

KTS | Catalogue 2013



Cable support systems

THINK CONNECTED.

Welcome to Customer Service

Service telephone: +49 (0)2373 89-1500

Telefax for enquiries: +49 (0)2373 89-7777

Fax for orders: +49 (0)2373 89-7755

E-mail: info@obo.de

Internet: www.obo-bettermann.com



Use the direct line to OBO Customer Service! We are available on our Service Hotline on +49 (0)2373 89-1500 from 7.30 a.m. to 5.00 p.m. for any questions to do with the OBO complete product range for electrical installations. The newly structured OBO Customer Service can offer you the full service:

- Competent contacts from your region
- All the information on the OBO product range
- Knowledgeable advice on special application topics
- Quick, direct access to all the technical data of the OBO products – we also want to provide the best in customer relations!

Contents

	Planning aid	5
	Mounting systems	157
	Fastening systems	211
	Cable tray systems	225
	Cable tray systems, walkable	275
	Mesh cable tray systems	283
	Cable ladder systems	305
	Wide span systems	327
	Vertical ladder systems	347
	Luminaire support systems	367
	Shipbuilding systems	381
	Modular systems	393
	Stainless steel systems, grade 304	401
	Stainless steel systems, grade 316	455
	Directories	485





OBO KTS seminars: First-hand knowledge

With a comprehensive range of training courses and seminars on cable support systems, OBO is able to provide users with first-hand support. Alongside the basic theoretical principles, the programme also deals with practical implementation in everyday applications. Special calculation and application examples round off the comprehensive programme of knowledge transfer.

Invitations to tender, product information and datasheets

We can make life easier for you, with our comprehensive selection of materials designed for practical applications, which provide you with effective support with the planning and calculation of a project. These include:

- Invitations to tender
- Product information
- Information sheets
- Datasheets

These documents are continually updated and can be downloaded at no charge at any time from the Internet download area at www.obo.de.

Invitations to tender on the Internet at www.ausschreiben.de

More than 10,000 entries from the KTS, BSS, TBS, LFS, EGS and UFS ranges can be called up free of charge. Regular updates and expansions mean that you always have a comprehensive overview of the OBO products. All the current file formats – PDF, DOC, GAEB, HTML, TEXT, XML, ÖNORM – are available.

www.ausschreiben.de

Contents of planning and mounting aids

	General planning aid	5
	Mounting systems	39
	Fastening systems	61
	Magic cable tray systems	67
	Cable tray systems, walkable	89
	Mesh cable tray systems	95
	Cable ladder systems	109
	Wide span systems	117
	Vertical ladder systems	127
	Luminaire support systems	133
	Modular systems	141
	Stainless steel systems	147
	Additional information	150





The new generation is there: OBO Construct Professional and OBO Construct Web



We have reinvented our Construct planning software: we have bundled all the electronic planning aids under the name OBO Construct.

Two versions

There are now two versions of OBO Construct: Construct Web and Construct Professional. They are now aligned to the different requirements of our customers and offer the following scope of service:

OBO Construct Professional

The completely new tool for professional users. The new multilingual AutoCAD plug-in is available in various languages and offers a wealth of benefits:

- Redesigned user dialogues
- Simplified operation
- Improved component depiction
- Individual adjustment of object display
- Completely new system (runs on 64-bit systems)
- Mass determination with additional materials
- Output of the mass determination in various formats (Excel, PDF, Text)
- Simple updates
- Importable and editable invitations to tender

OBO Construct Web

The Internet version for rapid help now no longer needs a CAD system and offers the following benefits:

- Simple operation
- For quick and easy application
- Platform-independent
- No installation required
- Access possible from anywhere
- Option of saving project data
- Plans can be printed out as PDFs
- Exact mass determination in an Excel file
- Additional material bookable



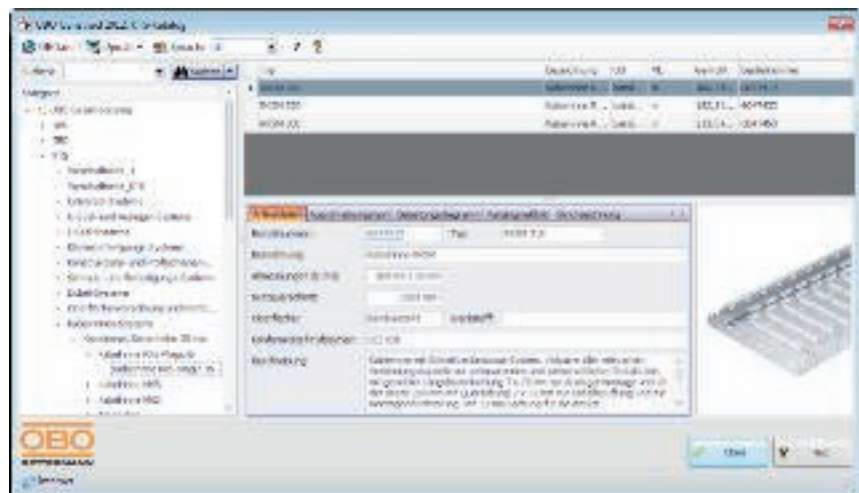
OBO Construct KTS: Project planning, drawing, generation



Find out now

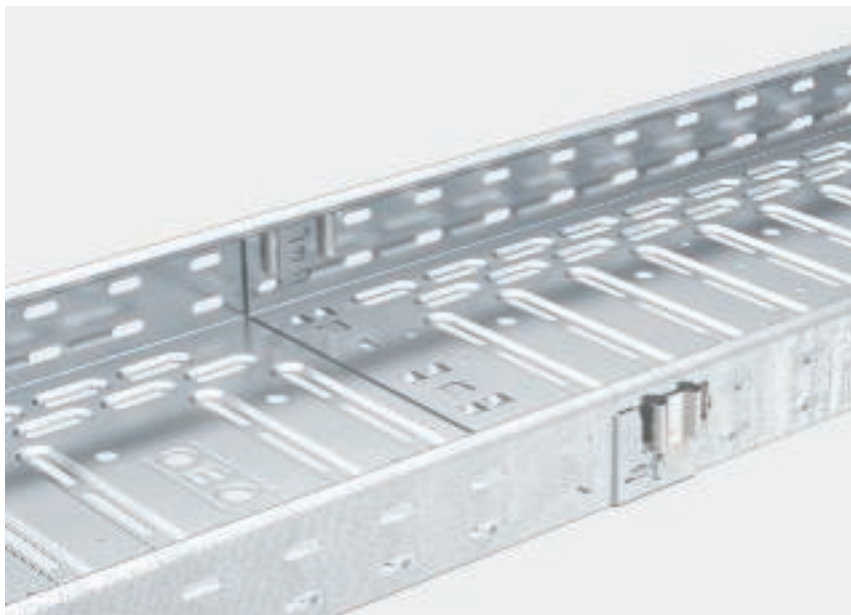
Convince yourself about the new OBO Construct: a new support and training concept makes it easier than ever for you to take your first steps. You can find additional information on the Internet or from our Customer Service.

AutoCAD is a registered trademark of Autodesk Corporation, USA.





Standards, regulations and tests



Standardised work offers protection

OBO offers cable support systems made by professionals for professionals: The technical properties are guaranteed by DIN EN 61537 (follow-up to DIN VDE 0639). It describes all the relevant parameters – from the area of application, through test conditions, up to corrosion resistance and temperature classification. As a competent manufacturer of cable support systems, OBO subjects itself to these requirements on a daily basis. The tests described below guarantee the use of systems which fulfil the requirements of the systems.

Suitable protective clothing is required for safe handling during transport and processing.

CE-conformant

All products in this catalogue are CE-compliant in accordance with the appropriate EC directives. This also applies to standard parts such as bolts, washers and nuts that are components of various product systems. The appropriate EC declaration of conformity certifies agreement with the named directives or standards, but does not guarantee properties. The safety instructions in the supplied product information and the general safety regulations must be complied with during installation and use.

Testing, equipotential bonding/protective conductor

Cable support systems must possess sufficient conductivity. Only this can ensure that the equipotential bonding and the connection to the earth potential is sufficient. A reduction in conductivity is often the result of contact resistances at joints.

To keep these contact resistances to a minimum on the OBO cable support systems, during the development process we placed great emphasis on a stable connection, which is free of contact resistance. Of course, the developed systems were tested in the BET laboratory. In this catalogue, the tested articles are marked with the test marks shown below. You can request the appropriate test reports at any time via our hotline.



Inclusion of the protective measures



Load tests for cable support systems

All the OBO articles and systems are subjected to practical load testing. The basic principles for the tests of OBO cable support systems are included in DIN EN 61537 and DIN VDE 0639. After the load test, the maximum load capacity can be determined for each component, depending on the support distances and specific article parameters, such as component dimensions. This is all shown in a chart, included with each component.

You can find additional information on the load tests for cable trays, brackets and suspended supports in this catalogue. The values given do not take resistance against environmental forces such as snow, wind and other outside influences into account.



Definition of electromagnetic compatibility (EMC)



In recent years, the use of electronic circuits has increased continually. Whether in industrial systems, medicine, households, in telecommunications systems or electrical building installations – everywhere, we see powerful electric equipment and systems, which switch ever greater currents, achieve greater radio ranges and transport ever more energy in smaller spaces.

However, the use of state-of-the-art technology means that the com-

plexity of applications also increases. The consequence of this is that ever more opposing influences (electromagnetic interference) can occur from system parts and cables, causing damage and economic losses.

Here, we talk of electromagnetic compatibility.

Electromagnetic compatibility (EMC) is the ability of an electrical unit to function satisfactorily in its electromagnetic environment, without inappropriately influencing this environment, to which other units also belong (VDE 0870-1). In

terms of standardisation, electromagnetic compatibility is dealt with by the EMC directive 2004/108/EC. This means that electrical resources emit electromagnetic interferences (emission), which are picked up by other devices or units (immersion) which act as receivers (interference sink). This means that the function of an interference sink can be severely reduced, meaning, in the worst case, total failure and economic losses. The interferences can spread along cables or in the form of electromagnetic waves.

Path of faults

Fault source (transmitting emissions)	Coupling of interference variables (spreading of interference)	Fault sink (receiving emissions)
For example - Mobile telephones - Switching components - Ignition systems - Frequency converters - Lighting strike - Welding devices	- Galvanic - Inductive - Capacitive - Electromagnetic	- Process computer - Radio receiver systems - Controllers - Converters - Measuring units



Guarantee of EMC



Guarantee of EMC

A systematic planning process is necessary to guarantee EMC. The interference sources must be identified and quantified. The coupling describes the spread of the interference from the interference source up to the influenced device, the interference sink. The task of EMC planning is to ensure the compatibility at the source, coupling path and sink using suitable measures. During their daily work, planners and installation engineers are confronted with this subject on an increasingly regular basis. This means that EMC is a basic factor to be taken into consideration during the planning of installations and cabling systems. Due to the high complexity of electromagnetic compatibility, the problems of EMC must be analysed and solved using simplifying hypotheses and models as well as experiments and measurements.

Cable support systems and their contribution to EMC

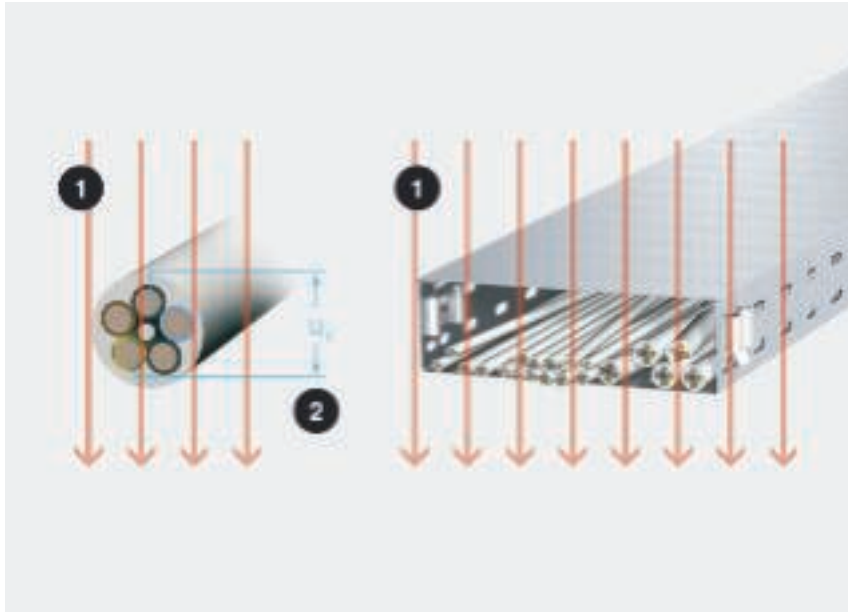
Cable support systems can make an important contribution to the improvement of EMC. They are passive and can thus make a safe, long-lasting contribution to EMC through the fact that cables are run within cable support systems or are shielded by them. Routing cables inside cable support systems greatly reduces the galvanic decoupling and coupling due to electrical and magnetic fields in the cables. Thus cable support systems can make a contribution to the reduction of coupling from the source to the sink. The shielding action of cable support systems can be quantified by the coupling resistance and the shield attenuation. This gives the planner important engineering parameters for cable support systems for the EMC engineering.

Lightning discharge

From the analysis of the effectiveness of EMC in buildings (EN 62305-4), we know that lightning discharge is one of the greatest sources of interference to be expected. This causes a direct current feed into the entire equipotential bonding system in the building and/or to magnetic decoupling of interference currents in electrical cables. With regard to these couplings, cable support systems can offer an effective contribution to the reduction of interference voltages.



Magnetic shield insulation of cable support systems



The magnetic field (H) of strength 3 kA/m in a defined experimental setup: without cable support system on the left, with cable support system on the right. 1 = Field H, 2 = $V_{1 \text{ LZuPE}}$



The magnetic shield insulation of cable support systems is the ratio in decibels (dB) of an induced voltage into an unprotected cable to the induced voltage into the same cable, when this is in a cable support system.

Experimental structure to determine the magnetic shield insulation of cable support systems:

An unshielded cable (NYM-J 5 x 6 mm²) is subjected to an 8/20 magnetic field with a strength of 3 kA/m. Here, the induced voltage

V1 is measured in the unshielded cable. The same cable is then positioned in the centre of a cable support system (once with a cover, once without) and subjected to the same magnetic field of 3 kA/m. Here, the induced voltage V2 is measured in the unshielded cable. The magnetic shield insulation is calculated from the measured values according to the formula:

$$\alpha_s = 20 \log (V1/V2) \text{ dB}$$

Experiment result:

The magnetic shield effect α_s of a cable support system could be clearly proved by the experiments and the simulation with an FEM program.

The best result of around 50 dB was achieved with cable support systems (cable trays) with covers.

Note:

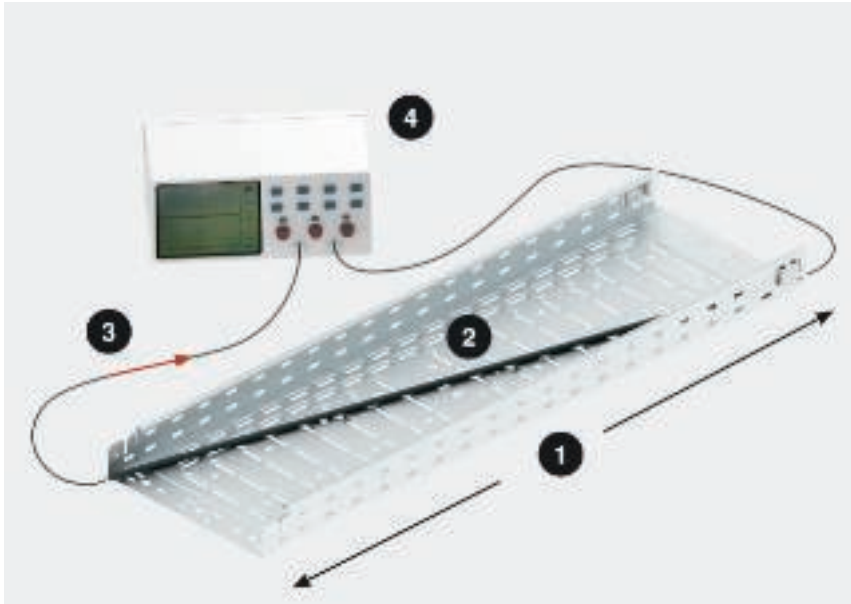
The shield insulation against electrical fields is almost perfect, like a Faraday cage.

Magnetic shield insulation 8/20 dB

Type, cable tray / cable ladder	Without cover	With cover
RKSM 630 FS	20	50
MKS 630 FS	20	50
MKS 630 FT	20	50
MKSU 630 FS	20	50
MKSU 630 FT	20	50
MKSU 630 VA	20	50
GRM 55/300 FS	15	25
LG 630 NS FT	10	15



Transfer impedance of cable support systems



Experimental structure for transfer impedance: 1 = Length l, 2 = U, 3 = I, 4 = Pulse source 8/20



$$Z_T' = \frac{U_{Stör}}{I_{Stör} \cdot L}$$

$V_{Interference}$: Interference voltage measured in cable

$I_{Interference}$: Interference current, fed into the shield from outside (KTS)

L: Length of the cable support system

Transfer impedance (coupling resistance) of cable support systems

The transfer impedance of a cable support system is the ratio of the measured voltage $V_{Interference}$, measured in the lengthwise direction within the cable support system, to the coupled current $I_{Interference}$.

The transfer impedance is determined in the same way as with the measurement of the electrical conductivity properties in Chapter 11.1. (DIN EN 61537).

If there is a lightning strike in a building, partial currents will flow through the entire equipotential bonding system.

Installed cables are best run within

a cable support system. Installed cable support systems are always included in the equipotential bonding system. In so doing, the partial current flows via the cable support system. A very small component can therefore still flow along the cables laid within the cable support system. This component is determined by the transfer impedance of the cable support system. The following applies for the transfer impedance: $Z_T = V_{Interference} / (I_{Interference} \times L)$ [mΩ/m]

The values given are based on measurements, in which a pulse current of the wave shape 8/20 was passed through a defined length of a cable support system.

Experiment result:

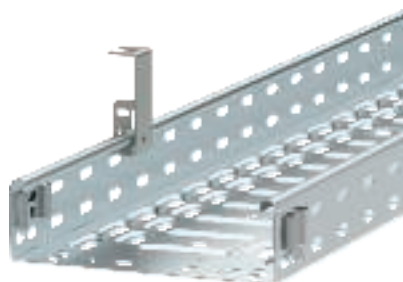
The effect of the cable support against galvanic coupling was clearly proved by the experiments! The best result was achieved with cable support systems (cable trays) with covers.

Transfer impedance 8/20 mOhm/m

Type, cable tray / cable ladder	Without cover	With cover
MKS 630 FS	1.14	0.71
MKS 630 FT	1.14	0.71
MKSU 630 FS	0.44	0.09
MKSU 630 FT	0.44	0.09
GRM 55/300 FS	6.17	5.5



Contact corrosion



Contact corrosion between two-different metals poses a considerable risk to the load capacity and lifespan of the components used.

Height of the potential difference

The level of contact corrosion is primarily determined by the level of the potential difference between the contact partners. Contact corrosion occurs at potential differences of 100 mV or greater and the anodic (electrically negative) partner is at risk of corrosion. Therefore, strongly non-precious metals should never be brought into contact with precious metals.

Additional contact corrosion criteria

- Level of electrical resistance between the contact partners. The higher the resistance, the lower the contact corrosion. Positive on Al and Ti.
- Occurrence of an electrolyte. An electrolyte, such as perspiration or condensate attacks the protective layers, increasing conductivity. Dirt increases this effect through released ions.
- Length of the impact of the electrolyte. The longer the electrolyte is at the work, the greater the corrosion will be.
- The surface ratios of the contact partners influence the current density. The best thing to have is a small surface ratio of the "precious" to the "less precious" contact partner.

Potential difference

Normal potential		Practical voltage series, water pH 6		Practical voltage series, artificial sea water pH 7.5	
Metal	mV	Metal	mV	Metal	mV
Copper	+340	Titanium	136	Nickel	1
Lead	-126	Brass MS 63	100	Brass MS 63	32
Tin	-140	Copper	94	Copper	-35
Nickel	-230	Nickel	73	RF steel 1.4301	-90
Iron	-440	RF steel	-129	Titanium	-156
Zinc	-763	Aluminium	-214	Lead	-304
Titanium	-1630	Hard chromium	-294	Hard chromium	-336
Aluminium	-1660	Tin 98	-320	Steel	-380
Magnesium	-2370	Lead 99.9	-328	Aluminium	-712
Steel	-395				
Zinc	-852				



Contact corrosion



Land climate

Material component (large)		Material construction element (small)					
OBO designation	Basic material Coating	FT	VA	AL	CU	MS	Zamak
Steel, galvanised (FT, FS, DD, G)	DD11/Zn, S234(St37)/Zn, ST4-2/Zn, St500-2/Zn, StW22/Zn, DX51D/Zn	0	0	0	2	1	0
Stainless steel V2A, V4A, V5A	1.4301, 1.4310, 1.4401, 1.4404, 1.4571, 1.4529	0	0	1	1	1	0
Aluminium Al	AlMg3, AlMgSi0.5	0	0	0	2	1	0
Copper Cu	E-Cu S7, F24, Se-Cu(2.0070), SF-Cu F24, St50-2	1	1	1	0	1	2
Brass Ms1	CuZn39Pb3, CuZn40Pb2	0	1	1	1	0	2
Brass MS2	CuZn37	0	2	1	1	0	2
Die-cast zinc Zamak ZnAlCu1	Z410(GD-ZnAl4Cu1)	1	1	0	3	1	0

Legend

0 No risk for contact corrosion

1 Low risk

2 Risk in case of small area ration (area of non-precious metal / area of precious metal)

3 High risk



Contact corrosion



Industrial atmosphere

Material component (large)		Material construction element (small)						
OBO designation	Basic material Coating	FT	VA	AL	CU	MS	Za- mak	
Steel, galvanised (FT, FS, DD, G)	DD11/Zn, S234(St37)/Zn, ST4-2/Zn, St500-2/Zn, StW22/Zn, DX51D/Zn	0	0	1	3	2	0	
Stainless steel V2A, V4A, V5A	1.4301, 1.4310, 1.4401, 1.4404, 1.4571, 1.4529	0	0	1	1	1	0	
Aluminium Al	AlMg3, AlMgSi0.5	1	1	0	2	2	0	
Copper Cu	E-Cu S7, F24, Se-Cu(2.0070), SF-Cu F24, St50-2	2	2	3	0	1	2	
Brass Ms1	CuZn39Pb3, CuZn40Pb2	1	1	2	1	0	1	
Brass MS2	CuZn37	1	1	3	1	0	1	
Die-cast zinc Zamak ZnAlCu1	Z410(GD-ZnAl4Cu1)	0	0	0	3	2	0	

Legend

0 No risk for contact corrosion

1 Low risk

2 Risk in case of small area ration (area of non-precious metal / area of precious metal)

3 High risk

Contact corrosion



Sea climate

Material component (large)		Material construction element (small)						
OBO designation	Basic material Coating	FT	VA	AL	CU	MS	Za- mak	
Steel, galvanised (FT, FS, DD, G)	DD11/Zn, S234(St37)/Zn, ST4-2/Zn, St500-2/Zn, StW22/Zn, DX51D/Zn	0	1	3	3	2	1	
Stainless steel V2A, V4A, V5A	1.4301, 1.4310, 1.4401, 1.4404, 1.4571, 1.4529	1	0	3	1	1	0	
Aluminium Al	AlMg3, AlMgSi0.5	3	1	0	2	2	0	
Copper Cu	E-Cu S7, F24, Se-Cu(2.0070), SF-Cu F24, St50-2	2	2	3	0	1	2	
Brass Ms1	CuZn39Pb3, CuZn40Pb2	1	1	3	1	0	1	
Brass MS2	CuZn37	1	1	3	1	0	1	
Die-cast zinc Zamak ZnAlCu1	Z410(GD-ZnAl4Cu1)	0	0	0	3	2	2	

Legend

0 No risk for contact corrosion

1 Low risk

2 Risk in case of small area ration (area of non-precious metal / area of precious metal)

3 High risk



Surface testing and corrosion categories



Surface testing/salt spray mist test

All the system components must show sufficient resistance against corrosion in agreement with the KTS standard, DIN EN 61537. The minimum zinc layer thicknesses are determined through a measurement. The grouping into the appropriate class is located at the right of the table. The top of the table shows the area of application and the zinc loss to be expected according to DIN EN ISO 12944.

Surface testing and corrosion categories

Corrosion categories to DIN EN ISO 12944

Corrosion category	Typical environment, inside	Typical environment, outside	Corrosion load	Average zinc loss
C 1	Heated buildings with neutral atmospheres, e.g. offices, shops, schools, hotels	-	Insignificant	<0.1 µm/a
C 2	Unheated buildings in which condensation can occur, e.g. warehouse, sports' halls	Atmosphere with low level of impurities. Often rural areas	Low	0.1 to 0.7 µm/a
C 3	Production facilities with a high level of humidity and some air impurities, e.g. plants for food production, laundries, breweries, dairies	City and industrial atmosphere, considerable impurities through sulphur dioxide, coastal areas with low salt load	Medium	0.7 to 2.1 µm/a
C 4	Chemical plants, swimming pools, boat sheds over seawater	Industrial areas and coastal areas with low salt load	Strong	2.1 to 4.2 µm/a
C 5-I	Buildings or areas with almost constant condensation and with high levels of impurities	Industrial areas with high levels of humidity and aggressive atmosphere	Very strong (industry)	4.2 to 8.4 µm/a
C 5-M	Buildings or areas with almost continuous condensation and with high levels of impurities	Coastal or offshore areas with salt load.	Very strong (sea)	> 4.2 to 8.4 µm/a

Classification of corrosion resistance (from the draft of DIN EN 61537)

Class	Reference material and surface treatment
0*	None
1	Electroplated to a minimum thickness of 5 µm
2	Electroplated to a minimum thickness of 12 µm
3	Pre-galvanised to 275 degrees according to EN 10327 and EN 10326
4	Pre-galvanised to 350 degrees according to EN 10327 and EN 10326
5	Galvanised to a zinc coating thickness of (minimum) 45 µm according to ISO 1461
6	Galvanised to a zinc coating thickness of (minimum) 55 µm according to ISO 1461
7	Galvanised to a zinc coating thickness of (minimum) 70 µm according to ISO 1461
8	Galvanised to a zinc coating thickness of (minimum) 85 µm according to ISO 1461 (usually high-alloy silicon steel)
9A	Rustproof steel, manufactured according to ASTM: A 240/A 240M - 95 a designation S30403 or EN 10088 degree 1-4301 without finishing **
9B	Rustproof steel, manufactured according to ASTM: A 240/A 240M - 95 a designation S31603 or EN 10088 degree 1-4301 without finishing
9C	Rustproof steel, manufactured according to ASTM: A 240/A 240M - 95 a designation S30403 or EN 10088 degree 1-4301 with finishing **
9D	Rustproof steel, manufactured according to ASTM: A 240/A 240M - 95 a designation S31603 or EN 10088 degree 1-4404 with finishing **

* For materials which do not have a declared corrosion resistance classification

** The end treatment process is used to improve the protection against crack corrosion and the contamination of other steels



Surfaces for use in internal areas



Whether indoors or outdoors, in aggressive atmospheres or under special hygienic conditions: OBO can offer the perfect surface and materials for your cable support system, no matter what the requirements may be. OBO cable support systems are machined from high-quality sheet steel or steel wire and are available with various surfaces. Different hardening and coating methods ensure tailor-made corrosion protection, specially tailored to the appropriate application. In addition, OBO cable support systems are available in stainless steel and with coloured coatings.

Indoor use

For applications in indoor areas, OBO can offer cable support systems with galvanisation or strip galvanisation. They are particularly suited to dry atmospheres without any impact from aggressive pollutants.

Electro-galvanisation

- Electrolytic galvanisation in accordance with DIN EN 12329
- Average coating thickness approx. 2.5–10 µm
- According to RoHS guideline

Components: Mesh cable trays and small parts such as bolts, washers and nuts

Strip galvanisation

- Hot-dip galvanised according to the strip-galvanising method in accordance with DIN EN 10346 (formerly DIN EN 10327)
- Average coating thickness approx. 20 µm
- Joints in the metal are protected by cathodic corrosion protection up to a thickness of 2.0 mm

Components: Metal products such as cable trays, fittings and barrier strips.



Surfaces for use in external areas



Outdoor use

OBO can offer versions with hot-dip galvanisation and double-dip galvanisation for outdoor and wet-room use.

Hot-dip galvanisation

- Hot galvanisation using the dipping method according to DIN EN ISO 1461
- Coating thickness to DIN EN ISO 1461 approx. 40–60 μm
- Any interfaces added at a later date must also be galvanised to protect against corrosion

Components: Sheet steel products such as cable trays and welded components such as supports and brackets

Double-dip galvanisation

- Hot dipping with zinc-aluminium coating in accordance with DIN EN 10346
- Average coating thickness approx. 23 μm
- Joints in the metal are protected by cathodic corrosion protection up to a thickness of 2.0 mm

Components: Metal products such as covers, barrier strips and punched parts



Surfaces for use in tunnels, food or chemical industries



Applications: Tunnel construction, food or chemical industries

There are also OBO stainless steel systems for special hygiene and quality requirements for special visual criteria for open wiring.

SS304 stainless steel

- OBO Code: V2A
- European material number: 1.4301
- American material designation: 304
- Welded components are additionally passivated
- Unwelded components are rinsed and degreased

Components: V2A selection programme with the title "V2A stainless steel systems"

V4A stainless steel

- OBO Code: V4A
- European material number: 1.4571
- American material designation: 316 / 316 T
- Welded components are additionally passivated
- Unwelded components are rinsed and degreased

Components: V4A selection programme with the title "V4A stainless steel systems"



Surfaces for special visual requirements or special environmental loads



Applications with specific optical requirements or special environmental conditions

Colour-coated cable support systems are becoming ever more popular. The coating may be required for optical reasons or for reasons of corrosion protection:

Colour coatings for reasons of corrosion protection

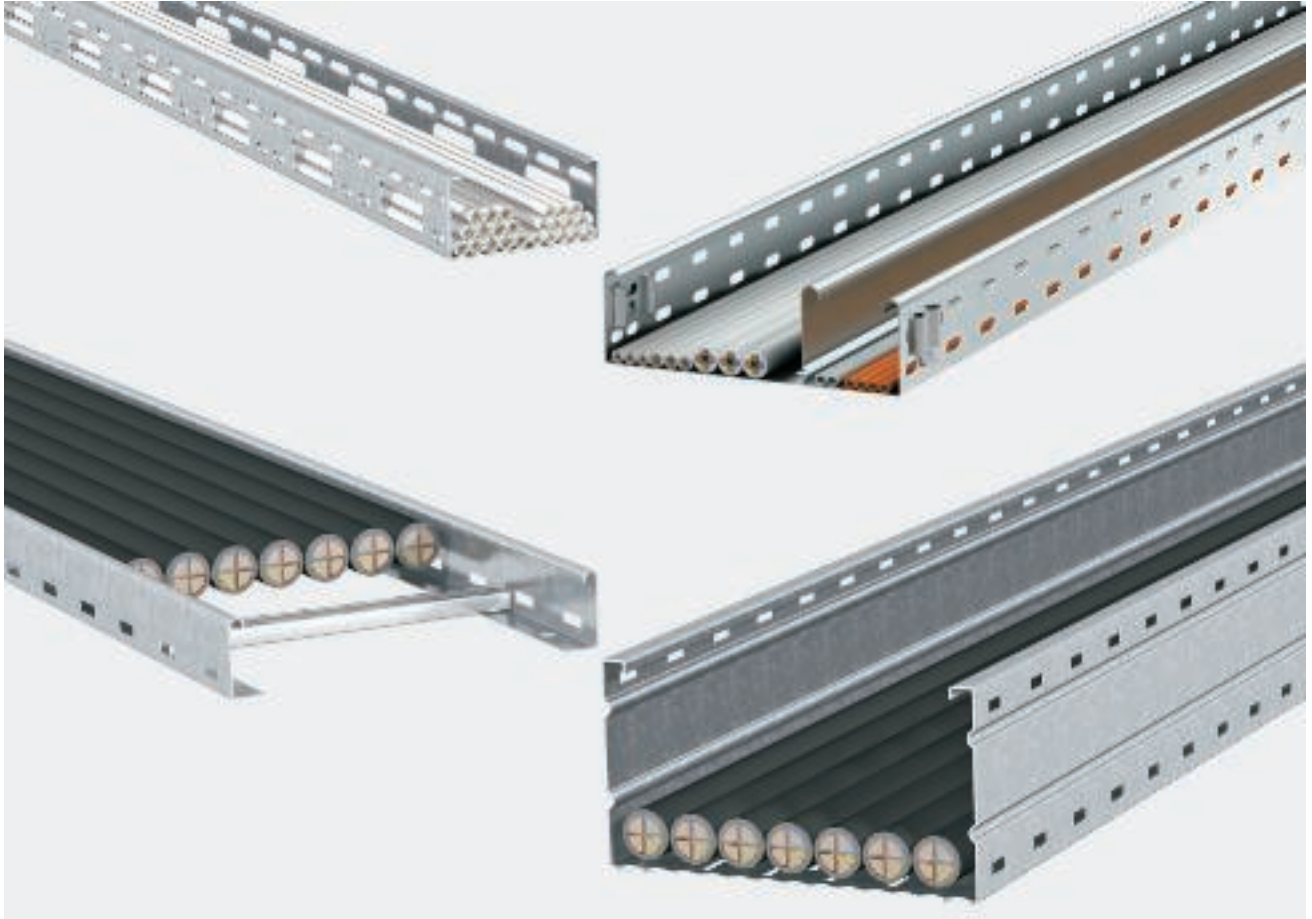
- Cable support system in FT (hot-dip galvanised version)
- All RAL colours available
- Coating of the visible surfaces and/or the complete system
- Suitable for the colour of the structure when routed openly
- Separation of different voltages/functions (e.g. blue 230/400 V power supply; red weak current such as telephone line and IT)



Colour-coated systems are not indicated specially in this catalogue. You can obtain details for these systems by contacting our telephone hotline on 011-378-3700



Which cabling method is used?



Not all cables are the same. To select the perfect cable support system, you need to know which type of cables are to be laid: Are they sensitive data cables, which must be laid at a certain distance from each other on account of the necessary shielding? Or power cables, for which a not inconsiderable heat build-up must be allowed for? For all these applications OBO can offer tailor-made system solutions.



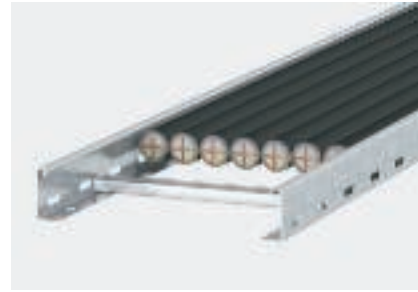
Universal cable trays

Areas of application: From low-voltage cabling to power supply.



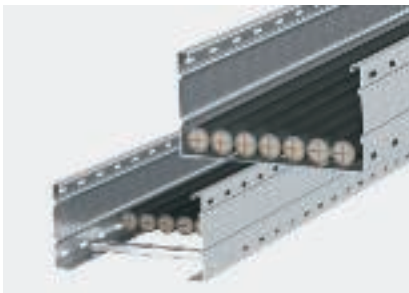
Mesh cable trays for the installation of light cables

Areas of application: IT cabling, telephone cabling and control cables. Also suitable for use in false ceilings and cavity floors.



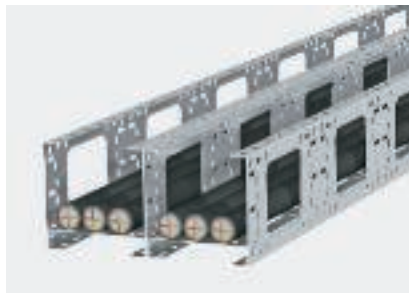
Cable ladders for power cables with a large cross-section

Areas of application: Cables and power conductors with large cross-sections. These can be fastened to the rungs using clamp clips. The high load capacity and good ventilation ensure perfect cable laying.



Wide span cable trays and ladders for large support distances

Areas of application: For installations in which the support distances are more than three metres, on account of the construction conditions.



Modular system for special tasks

The product range that knows no bounds. The range of individually combinable products is particularly suited to complex installation tasks.

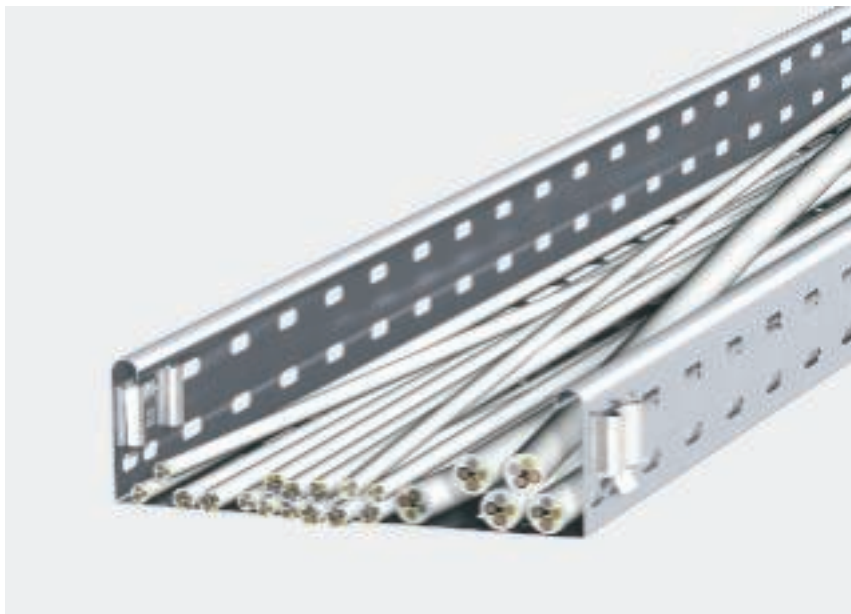


AZ channel for universal use

Areas of application: for luminaire support systems through to low-voltage cabling and power supply.



How can I work out the volume of cables?



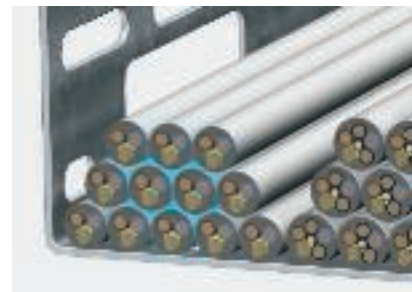
The usable cross-section of the cable simulates the cavity in real laying.

An important criteria for the selection of the correct cable support system is the cable volume, for which there must be sufficient space in the cable tray. As the cables are never packed tightly together or are absolutely parallel, it is not enough to base the volume calculation solely on the cable diameter. A realistic calculation is provided by the formula $(2r)^2$. To save you work, we have listed the diameter and usable cross-section of the most important cable types below.

Important: These values are average values, which may vary from manufacturer to manufacturer. Please refer to the manufacturer's specifications for the exact values.

Calculation with the formula $(2r)^2$

The diameter says little about the actual space required by a cable. Calculate: $(2r)^2$. This value reflects the realistic space requirements, including the compartments.



Cable diameter (1) and space required (2)



How can I work out the volume of cables?



Insulated power cables

Type	Diameter mm	Usable cross-section cm ²
1 x 4	6.5	0.42
1 x 6	7	0.49
1 x 10	8	0.64
1 x 16	9.5	0.9
1 x 25	12.5	1.56
3 x 1.5	8.5	0.72
3 x 2.5	9.5	0.9
3 x 4	11	1.21
4 x 1.5	9	0.81
4 x 2.5	10.5	1.1
4 x 4	12.5	1.56
4 x 6	13.5	1.82
4 x 10	16.5	2.72
4 x 16	19	3.61
4 x 25	23.5	5.52
4 x 35	26	6.76
5 x 1.5	9.5	0.9
5 x 2.5	11	1.21
5 x 4	13.5	1.82
5 x 6	14.5	2.1
5 x 10	18	3.24
5 x 16	21.5	4.62
5 x 25	26	6.76
7 x 1.5	10.5	1.1
7 x 2.5	13	1.69

Insulated power cables

Type	Diameter mm	Usable cross-section cm ²
1 x 10	10.5	1.1
1 x 16	11.5	1.32
1 x 25	12.5	1.56
1 x 35	13.5	1.82
1 x 50	15.5	2.4
1 x 70	16.5	2.72
1 x 95	18.5	3.42
1 x 120	20.5	4.2
1 x 150	22.5	5.06
1 x 185	25	6.25
1 x 240	28	7.84
1 x 300	30	9
3 x 1.5	11.5	1.32
3 x 2.5	12.5	1.56
3 x 10	17.5	3.06
3 x 16	19.5	3.8
3 x 50	26	6.76
3 x 70	30	9
3 x 120	36	12.96
4 x 1.5	12.5	1.56
4 x 2.5	13.5	1.82
4 x 6	16.5	2.72
4 x 10	18.5	3.42
4 x 16	21.5	4.62
4 x 25	25.5	6.5
4 x 35	28	7.84
4 x 50	30	9
4 x 70	34	11.56
4 x 95	39	15.21
4 x 120	42	17.64
4 x 150	47	22
4 x 185	52	27
4 x 240	58	33.6
5 x 1.5	13.5	1.82
5 x 2.5	14.5	2.1
5 x 6	18.5	3.42
5 x 10	20.5	4.2
5 x 16	22.5	5.06
5 x 25	27.5	7.56
5 x 35	34	11.56
5 x 50	40	16

Telecommunications cables

Type	Diameter mm	Usable cross-section cm ²
2 x 2 x 0.6	5	0.25
4 x 2 x 0.6	5.5	0.3
6 x 2 x 0.6	6.5	0.42
10 x 2 x 0.6	7.5	0.56
20 x 2 x 0.6	9	0.81
40 x 2 x 0.6	11	1.12
60 x 2 x 0.6	13	1.69
100 x 2 x 0.6	17	2.89
200 x 2 x 0.6	23	5.29
2 x 2 x 0.8	6	0.36
4 x 2 x 0.8	7	0.49
6 x 2 x 0.8	8.5	0.72
10 x 2 x 0.8	9.5	0.9
20 x 2 x 0.8	13	1.69
40 x 2 x 0.8	16.5	2.72
60 x 2 x 0.8	20	4
100 x 2 x 0.8	25.5	6.5
200 x 2 x 0.8	32	10.24



IT cables Type Cat...

Type	Diameter mm	Usable cross-section cm ²
Cat. 5	8	0.64
Cat. 6	8	0.64



Coax cable (Standard)

Type	Diameter mm	Usable cross-section cm ²
SAT/BK cable	6.8	0.48



How can I find a system of the appropriate volume?



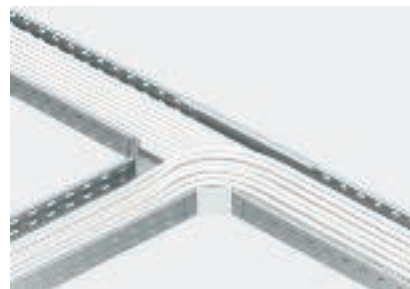
Cable height

The cable height may not exceed the edge height of the cable tray.



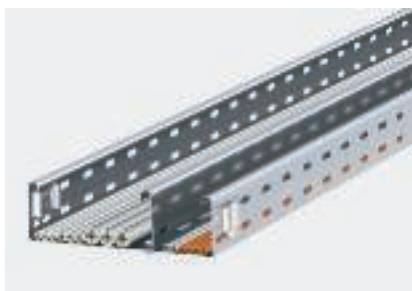
Volume reserve

When selecting the system, a volume reserve of at least 30% should be planned for possible later installations.



Branches

When dimensioning branches, the bending radii of the cables must be taken into account.



Separation of system levels

When selecting the volume, pay attention to the different conductors. To separate different voltage levels, you must take the required spacings into account.



Same usable cross-section, different requirements

The following table will help you to choose a cable support system of the right volume. It underlines the interplay of tray or ladder width, slant height and usable cross-section. The difference when laying the same volume of data and power cables should be taken into account: while it is possible to select a narrow, high tray for data cables, a wide, flat tray is necessary for power cables.



Examples

Flat, wide variant:

- e.g. for power cables
- Cable tray width: 300 mm
- Side rail height: 35 mm
- Usable cross-section: 103 cm²

Narrow, high variant:

- e.g. for data cables
- Cable tray width: 100 mm
- Side height: 110 mm
- Usable cross-section: 108 cm²



Reference laying types



When selecting the correct system, also observe the current DIN/VDE standards (0298 T1 to T4). They provide information on the heating of conductors, depending on the amassment and the ambient temperature.



Reference laying type: C

Cable on unperforated cable tray, e.g. type MKSMU



Reference laying type: E or F

Cable on perforated cable tray, horizontal/vertical, e.g. type RKSM/MKSM



Reference laying type: E, F or G

Cable or installation cable on mesh cable trays, e.g. type GR-Magic



How do I calculate the cable weight?



100 mm = 15 kg/m



200 mm = 30 kg/m



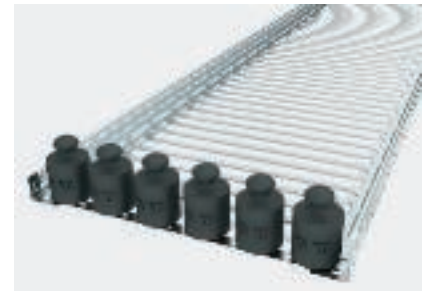
300 mm = 45 kg/m



400 mm = 60 kg/m



500 mm = 75 kg/m



600 mm = 90 kg/m

Of equal significance for the selection of the cable support system most suited to the application is the load capacity of the system. This must be matched with the expected cable weight (including the reserve for later installation). There are three variants for determining the cable weight:

Variant 1: Orientation to experience values

The average load capacity of a cable tray can be calculated roughly using experience values. For a system with a strut height of 60 mm, a value of 15 kg per 100 mm width is valid for each metre of cable tray or cable ladder. However, more accurate than orientation to experience values is to calculate the cable load using the formula from DIN VDE 0639 Part 1 (Variant 2) or the manufacturer's specifications (Variant 3).

The graphics show the load capacities, based on experience values, of cable trays with a rail height of 60 mm, relative to cable tray widths of 100 to 600 mm.

Variant 2: Calculation formula according to VDE 0639 T1

To calculate a maximum approved cable load, DIN VDE 0639 Part 1 (cable support systems) can offer a formula.

In the example calculation, the maximum approved cable load for a cable tray is worked out using the dimension 60 mm x 300 mm and a usable cross-section of 178 cm².

Variant 3: Exact calculation according to manufacturer's specifications

Most cable manufacturers offer a very accurate method of calculating cable weights, and appropriate lists or tables can be obtained from them. Important: The tables only provide a rough overview. They are average values, which may vary from manufacturer to manufacturer. Please refer to the manufacturer's specifications for the exact values.

	0.028 N	
Cable load (F) =	_____	x Usable cross-section
	m x mm ²	

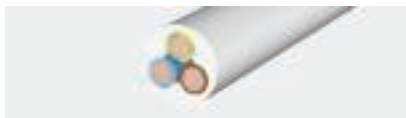
	0.028 N	
1. Cable load (F) =	_____	x 17,800 mm² = 500 N/m
	m x mm ²	

2. Conversion from Newtons (N) to kilogrammes (kg)
10 N ~ 1 kg – in our example, this means: 500 N/m = 50 kg/m

3. Maximum occurring load = 50 kg/m
--



Actual cable weights of different cable types



Insulated power cables

Type	Cable load kg/m
1 x 4	0.08
1 x 6	0.105
1 x 10	0.155
1 x 16	0.23
1 x 25	0.33
3 x 1.5	0.135
3 x 2.5	0.19
3 x 4	0.265
4 x 1.5	0.16
4 x 2.5	0.23
4 x 4	0.33
4 x 6	0.46
4 x 10	0.69
4 x 16	1.09
4 x 25	1.64
4 x 35	2.09
5 x 1.5	0.19
5 x 2.5	0.27
5 x 4	0.41
5 x 6	0.54
5 x 10	0.85
5 x 16	1.35
5 x 25	1.99
7 x 1.5	0.235
7 x 2.5	0.35



Insulated power cables

Type	Cable load kg/m
1 x 10	0.18
1 x 16	0.24
1 x 25	0.35
1 x 35	0.46
1 x 50	0.6
1 x 70	0.8
1 x 95	1.1
1 x 120	1.35
1 x 150	1.65
1 x 185	2
1 x 240	2.6
1 x 300	3.2
3 x 1.5	0.19
3 x 2.5	0.24
3 x 10	0.58
3 x 16	0.81
3 x 50	1.8
3 x 70	2.4
3 x 120	4
4 x 1.5	0.22
4 x 2.5	0.29
4 x 6	0.4
4 x 16	1.05
4 x 25	1.6
4 x 35	1.75
4 x 50	2.3
4 x 70	3.1
4 x 95	4.2
4 x 120	5.2
4 x 150	6.4
4 x 185	8.05
4 x 240	11
5 x 1.5	0.27
5 x 2.5	0.35
5 x 6	0.61
5 x 10	0.88
5 x 16	1.25
5 x 25	1.95
5 x 35	2.4
5 x 50	3.5



Telecommunications cables

Type	Cable load kg/m
2 x 2 x 0.6	0.03
4 x 2 x 0.6	0.035
6 x 2 x 0.6	0.05
10 x 2 x 0.6	0.065
20 x 2 x 0.6	0.11
40 x 2 x 0.6	0.2
60 x 2 x 0.6	0.275
100 x 2 x 0.6	0.445
200 x 2 x 0.6	0.87
2 x 2 x 0.8	0.04
4 x 2 x 0.8	0.055
6 x 2 x 0.8	0.08
10 x 2 x 0.8	0.115
20 x 2 x 0.8	0.205
40 x 2 x 0.8	0.38
60 x 2 x 0.8	0.54
100 x 2 x 0.8	0.875
200 x 2 x 0.8	1.79



IT cables Type Cat...

Type	Cable load kg/m
Cat. 5	0.06
Cat. 6	0.06

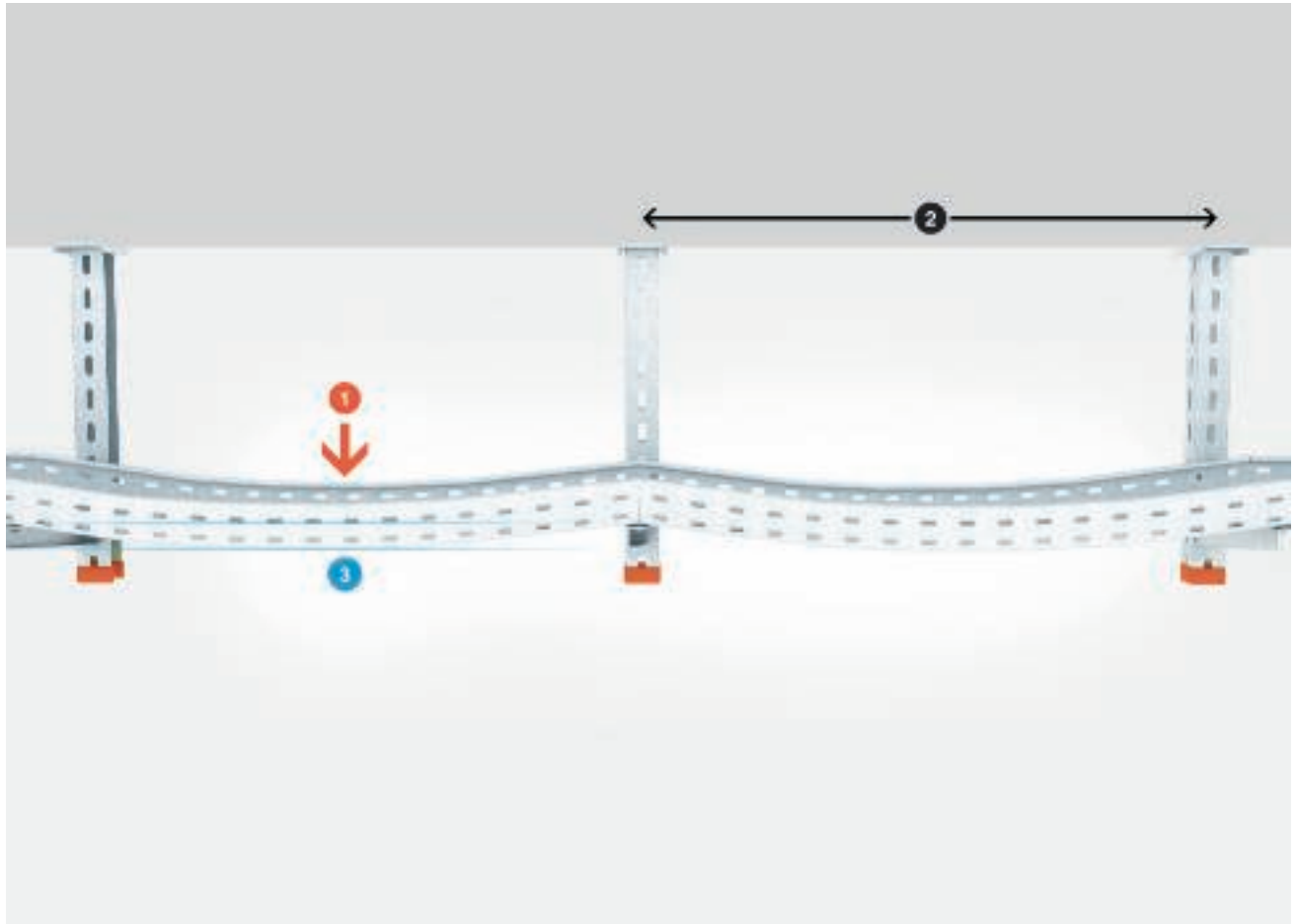


Coax cable (Standard)

Type	Cable load kg/m
SAT/BK cable	0.06



Which trays and ladders can support which cable load?

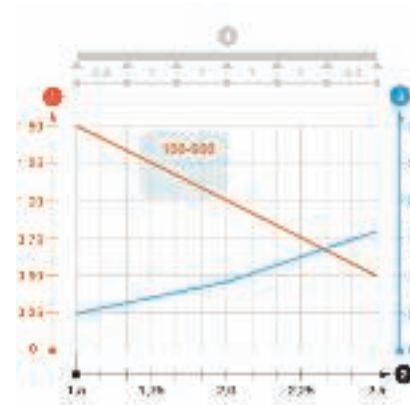
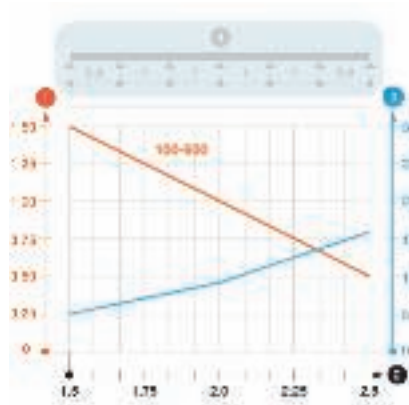
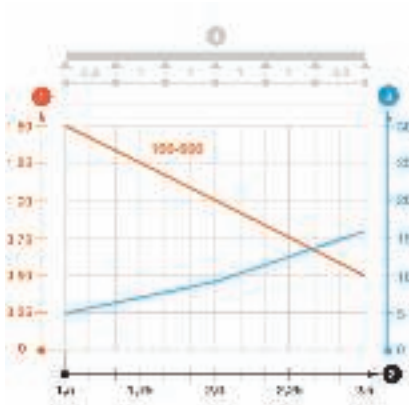


Explanation of the pictograms: 1 = load in kN without man load, 2 = support width in m, 3 = strut bend in mm

Load tests for cable support systems

All the OBO articles and systems are subjected to practical load testing. The basic principles for the tests of OBO cable support systems are included in DIN EN 61537 and DIN VDE 0639. After the load test, the maximum load capacity can be determined for each component, depending on the support distances and specific article parameters, such as component dimensions. This is shown in a diagram, included with each component.

You can find additional information on the load tests for cable trays, brackets and suspended supports in this catalogue. The values given do not take resistance against environmental forces such as snow, wind and other outside influences into account.



Load diagram, legend

- 1 = Load in kN/m without man load
- 2 = Support width in m
- 3 = Strut bending in mm
- 4 = Schematic diagram of the support widths for testing method
- = Approved load for the different tray widths depending on the support spacing
- = Rail bend according to the support width

Information 1: The testing process

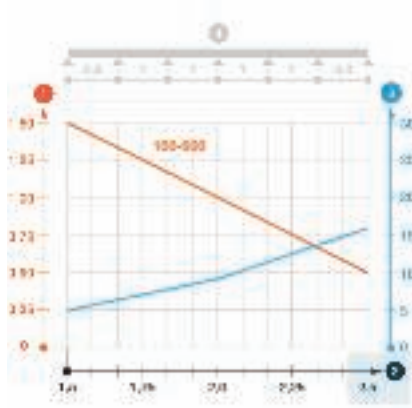
The basic principles of the tests of OBO cable support systems is VDE 0639 Part 1 and DIN EN 61537. The purpose of the tests is to determine the maximum load capacities for each component, depending on parameters such as component width, support spacing, etc. and to present this in a diagram to be included with each component. The area highlighted in blue in the above example schematises the experiment setup with a variable support spacing (L) in the central area and a factor of $0.8 \times L$ at the front and rear ends of the cable tray.

Information 2: Load curves for selected cable tray or cable ladder widths

The load capacity of the cable trays according to the support width can be read off in the diagram using the load curves – this is an example for a cable tray for the tray widths 100 to 600 mm. It may occur that, in the load curves, width differences must be made, allowing multiple curves to be visible simultaneously in the diagram. A key factor for the load capacity of the cable trays is, beside the support spacing and side height, the material thickness, which varies according to type.

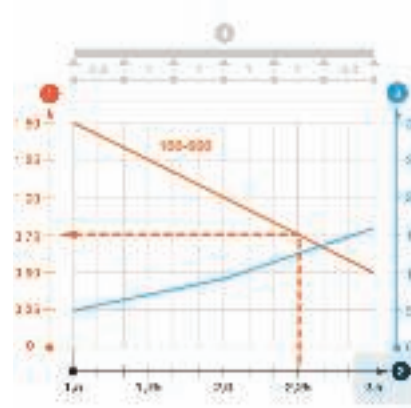


Which trays and ladders can support which cable load?



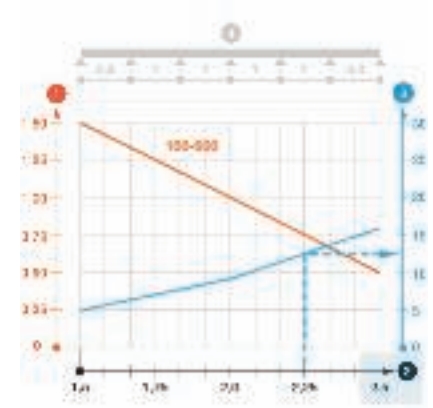
Information 3: Possible support spacings

The theoretically possible spans for the cable tray can be read off on the axis at the foot of the table. Using the load curves, it is easy to read off to what extent the load capacity of the system falls as the support spacing grows. On all OBO cable support systems (with the exception of the wide span trays), we recommend not exceeding a support spacing of 1.5 m, if possible.



Information 4: Ratio: load/span

Which load is possible at which support spacing? With the diagram, you can find the appropriate information at a glance. In our example (with the blue background) a span of 2.25 m for the tray produces a maximum load capacity of 0.75 kN for each running metre of cable tray. Please note that, in this example, the volume of the cable tray may exceed the permitted load. Therefore, if at all possible, do not exceed the support spacing of 1.5 m, as recommended by OBO.



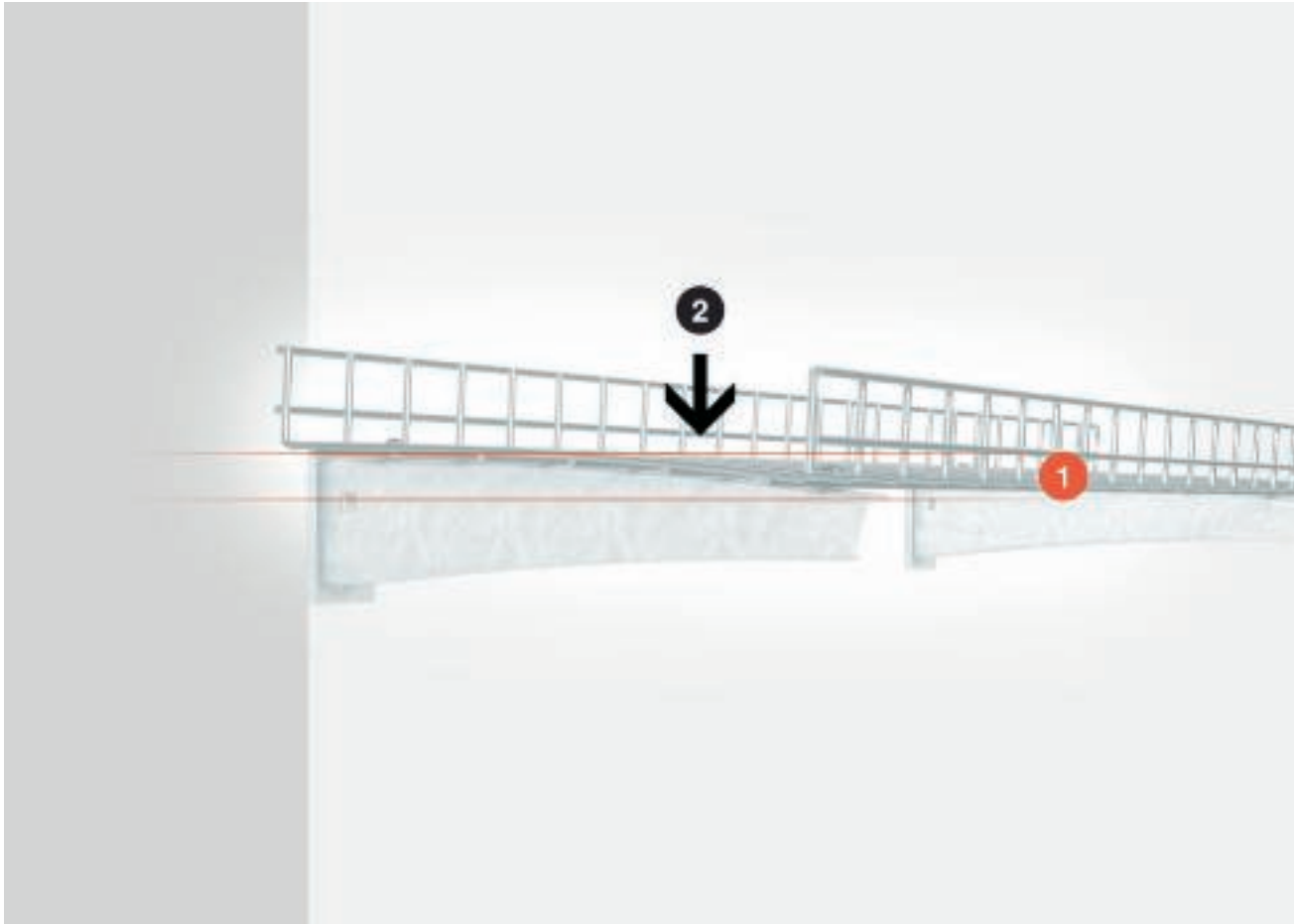
Information 5: $W =$ Strut sag

To what extent does the load on a cable tray cause the strut to bend? This information is supplied by the blue curve (w) in millimetres (orientation values on the axis on the right-hand side of the diagram).

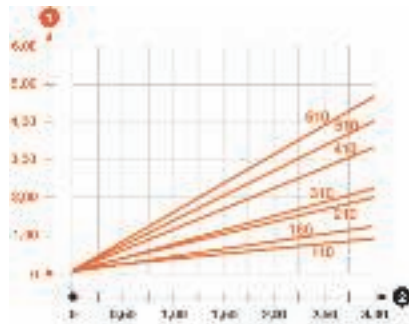
The course of the blue curve clearly shows how quickly the cable tray will sag as the support spacing increases. In our example, the bend at a support spacing of 2.25 m is shown, here approximately 12 mm.



Which bracket can support which cable load?



Key components of the OBO cable support systems are the installation components, in particular the brackets and suspended supports. They connect the cable trays and ladders to the wall and to the ceiling, and are thus an important construction element of the overall system. When calculating the load capacity of a cable support system, the brackets and suspended supports must not be forgotten. The test diagram is also useful in selecting the right products.

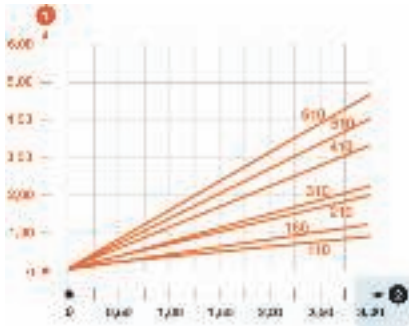


Load diagram, legend

- 1 = Bend in mm at the bracket tip
- 2 = Load in kN/m without man load
- = Load curves for the various bracket lengths

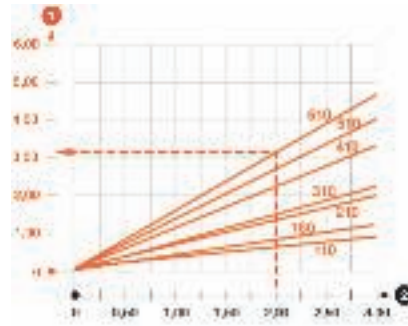


Which bracket can support which cable load?



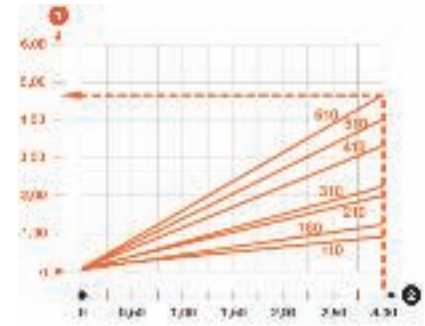
Information 1: Recommended maximum load of the brackets

The bracket is the part of the installation system upon which the cable tray or mesh cable tray is located. It is either directly connected to the wall or is connected to the ceiling using supports. The grey bar on the right edge of the diagram provides information on the maximum load capacity of the bracket.



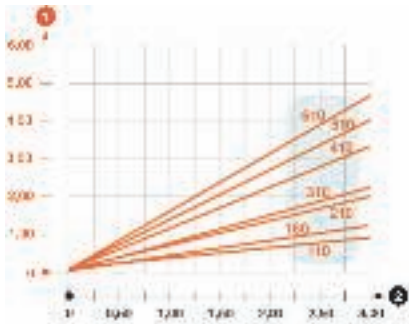
Information 3: Bending of the bracket tip at a specific load

The load curve in the diagram provides information on the bending of the boom tip at a specific load. In our example (dotted orange line), a 610 mm wide bracket with a load of 2 kN bends by approx. 3.1 mm. A basic rule of thumb is: The shorter the bracket, the less the bend will be.



Information 4: Bending of the bracket tip at maximum load

The bending factor of the bracket at maximum load can also be seen in the diagram. In our example (shown in orange), the bend value for a 610 mm wide bracket at a maximum load of approx. 3.0 kN is approximately 4.5 mm. To minimise the bend, the centre of gravity of the cable load should be as close as possible to the wall or the support fastening.

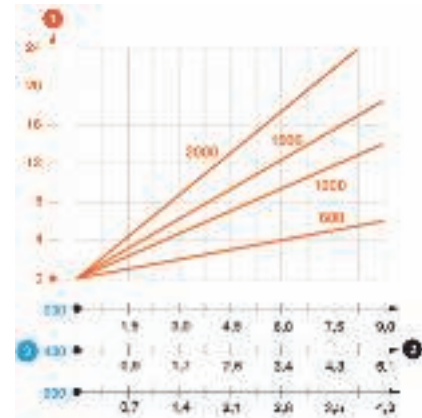
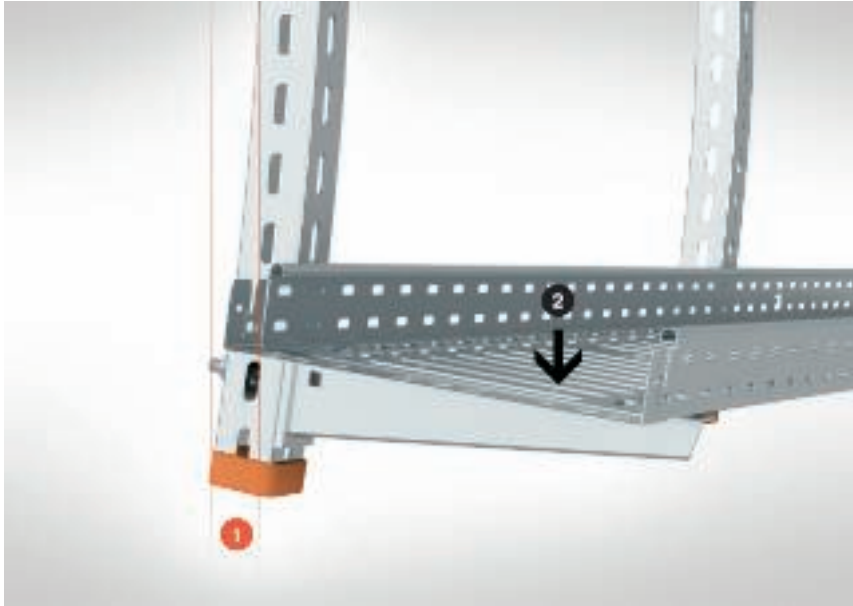


Information 2: Load curves for all bracket widths

The bending of the bracket is dependent on its width, which, in our example, can range from 110 mm to 610 mm. The load curves are assigned to the appropriate bracket type.

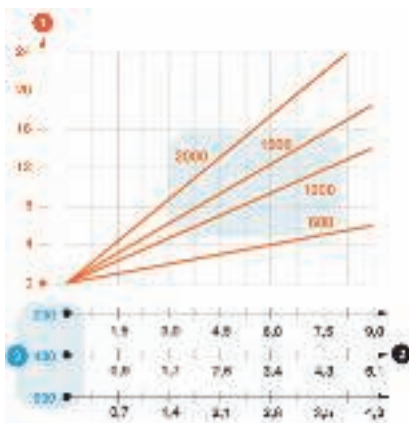


Which support can support which cable load?



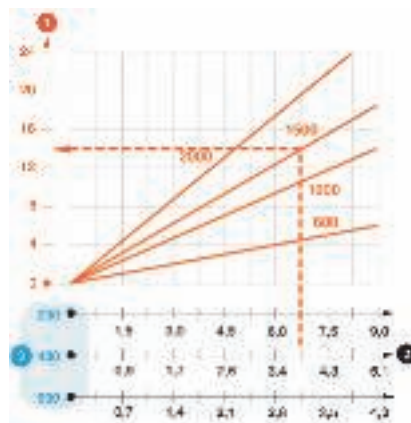
Load diagram, legend

- 1 = Bend in mm at the bracket tip
- 2 = Load in kN/m without man load
- = Load curves for the various bracket lengths



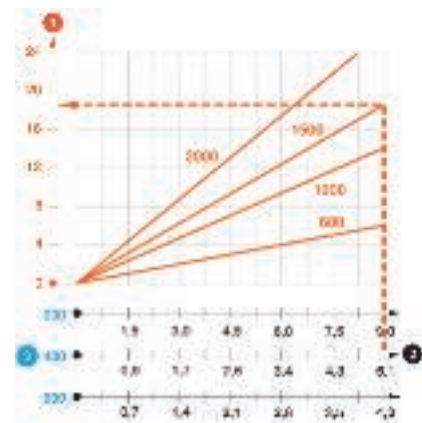
Information 1: Various support lengths and bracket widths

The load capacity of a cable support system is not just dependent on the width of a bracket, but also on the length of a suspended support. The load curves in the diagram provide information on the load capacity of a suspended support of length 600, 1,000, 1,500 or 2,000 mm, taking the bracket width into account.



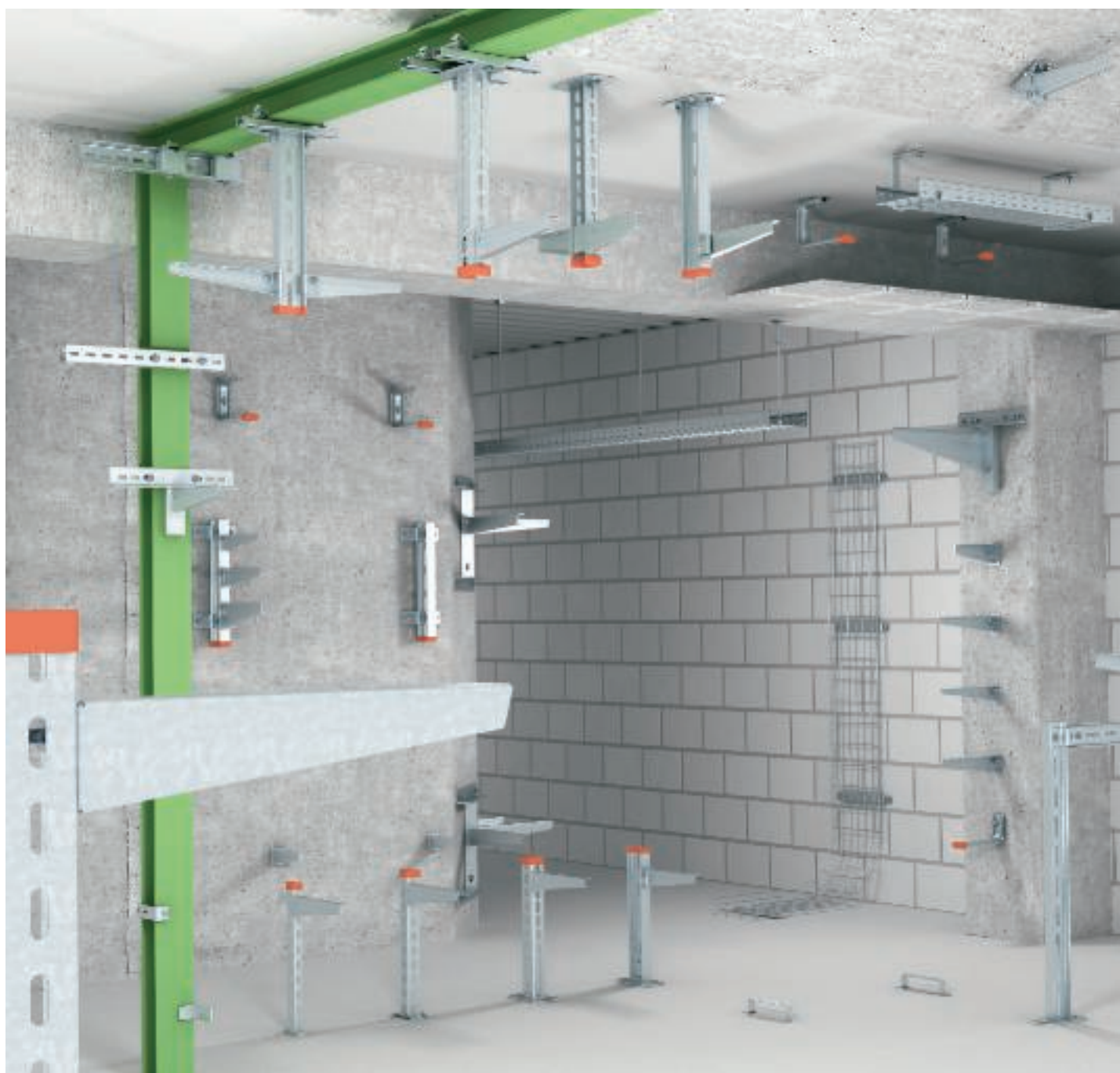
Information 2: Calculation of the deflection for the example

The weight of the total suspended support/bracket/cable tray system causes an excursion of the suspended support from the vertical. The excursion value can be read off from the axis on the left edge of the diagram. In our example (blue background), a 1,500 mm long suspended support, together with a 400 mm wide bracket and a weight load of 4 kN at the end of the support, will produce an excursion of approximately 14 mm.



Information 3: Calculation of the excursion at maximum load for the example

The excursion of the suspended support at a maximum load can also be read off on the diagram. Our blue example shows an excursion of roughly 18 mm at the end of the support for a 1,500 mm long suspended support, in combination with a 400 mm wide bracket at a maximum cable load of approximately 5 kN.



Planning aids, mounting systems



Installation principle, universal systems	40
Mounting aid, universal systems	43
Installation principle, U support	45
Mounting aid, U support and bracket systems	49
Installation principle, I support and bracket systems	52
Mounting aid, I support and bracket systems	54
Installation principle, clamp fastening systems	56
Mounting aid, clamp fastening systems	58

Installation principle, universal systems

System components

1	Ceiling bracket
2	Ceiling bracket, trapezoidal
3	Threaded rod
4	Central suspension
5	Ceiling bracket
6	Stand-off bracket
7	Stand-off bracket



Installation principle, TP systems

System components

1	TP support
2	TP support / wall and support bracket
3	Spacer
4	End cap



System description, universal systems



The universal systems are used for small loads. Whether the installation is to be a ceiling fastening, wall fastening or as a floor stand-off: in the Universal systems, you can find functional fittings with matching system accessories for any application.

These suspension systems, which can be called basic installations, include centrally loaded ceiling clamps or trapezoidal fastenings, which are used with threaded rods and centre suspensions. When using central suspensions, the load should be even on both sides of the system. If an even load cannot be guaranteed, then other systems should be used.

The TP system is a range of light supports and brackets. This product range, which consists of TP suspended supports and brackets, can be used universally as ceiling and wall mounting.

On the following pages, you can select your preferred mounting variant from the installation diagrams shown and combine the corresponding articles in the order section.

Mounting aid, universal systems



Application on the ceiling
Ceiling fastening for low loads on straight and sloping ceilings.



Installation of centre suspension
Installation of the central suspension MAH 60 on the ceiling using threaded rod 2078/M10 and ceiling bracket 12050. Maximum cable tray width 300 mm.



Universal mounting on the ceiling
The variable ceiling bracket, type DBV, allows threaded rod suspensions on straight and sloping ceilings.



Centre suspension with threaded rod
Direct centre suspension at low loads of a cable tray with threaded rod 2078/M10.



Installation of central hanger MAH 35
Insertion and alignment of the central hanger, MAH 35, in the cable tray.



Installation of central suspension MAH 60
Insertion and alignment of the central suspension, MAH 60, in the cable tray.



Threaded rod suspension RKS > 400 mm
The threaded rod suspension of RKS cable trays > 400 mm can take place using two threaded rods.



Cable ladder centre suspension with threaded rod
Installation of a cable ladder with central suspension MAHU and a threaded rod.



Trapezoidal plate application
Simple, quick fastening of a cable support system to trapezoidal metal roofs.



Installation of trapeze suspension
Installation of a cable tray on a trapezoidal ceiling using a ceiling bracket, type TPB 100 and central suspension, type MAH 60. Maximum cable tray width 300 mm. The trapezoidal fastening is mounted using the lock, type TPB R.



Threaded rod suspension with ceiling bracket
Ceiling mounting of a cable tray with AHB ceiling bracket and threaded rod 2078/M10. Maximum cable tray width 400 mm.



Direct fastening of the ceiling bracket
Direct mounting of the AHB ceiling bracket with anchor bolt on the ceiling. Maximum cable tray width 400 mm.



Ceiling mounting of TP wall and ceiling bracket

Universal mounting of the TPD wall and ceiling bracket on the ceiling (with DS 4 spacer). Maximum tray width 300 mm.



Installation of TP support with single-sided bracket fixing

Ceiling mounting of a TP support with spacer DS 4 and one-sided bracket mounting. Maximum tray width 300 mm.



Complete mounting of a TP system

Installation of the TP support with head reinforcement and double-sided bracket mounting and mounting directly on the wall.



Floor fastening at a distance

Installation of a cable tray at a distance using the stand-off bracket DBL. Maximum cable tray width 600 mm.



Stand-off of mesh cable trays

Floor stand-off of mesh cable trays with the stand-off bracket, type DBLG 20/... Screwless fastening of the mesh cable tray on the stand-off bracket using clamping lugs.

Installation principle, U support US 3

System components

1	US 3 support
2	Spacer
3	Wall and support brackets
4	Head plate
5	US 3 support
6	U support connector
7	End cap



Installation principle, U support US 5

System components

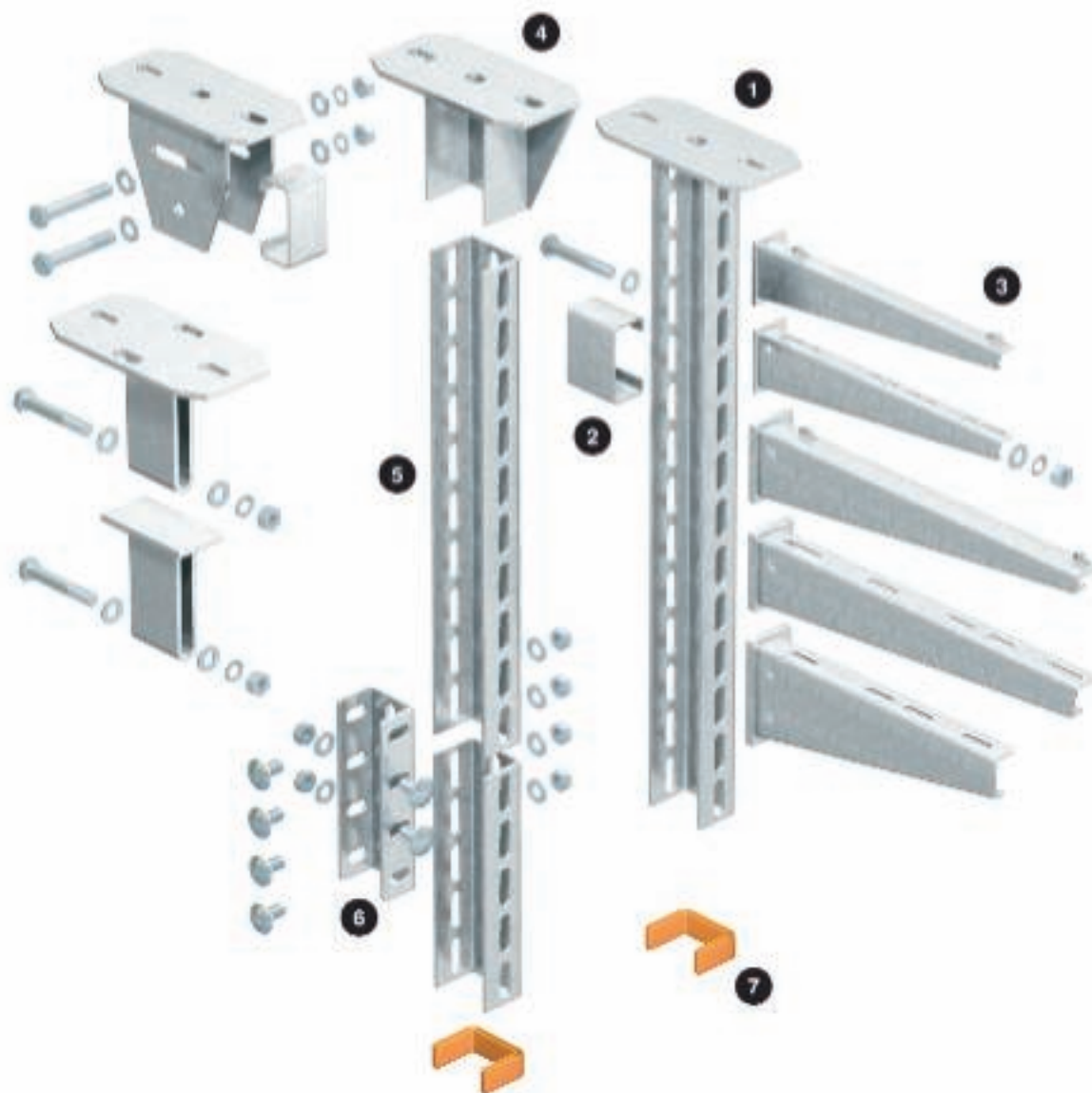
1	US 5 support
2	Spacer
3	Wall and support brackets
4	Head plate
5	US 5 support
6	U support connector
7	End cap



Installation principle, U support US 7

System components

1	US 7 support
2	Spacer
3	Wall and support brackets
4	Heavy-duty head plate
5	US 7 support
6	U support connector
7	End cap



System description, U support and bracket systems



The perfectly matched U support family consists of US 3 (light-duty system), US 5 (medium-duty system) and US 7 (heavy-duty system). The U support range is particularly noted for its versatility. The U supports can be used as ceiling suspension, floor stand-off or as construction profiles.

Besides the U support family with comprehensive accessories, you can also find the wall and support brackets in this chapter. These can be fastened directly on the wall or on U supports. Classification takes place according

to load capacity. The appropriate maximum load can be easily derived from the type of the different wall and support brackets MWA 12 (max. load 1.2 kN), AW 15 (max. load 1.5 kN), AW 30 (max. load 3.0 kN) and AW 55 (max. load 5.5 kN).

On the following pages, you can select your preferred mounting variant from the installation diagrams shown and combine the corresponding articles in the order section. You can find a comprehensive article description and additional information for the articles, such as load and anchor diagrams, which can help you when selecting the system.

Mounting aid, U support and bracket systems



Wall mounting
Direct fastening of wall and support brackets of type AW... on the wall.



Quick fastening of cable tray on bracket
Positioning the cable tray on the bracket.



Quick fastening of tray on bracket
Fixing of the cable tray on the bracket using quick connector.



Wall bracket, variable
Fastening of the variable wall bracket, type AWW, with anchor bolt, type FAZ II, to vaulted or sloping walls/ceilings.



Standard mounting of support with wall bracket, single-sided without spacer
Ceiling fastening of a support with single-sided bracket fastening. No spacer is required for widths up to and including 300 mm.



Standard mounting of support with wall and support bracket, single-sided with spacer
Ceiling fastening of a support with single-sided bracket fastening. For widths of over 400 mm, we recommend using a spacer.



Standard mounting of support with wall and support bracket, double-sided
Ceiling fastening of a support with double-sided bracket mounting.



Ceiling mounting
Standard mounting of U supports US 3 K, US 5 K and US 7 K on the ceiling with fastening of the wall and support brackets.



Head plate mounting
Installation of the standard head plate on support and ceiling. Use with spacer DSK 25 (US 3), DSK 45 (US 5) or DSK 61 (US 7).



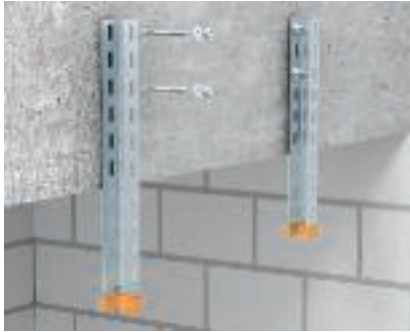
Adapter head plate, asymmetrical
Asymmetrical head plate KA-ASY to increase the load capacity for the combination with supports, type US 7 K and IS 8 K.



Adapter head plate, symmetrical
Symmetrical head plate KA-SY to increase the load capacity for the conjunction with supports, types US 7 K and IS 8 K.



Traverse
Installation of U supports US 3 K, US 5 K and US 7 K under the ceiling using anchor bolts, FAZ II, and use of a trapeze, consisting of U profile US 3, US 5 or US 7.



U support wall mounting

U supports are installed on walls or girders using FAZ II anchor bolts, directly through the system perforation in the U support.



U support connection

To connect U supports, use the appropriate U support connectors, types VUS 3, VUS 5 and VUS 7.



Installation of spacer

Installation of the spacer DSK 47 with US 5 supports or DSK 45 with US 7 supports in conjunction with a variable head plate KU 5 V or KU 7 VQP.



Variable head plate with US 3 support

Installation of the variable head plate, type KU 3 V on US 3 support.



Variable head plate

Fastening of the variable head plate KU 5 V to sloping concrete ceilings using anchor bolts, type FAZ II, and spacer DSK 47.



Variable head plate

Fastening of the variable head plate KU 7 VQP to sloping concrete ceilings using anchor bolts, type FAZ II, and spacer DSK 45.



45° adapter plate, concrete mounting

Installation of the 45° adapter plate, type KA-E, on a concrete wall. For additional support and implementation of trays at room corners.



45° adapter plate, steel clamping

Installation of the 45° adapter plate, type KA-E 45, on the steel girder using clamping angles or chuck jaws. For additional support of trays at room corners.



Direct girder clamping

Direct girder clamping of an U support using KWS clamping angle. Route in longitudinal direction of steel girder.



Steel clamping with C profile, tray in longitudinal direction

U suspended support mounting, clamped to steel girder with C profile CPS 4 G and TKH-L-25 light-duty chuck jaw. Tray route along steel girder.



Steel clamping with C profile, tray in transverse direction

U suspended support mounting, clamped to steel girder with C profile, type CPS, and TKH-L-25 light-duty chuck jaw. Tray route transverse to steel girder.



Head plate mounting

Installation of the head plate using the example KU 7 AOX for direct welding on steel girders.



Cantilever beam on steel

U supports can be used as cantilever beams on steel girders with chuck jaws of type TKS-L-25. Use DSK spacers for safe functioning.



Clamp fastening of heavy-duty bracket

Clamp fastening of a heavy-duty bracket with clamping angles or clamping lugs on a vertical steel girder.



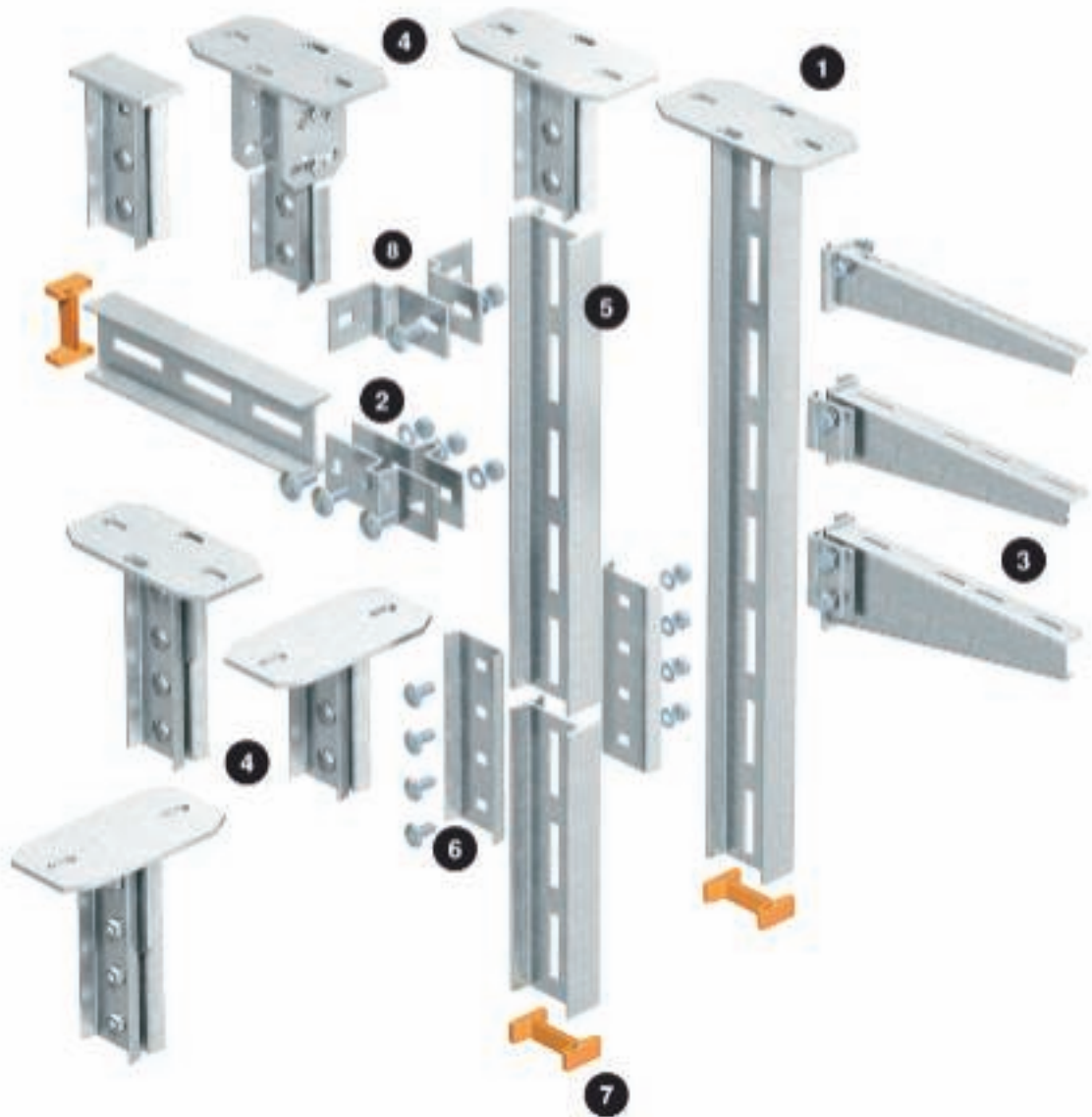
Complete mounting of a ceiling fastening

Illustration of complete ceiling mounting with cable trays.

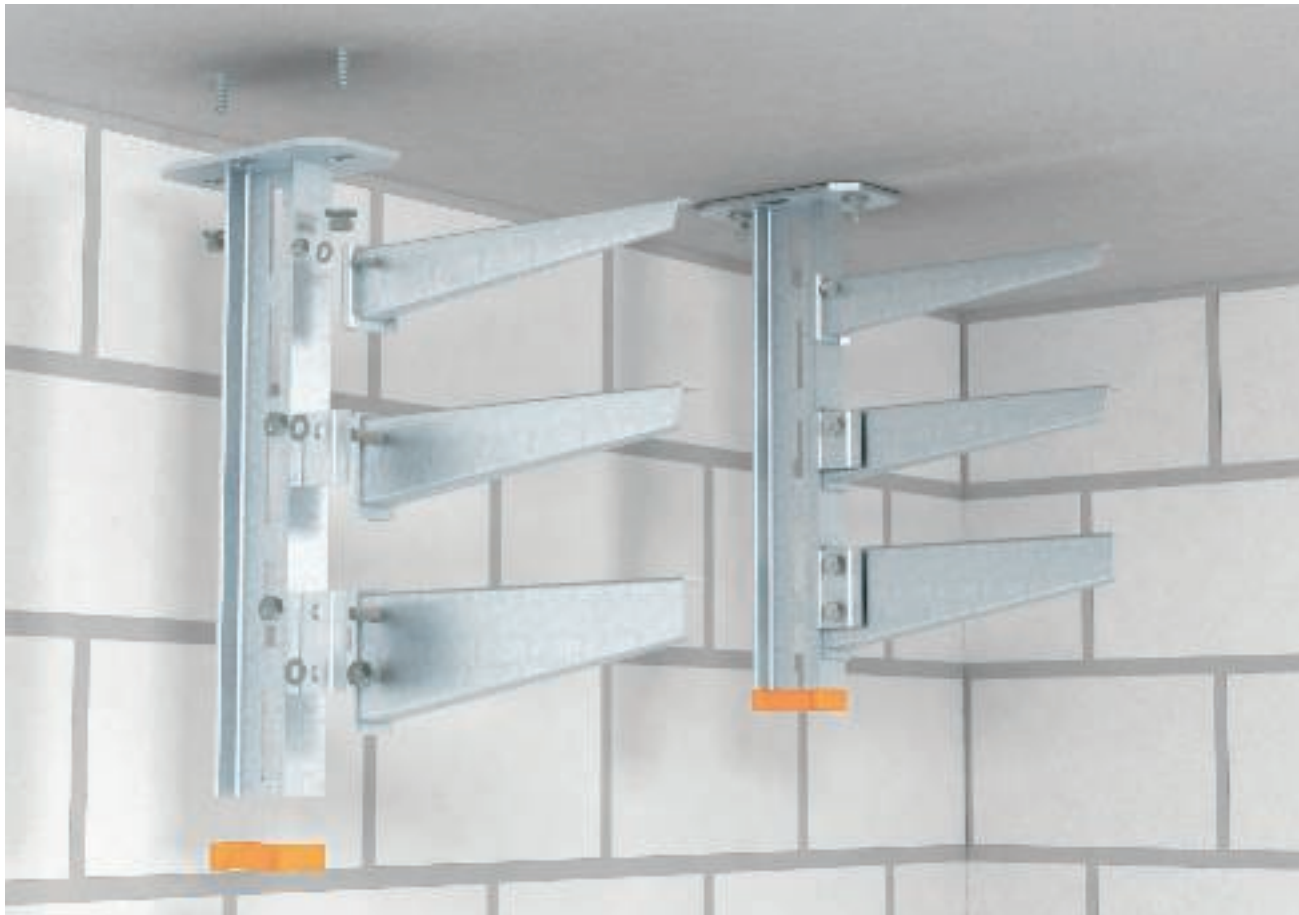
Installation principle, I support and bracket systems

System components

1	I support
2	Support strap
3	Support bracket
4	Head plate
5	I support
6	I support connector
7	End cap
8	Mounting angle



System description, I support and bracket systems



The I support system from OBO Bettermann really comes into its own in situations where high loads must be carried, large distances must be bridged and difficult routes must be implemented. The I support system fulfils all the requirements of a heavy-duty cable mounting system. The high load capacities of all the system components permit the mounting of complex structures. The comprehensive range of head plates allows the implementation of all conceivable solutions. This heavy-duty system is used with large support spacings of wide span systems or for multi-layer setups of standard cable trays and cable ladder systems. The combination of I supports and support brackets of type AS 15, AS 30 and AS 55 form a perfectly matched product range, the height of which can be infinitely adjusted.

On the following pages, you can select your preferred mounting variant from the installation diagrams shown and combine the corresponding articles in the order section. You can find a comprehensive article description and additional information for the articles, such as load and anchor diagrams, which can help you when selecting the system.



Mounting aid, I support and bracket systems



Application on the ceiling
Standard mounting of supports to concrete ceilings using anchor bolt, type FAZ II.



Head plate mounting
Fastening of the standard head plate, KI 8, for I support to concrete ceilings using anchor bolts, type FAZ II.



Head plate, variable (rotated through 90°)
Installation of the variable head plate, rotated through 90°, KI 8 VLK to sloping concrete ceilings using anchor bolts, type FAZ II.



Variable head plate
Installation of the variable head plate KI 8 VQP to sloping concrete ceilings using anchor bolts, type FAZ II.



I support connection
Installation of the I support connector VIS 8 to connect IS 8 supports.



Bracket mounting
Installation of a three-layer cable support system on the concrete ceiling using support bracket mounting, AS 15, AS 30 and AS 55.



Adapter head plate, asymmetrical
Asymmetrical head plate KA-ASY to increase the load capacity for the combination with supports, type US 7 K and IS 8 K.



Adapter head plate, symmetrical
Symmetrical adapter head plate KA-SY to increase the load capacity for the conjunction with supports, types US 7 K and IS 8 K.



Wall mounting, I support
Installation of an I support on the wall using mounting angle, type BW 80/55, and anchor bolts, type FAZ II, to accept multiple support brackets, type AS.



Special structure
Example of installing a special structure, consisting of I supports (ceiling/wall mounting) with transverse profile and various support brackets, type AS.



Application on steel girder
Clamp fastening of supports on steel girders using various chuck jaws, lengthwise or transverse to the steel girder.



Direct girder clamping
Direct girder clamping an I support using heavy-duty chuck jaw, type TKS-S-30. Route in longitudinal direction of steel girder.



Steel clamping with C profile, tray in longitudinal direction

I support with welded head plate mounting, clamped to steel girder with C profile and TKH-L-25 chuck jaw. Tray route along steel girder.



Steel clamping with C profile, tray in transverse direction

I support with welded head plate mounting, clamped to steel girder with C profile and TKH-L-25 chuck jaw. Tray route transverse to steel girder.



Head plate, variable (transverse)

Installation of the variable, transversely adjustable head plate, type KI 8 VLP, on rising or falling steel structures with profile rail, type CPS 5 G and clamping angles, type KWH.



Installation principle, clamp fastening systems

System components

1	Chuck jaw, heavy-duty
2	Chuck jaw, light-duty
3	Profile rails
4	Clamping angle
5	Beam clamp, horizontal
6	Beam clamp, vertical



System description, clamp fastening systems



The clamp fastening systems with reduced installation times and work are a clear argument for the use of this system in all areas of professional electrical installations. Clamp fastening can be attached without difficult, often unpermitted drilling. The load range runs from light-duty clamping angles to heavy-duty chuck jaws. The clamping lugs / clamping angles, type KL, KWH and KWS, and the chuck jaws, type TKH and TKS, permit excellent connections without drilling or welding, on account of the perfect matching to additional system articles.

On the following pages, you can select your preferred mounting variant from the installation diagrams shown and combine the corresponding articles in the order section.



Mounting aid, clamp fastening systems



Application on horizontal steel girder
Clamp fastenings using clamping angles and chuck jaws on horizontal steel girders.



Application on sloping steel girder
Clamp fastenings using clamping angles and chuck jaws on sloping steel girders.



Steel clamping, C profile rail
Fastening of a C profile, type CPS 4 G or CPS 5 G, to steel girder using clamping angles, type KWS.



Direct girder clamping
Direct girder clamping of an I support using chuck jaw (heavy-duty), type TKS-S-30. Route along steel girder.



Clamp fastening with addition C profile
Use of an additional C profile rail, type CPS, for wider steel girders. Route along steel girder.



Clamping transverse to steel girder
Use with two C profile rails for tray mounting transverse to the steel girder.



Cantilever beam on steel
Installation of U support as cantilever beam on steel girder. Fastening with clamping angles or chuck jaws depending on load. Fastening with spacers, type DSK.



Cantilever beam with support
Cantilever beams made of U support construction clamped to steel girder for installing supports.



Clamp fastening on vertical steel girder
Installation of the adapter plate, type KA-AW, on the vertical steel girder using clamping angle or chuck jaws. Wall brackets of type AW are fixed to the adapter plate, using the hexagonal bolt SKS 12 x 40 GF.



45° adapter plate, steel clamping
Installation of the 45° adapter plate, type KA-E 45, on the steel girder using clamping angles or chuck jaws. For additional support of trays at room corners.



Vertical clamp fastening
Clamp fastening of a heavy-duty bracket with clamping angles or clamping lugs on a vertical steel girder.



Vertical clamp fastening
Installation of a mesh cable tray vertically on a steel girder, mounting with a beam clamp BFK and clamp GKS 50.



Horizontal clamp fastening

Installation of AZ channel using BFK beam clamp in a longitudinal direction on the steel girder. Maximum cable tray width 100 mm.





Planning aids, fastening systems



Mounting aid, heavy-duty and anchor bolts	64
Mounting aid, injection anchor	65



Tightening torques



Different tightening torques apply when mounting a cable support system. Please note that the specified torques are only intended as rough, non-binding guide values. (See VDI 2230)!

Tightening torques of bolts with metric thread

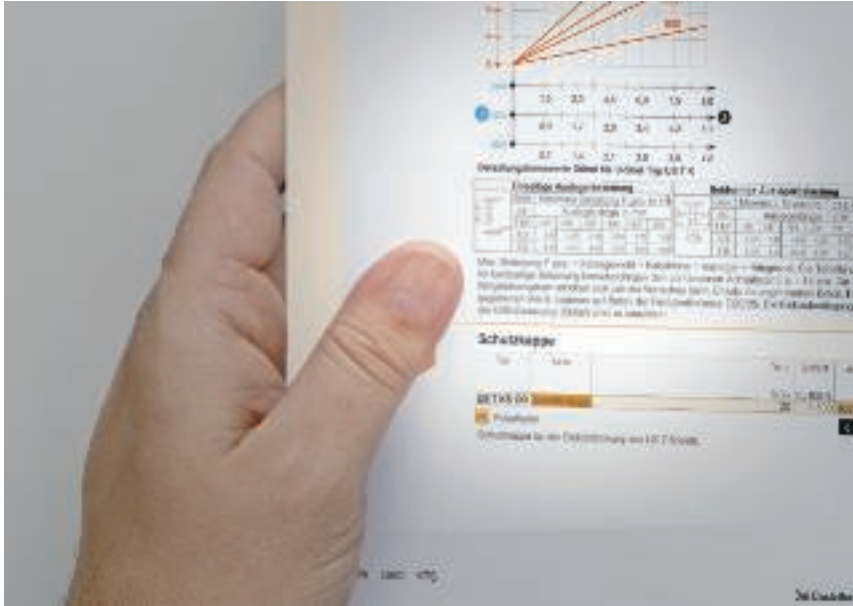
Thread	Grade 5.6	Grade 6.9	Grade 8.8	Grade 10.9	Grade 12.9
M6	3.9 Nm	8.5 Nm	10 Nm	14 Nm	17 Nm
M8	9.8 Nm	21 Nm	25 Nm	35 Nm	41 Nm
M10	19.6 Nm	41 Nm	49 Nm	69 Nm	83 Nm
M12	33.4 Nm	72 Nm	86 Nm	120 Nm	145 Nm
M14	54 Nm	115 Nm	135 Nm	190 Nm	230 Nm
M16	82 Nm	180 Nm	219 Nm	295 Nm	355 Nm
M18	114 Nm	245 Nm	290 Nm	400 Nm	485 Nm
M20	163 Nm	345 Nm	410 Nm	580 Nm	690 Nm

Tightening torques of stainless steel bolts (friction quotient (q) 0.16)

Thread	Grade A-50	Grade A-70	Grade A-80
M6	3.8 Nm	8.2 Nm	10.9 Nm
M8	9.2 Nm	19.6 Nm	26.2 Nm
M10	19 Nm	39 Nm	53 Nm
M12	31 Nm	67 Nm	89 Nm
M14	50 Nm	106 Nm	142 Nm
M16	76 Nm	162 Nm	216 Nm
M18	105 Nm	225 Nm	299 Nm
M20	148 Nm	316 Nm	422 Nm



Choice of anchor



Not only the individual components of the cable support system are important for the load capacity of the installation. Also of importance is the anchoring.

The load capacity of a support or a wall bracket is dependent on the quality of the anchoring in the wall or ceiling. You can find the maximum load values in the anchor diagrams. The appropriate load classes allow direct assignment to the appropriate anchor bolts and heavy-duty anchors.

Allocation of fastening materials

Type	Length/mm Width/mm	Heavy-duty anchor Anchor bolt	Item no.	Load class in concrete C25	Thread length mm	Thread
US 3K support	200 – 1,200	FAZ II 8/10 GS	3498 506	2.4 kN	10	M8
MWA 12 bracket	100 – 400					
TP bracket	145 – 345	FAZ II 10/30	3498 581	4.3 kN	30	M10
TP support	145 – 645					
US 5 support	200 – 1,200	FAZ II 10/10 GS	3498 549	4.3 kN	10	M10
US 7 support	200 – 1,000					
AW 15 bracket	110 – 610					
AW 30 bracket	110 – 710					
US 7 support	1100 – 2,000	FAZ II 12/10	3498 654	7.6 kN	10	M12
IS 8 support	200 – 2,000					
AW 55 bracket	210 – 810					
AW 55 bracket	910 – 1,010	FH 18/80	3498 743	9.91	18	M12
AW 80 bracket	210 - 810					



Mounting aid, heavy-duty and anchor bolts



Anchor, type FNA, with threaded connection
Nail anchor, type FNA, with M8 threaded connection, usable in reinforced or unreinforced concrete C20/25 to C50/60, load capacity 0.5 kN. Suitable for function maintenance.



Anchor, type FNA, with drive-in head
Nail anchor, type FNA, with drive-in head, usable in reinforced or unreinforced concrete C20/25 to C50/60, load capacity 0.5 kN. Suitable for function maintenance.



Anchor bolt, type FAZ II
Anchor bolt, type FAZ II, for fixing heavy-duty anchorings in reinforced or unreinforced normal concrete C20/25 to C50/60, suitable for push-through mounting, with M8, M10 or M12 connection thread. Load capacity 4.3 kN (M8), 7.6 kN (M10), 11.9 kN (M12). With European technical approval. Suitable for function maintenance.



Impact tie type FZEA
Impact tie, type FZEA, with M8, M10, M12 internal thread. For acceptance of smaller loads, approved for normal concrete C20/25 to C50/60. Load capacity 3.0 kN (M8) and 3.6 kN (M10 and M12). Suitable for function maintenance.



Screw-in anchor, type MMS
Screw-in anchor with hexagonal head for direct mounting without additional anchors. Suitable for use in concrete and masonry. Approved for function maintenance and with European technical approval.



Heavy-duty anchor, type FH
Heavy-duty anchor, type FH, with M12 threaded connection, for fixing components with large loads, approved for normal concrete C20/25 to C50/60. Load capacity 8.26 kN, with European technical approval.



Hollow ceiling tie
Hollow ceiling tie, type FHY, with internal thread M8, M10. For use in pre-stressed concrete core slab ceilings. Load capacity 2.0 kN (M8) and 3.0 kN (M10). Approved for function maintenance.



Long shank dowel, type SXS
Long shank dowel, type SXS, for universal use. Load capacity up to 2.0 kN. With structure approval.

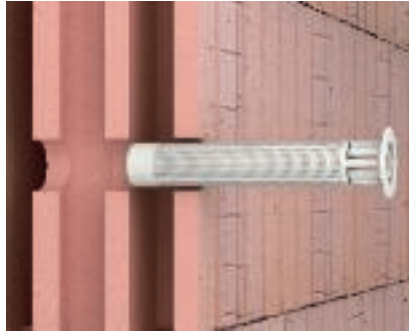


Mounting aid, injection anchors



Use in hollow brick

Drill the hole in the hollow brick according to the selected anchor size and then clean it.



Mounting preparations

Insert the fitting plastic sieve sleeve in the drill hole.



Applying the injection mortar

Press in the injection mortar from the cartridge from the base of the drill hole to the opening. In so doing, draw the point back slowly.



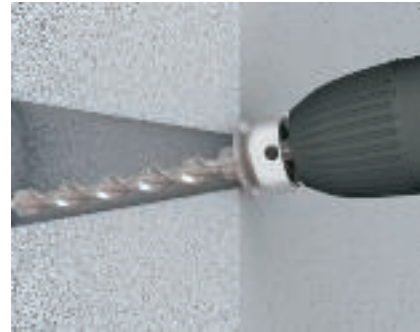
Inserting the anchor rod

Attach the anchor rod in the filled wire sleeve up to the set marking. The mortar pushes through the openings of the wire sleeve, forming a closure.



Mount the component

The component can be mounted when the injection mortar has hardened. Comply with the tightening torque in the approval. The hardening time is dependent on the ambient temperature.



Use in porous concrete wall

Drilling of the anchor hole using the special PBB conical drill. In so doing, rotate the drill to create the back cut of the opening.



Applying the injection mortar

After thorough cleaning of the opening, insert the centring sleeve into the opening. Then insert mortar from the cartridge from the base of the drill hole to the opening.



Inserting the anchor rod

Attach the anchor rod in the filled wire sleeve up to the set marking. The mortar closes up the back-cut.



Mount the component

The component can be mounted when the injection mortar has hardened. Comply with the tightening torque in the approval. The hardening time is dependent on the ambient temperature.



Planning aids, Magic cable tray systems

Mounting aid, cable tray system RKSM

78



The future of cable tray systems has begun. The Magic cable tray systems

Simplified mounting

The lighter structure produces a considerable benefit for overhead mounting and at great heights. The Magic cable tray system is the world's first completely screwless tray system. All the system components and tray types are equipped with the innovative Magic connection - from the tray through to the fitting. The combination of both advantages makes mounting simpler and quicker.

Load capacity increased

Compared to previous systems, Magic cable trays offer greater stability. The complex 3D structure and the different material structure around the laser seam produce previously unachieved load values.



Improved ecobalance

The use of the new, highly innovative and patented manufacturing method DUO-Plus leads to a considerably optimised CO₂ balance for the entire product family. This technological leap saves 2,600 tonnes of CO₂ emissions per years.



Improved cable ventilation and unimpeded water drainage



Improved cable ventilation

The completely new base structure allows perfect cable ventilation. According to VDE 0298-4, a tray made up of more than 30% holes is considered a perforated tray. This means that lower reduction factors must be taken into account during cable dimensioning, possibly allowing the use of cables with smaller cross-sections.

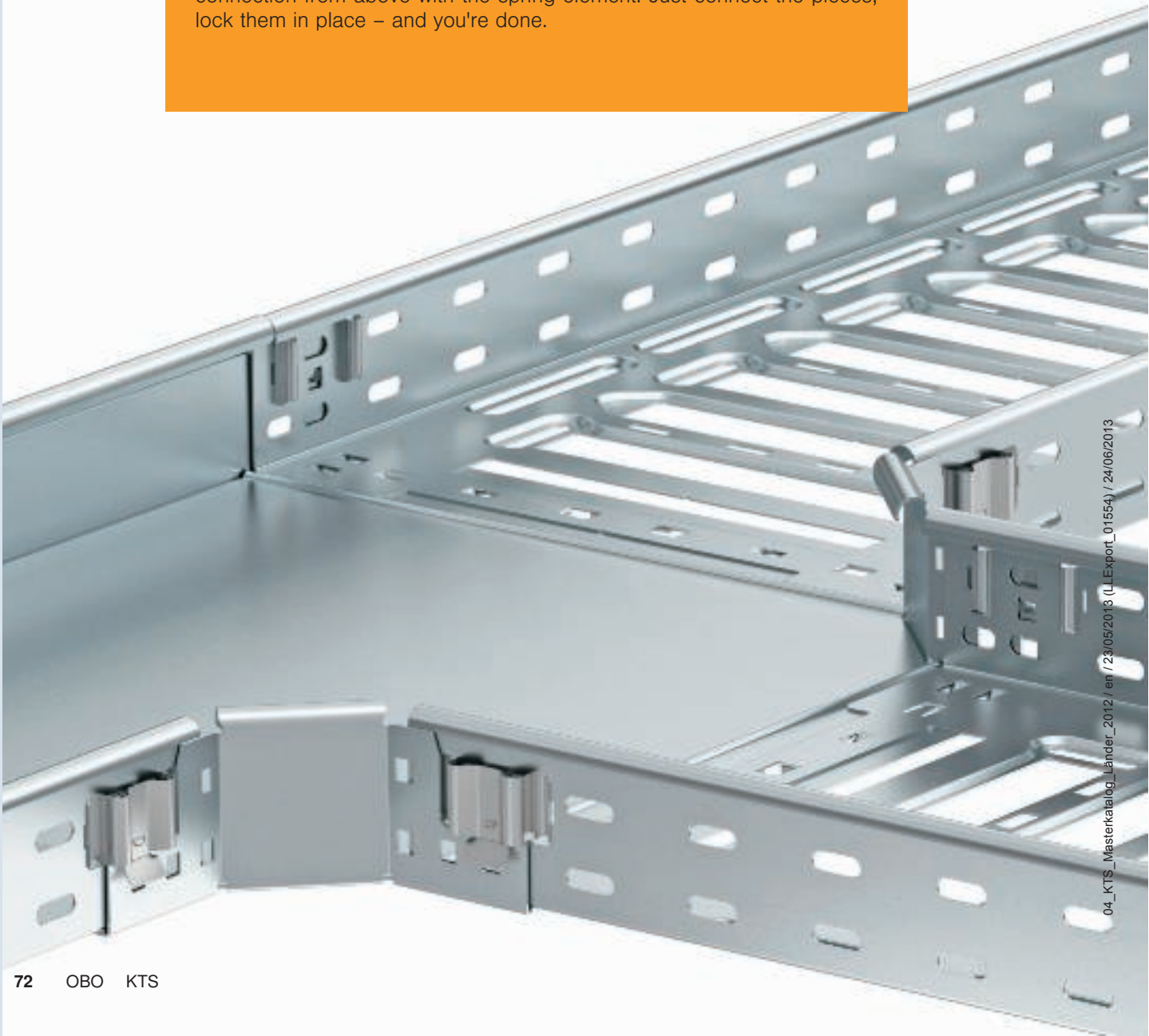


Water run-off guaranteed
All the perforated Magic systems of types MKSM, SKSM and IKSM of width 200 mm and wider are suitable for safe installations under sprinkler systems - in accordance with the requirements of the VDS. The new base structure allows perfect water run-off

Consistently thought through

Lockable fittings

Even faster. Even simpler. All the classic fittings, such as bends, T pieces, mounting/branch pieces and intersections are equipped with the trusted, lockable Magic connector. The cable tray is run into the fitting connection from above with the spring element. Just connect the pieces, lock them in place – and you're done.



Variable connectors

The perfect end. The variable screwless Magic connector bridges joints of up to 50 mm. This permits perfect connections under any conditions. In addition, the connectors permit large radii of up to 10° in the route, for example in tunnel construction.



Perfectly matched: the modular Magic system

Side height 35 mm

RKSM 35



Side height 60 mm

RKSM 60



MKSM 60



SKSM 60



MKSMU 60



SKSMU 60



IKSM 60



Side height 85 mm

MKSM 85



SKSM 85



MKSMU 85



SKSMU 85



Side height 110 mm

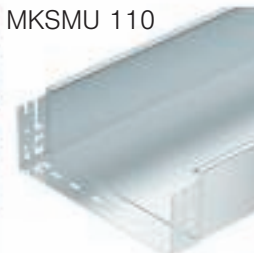
MKSM 110



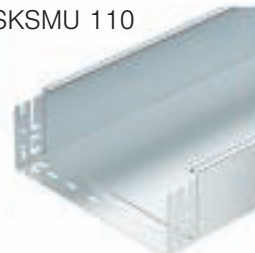
SKSM 110



MKSMU 110



SKSMU 110





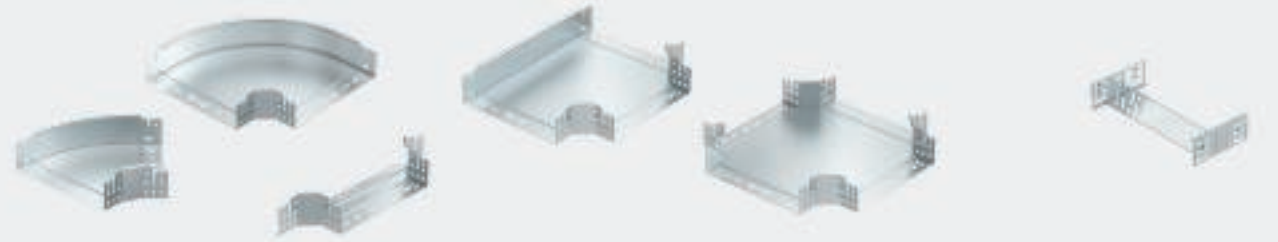
Snap-in fittings, side height 35 mm



Snap-in fittings, side height 60 mm



Snap-in fittings, side height 85 mm



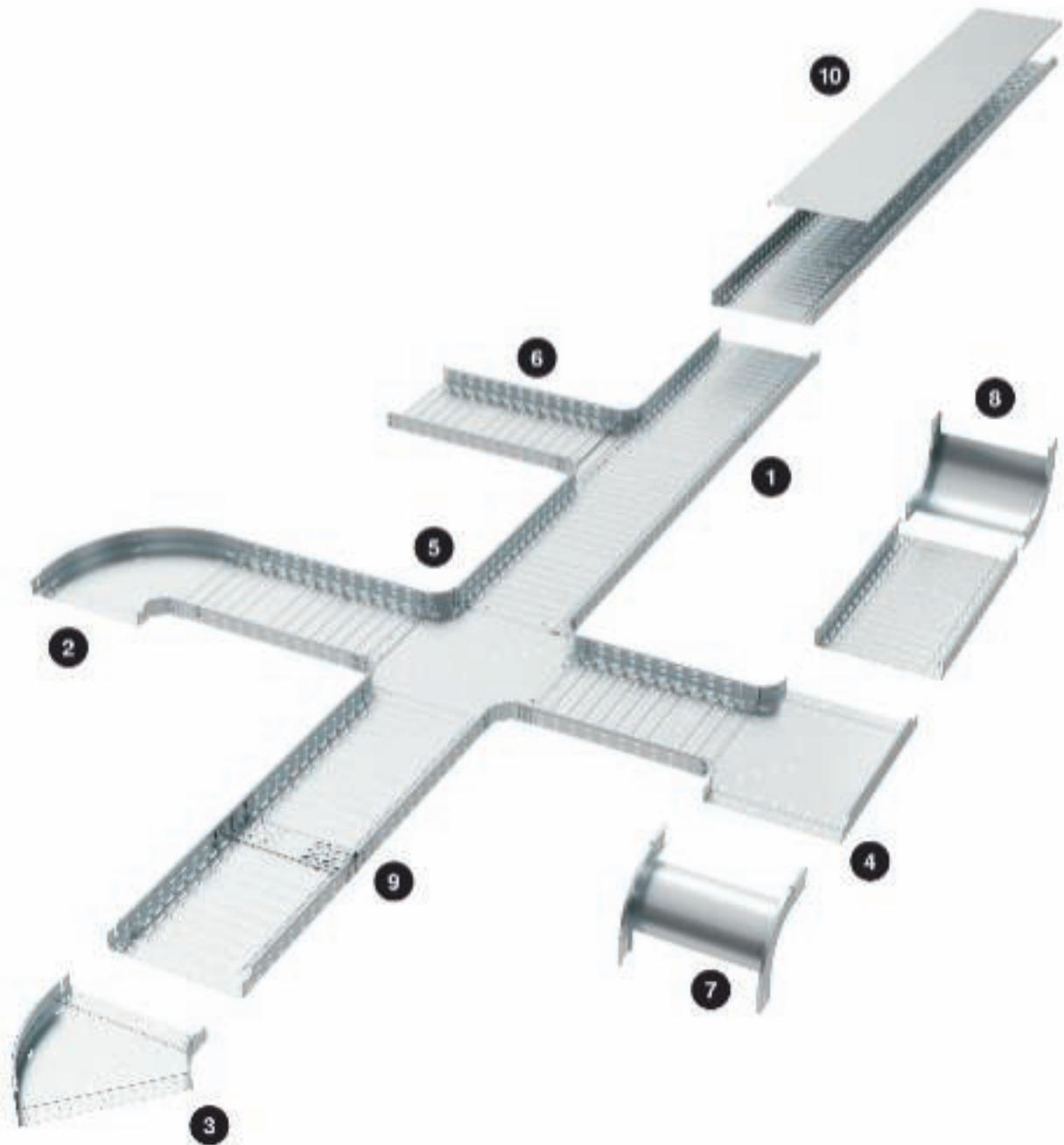
Snap-in fittings, side height 110 mm



Installation principle, cable tray systems

System components

1	RKSM cable tray
2	90° Magic bend
3	45° Magic bend
4	Magic Tee
5	Magic cross-over
6	Magic add-on tee
7	90° vertical bend, falling
8	90° vertical bend, rising
9	Magic straight connector set
10	Cover with turn buckle



System description, cable tray system RKSM



The RKS-Magic® cable tray system permits even faster straight connectors of the cable tray. The innovative, screwless straight connector can be mounted in the blink of an eye. Just connect the ends of the cable tray, lock them in place - and you're done! The long-lasting, static straight connectors can be permanently stabilised by bending the connection flaps. The RKS-Magic® cable tray is available with the side heights 35 and 60 mm. A comprehensive range of fittings with bends (45° and 90°), T branch pieces, mounting/branch pieces and intersections completes the system. 90° bends and adjustable vertical riser (rising/falling) are available for vertical changes of direction. When installing fittings, always plan additional supports.

Besides the various fittings, the system also includes all types of connectors (straight, angle and articulated connectors) and additional accessories such as barrier strips, joint plates, mounting plates and covers.

You can find detailed mounting examples and article descriptions on the following pages. The RKS-Magic® cable tray is tested for function maintenance. You can find comprehensive information on this in our new BSS Fire protection systems catalogue.



Mounting aid, cable tray system RKSM



Centre suspension application
Direct centre suspension with threaded rod, type 2078/M10. This mounting variant is possible for RKS cable trays of width 50 to 200 mm.



Ceiling mounting application, U support and bracket
Standard mounting of a cable tray with support, type US..., and suitable support bracket, type AW.



Wall mounting application with bracket
Standard cable tray mounting on the wall with wall and support brackets.



Quick fastening of cable tray on the bracket
The quick fastening is pushed upwards and turned through 90°. After locking, the quick fastening is fastened permanently by tightening it.



Straight connection, cable tray interconnection
The straight connection is created by simple connection of the cable trays. Please observe the mounting direction.



Straight connection, cable tray interconnection
The ongoing cable tray is inserted from above from the existing sleeve opening.



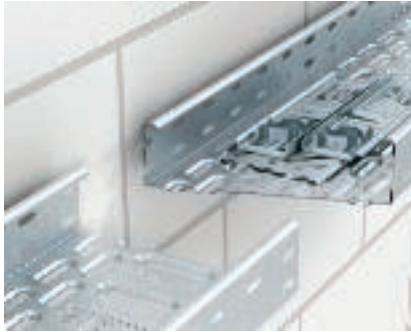
Straight connection, cable tray interconnection
The optimum straight connection is confirmed by an audible click. Then use a screwdriver, to turn over the connection lugs in the bottom – and you're done!



Straight connection, cable tray interconnection
It is possible to turn over the connection flap in the floor of the cable tray using a normal screwdriver.



Slackening the connection
Of course the connection can be loosened again. To do this, simply push a screwdriver under the spring element. This releases the lock function.



Magic KTSMV straight connector set

Cable tray connector set with quick fastening for straight, screwless connection of cable trays and fittings. The optimised design means that the connector can be used to create radii and as a length compensation piece for large temperature deviations.



Mounting of Magic KTSMV straight connector set

The straight connector set Magic KTSMV is used for cut ends. Simply clamp the two side sections in the side rail and push the corresponding joint plate down until it has locked in place - and you're done.



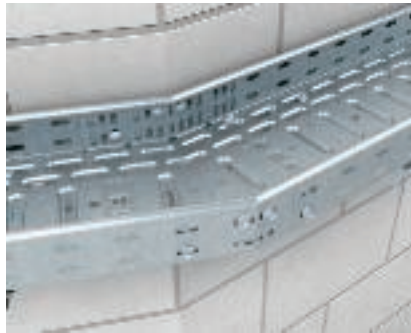
Mounting of Magic KTSMV straight connector set

To strengthen the connection, we recommend screwing on the joint plate for widths of more than 400 mm.



Floor fastening

Floor fastening at a distance with stand-off bracket, type DBL.



Horizontal angle connection of cable trays

Horizontal angle connection of cable trays for brackets created during construction and cut cable tray ends.



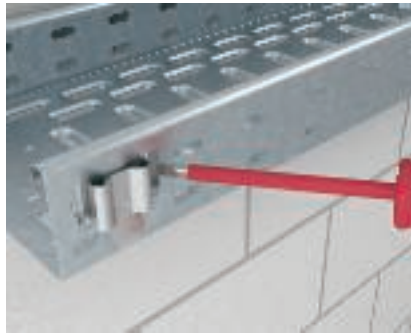
Vertical adjustable connection of cable trays

Vertical adjustable connection of cable tray for construction-side height jumps of any angle.



Width change and end closure

Illustration of a width change through the installation of the reducer. This component allows the implementation of an end closure of cable trays.



Removal of the spring element

Before connecting fittings, please remove the spring element as shown. The fitting (from width 400 mm) or a cut cable tray is connected with regular straight connectors or the straight connector set.



Mounting of Magic bend

Mounting of fittings by simple interconnection. For this, the cable tray with the spring side is locked into the fitting connection from above.



Mounting of Magic mounting/branch piece
Mounting of fittings by simple interconnection. For this, the cable tray with the spring side is locked into the fitting connection from above.



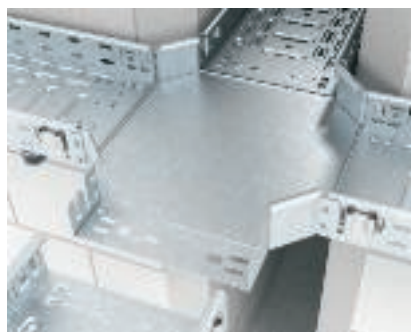
Mounting of Magic vertical mounting/branch piece (bottom view)
Vertical mounting of the add-on tee as length-wise funnel. Perforation in the cable tray is created on site. For widths > 400 mm, please order connectors separately.



Mounting of Magic vertical mounting/branch piece (top view)
Vertical mounting of the add-on tee as length-wise funnel. Perforation in the cable tray is created on site. For widths > 400 mm, please order connectors separately.



Mounting of Magic T branch piece
Mounting of fittings by simple interconnection. For this, the cable tray with the spring side is locked into the fitting connection from above.



Mounting of Magic intersection
Mounting of fittings by simple interconnection. For this, the cable tray with the spring side is locked into the fitting connection from above.



90° bend (rising/falling)
The 90° vertical bend is pushed over the rail of the cable tray and bolted with truss-head bolts, FRSB M6x12 mm. The cover is placed on loosely and fastened using the incoming cable tray lid. The cover clamp DKU can be used for additional fastening.



Installation of rising adjustable vertical bend
Adjustable vertical bend to bridge height offsets or when changing from horizontal to vertical. The adjustable vertical bend is fastened to the cable tray directly using the adjustable connectors.



Installation of falling adjustable vertical bend
Installation of the adjustable vertical bend, falling, to bridge height differences and changes from the horizontal to the vertical.



Installation of bottom end plate
The bottom end plate is fastened to the end of the cable tray. It is used to protect outgoing cables.



Mounting plate with quick fastening

Fastening of the mounting plate, type MP, on the side rail of the cable tray. The mounting plate can be fastened to the rail with quick connectors, and permanently fastened using truss-head bolts of type FRSB 6x12 mm.



Universal mounting plate

The MP UNI mounting plate is fastened on the side rail of the cable tray using a truss-head bolt.



Installation of cover with turn-buckle.

Cover with turn-buckles are fastened by turning the turn-buckle through 90°. Clamp fastening takes place under the rolled side rail of the cable tray.



Screwless cover fastening with cover clamp

Screwless cover mounting takes place with covers and the cover clamps, type DKU. The cover clamp is simply fixed in the perforation of the cable tray.



Installation of cover for fitting

The fitting cover is installed using turn-buckles. To fit it, turn the turn-buckle through 90°.



Edge protection strip for plate ends

The edge protection strip can be used to cover the edges of plates. When selecting the strip, please take the appropriate plate thickness into account.



Screwless barrier strip mounting

Screwless mounting of the barrier strip TSG ... with clamping piece KS KR. The barrier strip can be run over the joint without machining and can be connected without bolts using the TSGV barrier strip connector.



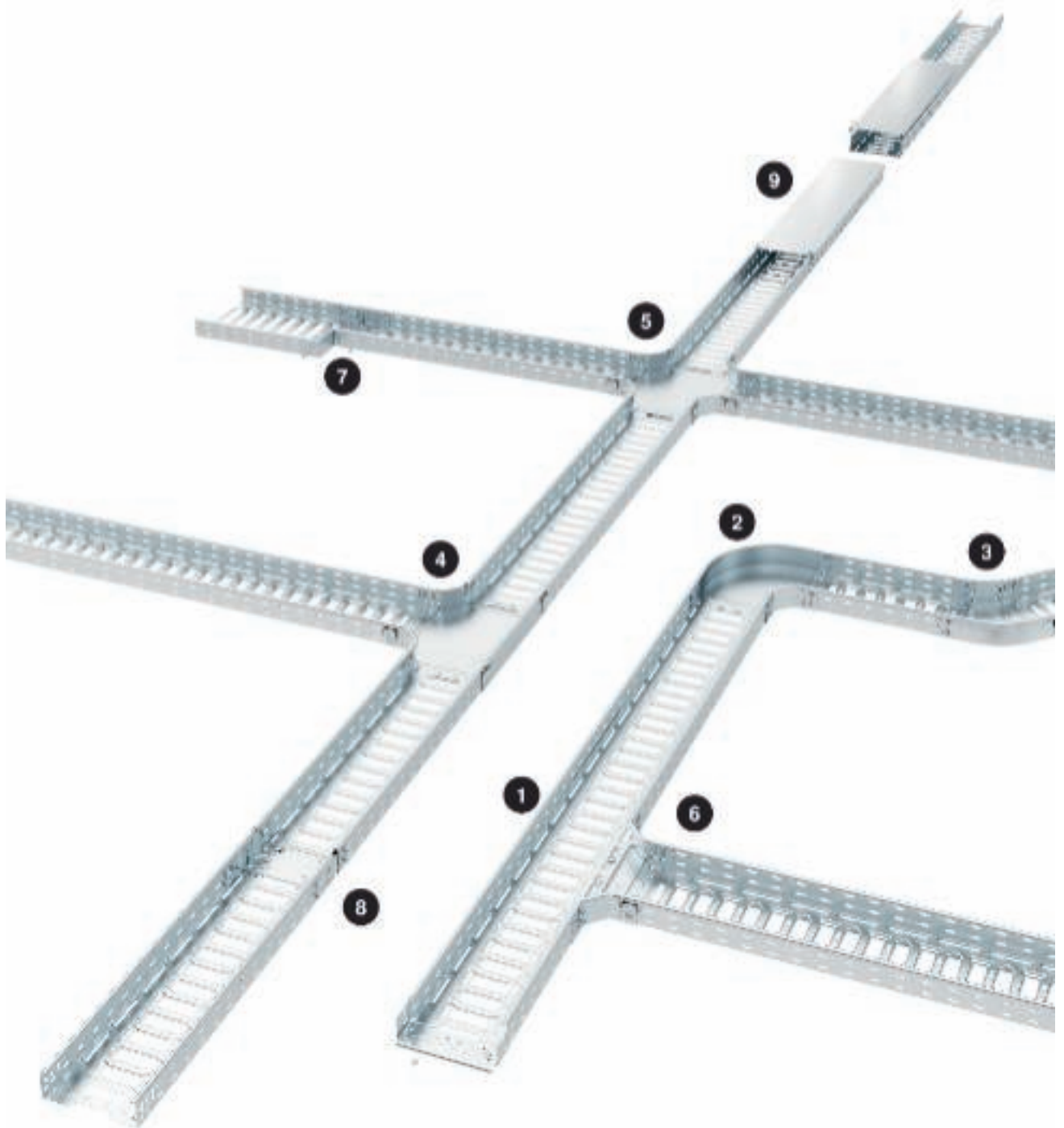
Screwed barrier strip mounting

Screwed barrier strip fastening of the barrier strip, TSG 60, with truss-head bolts M6x12. The barrier strip can simply be run over the joint and connected without bolts using the barrier strip connector TSGV.

Installation principle, cable tray system MKSM, SKSM

System components

1	MKSM / SKSM / IKSM cable tray
2	90° Magic bend
3	45° Magic bend
4	Magic Tee
5	Magic cross-over
6	Magic add-on tee
7	Reducer / stop-end
8	Magic straight connector set
9	Cover with turn buckle



System description, cable tray system MKSM, SKSM



The cable tray is suitable for universal cable routing. From low-voltage cabling to power supplies, from data cables to telecommunications networks. A full product range with suitable system components can create perfect solutions to any task. No matter whether used in dry inner areas or in aggressive atmospheres: Different surface versions and materials ensure safe corrosion protection. Side heights of 60, 85 and 110 mm are available. Due to the high hole proportion of 30% and more, the perforated cable trays MKSM and SKSM of widths of 200 mm or greater are ideally suited for use beneath sprinkler systems. The IKSM cable tray also has large openings in the side rail, which can be used for cable entries or exits.

The complete system is supplemented by connectable, screwless fittings with Magic connection. The system also includes all types of connectors and additional accessories such as barrier strips, joint plates, mounting plates and covers.

You can find detailed mounting examples and article descriptions on the following pages.



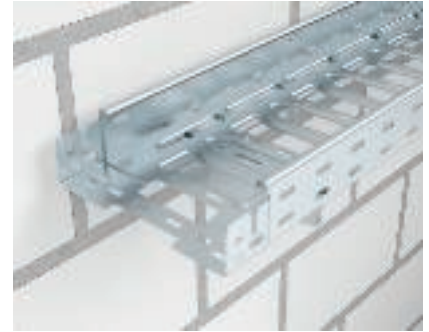
Mounting aid, cable tray system MKSM, SKSM



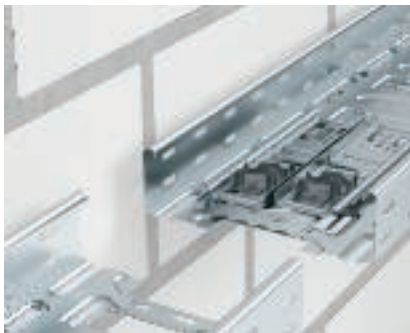
Centre suspension application
Centre suspension of the cable tray systems MKSM, SKSM and IKSM with a central hanger, type MAH, and threaded rod 2078/M10.



Ceiling mounting application
Ceiling mounting of a cable tray with support and wall and support bracket.



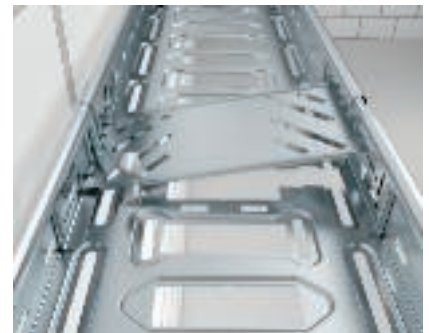
Wall mounting application with bracket
Standard mounting of a cable tray on the wall with wall and support brackets.



Magic KTSMV straight connector set
Cable tray connector set with quick fastening for straight, screwless connection of cable trays and fittings. The optimised design means that the connector can be used to create radii and as a length compensation piece for large temperature deviations.



Mounting of Magic KTSMV straight connector set
Simply clamp the two side sections of the connector set in the side rail.



Mounting of Magic KTSMV straight connector set
Insert the corresponding joint plate, push it down and simply lock it in place. To strengthen the connection, we recommend screwing on the joint plate for widths of more than 400 mm.



Mounting of Magic KTSMV straight connector set
Correctly used KTSMV straight connector set.



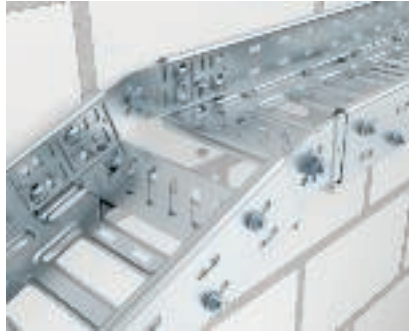
Horizontal angle connection of cable trays
Step 1: After specifying the required angle, the side rail is cut off on one side.



Horizontal angle connection of cable trays
Step 2: In the counterpiece, remove the side rail and also the floor plate after applying the angle.



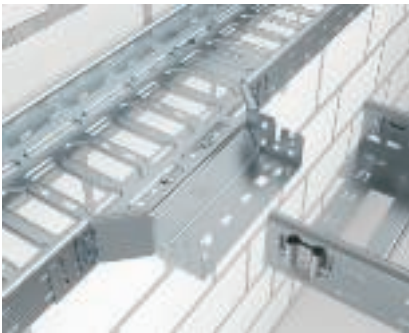
Horizontal angle connection of cable trays
 Step 3: After this step, place the two ends of the cable tray over one another and screw them to the base and the side rail. Appropriate angle connectors are required to screw on the side rail.



Vertical adjustable connection of cable trays
 Vertical adjustable connection of cable tray for construction-side height jumps of any angle.



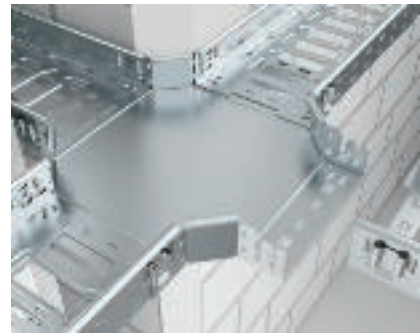
Mounting of Magic bend
 Mounting of fittings by simple interconnection. For this, the cable tray with the spring side is locked into the fitting connection from above.



Mounting of Magic mounting/branch piece
 Mounting of fittings by simple interconnection. For this, the cable tray with the spring side is locked into the fitting connection from above.



Mounting of Magic T branch piece
 Mounting of fittings by simple interconnection. For this, the cable tray with the spring side is locked into the fitting connection from above.



Mounting of Magic intersection
 Mounting of fittings by simple interconnection. For this, the cable tray with the spring side is locked into the fitting connection from above.



90° bend (rising/falling)
 90° bend, rising or falling, for the creation of simple vertical changes of direction.



Installation of adjustable vertical bend element
 Installation of the adjustable vertical bend element for the creation of adjustable bends. The adjustable vertical bend element is connected to the cable tray using adjustable connectors.

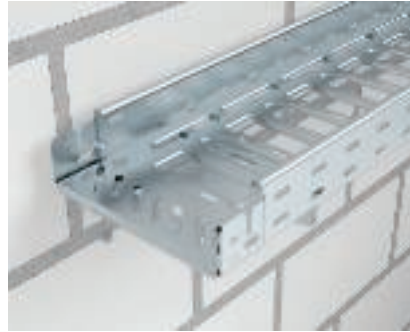


Installation of rising adjustable vertical bend
 Adjustable vertical bend to bridge height offsets. The adjustable vertical bend is connected with to the cable tray using the adjustable connectors.



Screwless cover mounting

Screwless installation of the cover, type DRLU, on a cable tray using the cover clamp, type DKU. The cover clamp locks in the top hole of the side rail.



Installation of bottom end plate

Fastening of the bottom end plate, type BEB, to protect the cables.



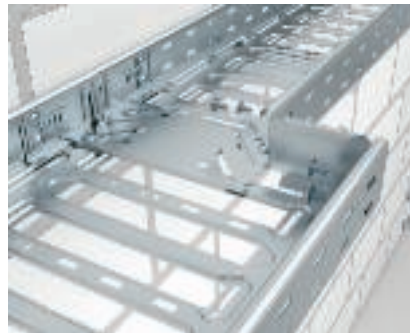
Mounting plate with quick fastening

Fastening of the mounting plate, type MP, on the cable tray. The mounting plate can be fastened to the rail with quick connectors, and permanently fastened using truss-head bolts of type FRS B.



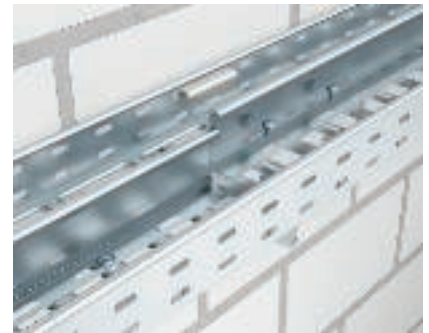
Universal mounting plate

Fastening of the mounting plate, type MP UNI, on the cable tray.



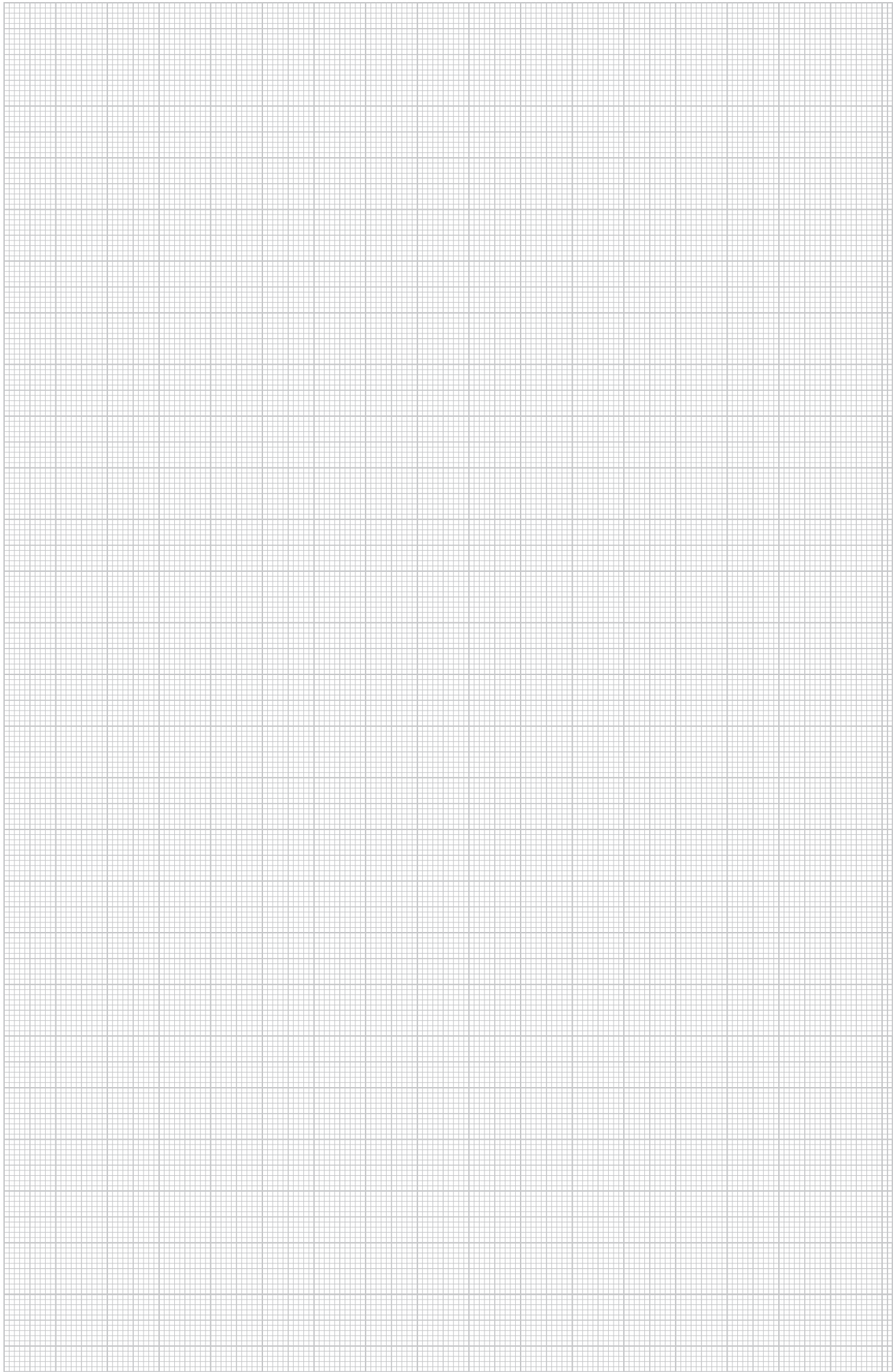
Installation of reducer / stop-end

The reducer / stop-end plate component is used as closure and to reduce the width of cable trays.



Barrier strip mounting with screw connection

Screwed barrier strip fastening of the barrier strip, TSG 60, with truss-head bolts M6x12. The barrier strip can simply be run over the joint and connected without bolts using the barrier strip connector TSGV.





Planning aids, walkable cable tray system

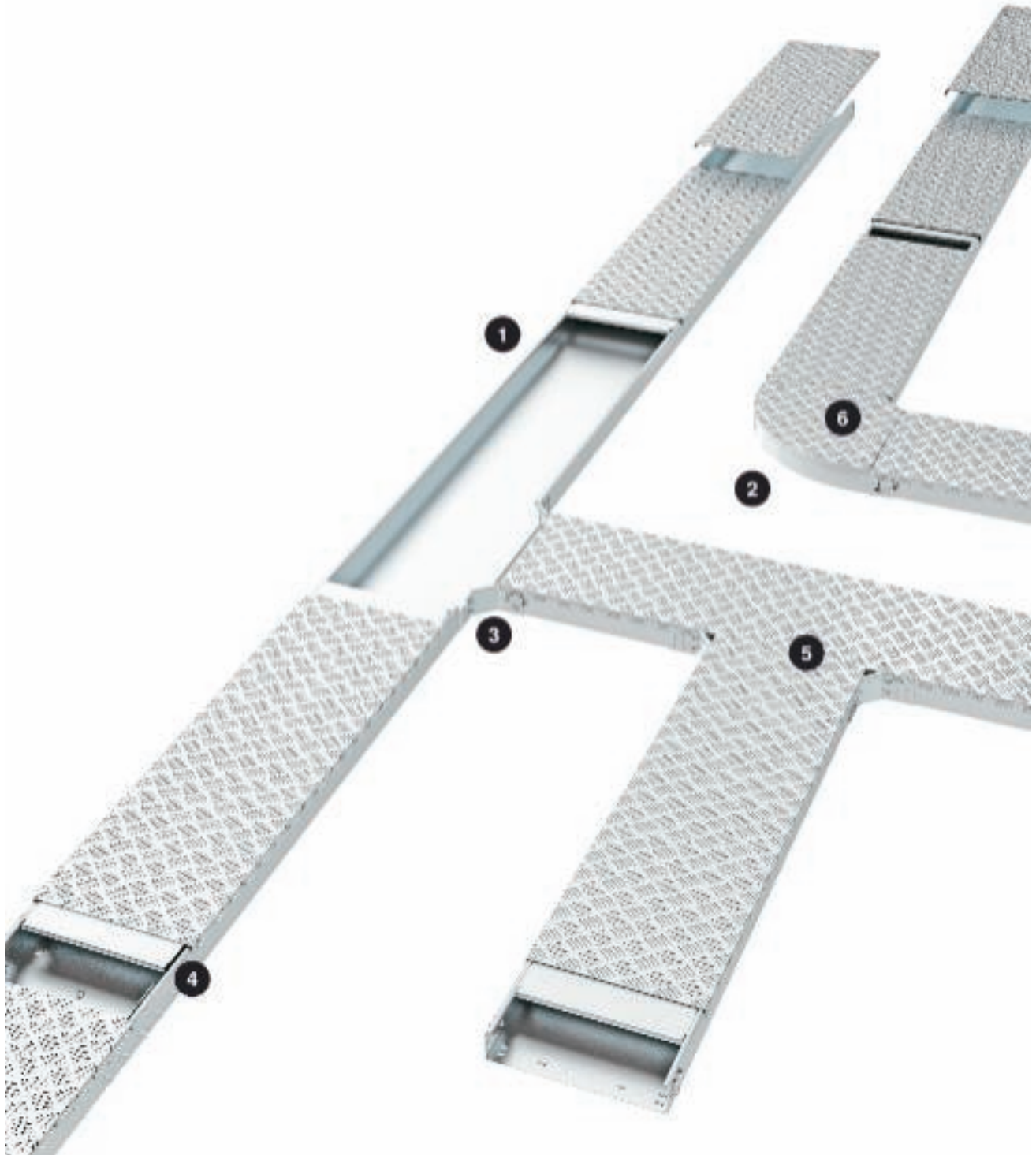
Mounting aid, walkable cable tray system



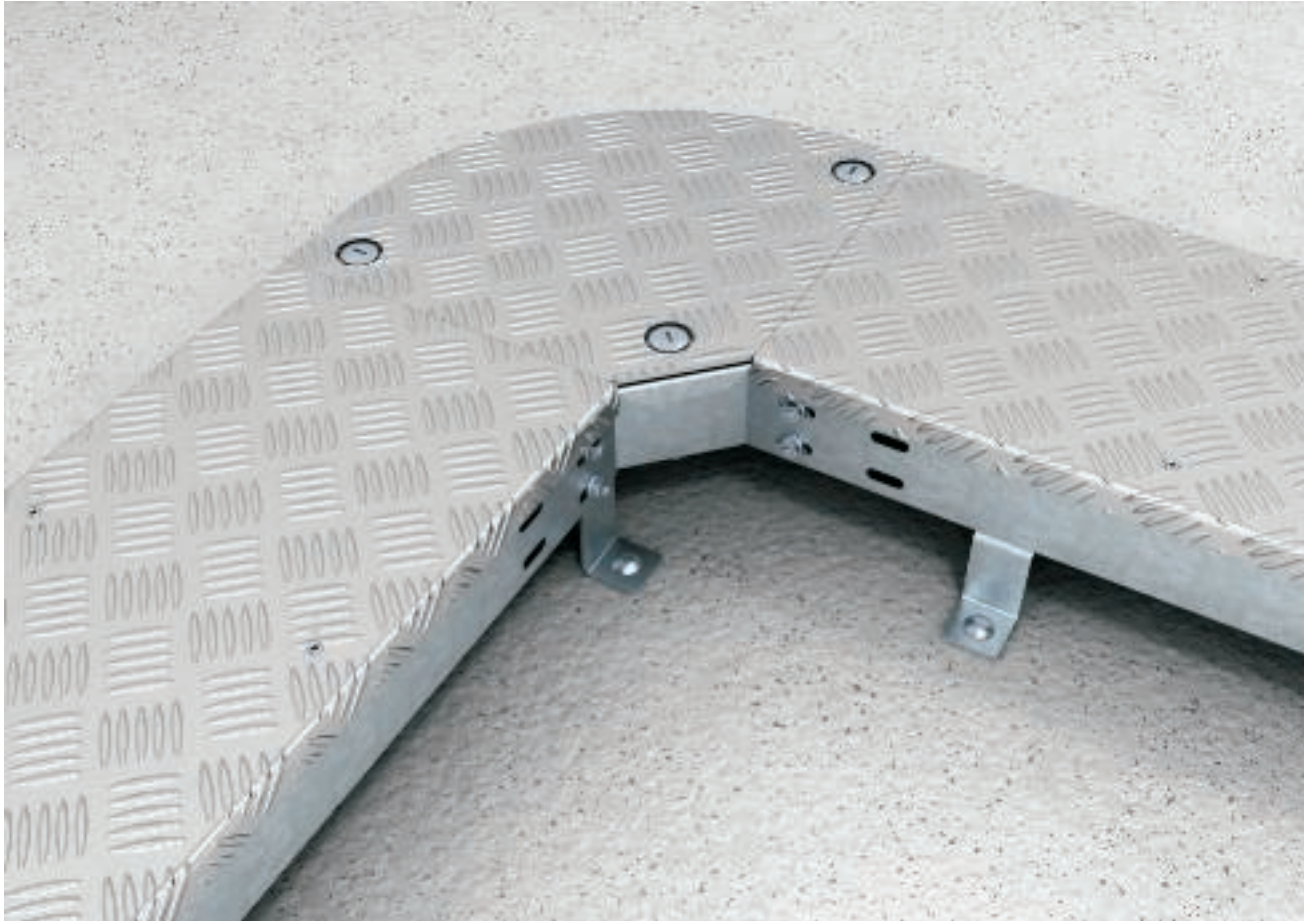
Installation principle, cable tray systems

System components

1	SKSU cable tray
2	90° bend
3	Add-on tee
4	Straight connector set
5	Cover with chequer plate
6	Cover with chequer plate for 90° bend



System description, walk-on cable tray system



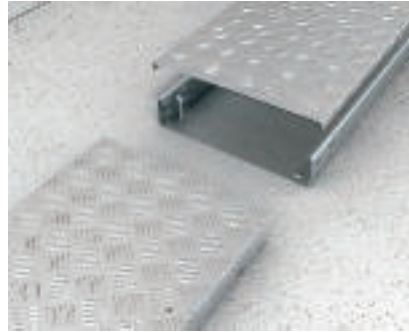
Optimised for worldwide use in systems construction and in the automotive industry with its automated production lines, the walkable cable tray system from OBO Bettermann is ready for any task. The non-slip, impact-resistant aluminium profile-reinforced covers and the unperforated cable trays, type SKSU, which serve as the base, are absolutely suitable for the rough and tumble of everyday work. Comprehensive accessories, such as bends, mounting/branch pieces, connectors with lid supports, separating retainers and all the fastening materials optimise this system for universal use and ensure a flexible system, which enables low-cost installations.

Mounting aid, walk-on cable tray system



Walkable cable tray system application

Walkable cable tray system, with stand-off on U profile structure.



Floor application

Installation of the walkable cable tray system directly on the ground.



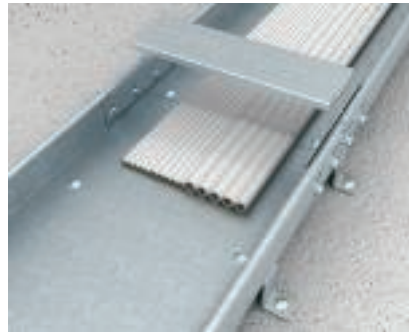
Stand off application

Installation and fastening of the walkable cable tray system for floor stand-off.



Straight connection

Creation of a straight cable tray connection using the combined straight connector / cover support, type RVS.



Installation of cover support

Insertion of the cover support, type RVS, on the straight connectors after cable routing.



Installation of cover support

Installation of an additional cover support in the centre of the cable tray for additional cover stabilisation from a width of 400 mm.



Barrier strip fastening

Installation of a barrier strip within the tray to separate cables and/or circuits and for additional cover stabilisation from a width of 400 mm.



Installation of bend

Bends of width 100 to 300 mm are pushed into the rail on the one side and over the connector on the other; standard connectors are required for widths 400 to 600 mm.



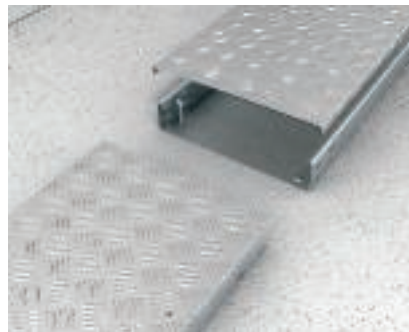
Installation of add-on tee

To install the add-on tee, type RAA, separate the cable tray rail and insert it in the add-on tee and screw it tight.



Cover mounting

Quick mounting of the cover through simple clipping on the cable tray.



Direct floor mounting

Installation of the walk-on cable tray system directly on the ground with nail tie, type FNA, or anchor bolt, type FAZ II.



Standoff

Floor stand-off of the walkable cable tray system with the stand-off bracket, type DBL.



Mounting variant

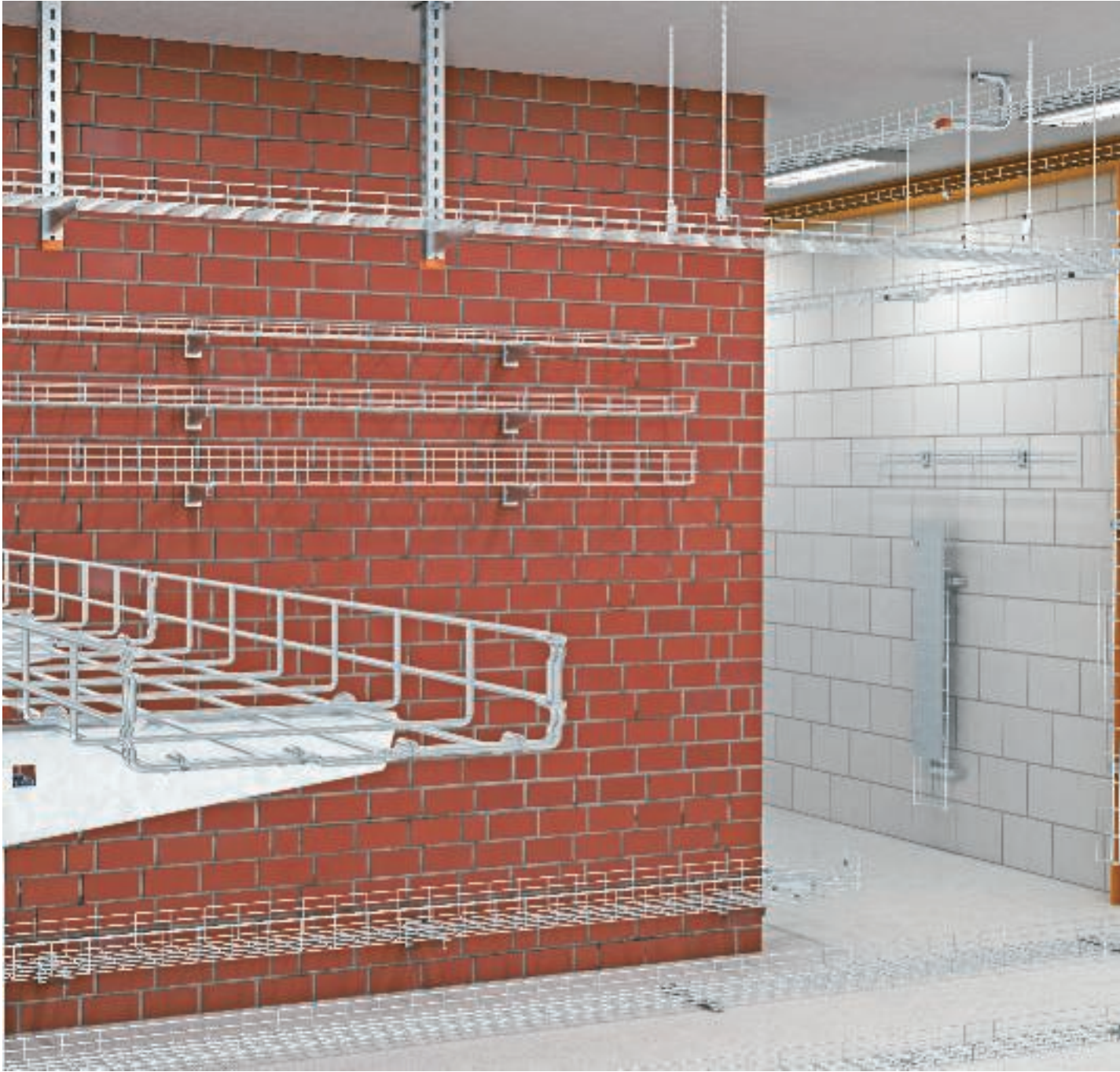
Floor stand-off of the walkable cable tray system with special structure made of U supports. Mounting variant for possible installation of additional items beneath the cable tray.



Complete installation

Illustration of complete installation of the walkable cable tray system.





Planning aids, mesh cable tray systems



Mounting aid, mesh cable tray GR-Magic	98
Mounting aid, G mesh cable tray	104
Mounting aid, C mesh cable tray	106

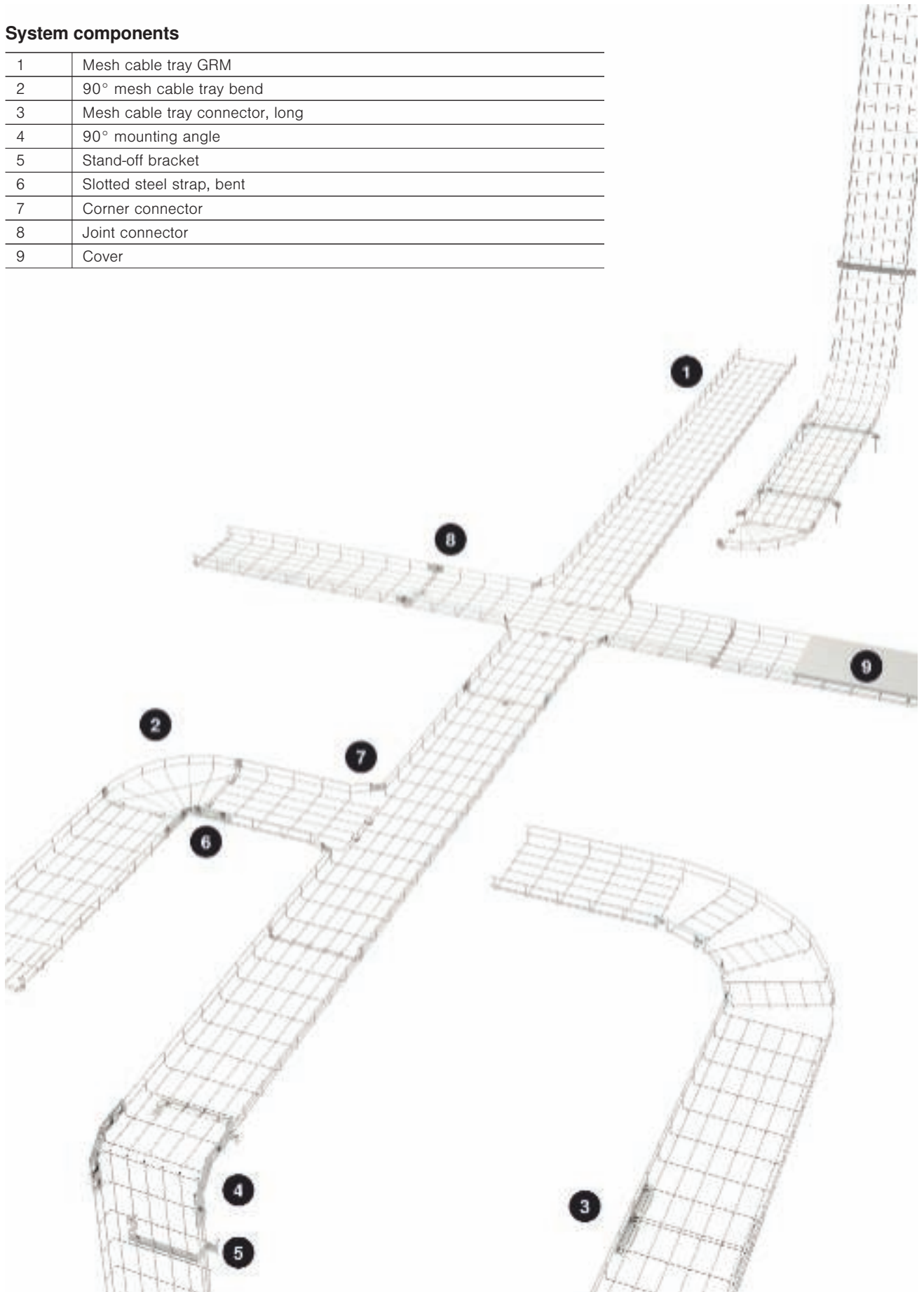




Installation principle, mesh cable tray systems

System components

1	Mesh cable tray GRM
2	90° mesh cable tray bend
3	Mesh cable tray connector, long
4	90° mounting angle
5	Stand-off bracket
6	Slotted steel strap, bent
7	Corner connector
8	Joint connector
9	Cover



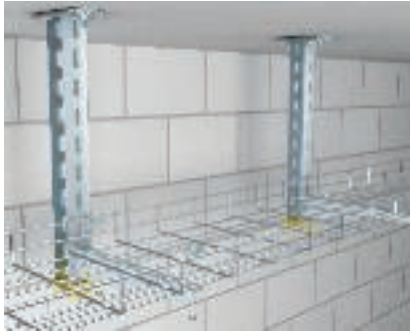
System description, mesh cable tray systems



OBO Bettermann's mesh cable tray systems are the ideal basis for quick, safe and economical cable routing in all areas of professional electrical installations. The GR-Magic mesh cable tray system with shaped connector for screwless quick mounting guarantees the shortest possible installation times, even for complex installation operations. The mesh cable trays are available with side heights of 35, 55 and 105 mm in the electrogalvanised "Titan look" version, hot-dip galvanised version and in stainless steel. The comprehensive range of practical accessories, such as mesh cable tray bends, clamping pieces, quick connectors, separating retainers, suspension profiles, brackets, etc. ensures that the product range is complete down to the smallest detail.



Mounting aid, mesh cable tray system



Ceiling mounting application

Mounting of mesh cable tray with support, type US 3 K/... and appropriate wall and support bracket AW 15/...



Wall mounting GRM 35 50

Wall mounting for direct wall fastening of mesh cable trays GRM 35 50.



Wall mounting of mesh cable trays

Wall mounting of mesh cable trays with wall bracket, type K 12 1818. Maximum mesh cable tray width 200 mm.



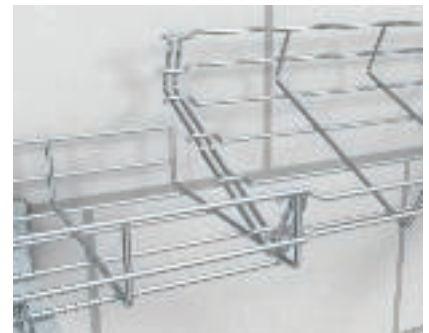
Ceiling mounting with TP wall and ceiling bracket

Ceiling mounting of a mesh cable tray with TP wall and ceiling bracket, type TPDG. The mesh cable tray is fastened to the ceiling bracket without screws.



Ceiling mounting with TP support and bracket

Screwless mounting of a mesh cable tray on brackets of type TPSAG/...



Straight connection of Magic® mesh cable tray

Creation of a screwless straight connection of the mesh cable tray, type GR-Magic®, by interconnecting two stock lengths.



Straight connection of Magic® mesh cable tray

The permanent, stable connection is created by simple joining together.



Screwed straight connection of mesh cable trays

Creation of a screwed straight connection of mesh cable trays with joint connectors, type GSV 34.



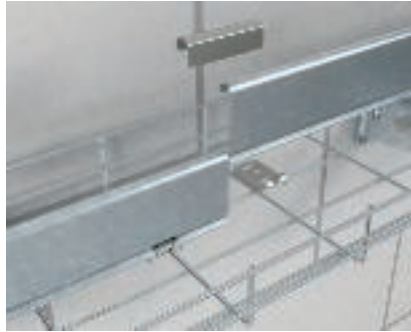
Screwless straight connection with quick connectors

Creation of a screwless straight connection of mesh cable trays using a quick connector, type GRV.



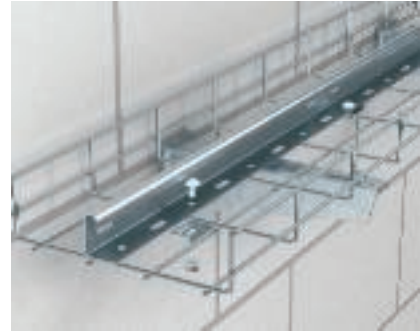
Screwless straight connection of mesh cable trays

Creation of a screwless straight connection of mesh cable trays with joint connectors, type GRS.



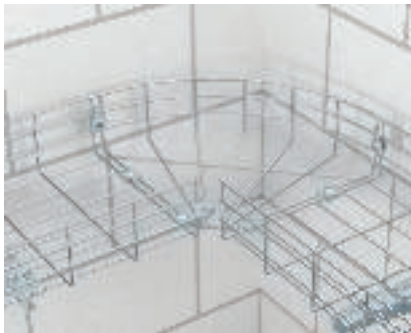
Screwless barrier strip fastening

Screwless fastening of a barrier strip in mesh cable trays with clamping piece, type KS GR. The screwless straight connection of the barrier strip is made using the barrier strip connector TSGV.



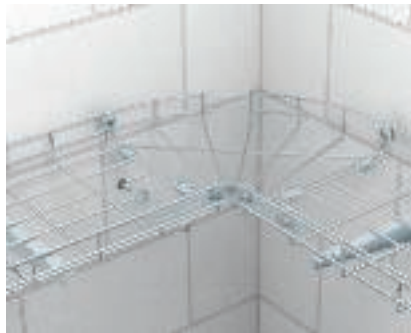
Screwed-on barrier strip fastening in mesh cable trays

Fastening a barrier strip in mesh cable trays with clamp, type GKT 38.



Installation of a mesh cable tray bend

Installation of a mesh cable tray bend, type GRB 90, with joint connectors, type GSV 34, and corner connector, type GEV 36.



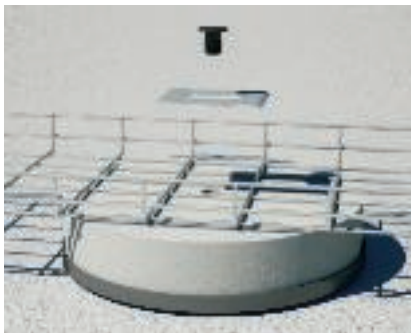
Installation of a mesh cable tray bend

Installation of a complete mesh cable tray bend using joint connectors, type GSV 34, and bent slotted steel strap.



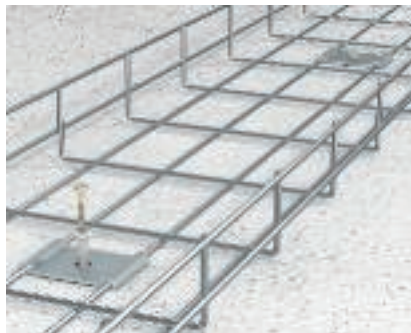
Standoff of mesh cable trays

Floor stand-off of mesh cable trays with the stand off bracket, type DBLG 20/... Screwless fastening of the mesh cable tray on the stand off bracket using clamping lugs.



Mounting adapter for mesh cable trays on stand systems

Mounting system TrayFix for fastening mesh cable trays on FangFix blocks of 10 or 16 kg for cable routing on flat roofs.



Direct floor fastening

Direct floor mounting of mesh cable trays using clamp, type GKS 50.



Centre suspension

Suspension of a mesh cable tray using threaded rod, type 2078, and central suspension hanger, type K12 1818. Use with widths of up to 200 mm.





Trapeze suspension

Suspension of a mesh cable tray using threaded rod, type 2078, and central suspension hanger, type K12 1818. Use with widths of 300 mm or more.



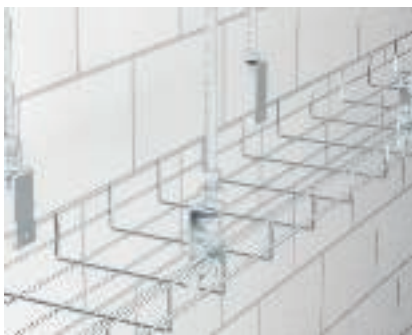
Suspension with central suspension hanger

Suspension of a mesh cable tray with central suspension hanger, type GMS, and clamp, type GKS 50.



Centre suspension with suspension profile

Centre suspension with suspension profile, type AP 45, floor bracket, type K 109, and ceiling angle, type K6/101.



Suspension with side holder

Suspension of a mesh cable tray with side holders, type SH M 10 and threaded rods, type 2078/M10.



Side holder

Installation of the conduit take off bracket, type SH KAB, for accepting cable glands.



Mounting plate

Screwless quick fastening of the mounting plate, type MP UNI.



Identification plate

Installation of the identification plate, type KS-GR, in the side rail of the mesh cable tray.



Cover mounting

Mesh cable tray with cover, type DRLU. Cover fastening with cover clamp, type DKU, on the transverse wire of the mesh cable tray.



Girder clamping application

Vertical mesh cable tray mounting, fixed with beam clamp, type BFK, and clamp, type GKS 50, to steel girder.



Installation of mesh angle

Fastening of the mesh angle, type GW 40/80, to steel girders using beam clamps, type KL 20 or KL 30.



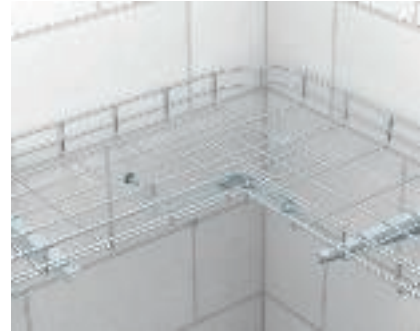
Creation of a mesh cable tray bend – angular, overlapping

After appropriate cutting of the mesh cable trays, they can, together with joint connectors, type GSV 34, and an overlapping bent slotted steel strap, be combined to an angular mesh cable tray bend.



Creation of a mesh cable tray bend – angular

After appropriate cutting of the mesh cable trays, they can, together with joint connectors, type GSV 34, and a bent slotted steel strap, be combined to a non-overlapping, angular mesh cable tray bend.



Creation of a mesh cable tray bend – round, overlapping

After appropriate cutting of the mesh cable trays, they can, together with joint connectors, type GSV 34, and an overlapping bent slotted steel strap, be combined to a round mesh cable tray bend.



Creation of a mesh cable tray bend - round

Cutting out every second grid allows the creation of mesh cable tray bends with a larger radius. Fixing takes place using corner connectors, type GEV 36.



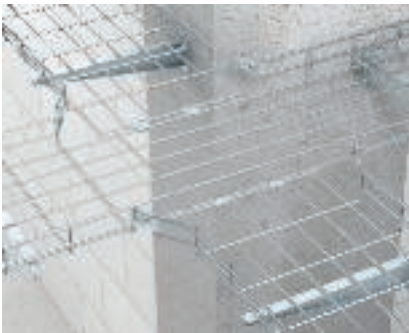
Rising and falling bends

Rising and falling vertical bends can be created by cutting every second grid in the side rail of the mesh cable tray.



Creation of a mesh cable tray tee

After cutting the side rails and bending the straps, the corner connector, type GEV 36, and the joint connector, type GSV 34, can be used to create tees.



Creation of a mesh cable tray cross-over

After cutting the side rails and bending the straps, the corner connector, type GEV 36, and the joint connector, type GSV 34, can be used to create cross-overs.



Creation of a vertical exit

After cutting the mesh cable tray base, the vertically branching, cut mesh cable tray can be fixed using the joint connector, type GSV 34.

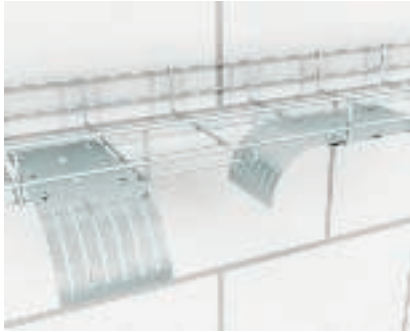


Creation of a reduction

Reductions are possible by single-sided cutting of the different mesh cable tray widths, bending the flaps in the required direction and using the corner connectors, type GEV 36, and the joint connector, type GSV 34.



Mesh cable tray with cable exit plate



Mesh cable tray with cable exit plate
The cable exit plate can be installed in lengthwise and transverse directions.



View of a complete installation
Illustration of complete mesh cable tray mounting.

System description, G mesh cable tray systems



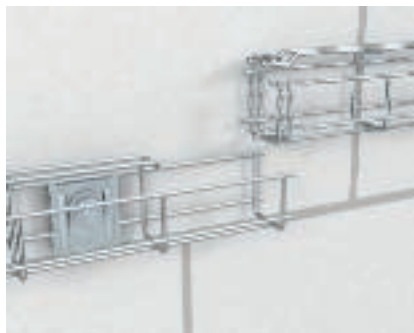
The Magic G mesh cable tray is the ideal extension of the Magic solutions for the OBO Bettermann mesh cable tray systems.

The quick Magic connection means that a screwless and easy-to-mount variant is now offered for the G mesh cable tray system as well.

Even in false ceiling mounting, it is an ideal alternative through direct wall or ceiling mounting. The Magic G mesh cable tray is available in four sizes and three surfaces, thus offering ideal solutions for all kinds of tasks.

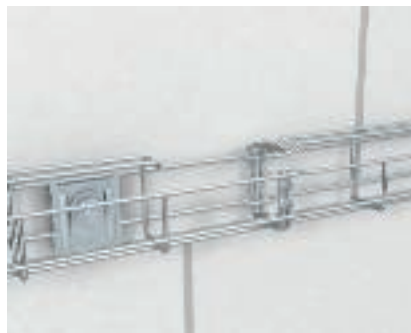


Mounting aid, G mesh cable tray systems



Straight connection of G Magic mesh cable tray

Creation of a screwless straight connection of the G mesh cable tray, type G GR-Magic®, by interconnecting two stock lengths.



Straight connection of G Magic mesh cable tray

The permanent, stable connection is created by plug connection.



Direct ceiling mounting

Direct ceiling mounting of the G mesh cable tray Magic using the clamping piece GKS 50 or GKB 34. Dependent on the grid width.



Ceiling mounting with TP wall and ceiling bracket

Ceiling mounting of a G mesh cable tray with TP wall and ceiling bracket, type TPDG. The mesh cable tray is fastened to the ceiling bracket without screws.



Wall mounting of G mesh cable trays

Wall mounting of G mesh cable trays with wall bracket, type K 12 1818.

System description, C mesh cable tray systems



The C mesh cable tray system from OBO Bettermann can fulfil the highest requirements for load capacities and versatility. The C shape allows support widths of up to three metres. This system, with its 50 mm side height, together with the optimised accessories such as clamping pieces, quick connectors, separating retainers, suspensions profiles, installation profiles, etc. is an ideal addition to the overall mesh cable tray system and is used both in industry and in all other areas of professional electrical installations.



Mounting aid, C mesh cable tray systems



Stand-off with vertical bend application
Installation of a vertical bend using installation profiles, type MW, for stood-off C mesh cable trays.



Wall mounting application
Wall mounting of C mesh cable trays and 90° bend.



Vertical bend application
Vertical bend mounting with 90° installation profile.



Straight connection of C mesh cable tray
Creation of a straight connection on C mesh cable trays with the joint connector, type GSV 34.



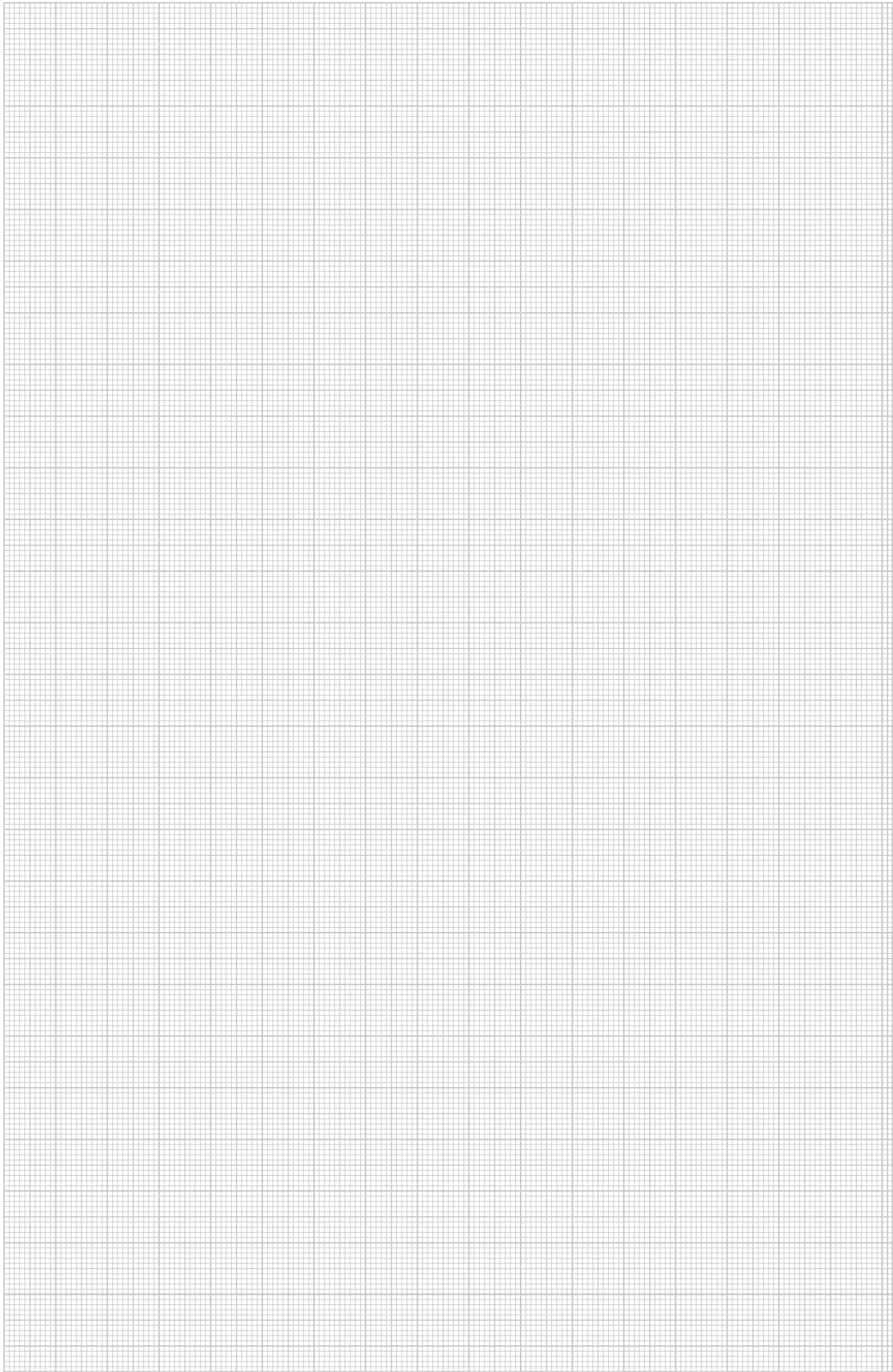
Vertical bends
Implementation of a vertical bend for C mesh cable trays using the installation profile, type MW 90/SL....



Horizontal bends
Implementation of a horizontal bend for C mesh cable trays with corner connector, type GEV 36.



Complete installation
Illustration of complete C mesh cable tray mounting.





Planning aids, cable ladder systems

Mounting aid, cable ladder systems

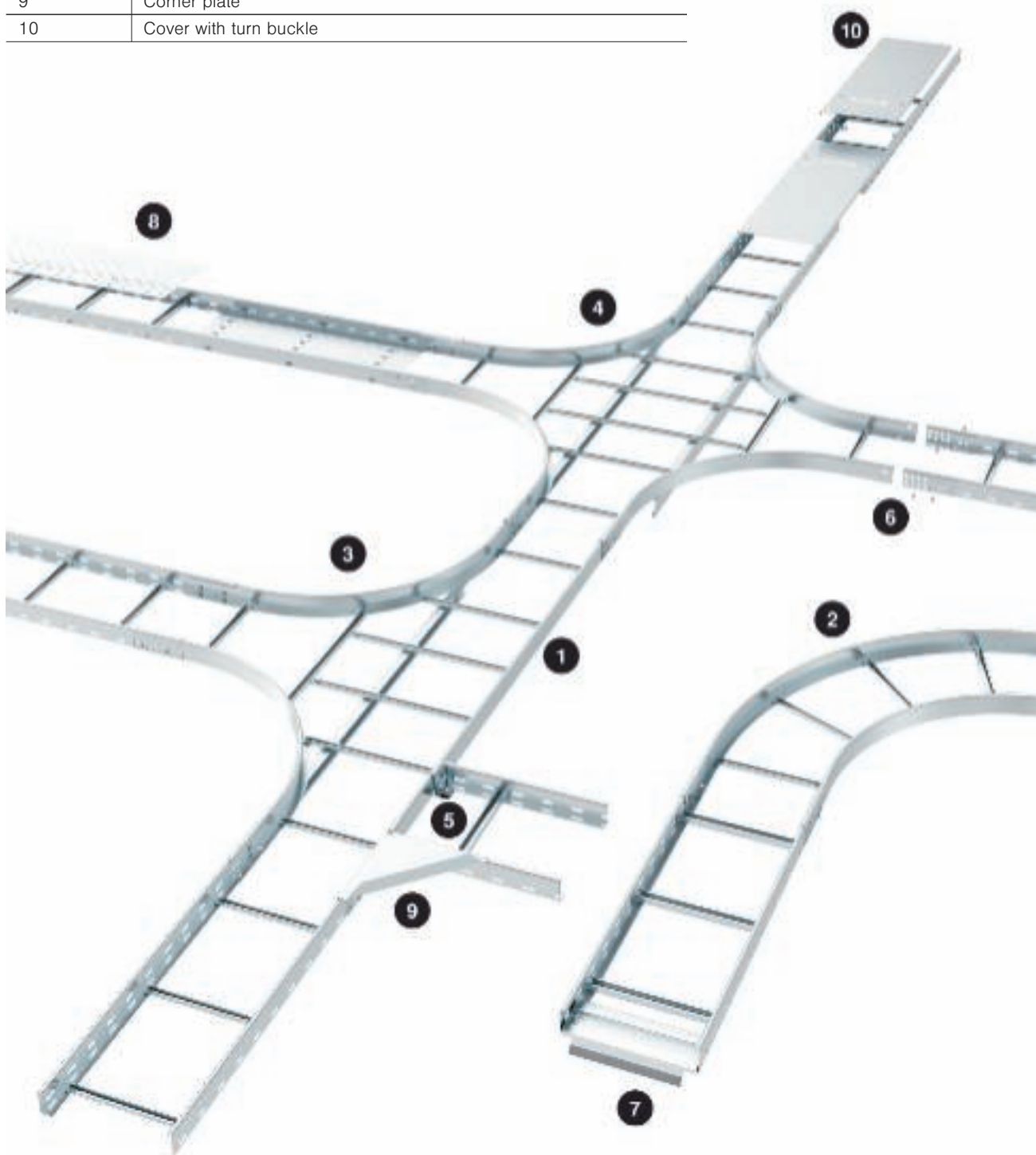
112



Installation principle, cable ladder systems

System components

1	Cable ladder
2	90° bend
3	Tee
4	Cross-over
5	Connector
6	Straight connector
7	Drop-out plate
8	Insert plate
9	Corner plate
10	Cover with turn buckle



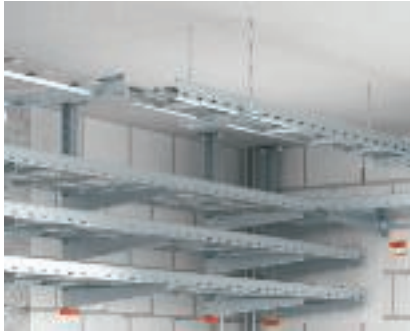
System description, cable ladder systems



The high load capacity and good ventilation of the OBO cable ladder systems can offer tangible benefits, in particular during the installation of power cables. OBO Bettermann's cable ladder systems can be used universally and, due to the continuous rail and rung perforation, can offer countless installation benefits. A factor guaranteeing easy mounting is the option of integrated fastening of cables using OBO U clamps to the rungs, which are available in various different versions. OBO cable ladder systems are shipped folded up, thus saving space during transport and storage. OBO cable ladder systems can be supplied in lengths of 3 m and 6 m, in all standard widths from 200 to 600 mm and width rail heights of 45, 60 and 110 mm. On the following pages, you can select your preferred mounting variant from the installation diagrams shown and combine the corresponding articles in the order section.



Mounting aid, cable ladder system



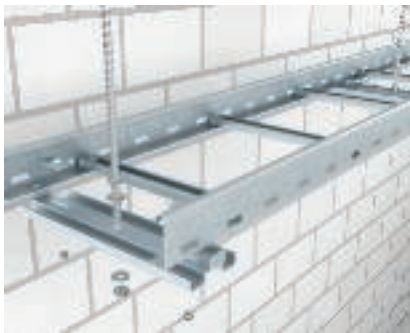
Support and threaded rod suspension application
 Example of installing cable ladders with supports of U profiles and threaded rod suspension.



Jump application
 Implementation of vertical jumps with adjustable connectors, e.g. for ceiling joists.



Threaded rod suspension application
 Suspension of a cable ladder with threaded rods and U supports as a cross-section.



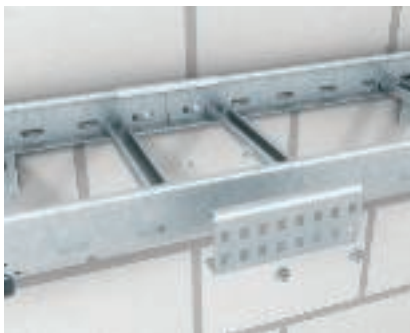
Centre suspension
 Threaded rod suspension of a cable ladder using the central hanger, type MAHL, and threaded rod, type 2078/M12.



Cable ladder centre suspension with U profile
 Installation of a cable ladder with central suspension hanger MAHU and a U support.



Support suspension
 Suspension of a cable ladder with supports and support brackets.



Straight connection of cable ladders
 Straight connection of cable ladder with straight connector, type LVG.



Horizontal angle connection of cable ladders
 Horizontal angle connection with straight and angle connectors, type LWVG.



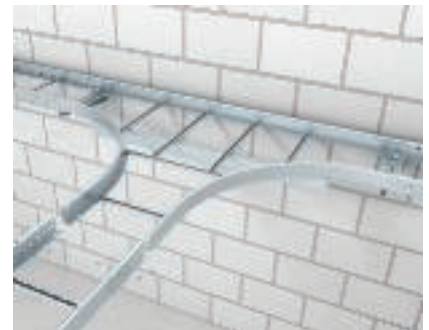
Vertical angle connection of cable ladders
 Creation of a vertical angle connection using adjustable connectors, type LGVG.



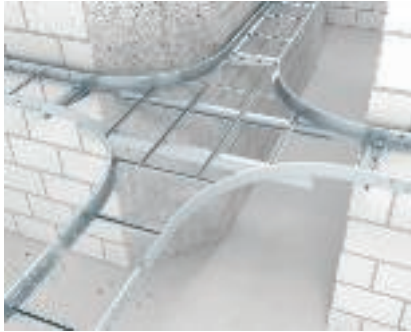
Installation of falling adjustable vertical bend
 Adjustable vertical bend to bridge height offsets. The adjustable vertical bend is connected to the cable ladder using the adjustable connectors.



Installation of a cable ladder bend
 Connection of the cable ladder with the bend, type LBI 90. Additional supports should be planned for the area of the fittings.



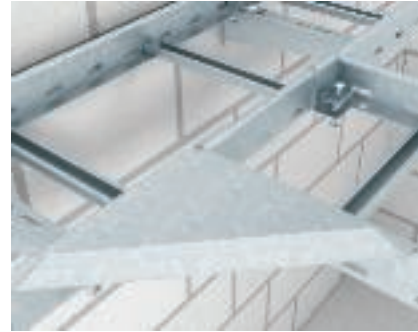
Installation of a tee
 Mounting of T branch piece, type LT, to create a horizontal exit. Additional supports should be planned for the area of the fittings.



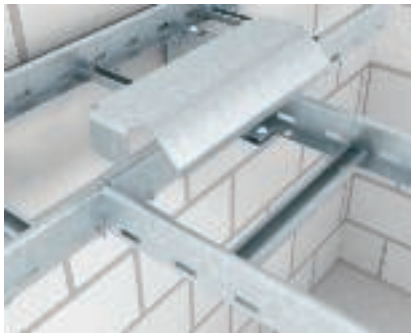
Installation of an cross-over
Installation of an cross-over, type LK, for the creation of two exits. Additional supports should be planned for the area of the fittings.



Installation of tee
Creation of a horizontal tee exit of two cable ladders at different heights. The support angle, type LAW, is required to fix two cable ladders.



Tee with corner plates
Creation of horizontal tees for cable ladders running at the same height. To increase the cable supporting surface, use corner plates of type LEB. Additional supports should be planned for the area of the exits.



Tee with support plate
Creation of horizontal tees for cable ladders running at the same height. To increase the cable supporting surface and to protect the cables, use support plates, type LALB. Additional supports should be planned for the area of the exits.



Vertical exit on support/bracket
Installation of a vertical exit in the area of the support/bracket. Fasten the cable ladder using the support, type LAL 70.



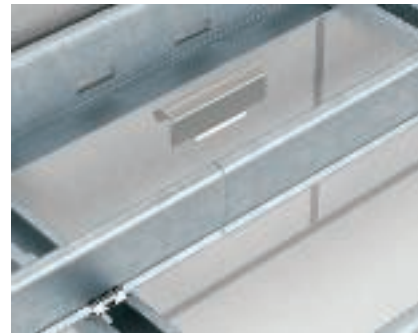
Vertical cable exit
The drop-out plate, type LAB, is used to increase the cable supporting surface for vertically exiting cables and as cable protection.



Screwless barrier strip fastening
Screwless fastening a barrier strip in cable ladders with clamping piece, type KS KL.



Screwed barrier strip fastening
Screwed mounting of the TSG barrier strip through the perforated rung of the cable ladders.



Straight barrier strip connection
Screwless straight connection of barrier strips in cable ladders using the barrier strip TSGV.



Installation of insert plate
Installation of insert plates, type ELB-L.





Cover mounting

Positioning and fastening of the cover on the cable ladder using turn buckle, type DRL.



Cable ladder as-delivered state

All cable ladders are supplied folded up.



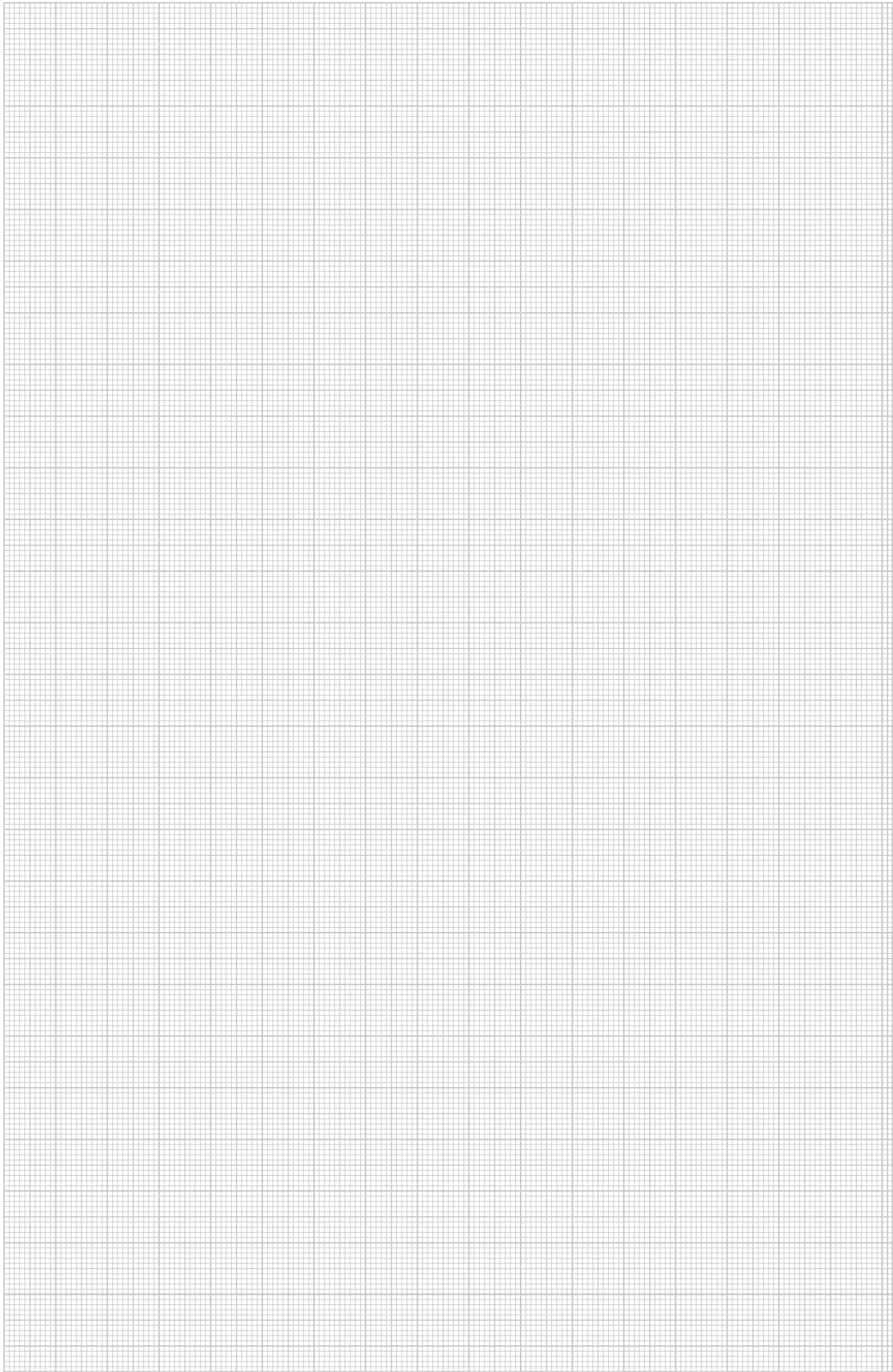
Cable ladder clamping piece

Cable ladder clamping piece KLL for direct mounting of cable ladders to steel girders.



Complete installation

Illustration of complete cable ladder mounting.





Planning aids, wide span systems



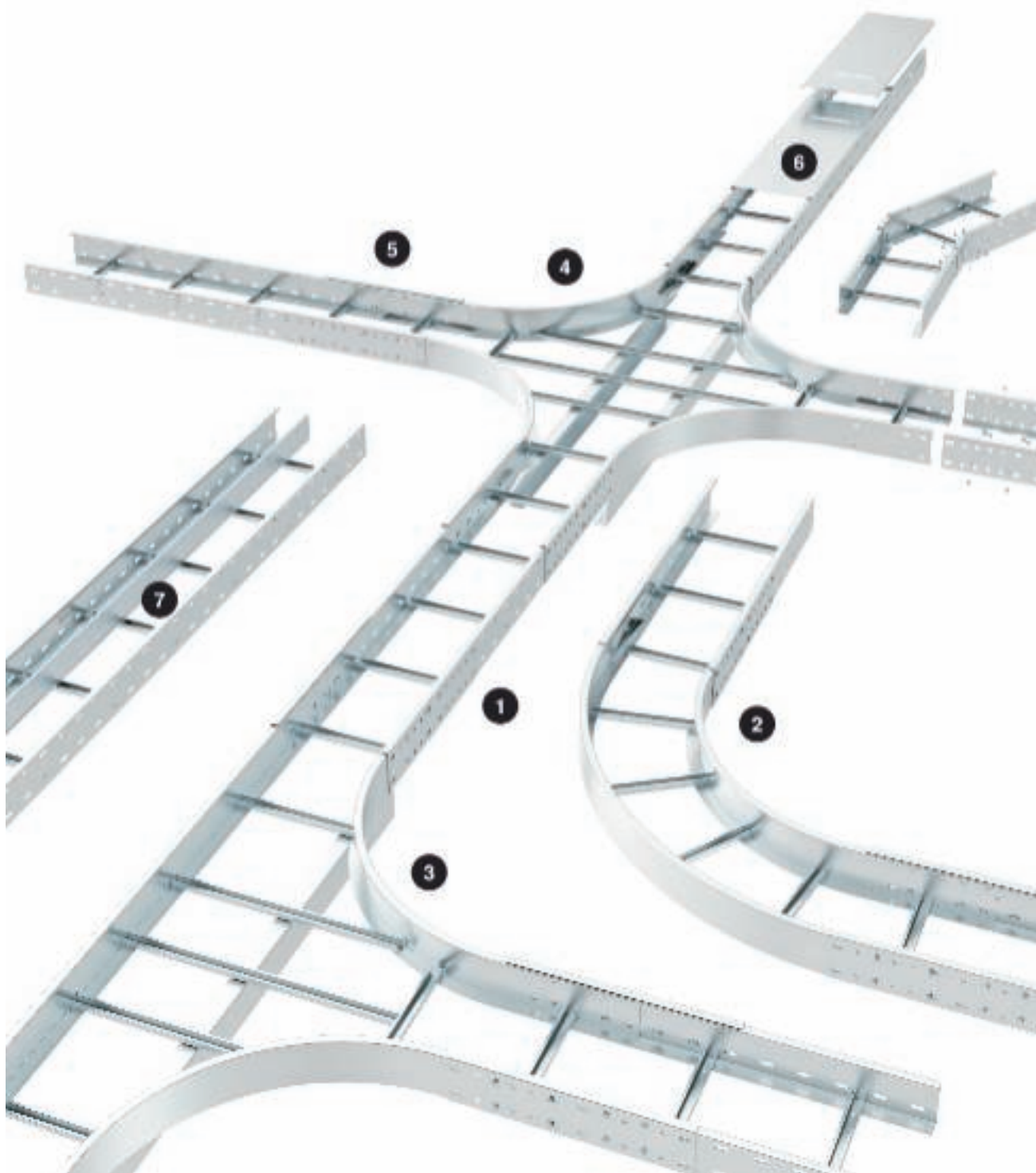
Mounting aid, wide span cable ladder systems	120
Mounting aid, wide span cable tray systems	124



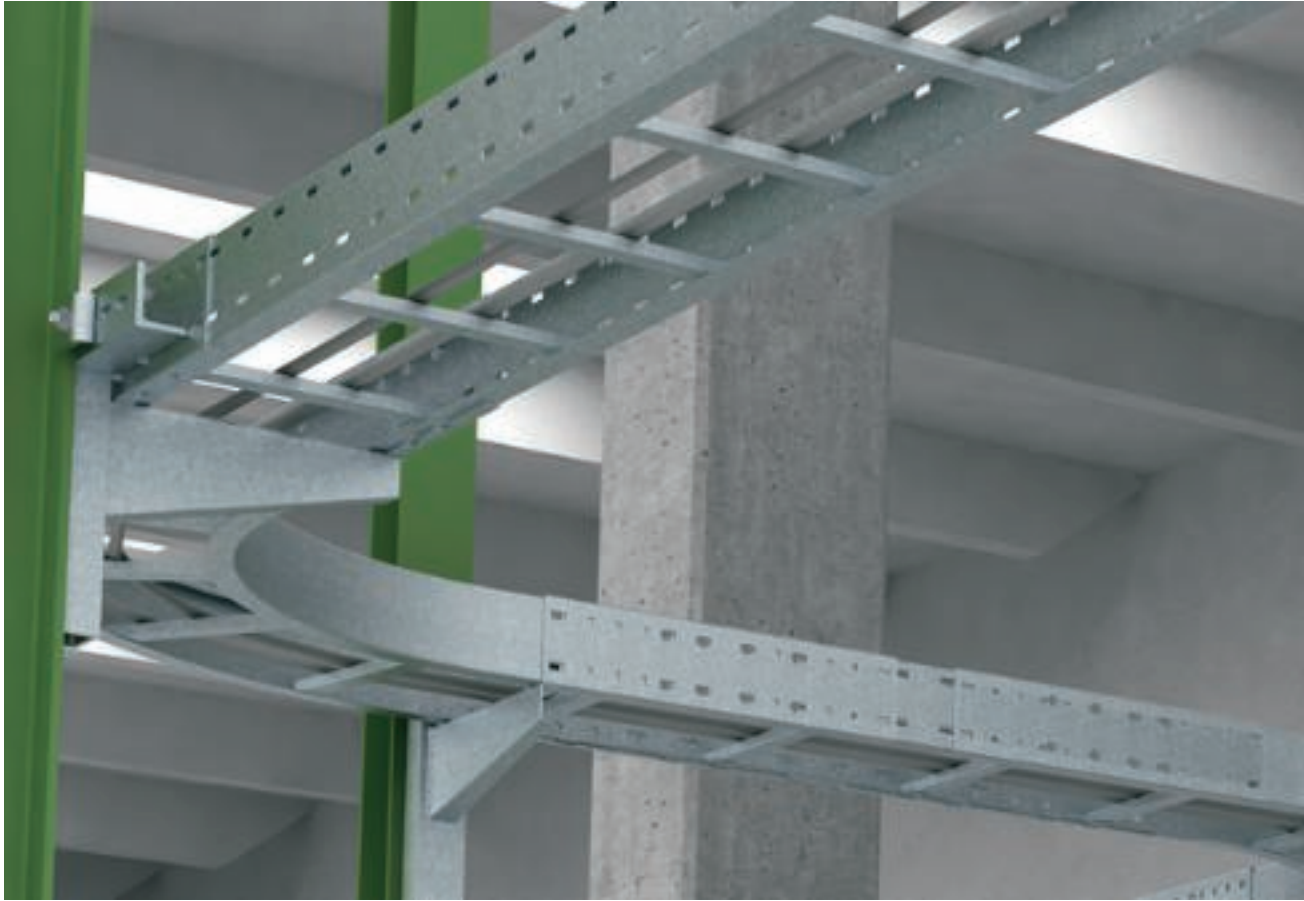
Installation principle, wide span cable ladder systems

System components

1	Wide span cable ladder
2	90° bend
3	Tee
4	Cross-over
5	Straight connector
6	Cover with turn buckle
7	Barrier strip



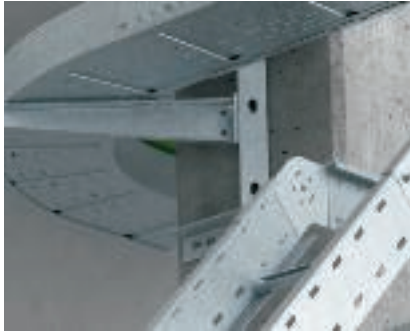
System description, wide span cable ladder systems



When you need to bridge wide spans and support high cable loads, the OBO wide span systems are the perfect solution. The product range comprises cable trays and cable ladders with widths of between 200 and 600 mm and side heights of 110 to 200 mm. Comprehensive system accessories such as fittings and all the fastening materials for concrete and steel mounting round off this product range perfectly. OBO wide span systems have proven their worth in many areas of industrial and plant construction. These systems are becoming ever-more popular in buildings with steel framework. OBO wide span systems are the complete product range for all applications and requirements and, with their large load capacity combined with large spans, can provide efficient and optimised power supplies.



Mounting aid, wide span cable ladder systems



Wide span fittings application
Mounting examples for horizontal and vertical changes of direction for wide span systems.



Wall mounting application
Direct wall mounting of wide span systems.



Girder clamping application
Mounting of a wide span system clamped to steel girders.



Horizontal wide span angle connection
Horizontal angle connection of wide span cable ladders with angle connectors, type WRWVK.



Vertical wide span adjustable connection
Vertical angle connection of wide span cable ladders with adjustable connectors, type WRGV.



Fastening of wide span cable ladder
Fastening of wide span cable ladders to the bracket using clamp, type LKS 60/5.



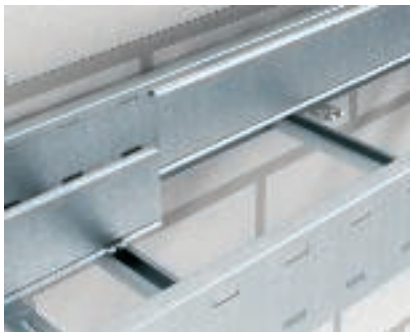
Installation of 90° bend
Bend in combination with wide span cable ladder. The bend is connected to the wide span cable ladder using external connectors.



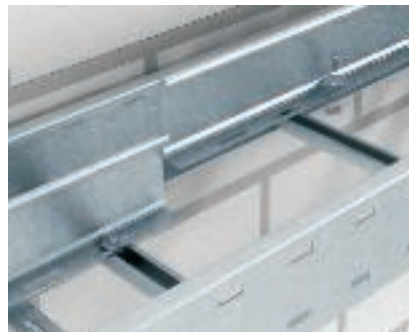
Installation of tee
Tee in conjunction with wide span cable ladder. The tee is connected to the wide span cable ladder using external connectors.



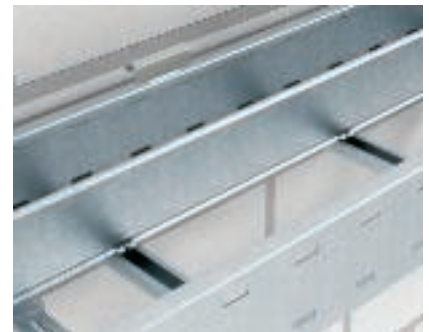
Installation of cross-over
Cross-over in combination with wide span cable ladder. The cross-over is connected to the wide span cable ladder using external connectors.



Screwless barrier strip fastening
Screwless fastening a barrier strip in wide span cable trays and cable ladders with clamping piece, type KS KL.



Screwed barrier strip fastening
Barrier strip mounting in wide span cable ladders. Fasten using slide nuts and hexagonal bolts.



Straight barrier strip connection
Screwless straight connection of barrier strips in wide span cable trays and cable ladders using the barrier strip TSGV.



Cover mounting

Installation of covers with turn buckles.



Suspended construction, concrete

Suspension suitable for wide span system in concrete with IS 8 support and anchor bolts.



Suspended construction, steel

Suspension suitable for wide span system with IS 8 support, clamped to steel girder.



Wall bracket, heavy-duty

Installation of the heavy-duty wall bracket, type AWSS, with clamping angle, type KWS, to steel girder to accept a wide span system. The wall bracket can also be mounted on concrete walls with anchor bolts.



45° adapter plate

Installation of the 45° adapter plate, type KA-E 45, on the steel girder using clamping angles, type KWS. The adapter plate can also be installed on concrete walls with anchor bolts.



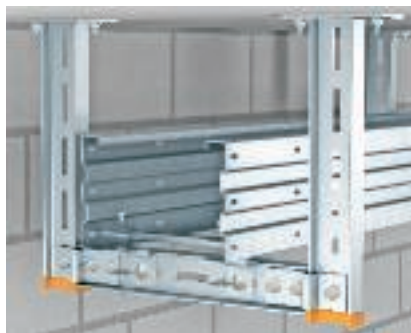
Special structure

Special structure made of U supports for acceptance of a cable support system.



Mounting example

Double-sided support mounting of U profiles with transverse traverse. Fastening of a wide span cable tray, type WKSG 110, with truss-head bolts on the transverse profile.



Mounting example

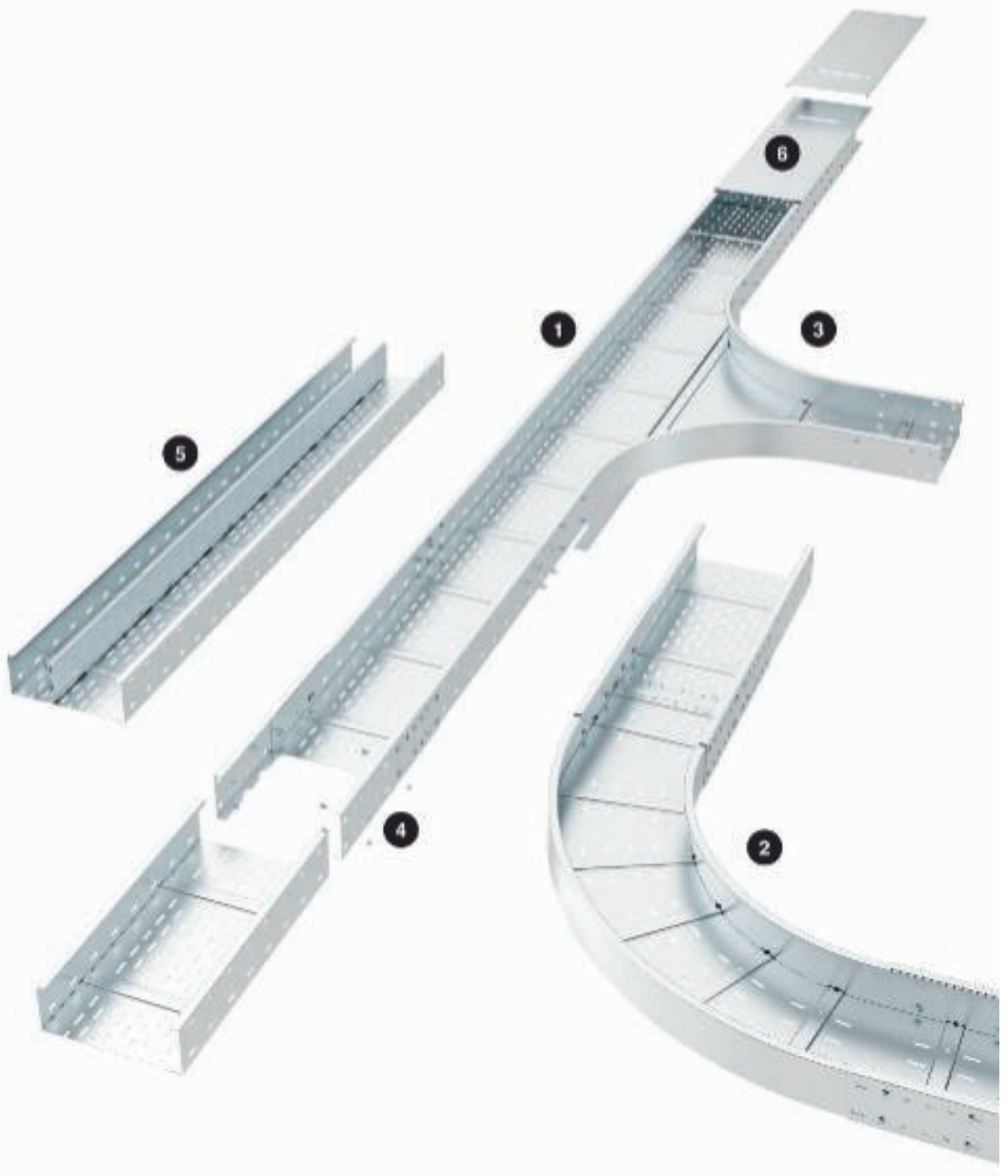
Double-sided support mounting of I profiles with transverse traverse. Fastening of a wide span cable ladder, type WKL 200, with clamp, type LKS 60/5, on the transverse profile.



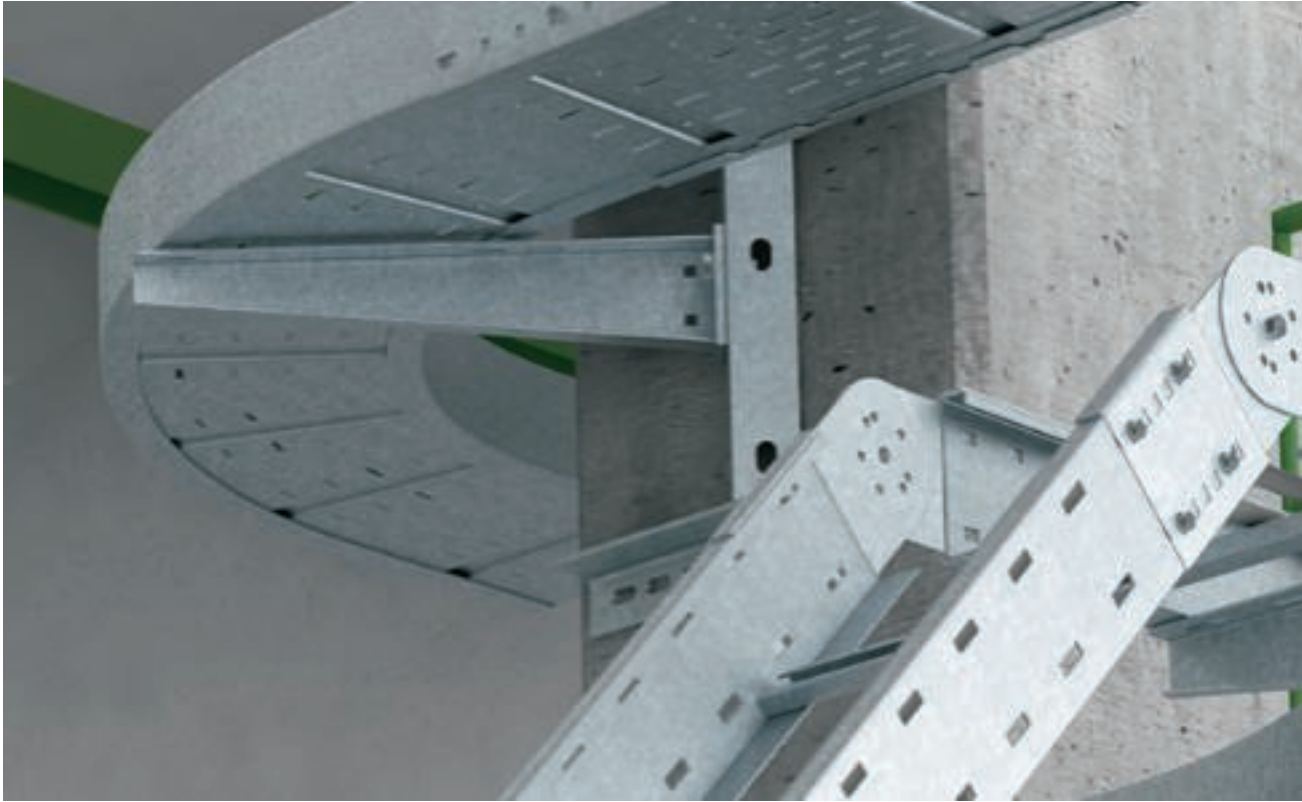
Installation principle, wide span cable tray systems

System components

1	Wide span cable tray
2	90° bend
3	Add-on tee
4	Straight connector
5	Barrier strip
6	Cover with turn buckle



System description, wide span cable tray systems



When you need to bridge wide spans and support high cable loads, the OBO wide span systems are the perfect solution. The product range comprises cable trays and cable ladders with widths of between 200 and 600 mm and side heights of 110 to 200 mm. Comprehensive system accessories such as fittings and all the fastening materials for concrete and steel mounting round off this product range perfectly. OBO wide span systems have proven their worth in many areas of industrial and plant construction. These systems are becoming ever-more popular in buildings with steel framework. OBO wide span systems are the complete product range for all applications and requirements and, with their large load capacity combined with large spans, can provide efficient and optimised power supplies.



Mounting aid, wide span cable tray systems



Wall mounting application
Direct wall mounting of wide span systems



Wide span straight connection
Horizontal straight connection of wide span cable trays with straight connector set, type WRVL.



Installation of 90° bend
Bend in combination with wide span cable trays. The bend is connected to the wide span cable tray using external connectors and a joint plate.



Creation of a tee with add-on corner
Removal of the side rails from the wide span tray.



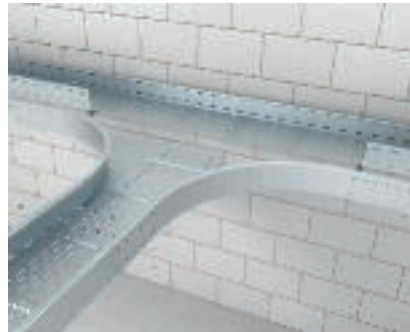
Creation of a tee with add-on corner
Installation of the first add-on corner, type WEAS 110.



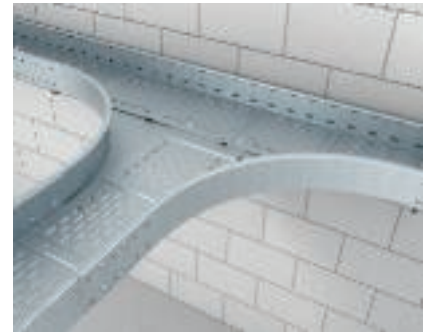
Creation of a tee with add-on corner
Installation of the second add-on corner, type WEAS 110.



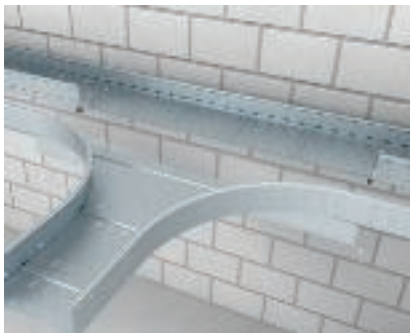
Creation of a tee with add-on corner
Removal of the side rail from the ongoing wide span tray.



Creation of a tee with add-on corner
Installation of the finished branch to the ongoing wide span tray.



Creation of a tee with add-on corner
Complete installation of a branch with add-on corner of type WEAS 110.



Installation of add-on tee
Add-on tee in combination with wide span cable tray. The side rail is removed for installation.



Suspended construction, concrete
Suspension suitable for wide span system in concrete with IS 8 support and anchor bolts.



Suspended construction, steel
Suspension suitable for wide span system with IS 8 support, clamped to steel girder.



Special structure

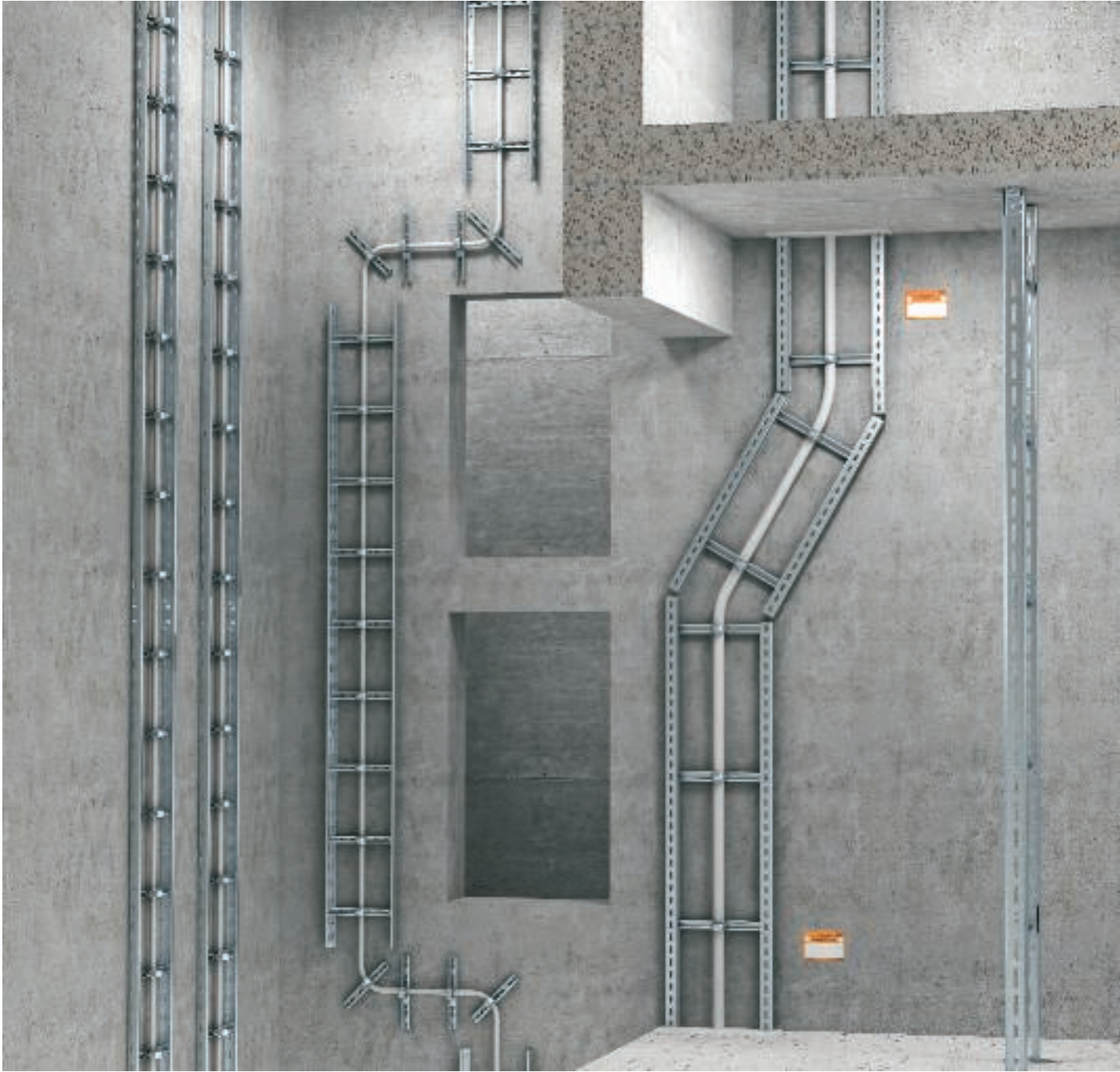
Special structure made of U supports for acceptance of a cable support system.



Mounting example

Double-sided support mounting of U profiles with transverse traverse. Fastening of a wide span cable tray, type WKSG 110, with truss-head bolts on the transverse profile.





Planning aids, vertical ladder systems



Mounting aid, vertical ladder systems

Installation principle, vertical ladder systems

System components

1	Light-duty vertical ladder
2	Heavy-duty vertical ladder
3	Industrial vertical ladder
4	Cover with spacer
5	Rung seat with CPS4 rung



System description, vertical ladder systems



OBO vertical ladder systems for vertical routing of all kinds of cables. Available as light-duty vertical ladders with a side height of 45 mm, as a heavy-duty vertical ladder with U supports and industrial vertical ladders with I supports. Both the heavy-duty and industrial vertical ladders can be assembled in lengths different to that of the stock length. The side rails are standard profiles of type US 5 and IS 8, which are connected using the appropriate rungs. The continuous rail perforation of the system and the comprehensive accessories simplify and accelerate installation, which can take place either directly on the wall, clamped to a steel construction or also as a freestanding construction. In addition, there is the perfect interplay with OBO clamp clips.



Mounting aid, vertical ladder systems



Wall mounting application
Wall mounting of a vertical ladder with mounting angles.



Change of direction application
Implementation of a change of direction with heavy-duty vertical ladder, type SLM.



Free-standing vertical ladder application
Mounting example for free-standing industrial vertical ladders, type SLS, fastened to the ceiling and floor.



Straight connection of vertical ladders
Connection of vertical ladders, types LG and SSL 60, with connectors, type LVG.



Angle connection of cable ladders
Creation of flexible vertical ladder angles with angle connector, type LWVG.



Adjustable connection of cable ladders
Creation of flexible vertical ladder angles with adjustable connector, type LGVG.



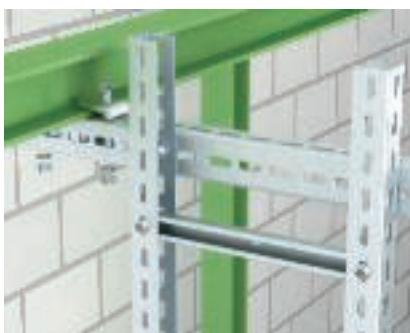
Wall mounting, light-duty vertical ladder
Wall mounting of light-duty vertical ladder, type SLL 45, with wall bracket, type WB 30/75.



Direct wall mounting
Direct fastening of the vertical ladders LG and SSL with anchor bolts on the wall.



Wall mounting, heavy-duty vertical ladder
Wall mounting of heavy-duty vertical ladder, type SLM 50, with mounting angle, type BW.



Vertical ladder installation on steel
Installation of the heavy-duty vertical ladder, type SLM 50, with cantilever beam made of U profile, on a steel construction.



Cable fastening with U clamp
Fastening of a cable to the rung with U clamp.



Fastening of industrial vertical ladder
Industrial vertical ladders are fastened to steel girders using mounting angle, type BW80/55.



Fastening of C profile rung

Fastening of C profile rung, type CK 40, in industrial vertical ladders, type SLS 80.



Fastening of angle rung

Fastening of the angle rung, type WSK 40, in industrial vertical ladders, type SLS 80.



Ceiling fastening

Fastening of a industrial vertical ladder, type SLS 80, to the ceiling using mounting angle, type BW.



I support fastening on steel girder

Fastening of industrial vertical ladders, type SLS 80, to steel girders using support claw, type TGK 30/42.



Installation of free-standing vertical ladder

Free-standing installation of cable ladders in a room using mounting angle of type BW or head plates, type KUS 5 (for heavy-duty vertical ladders of type SLM 50), or type KI 8 (for industrial ladders, type SLS 80).



Illustration of vertical shaft

Illustration of complete vertical ladder mounting.



Rung seat fixed to IS 8 support

Fastening of the rung seat, type SA, with profile rail, type CPS 4, in I support.



Rung seat fixed to steel girder

Direct fastening (clamping) of the rung seat, type SAA, with profile rail, type CPS 4, on steel girder.



Cover mounting, vertical

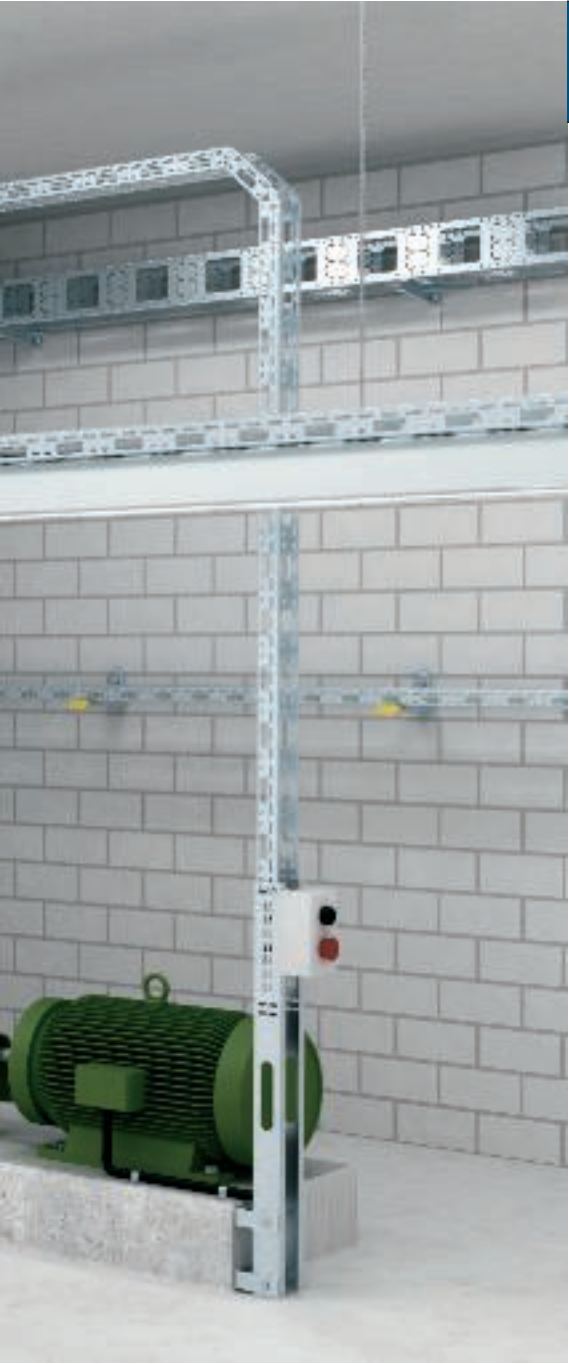
Installation of the cover with spacer on a vertical ladder.



Planning aids, luminaire support systems

Mounting aid, luminaire support systems

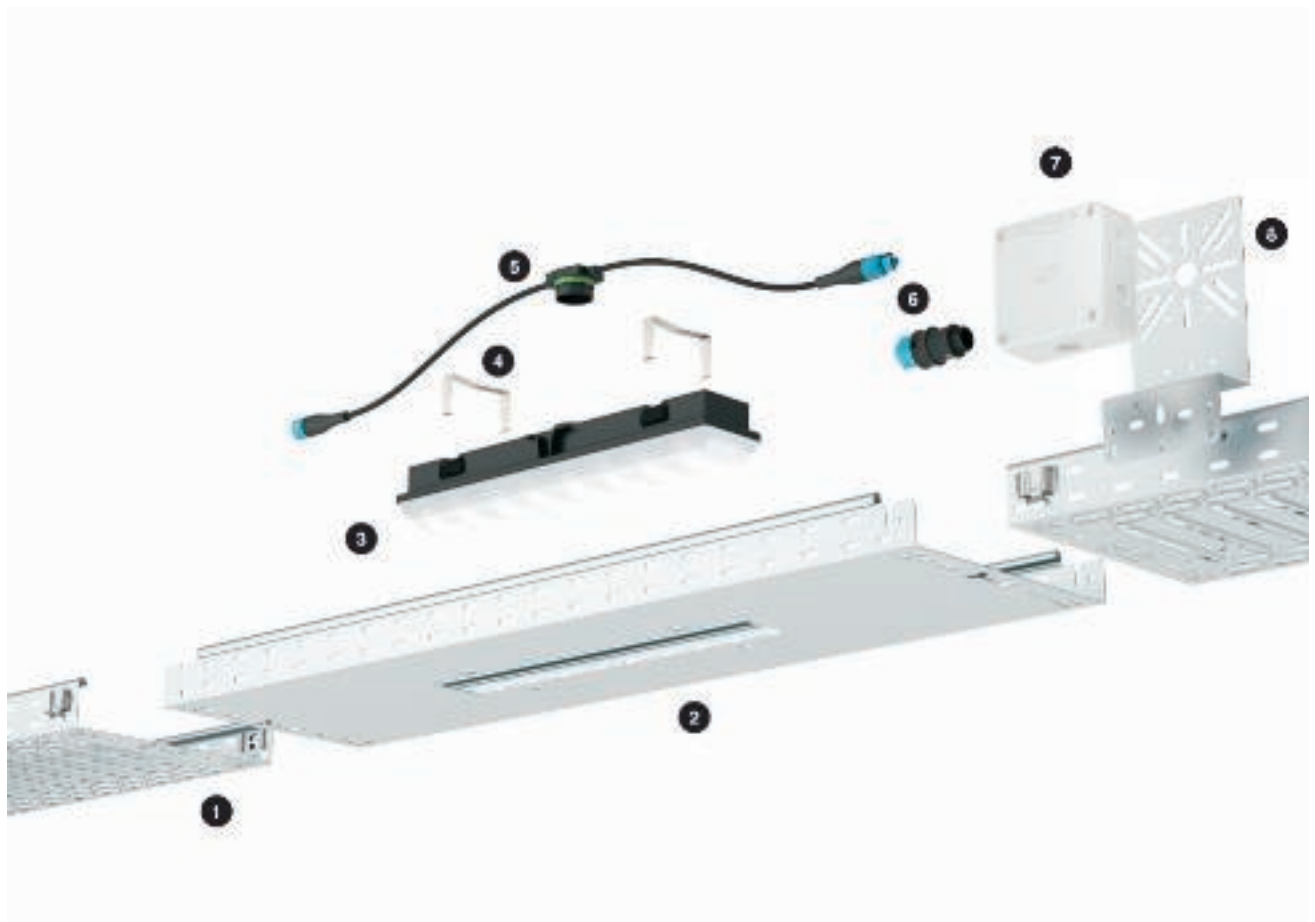
138



Installation principle, cable support systems with integrated LED module

System components

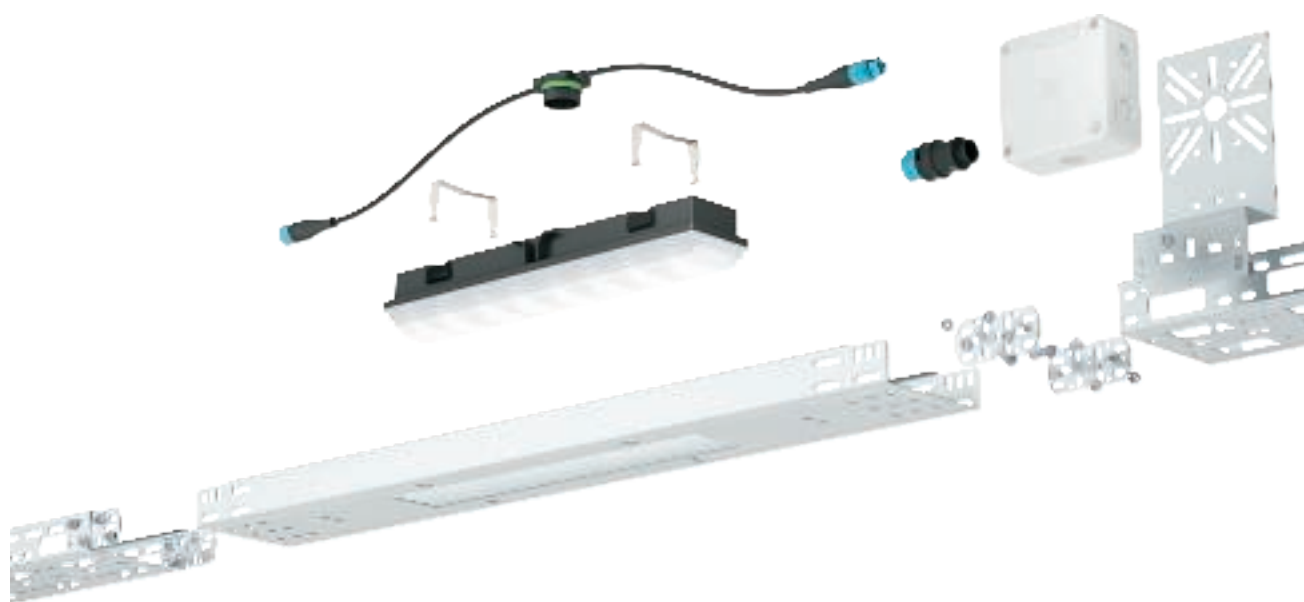
1	Cable tray
2	Cable tray adapter LED
3	LED module
4	Lighting support clamp
5	Supply of LED module
6	Device connection with interior gland
7	Junction box
8	Mounting plate



Installation principle, cable support systems with integrated LED module

System components

1	AZ channel
2	AZ channel adapter LED
3	Straight and angle connector
4	LED module
5	Lighting support clamp
6	Supply of LED module
7	Device connection with interior gland
8	Junction box
9	Mounting plate



System description, cable support systems with integrated LED module



Low energy consumption

The light module is equipped with eight LEDs and supplies 17 W, 1,200 lm of light current. The low energy consumption of CO₂ emissions makes the LED industry module one of the most ecological and economic alternatives to standard lighting.

In addition, the module permits two operating modes: normal operation at 100% power and the reduced power mode with 50% power.

Long lifespan

The modular LED system possesses integrated electronics made of materials and components tested over a long period of time. With 5 years' guarantee on the LED module and 20 years of spare part availability, you are on the safe side in the long term. The integrated thermo-management guarantees the longest lifespan and at least 70% light current after an average lifespan of over 50,000 hours.

Robust and with low maintenance

The integrated design provides perfect protection to all the components. The module fulfils the ingress protection classes IP65 (protection against water jets and dust ingress) and IK04 (resistance to knocks with an impact energy of up to 0.5 J). Maintenance and replacement costs are considerably reduced when the system is combined with the high LED lifespan.

System description, luminaire support systems



OBO luminaire support systems simplify the installation of light systems in many areas of industry and buildings, but can also be used for flexible power and data supplies to machines and workstations – whether in industry, purpose-built buildings or in buildings with an attractive appearance. The OBO luminaire support system makes cable laying and the optimum positioning of lights child's play for any possible application. A pre-terminated system can be very easily created using the GST 18 connector system.



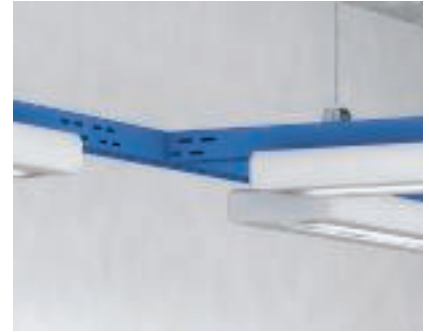
Mounting aid, luminaire support systems



Luminaire support tray application
Suspension of the luminaire support tray with chain and suspension bracket.



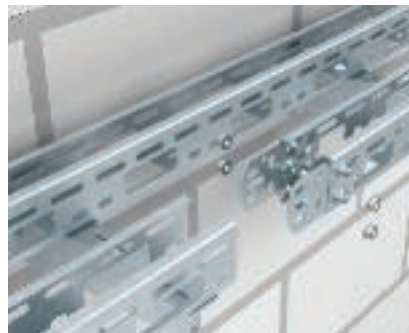
Luminaire support tray application
Suspension of a luminaire support tray with central suspension hanger MAH and threaded rod.



Luminaire support tray application, colour-coated
Optically attractive installation in open areas with colour-coated luminaire support systems.



Straight connection of luminaire support tray
Horizontal straight connection of the luminaire support tray, type LTR with straight connector set, type RV 607.



Straight connection of luminaire support tray
Horizontal straight connection of the luminaire support tray, type LTS with straight and angle connector, type VF AZK.



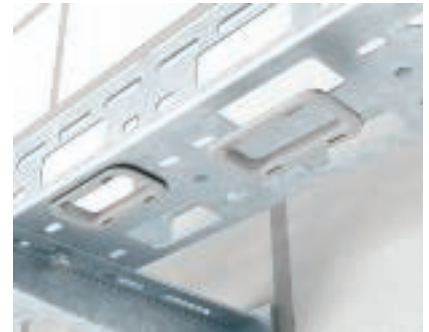
Horizontal angle connection
Horizontal angle connection of the luminaire support tray, type LTS with straight and angle connector, type VF AZK.



Vertical straight connection
Vertical straight connection of the luminaire support tray, type LTS, with two straight and angle connectors, type VF AZK.



Side rail cable protection ring
Insertion of the cable protection rings, type KSR 910, in the side rail of the luminaire support tray.



Bottom cable protection ring
Insertion of the cable protection rings, type KSR 915, in the bottom of the luminaire support tray.



Chain suspension
Implementation of a chain suspension for luminaire support systems with anchor, ceiling hook, type 948/TG6 and chain, type LTK-K.



Centre suspension
Efficient creation of centre suspensions. The luminaire support tray is fastened to the central suspension hanger without bolts.



Pre-wired luminaire supports
Mounting of a pre-terminated luminaire beneath a luminaire support tray.



Mounting of luminaire support fitting

Mounting of luminaire support fitting by simple interconnection of fitting and luminaire support tray.



Cover mounting for luminaire support tray fittings

When mounting the covers, mount the fitting covers first and then straight covers. The straight covers overlap the fitting covers, securing them.



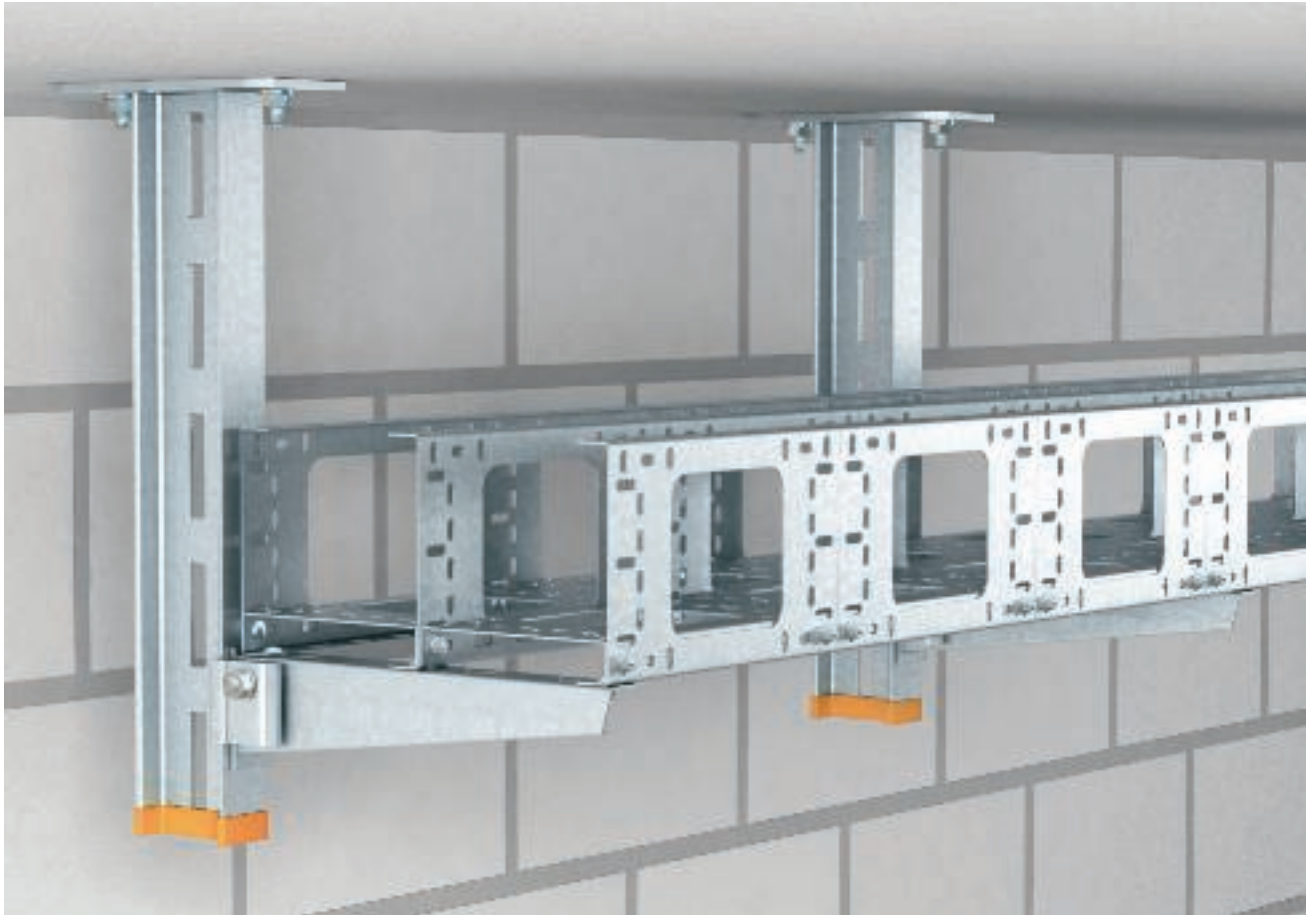
Planning aids, modular systems



Mounting aids, BKK system 143



System description, construction kit systems



The modular systems - the product range with infinite opportunities. Exiting branches to individual consumers can be implemented with the AZ small duct. The BKK system can be used as a cable link in chemical plants, where large distances and high cable loads must be bridged safely with some fairly large support spacings. Electrical drives, such as motors, etc., are connected using the motor connection column. Thus the modular system, together with the individually combinable range of accessories, is the universal solution to any task.

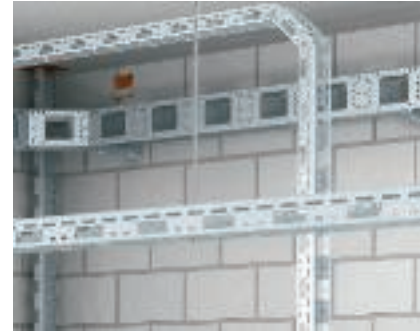
Mounting aid, modular systems



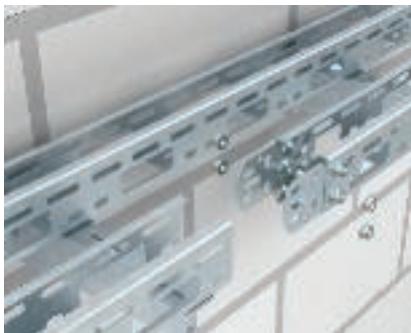
BKK system application
Installation of the BKK system under the ceiling using IS 8 supports.



Motor connection column application
Coupling of electric drives to the motor connection column.



AZ channel application
Example of installing the AZ channel as a suspension with threaded rod and the implementation of horizontal-vertical transitions.



Straight connection of AZ channel
Straight connection of AZ channel with connectors of type VF AZK.



90° angle connection
Angle connection of AZ channels with connectors of type VF AZK.



Vertical straight connection
Vertical angle connection of AZ channels with two connectors of type VF AZK.



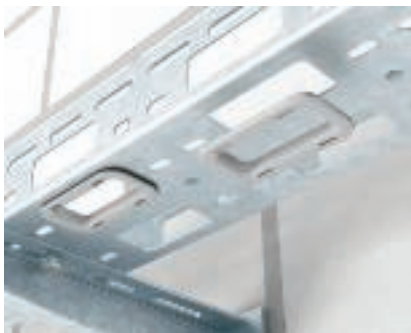
90° vertical bend, falling
Installation of a falling vertical bend with adjustable connectors, type SV.



90° vertical bend, rising
Installation of a rising vertical bend with adjustable connectors, type SV.



Side rail cable protection ring
Insertion of the cable protection rings, type KSR-DR 910, in the side rail of the AZ channel.



Bottom cable protection ring
Insertion of the cable protection rings, type KSR 915, in the bottom of the AZ channel.



Cover fastening
Installation of the cover, type AZDMD, on an AZ channel.



Installation of motor connection column with column foot
Fastening of the motor connection column, type MAS 140/10, to the floor using column foot, type SF 140/11.





Installation of motor connection column with mounting bracket

Fastening of the motor connection column, type MAS 140/10, to the wall using mounting brackets, type BF 140/10.



Cover fastening

Fastening of the cover, type MASD 90, to the motor connection column.



Device plate mounting

Installation of the device plate, type GP, to the motor connection column.



Joint connection

Connection of straight joints in the BKK system using the joint connector, type SSV.



Installation of basic profile

Installation of the basic profile in the BKK system.



BKK straight fastening variant

Possible mounting variant of BKK profiles with straight joint.



BKK offset fastening variant

Possible mounting variant of BKK profiles with offset joint. This mounting variant provides increased joint stability.



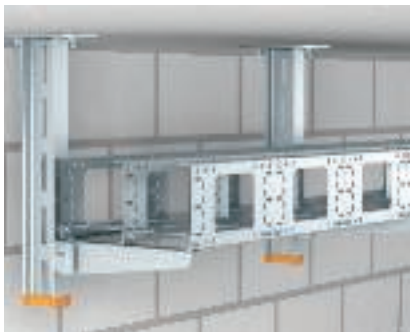
Angle connection

Simple bend creation with hinge connectors, type SV. For this, the side rails must be cut.



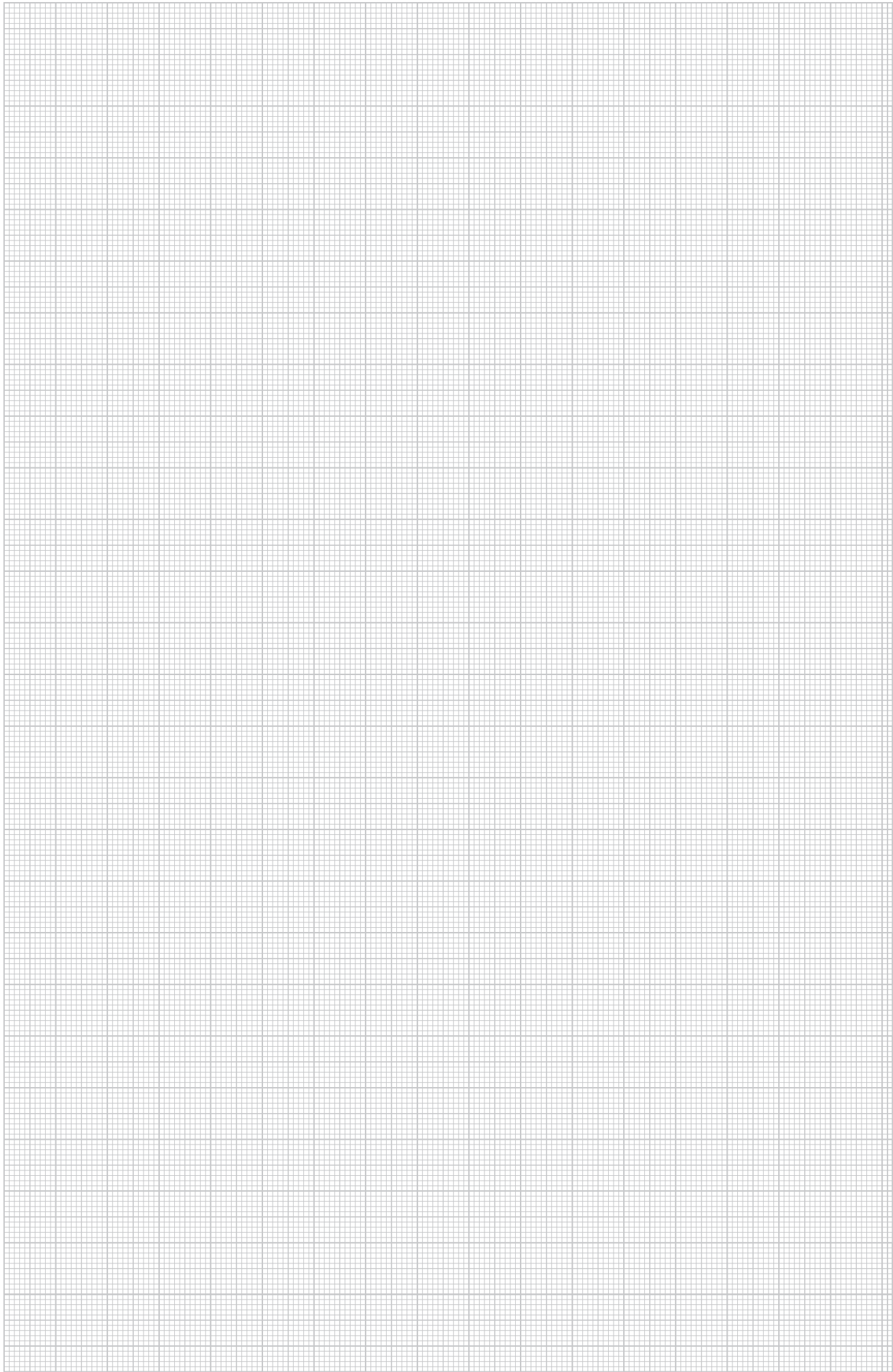
Mounting example

Example of U support installation with transverse profile and modular system.



Complete installation

Illustration of complete modular system mounting.







Mounting aid, stainless steel systems



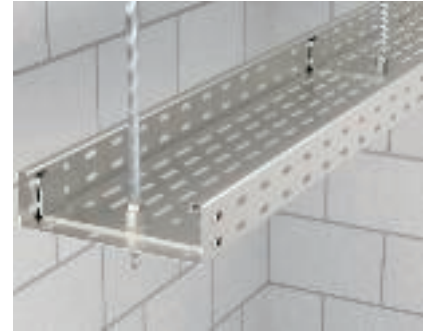
Ceiling mounting

Standard mounting of U supports US 3 K, US 5 K and US 7 K on the ceiling.



Wall mounting

Direct fastening of wall and support brackets of type AW... on the wall.



Central suspension with threaded rod

Cover fastening with threaded rod and central suspension for small loads.



Complete mounting of a ceiling fastening

Illustration of complete ceiling mounting with cable trays.



Mesh cable tray mounting

Mesh cable tray mounting with support, type US 3 K/... and appropriate wall and support bracket AW 15/...



Jump application

Implementation of vertical jumps with articulated connectors, e.g. for ceiling joists.



Wall mounting application

Direct wall mounting of wide span systems.



Wide span fittings application

Mounting example for horizontal and vertical changes of direction for wide span systems.



Luminaire support rail application

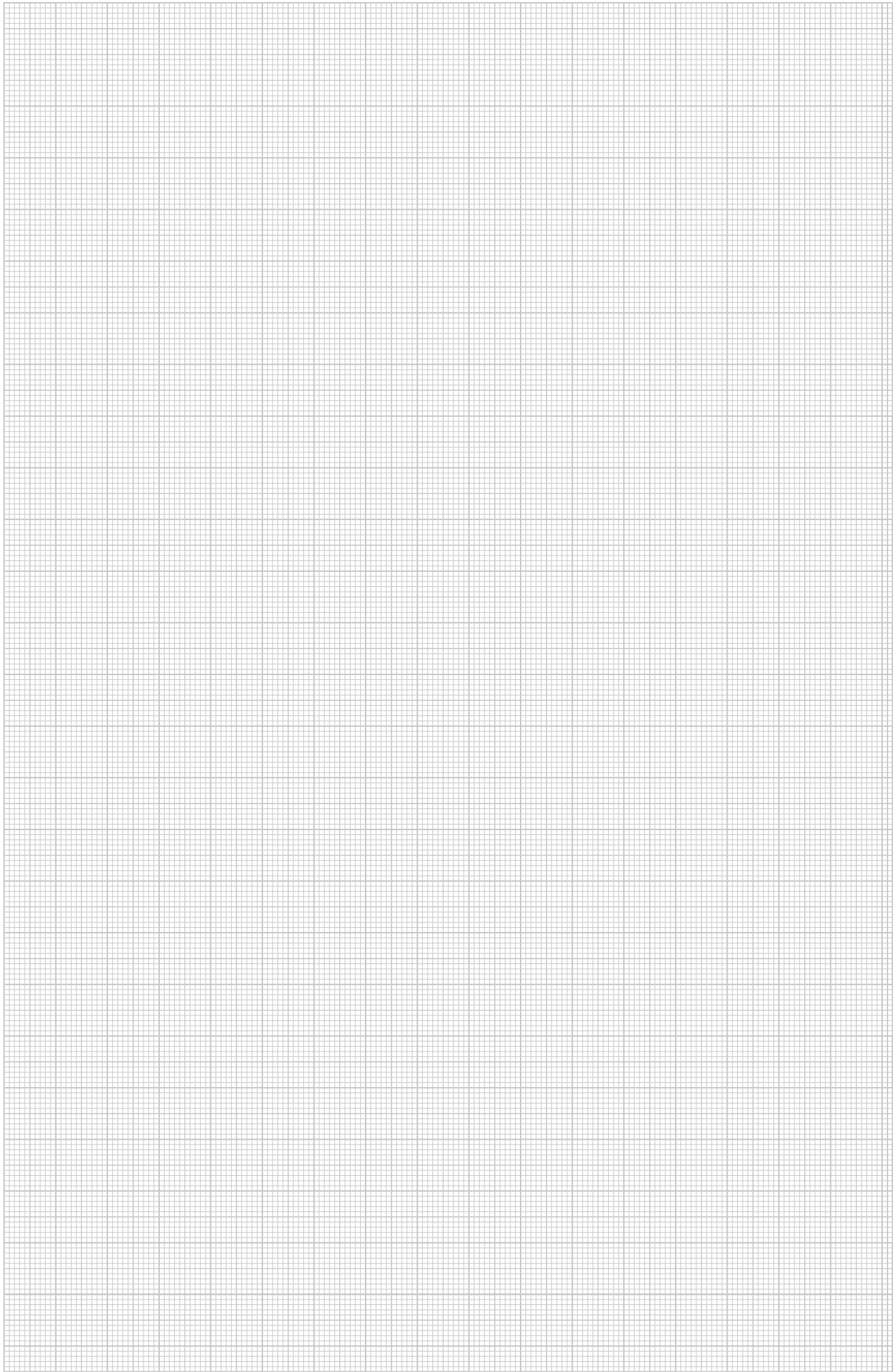
Suspension of the luminaire support tray with chain and suspension clamp.






Complete mounting of a cable tray system

Illustration of a multi-layer cable tray system mounted on the ceiling.







Test marks

	Verband der Elektrotechnik, Elektronik, Informationstechnik e.V., Germany
	FIMKO, Finland
	KEMA-KEUR, Netherlands
	Österreichischer Verband für Elektrotechnik, Austria
	Eidgenössisches Starkstrominspektorat, Switzerland
	NEMKO, Norway
	SEMKO An Inchcape Testing Services Company, Sweden
	Indication of metric products
	DEMKO, Danmarks Elektriske Materielkontrol, Denmark
	Sähkötarvakeskus Elinspektionscentralen Electrical Inspectorate, Finland
	Underwriters Laboratories Inc., USA
	Underwriters Laboratories Inc., USA
	Canadian Standards Association, Canada
	CEBEC, Belgium
	STOWARZYSZENIE ELEKTRYKÓW POLSKICH, Poland
	Forschungs- und Materialprüfungsanstalt, Germany
	Shock-tested, Bundesamt für Zivilschutz, Germany
	MAGYAR ELEKTROTECHNIKAI ELLENŐRZŐ INTÉZET Budapest, Hungary
DIBt	Deutsches Institut für Bautechnik Berlin, Germany
	ELEKTROTECHNICKÝ ZKUŠEBNÍ ÚSTAV, Czech Republic
	Test marks for technical resources, VDE Prüf- und Zertifizierungsinstitut Offenbach, Germany
	RINA 1861, Ship Classification, Certification and Services






Pictogram explanation












Fire protection

	Resistance time in minutes of the installation system during a fire
	Resistance time in minutes of the installation system during a fire









Materials

	Flat steel
	Angular steel
	U steel




Materials

	Aluminium
	Stainless steel, grade 434
	Stainless steel, grade 304
	Stainless steel, grade 305
	Stainless steel, grade 301
	Stainless steel, grade 316
	Stainless steel, grade 316 L
	Stainless steel, grade 316 L
	Stainless steel, grade 354/1
	Stainless steel, grade 316 Ti
	Steel




Surfaces

	Hot-dip galvanised
	electro-galvanised, yellow-chromated
	Zinc-aluminium coated, double-dip
	Strip-galvanised
	Electro-galvanised
	Primed
	Hot-dip galvanised
	Zinc-aluminium coated, Galfan

Miscellaneous

	BET-tested to DIN EN 61537
	Halogen-free; without chlorine, fluorine and bromine
	Magnetic shield insulation

Miscellaneous

	Easy mounting component
	CO2-reduced
	Suitable for sprinkler systems



Metal materials

Alu — Aluminium

VA (1.4113) — Stainless steel, grade 434

VA (1.4301) — Stainless steel, grade 304

VA (1.4303) — Stainless steel, grade 305

VA (1.4310) — Stainless steel, grade 301

VA (1.4401) — Stainless steel, grade 316

VA (1.4404) — Stainless steel, grade 316 L

VA (1.4435) — Stainless steel, grade 316 L

VA (1.4529) — Stainless steel, grade 354/1

VA (1.4571) — Stainless steel, grade 316 Ti

St — Steel

Zn — Die-cast zinc



Plastic materials

CR — Chloroprene rubber

Temperature resistance:
permanently up to 120 °C, briefly up to approx. 150 °C and to approx. minus 30 °C*.

Resistant to

Oils and acids.

Unstable with

Fuels.

FA — Fibre-proof material DIN 28091

To DIN 28091, asbestos-free

Temperature resistance:
up to 300 °C.

GFK — Fibre-glass-reinforced plastic

Temperature resistance:

-50 to 130 °C.

Resistant to

High chemical resistance

Corrosion resistance

UV light resistance

NR — Natural rubber

Temperature resistance:
permanently up to 80 °C, briefly up to approx. 120 °C and to approx. minus 40 °C*.

Resistant to

Most acids.

Unstable with

Fuels, solvents, oils.

PA — Polyamide

Temperature resistance:
permanently up to approx. 90 °C, briefly up to about 130 °C and to about minus 40 °C*.

Chem. resistance generally as for polyethylene.

Resistant to

Petrol, benzene, diesel oil, acetone, solvents for paints and lacquers, oils and greases.

Unstable with

Bleach, most acids, chlorine.

Risk of tension cracking

Low in air-humid conditions; only with some aqueous salt solutions. Highly desiccated parts (high temperature and extremely low air humidity) are highly sensitive to fuels and various solvents.

PA/GF — Polyamide, fibreglass reinforced

Temperature resistance:
permanently up to 100–110 °C, briefly up to 160 °C and to about minus 40 °C*.

Resistant to

Petrol, benzene, diesel oil, acetone, solvents for paints and lacquers, oils and greases.

Slightly susceptible to stress-cracking.

Unstable with

Bleach, most acids, chlorine.

Risk of tension cracking

Low in air-humid conditions; only with some aqueous salt solutions. Highly desiccated parts (high temperature and extremely low air humidity) are highly sensitive to fuels and various solvents.

PC — Polycarbonate

Temperature resistance:
permanently up to approx. 110 °C (in water 60 °C), briefly up to 125 °C, and to below minus 35 °C.

Resistant to

Petrol, turpentine, most weak acids.

Unstable with

Acetone, benzene, chlorine, methylene chloride, most concentrated acids.

Risk of tension cracking

Relatively low.

Media which can cause tension cracking include benzene, aromatic hydrocarbons, methanol, butanol, acetone, terpentine.

POM — Polyacetal (polyoxymethylene, polyformaldehyde)

Temperature resistance:
permanently up to approx. 100 °C, briefly up to approx. 130 °C and to approx. minus 40 °C.

Resistant to

Acetone, ether, petrol, weak acetic acid, benzene, heating oil, oils and greases, toluene.

Unstable with

Methylene chloride, trichloroethylene, hydrochloric acid, nitric acid, sulphuric acid.

Risk of tension cracking

Low.

PE — Polyethylene

Temperature resistance:

hard types permanently up to about 90 °C, briefly up to about 105 °C, soft types permanently up to about 80 °C, briefly up to about 100 °C and to about minus 40 °C*.

Resistant to

Alkalis and inorganic acids.

Conditionally resistant to

Acetone, organic acids, petrol, benzene, diesel oil, most oils.

Unstable with

Chlorine, hydrocarbons, oxidising acids.

Risk of tension cracking

Relatively high.

Stress cracks can be caused by, among other things, acetone, various alcohols, formic acid, ethanol, petrol, benzene, butyric acid, acetic acid, formaldehyde, various oils, petroleum, propanol, nitric acid, hydrochloric acid, sulphuric acid, soap solutions, turpentine, trichloroethylene, citric acid.

PBPT — Polybutylene terephthalate

Thermoplastic polyester

Temperature resistance:
permanently up to 120 °C, briefly up to 140 °C and to approx. minus 40 °C.

Resistant to

Petrol, diesel oil, most weak acids, oils and greases.

Conditionally resistant to

Acetone, ammonia, benzene.

Unstable with

Strong acids, chlorine, fluorine, bromine vapour, bleach, trichloroethylene, methylene chloride.

Risk of tension cracking

Low.

PS — Polystyrene

Temperature resistance:

Because of its relatively high sensitivity to the effects of chemicals, its use is not recommended at temperatures above normal room temperature, about 25 °C.

Resistance to cold: to about minus 40 °C*.

Resistant to

Alkalis, most acids, alcohol.

Conditionally resistant to

Oils and greases.

Unstable with

Butyric acid, concentrated nitric acid, concentrated acetic acid, acetone, ether, petrol and benzene, solvents for paints and lacquers, chlorine, diesel fuel.

Risk of tension cracking

Relatively high.

Stress cracks can be caused by, amongst other things, acetone, ether, petrol, cyclohexane, heptane, methanol, propanol and the softeners used in some PVC cable mixes.

PVC — Polyvinylchloride

Temperature resistance:

permanently up to 65 °C, briefly up to 75 °C and to about minus 30 °C.

Resistant to

Weak acids, alkalis, oils and greases, petrol.

Unstable with

Strong acids, benzene, acetone, iodine, toluene, trichloroethylene.

Risk of tension cracking

Low, only with some solvents such as benzene and acetone.



Plastic materials

SBR — Styrene-butadiene rubber

Temperature resistance:
permanently up to 80 °C, briefly up to approx. 120 °C and to
approx. minus 30 °C*.

Resistant to

Most acids.

Unstable with

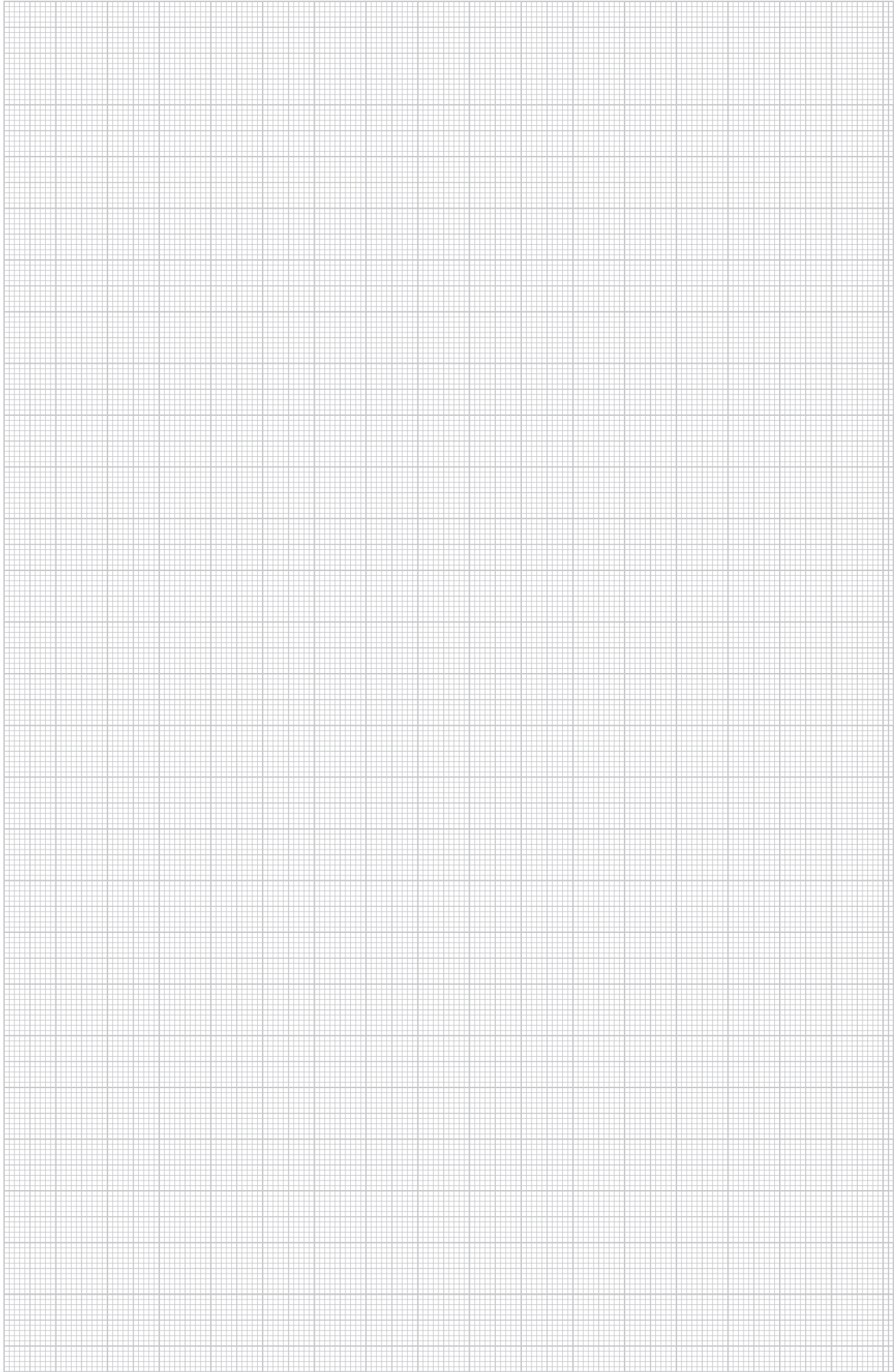
Fuels, solvents, oils.

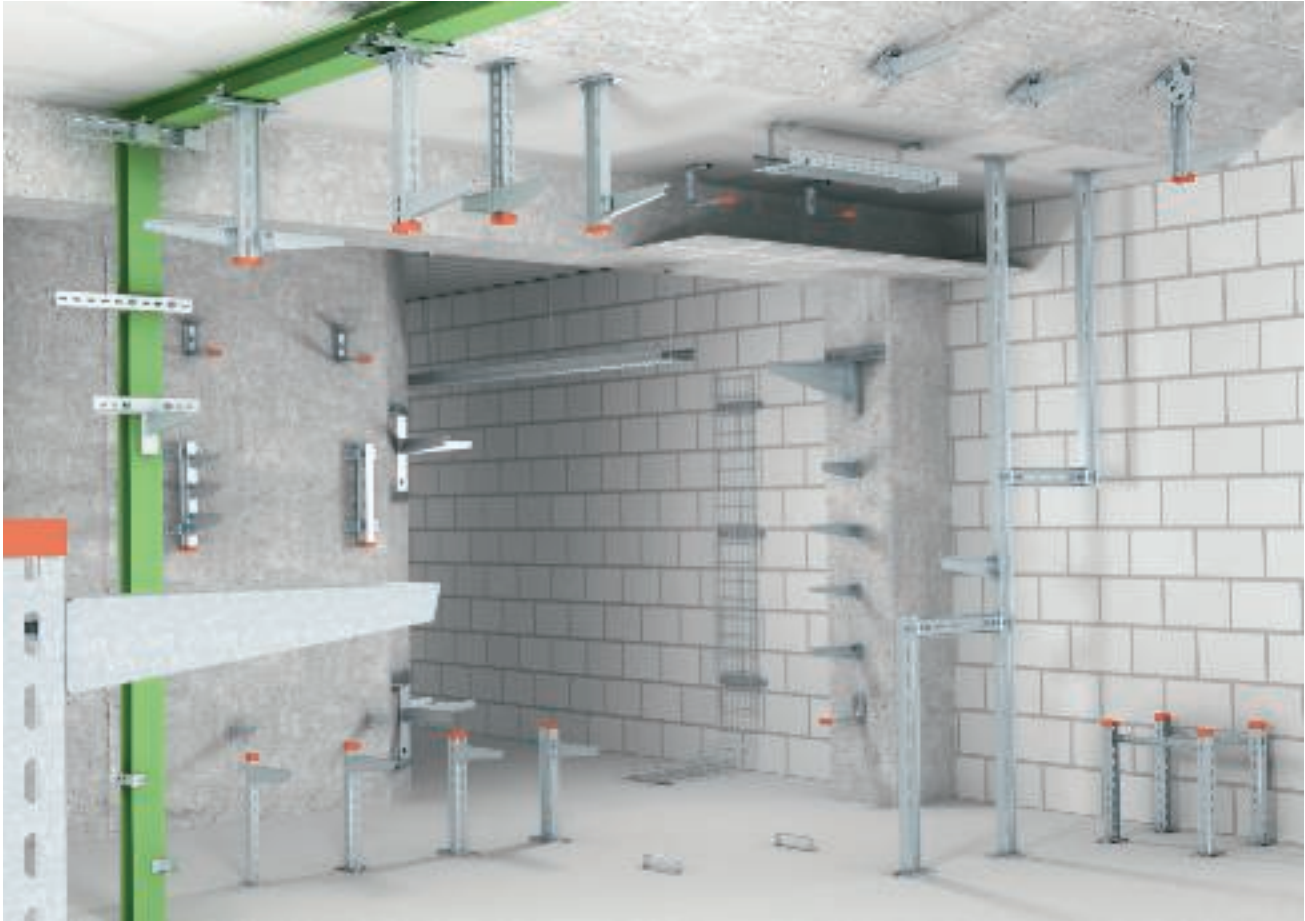
*The minus values apply only for parts in the quiescent condition with no severe impact stress.

There is no plastic that is resistant to every chemical. The agents listed are only a small selection. Plastic parts are especially at risk in the presence of chemicals and high temperatures. Stress cracks may occur. If in doubt, please consult us and/or ask for a detailed chemical resistance table.



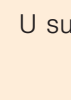




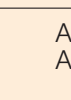




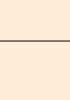

Stress crack formation: stress cracks may occur if plastic parts under tension are exposed to chemicals at the same time. Parts made of polystyrene and polyethylene are particularly susceptible. Stress cracks may even be caused by agents to which the plastic in question is resistant in the absence of stress. Typical examples of parts under constant stress when used as intended: grip clips, intermediate supports of cable glands, ribbon clips.







Mounting systems

	Universal systems	Ceiling bracket Threaded rod Centre suspension	158
		TP wall and ceiling bracket TP support TP support / wall and support bracket	162
	U support systems	US 3 support	168
		US 5 support	171
		US 7 support	174
	Wall and support brackets	MWA12, load 1.2 kN MWAM12, load 1.2 kN MWAG12, load 1.2 kN	178
		AW15, load 1.5 kN AWG15, load 1.5 kN	181
		AW 30, load 3.0 kN AW 55, load 3.0 kN	184
	Wall brackets	Variable	186
	Wall and clamping bracket	AWSS, heavy-duty	187
	I support systems	IS 8 support	189
	Support bracket IS8	AS 15, load 1.5 kN AS 30, load 3.0 kN AS 55, load 5.5 kN	190
	Clamp fastening systems	Chuck jaw Beam clamp Adapter plate	195
	Construction and profile rail systems	Profile rails Construction and suspension profile	198

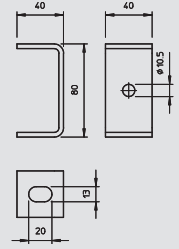
Universal systems



Ceiling bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DB FT	50	16.000	6356 10 9

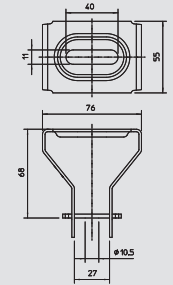
St Steel **FT** Hot-dip galvanised /pc.
Ceiling bracket for threaded rod suspension.



Ceiling bracket, variable

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DBV FS	20	18.200	6356 05 5

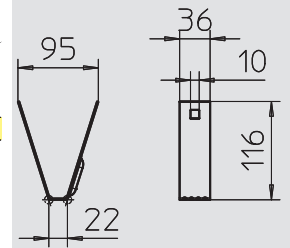
St Steel **FS** Strip-galvanised /pc.
Ceiling bracket for suspension with threaded rods. The variable adjustment permits universal use. The locked threaded rod seat offers the option of infinite angle adjustment.



Ceiling bracket, trapezoidal

Type	Material thickness	F in kN	Pack.	Weight	Item No.
	mm	kN	pcs	kg/100 pcs.	
TPB 100 FS	1.5	0.8	50	9.900	6357 50 6

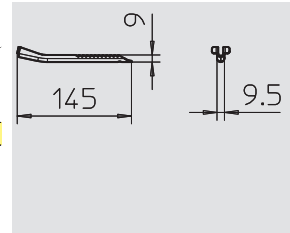
St Steel **FS** Strip-galvanised /pc.
Ceiling bracket for fastening to standard trapezoidal ceilings. Important: Observe the statics of the trapezoidal metal ceiling.



Splint for trapezoidal ceiling bracket

Type	Material thickness	Breaking load	Pack.	Weight	Item No.
	mm	kN	pcs	kg/100 pcs.	
TPB R FS	1.5	0.8	50	3.700	6357 53 6

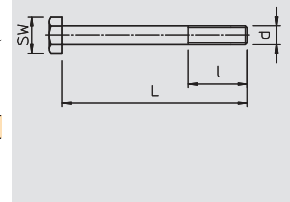
St Steel **FS** Strip-galvanised /pc.
Splint for fastening and securing the ceiling bracket to trapezoidal ceilings. Important: Observe the statics of the trapezoidal metal ceiling.



Hexagonal bolt

Type	Dimension	Dimension L	Dimension l	Dimension d	SW	Pack.	Weight	Item No.
	mm	mm	mm	mm	mm	pcs	kg/100 pcs.	
SKS 10X110 G	M10 x 110	110	30	10	17	25	9.500	6418 24 4

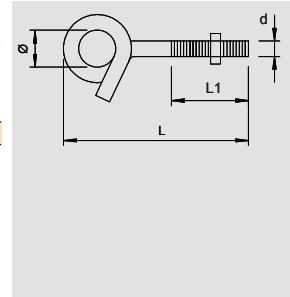
St Steel **G** Electrogalvanised /100 pc.
Hexagonal bolt with washers and hexagonal nut.



Ceiling hook

Type	Thread	Dimension d	Dimension L	Dimension L1	Dimension d Ø	Breaking load	Pack.	Weight	Item No.
		mm	mm	mm	mm	kN	pcs	kg/100 pcs.	
948 TG6	M6	6	70	46	13	1	25	5.000	3453 82 0

St Steel **G** Electrogalvanised /100 pc.
Tightly wound ceiling hook. Including two large washers and nuts.





Threaded rod

Type	Thread	Dimension d mm	Dimension L mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2078 M8 1M G	M8	8	1,000	50	30.000	3141 12 8
2078 M10 1M G	M10	10	1,000	25	49.000	3141 20 9
2078 M12 1M G	M12	12	1,000	20	100.000	3141 30 6
2078 M8 2M G	M8	8	2,000	25	60.000	3141 13 6
2078 M10 2M G	M10	10	2,000	25	98.000	3141 14 0
2078 M12 2M G	M12	12	2,000	20	140.000	3141 14 4

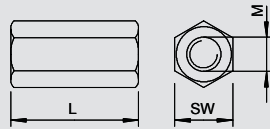
St Steel **G** Electrogalvanised /100 pc.
Threaded rod to DIN 976.



Threaded rod VA

Type	Thread	Dimension d mm	Dimension L mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2078 M8 1M V2A	M8	8	1,000	50	30.000	3141 31 0
2078 M10 1M V2A	M10	10	1,000	25	49.000	3141 31 2
2078 M12 1M V2A	M12	12	1,000	20	70.000	3141 31 4

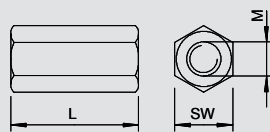
V2A Stainless steel, grade 304 /100 pc.
Threaded rod to DIN 976.



Connection sleeve

Type	Thread	Dimension M mm	Dimension L mm	SW mm	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
12005 M8 G	M8	8	30	13	600	50	2.000	6410 08 1
12005 M10 G	M10	M10	40	17	200	50	6.000	6410 10 3
12005 M12 G	M12	M12	40	19	150	25	7.000	6410 11 1

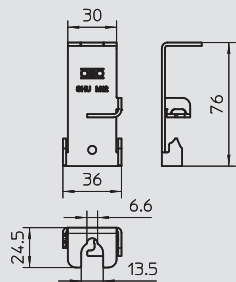
St Steel **G** Electrogalvanised /100 pc.
Connection sleeve with continuous internal thread.



Connection sleeve VA

Type	Thread	Dimension M mm	Dimension L mm	SW mm	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
12005 M8 V2A	M8	M8	30	13	600	50	2.000	6410 15 4
12005 M10 V2A	M10	M10	40	17	200	50	6.000	6410 16 2

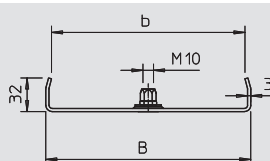
V2A Stainless steel, grade 304 /100 pc.
Connection sleeve with continuous internal thread.



Side holder, universal

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
SHU M12 FS	50	5.100	6015 32 2
SHU M12 DD	50	5.100	6015 32 4

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.
Side holder to fasten cable trays, mesh cable trays and cable ladders to walls or ceilings using a threaded rod.



Central suspension for cable tray MAH 35

Type	For width mm	For threaded rod mm	Dimension B mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
MAH 35 100 FS	100	M10	95	84	20	9.400	6358 69 0
MAH 35 200 FS	200	M10	195	184	20	18.600	6358 69 2
MAH 35 300 FS	300	M10	295	284	20	27.700	6358 69 4

St Steel **FS** Strip-galvanised /pc.
Central suspension for cable trays with rolled side rail of side height 35 mm.
The central suspension possesses a rotatable M10 threaded sleeve. When filling, ensure an even distribution of the load (avoid one-sided filling).



Universal systems

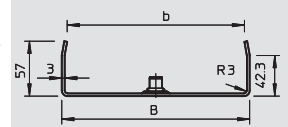


Central suspension for cable tray MAH 60

Type	For width mm	For threaded rod	Dimension B mm	Dimension b mm	F in kN	Pack. pcs	Weight kg/100 pcs.	Item No.
MAH 60 100 FS	100	M10	94	84	0.9	20	18.500	6358 70 5
MAH 60 150 FS	150	M10	144	134	0.65	20	23.000	6358 70 9
MAH 60 200 FS	200	M10	195	184	0.45	20	27.600	6358 71 3
MAH 60 300 FS	300	M10	295	284	0.22	20	36.700	6358 71 7
MAH 60 100 FT	100	M10	94	84	0.9	20	18.500	6358 75 2
MAH 60 150 FT	150	M10	144	134	0.65	20	23.000	6358 75 6
MAH 60 200 FT	200	M10	195	184	0.45	20	27.600	6358 76 0
MAH 60 300 FT	300	M10	295	284	0.22	20	36.700	6358 76 4

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Central suspension for cable trays with rolled side rail of side height 60 mm. The central suspension possesses a rotatable M10 threaded sleeve. When filling, ensure an even distribution of the load (avoid one-sided filling).

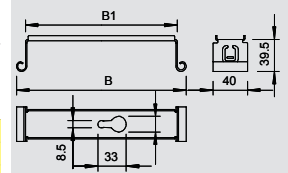


Central suspension for cable tray MAH

Type	For width mm	Dimension B mm	Dimension B1 mm	Pack. pcs	Weight kg/100 pcs.	Item No.
MAH 050 FS	50	47	26	50	5.000	6358 50 0
MAH 075 FS	75	72	51	50	6.500	6358 51 0
MAH 100 FS	100	97	76	50	7.500	6358 52 7
MAH 150 FS	150	147	126	50	8.000	6358 53 5
MAH 200 FS	200	197	176	50	12.500	6358 54 3

St Steel FS Strip-galvanised /pc.

Central suspension for cable trays for attachment from the side rail of the cable tray.

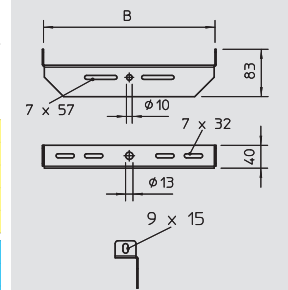


Central suspension, universal

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
MAHU 200 FS	200	20	27.500	6358 85 3
MAHU 300 FS	300	20	39.300	6358 85 6
MAHU 400 FS	400	20	68.800	6358 86 0
MAHU 500 FS	500	20	85.800	6358 86 4
MAHU 600 FS	600	15	103.300	6358 86 8
MAHU 200 FT	200	20	28.700	6358 88 4
MAHU 300 FT	300	20	43.300	6358 88 8
MAHU 400 FT	400	20	71.300	6358 89 2
MAHU 500 FT	500	20	89.100	6358 89 6
MAHU 600 FT	600	15	107.000	6358 90 0

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Universal central suspension for fastening to threaded rods and supports. Preferred use of this central suspension in combination with cable ladders and mesh cable trays.

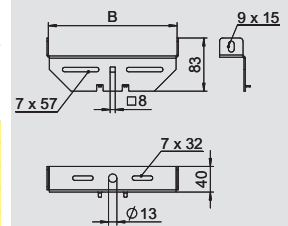


Central suspension, universal

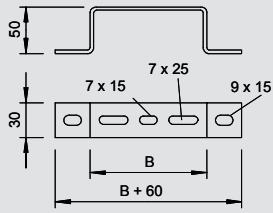
Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
MAHU 200 R8 FS	200	10	27.500	6358 87 2
MAHU 300 R8 FS	300	20	41.300	6358 87 3
MAHU 400 R8 FS	400	20	68.800	6358 87 4
MAHU 500 R8 FS	500	20	86.000	6358 87 5
MAHU 600 R8 FS	600	15	103.300	6358 87 6

St Steel FS Strip-galvanised /pc.

Universal central suspension for fastening to threaded rods and supports. Preferred use of this central suspension in combination with cable ladders and mesh cable trays.



Stand-off bracket



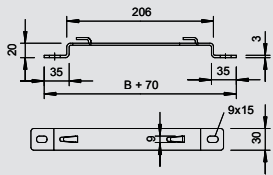
Type	Dimension B mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DBL 50 100 FS	100	20	15.800	6015 50 6
DBL 50 150 FS	150	20	19.300	6015 51 4
DBL 50 200 FS	200	20	22.800	6015 52 2
DBL 50 300 FS	300	20	38.000	6015 53 0
DBL 50 400 FS	400	20	47.400	6015 54 9
DBL 50 500 FS	500	25	59.100	6015 55 2
DBL 50 600 FS	600	20	69.000	6015 55 5
DBL 50 100 FT	100	20	16.000	6015 56 5
DBL 50 150 FT	150	20	19.500	6015 57 3
DBL 50 200 FT	200	20	23.000	6015 58 1
DBL 50 300 FT	300	20	38.250	6015 60 3
DBL 50 400 FT	400	20	47.700	6015 61 1
DBL 50 500 FT	500	25	62.600	6015 61 4
DBL 50 600 FT	600	20	73.100	6015 61 7

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Stand-off bracket for cable trays and mesh cable trays.



Stand-off bracket



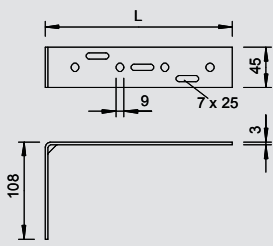
Type	Dimension B mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DBLG 20 050 FS	50	20	10.300	6015 64 6
DBLG 20 100 FS	100	20	13.800	6015 65 4
DBLG 20 150 FS	150	20	17.400	6015 65 8
DBLG 20 200 FS	200	20	20.900	6015 66 2
DBLG 20 300 FS	300	20	37.300	6015 67 0
DBLG 20 400 FS	400	20	46.700	6015 68 9
DBLG 20 500 FS	500	25	56.900	6015 69 3
DBLG 20 600 FS	600	25	66.400	6015 69 7
DBLG 20 050 FT	50	20	10.700	6015 64 8
DBLG 20 100 FT	100	20	14.300	6015 65 6
DBLG 20 150 FT	150	20	18.100	6015 66 0
DBLG 20 200 FT	200	20	21.700	6015 66 4
DBLG 20 300 FT	300	20	38.800	6015 67 2
DBLG 20 400 FT	400	20	48.600	6015 69 1
DBLG 20 500 FT	500	25	59.200	6015 69 5
DBLG 20 600 FT	600	25	69.100	6015 69 9

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Stand-off bracket for stand-off of mesh cable trays on the floor or on the wall. Screwless fastening of the mesh cable tray on the stand-off bracket.



Wall bracket



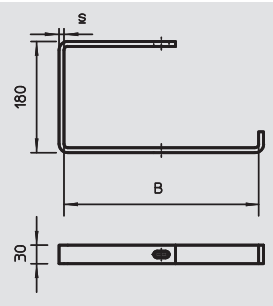
Type	Dimension L mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WW 100 15 FS	158	50	25.000	6015 36 0
WW 100 20 FS	208	50	30.000	6015 37 9

St Steel FS Strip-galvanised /pc.

Wall bracket for fastening to masonry and concrete to accept low loads.



Ceiling bracket



Type	Width mm	Dimension s mm	Hole-Ø mm	F in ceiling kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AHB 100 FT	100	6	11	0.6	1	54.000	6363 90 3
AHB 150 FT	150	8	11	0.6	1	87.000	6363 90 7
AHB 200 FT	200	8	11	0.6	1	101.000	6363 91 1
AHB 300 FT	300	8	11	0.35	1	130.000	6363 93 8
AHB 400 FT	400	8	11	0.2	1	157.000	6363 94 6

St Steel FT Hot-dip galvanised /pc.

Ceiling bracket for cable support systems.



Universal systems



TP wall and ceiling bracket

Type	Width mm	For width mm	F in kN Wall kN	F in ceiling kN	Pack. pcs	Weight kg/100 pcs.	Item No.
TPD 145 FS	145	100	1.4	1.3	6	48.000	6363 80 6
TPD 245 FS	245	200	0.87	0.8	5	66.000	6363 81 4
TPD 345 FS	345	300	0.55	0.5	5	78.000	6363 82 2
TPD 445 FS	445	400	0.55	0.5	5	94.000	6363 82 6
TPD 545 FS	545	500	0.55	0.5	5	108.000	6363 82 9
TPD 145 FT	145	100	1.4	1.3	6	54.000	6363 86 1
TPD 245 FT	245	200	0.87	0.8	5	69.000	6363 86 5
TPD 345 FT	345	300	0.55	0.5	5	83.000	6363 86 9

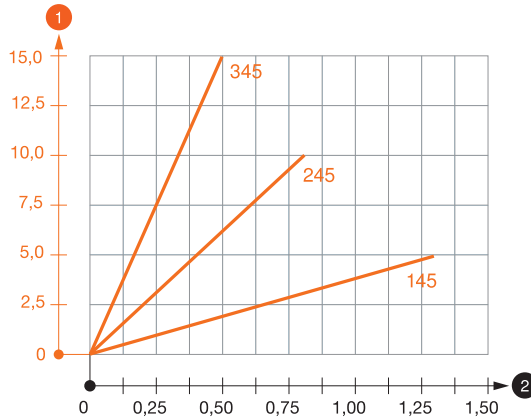
St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

TP wall and ceiling bracket for universal use.

Important! If the bracket is fixed directly to the wall or ceiling, then, for reasons of stability, always use the spacer, type DS 4.

Max. side height of the cable support system: 60 mm.

Load diagram, ceiling bracket TPD

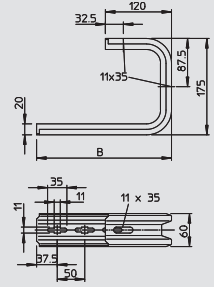


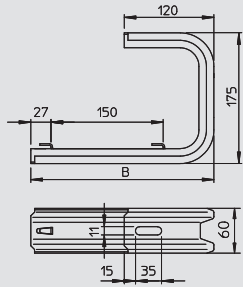
- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for TPD wall and ceiling bracket

Single-sided ceiling bracket load				
Anchors	Max. total load F in kN			
Appr.	Bracket length in mm			
F kN	145	245	345	
2.4	1.50	0.90	0.55	
4.3	1.50	1.20	0.80	

Max. total load F = cable weight + cable tray + ceiling bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25.





TP wall and ceiling bracket

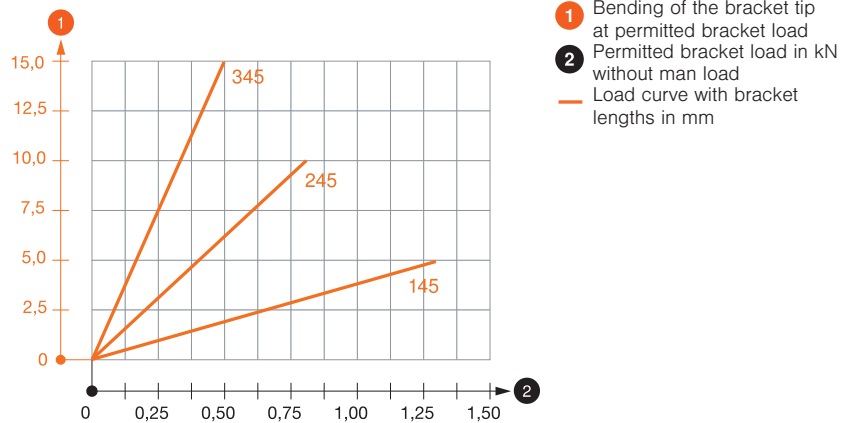
Type	Width mm	For width mm	F in kN Wall kN	F in ceiling kN	Pack. pcs	Weight kg/100 pcs.	Item No.
TPDG 145 FS	145	100	1.4	1.3	6	53.000	6365 90 6
TPDG 195 FS	195	150	1.05	0.95	6	59.000	6365 91 4
TPDG 245 FS	245	200	0.87	0.8	5	68.000	6365 92 2
TPDG 345 FS	345	300	0.55	0.5	5	81.000	6365 94 9
TPDG 145 FT	145	100	1.4	1.3	6	56.000	6365 97 7
TPDG 245 FT	245	200	0.87	0.8	5	71.000	6365 98 1
TPDG 345 FT	345	300	0.55	0.5	5	86.000	6365 98 5



St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

TP wall and ceiling bracket with clamping lugs for screwless mesh cable tray fastening. Important! If the ceiling bracket is fastened directly to the wall or ceiling, then, for reasons of stability, always use the spacer, type DS 4. Max. side height of the cable support system 60 mm.

Load diagram, ceiling bracket TPDG



Characteristic anchor load values for TPDG wall and ceiling bracket

Single-sided bracket load			
Anchors	Max. total load F in kN		
	Bracket length in mm		
F kN	145	245	345
2.4	1.50	0.90	0.55
4.3	1.50	1.20	0.80

Max. total load F = cable weight + cable tray + ceiling bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25.



TP support

Type	Length F in kN		Pack.	Weight	Item No.
	mm	kN			
TPS 445 FS	445	1.05	15	73.000	6364 32 2
TPS 545 FS	545	0.8	15	80.000	6364 34 9
TPS 645 FS	645	0.61	15	99.000	6364 36 5
TPS 445 FT	445	1.05	15	75.000	6364 40 3
TPS 545 FT	545	0.8	15	89.000	6364 50 0
TPS 645 FT	645	0.61	15	103.000	6364 60 8

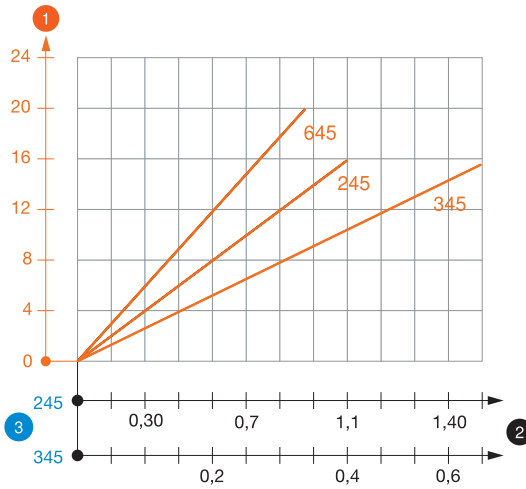
St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

TP support for fastening to horizontal concrete ceilings.

If the support is fastened directly to the ceiling or the support is screwed together as head reinforcement, then, for reasons of stability, always use the spacer, type DS 4.

Important: only use brackets of length 345 mm or less.

Load diagram, TP supports, type TPS

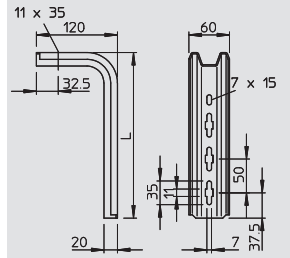


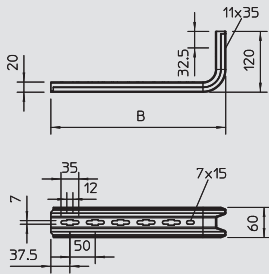
- 1 Bending of the end of the suspended support at permitted bracket load
- 2 Permitted bracket load in kN without man load
- 3 Bracket length in mm
- Load curves with support lengths in mm

Characteristic anchor load values for TP support

Single-sided bracket load					Double-sided bracket load				
Anchors	Max. total load F in kN				Anchors	Max. total load F in kN			
	Perm.	Bracket length in mm				Perm.	Bracket length in mm		
	F kN	145	245	345		F kN	145	245	345
	2.4	1.50	0.94	0.67		2.4	2.50	1.88	1.34
	4.3	1.50	1.05	0.85		4.3	2.50	2.50	1.70

Max. total load F = cable weight + cable tray + bracket + support. The tabular values for double-sided loads take the available axis spacing $a_i = 17$ cm into account. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).





TP support / wall and support bracket

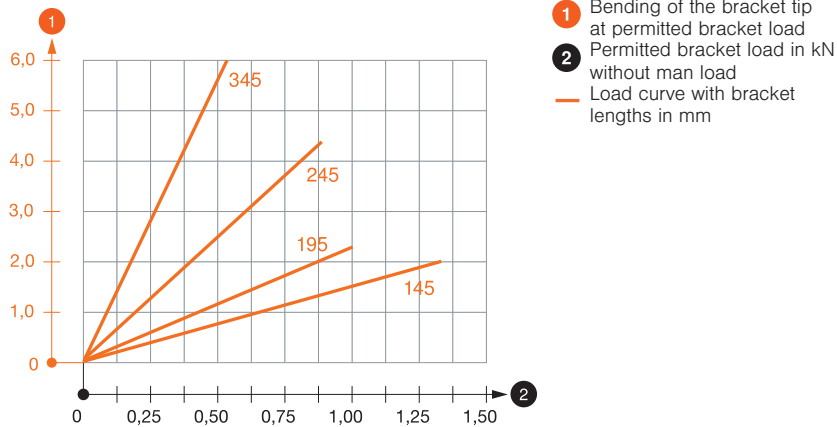
Type	Width mm	For width mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
TPSA 145 FS	145	100	1.5	50	32.000	6364 10 1
TPSA 245 FS	245	200	0.9	20	45.000	6364 20 9
TPSA 345 FS	345	300	0.55	20	59.000	6364 30 6
TPSA 145 FT	145	100	1.5	50	33.000	6364 65 9
TPSA 195 FT	195	150	1	20	40.000	6364 68 3
TPSA 245 FT	245	200	0.9	20	47.000	6364 66 7
TPSA 345 FT	345	300	0.55	20	62.000	6364 67 5

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

TP support/bracket for fixing to horizontal concrete ceilings and walls.

If the bracket is fastened directly to the ceiling or the bracket is screwed together as head reinforcement, then, for reasons of stability, always use the spacer, type DS 4.

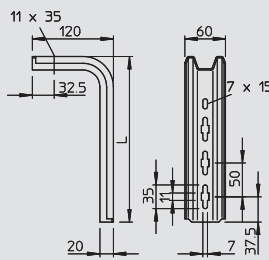
Load diagram, bracket TPSA



Characteristic anchor load values for TP bracket

Bracket load			
Anchors	Max. total load F in kN		
	Bracket length in mm		
F kN	145	245	345
2.4	1.50	0.90	0.55
4.3	1.50	1.20	0.80

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).



TP support / wall and support bracket

Type	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
TPSA 195 FS	195	20	38.000	6364 15 2
TPSA 295 FS	295	20	52.000	6364 26 8
TPSA 395 FS	395	20	65.000	6364 27 6

St Steel FS Strip-galvanised /pc.

Bracket for mounting on TPS suspended supports or as wall bracket for standard cable tray routing type for function maintenance to DIN 4102 Part 12.



Universal systems



TP support / wall and support bracket

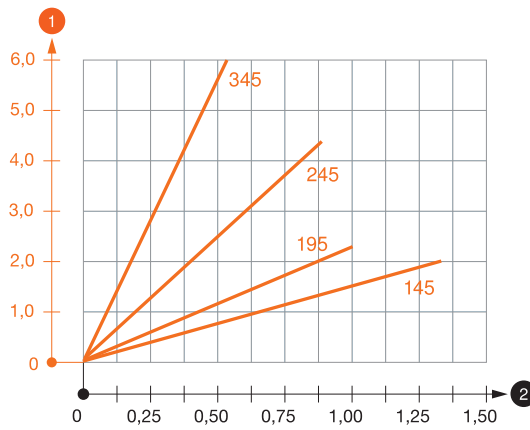
Type	Width mm	For width mm	F in kN	Pack. pcs	Weight kg/100 pcs.	Item No.
TPSAG 145 FS	145	100	1.5	50	33.000	6366 01 5
TPSAG 195 FS	195	150	1	20	41.000	6366 02 3
TPSAG 245 FS	245	200	0.9	20	48.000	6366 03 1
TPSAG 345 FS	345	300	0.55	20	61.000	6366 06 6
TPSAG 145 FT	145	100	1.5	50	33.000	6366 13 1
TPSAG 195 FT	195	150	1	20	42.000	6366 13 5
TPSAG 245 FT	245	200	0.9	20	49.000	6366 13 9
TPSAG 345 FT	345	300	0.55	20	65.000	6366 14 3

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

TP bracket with clamping lugs for screwless mesh cable tray fastening.

If the bracket is fastened directly to the wall or the profiles are screwed together, then, for reasons of stability, always use the spacer, type DS 4.

Load diagram, bracket TPSAG

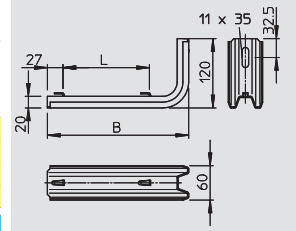


- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for TP bracket

Anchors		Max. total load F in kN		
Appr.		Bracket length in mm		
F kN		145	245	345
2.4		1.50	0.90	0.55
4.3		1.50	1.20	0.80

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).

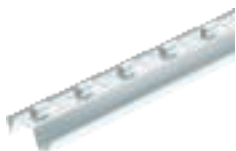
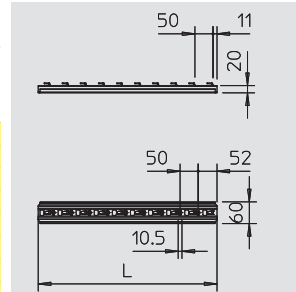


TP profile

Type	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
TPSG 150L FS	150	20	20.000	6366 53 3
TPSG 200L FS	200	20	26.500	6366 53 6
TPSG 250L FS	250	20	33.000	6366 53 9
TPSG 300L FS	300	30	39.500	6366 54 2
TPSG 400L FS	400	30	52.500	6366 54 5
TPSG 500L FS	500	20	65.500	6366 54 8
TPSG 600L FS	600	20	78.500	6366 55 1
TPSG 700L FS	700	10	91.400	6366 55 4

St Steel **FS** Strip-galvanised /pc.

TP profile with clamping lugs.

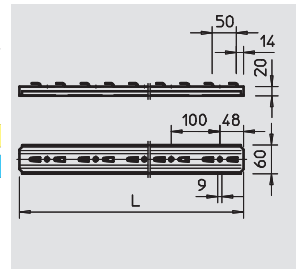


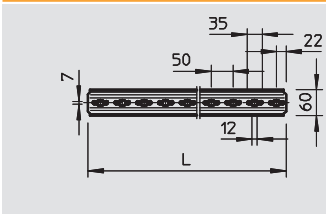
TP profile

Type	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
TPSG 3000 FS	3,000	1	401.700	6366 09 0
TPSG 3000 FT	3,000	1	461.000	6366 09 3

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

TP profile with clamping lugs.

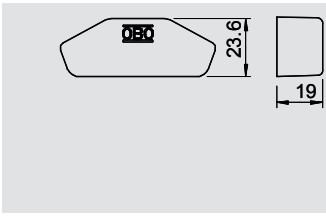




TP profile

Type	Length	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
TPS 3000 FS	3,000	1	441.000	6364 80 2

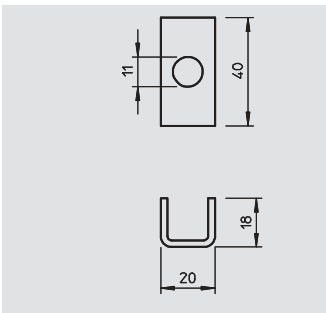
St Steel **FS** Strip-galvanised /pc.
 TP profile, perforated, in supply length 3,000 mm.



End cap

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
TPS KS OR	Pastel orange	10	0.700	6364 62 5

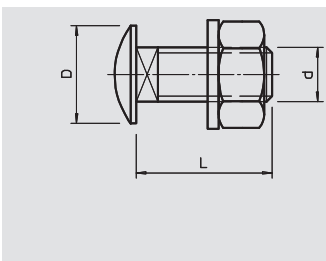
PE Polyethylene /pc.
 End cap to cover ends of TP supports.



Spacer

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DS 4 FS	20	3.700	6416 55 1
DS 4 FT	20	3.800	6416 58 6

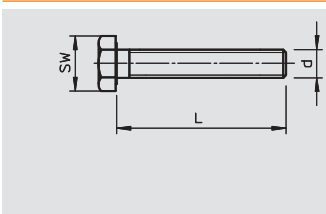
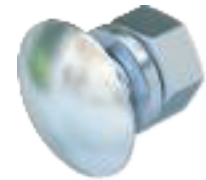
St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
 Spacer for use in brackets, type TP.
 For static reasons, the spacer is always used to prevent the bracket from deforming when the fastening screws are tightened.



Truss-head bolt

Type	Dimension	Dimension L	Dimension d	Dimension D	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
FRS 10X25 F TPS	M10 x 25	25	10	18	50	4.300	6407 53 6

St Steel **F** Hot-dip galvanised /100 pc.
 Truss-head bolt with square neck. With washer and hexagonal nut.
 The truss-head bolt can be used in combination with hot-dip and double-dip galvanised articles.



Hexagonal bolt

Type	Dimension	Dimension L	Dimension d	SW	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
SKS 10X60 F	M10 x 60	60	10	17	20	6.000	6408 51 6

St Steel **F** Hot-dip galvanised /100 pc.
 Hexagonal bolt for universal fixing of structure components.



U support and bracket systems



US 3 support

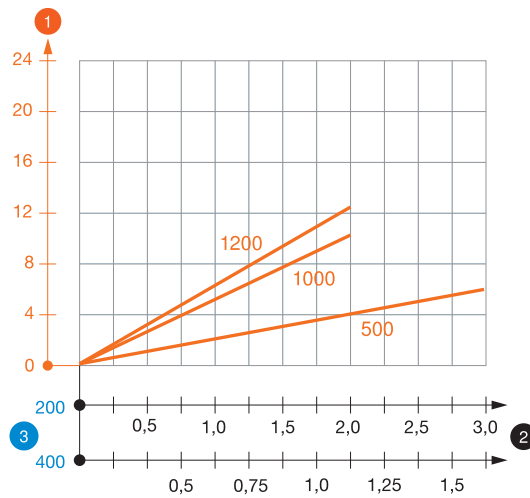
Type	Length mm	Material thickness mm	Tensile load kN	Bracket		Pack. pcs	Weight kg/100 pcs.	Item No.
				length 200 kN	length 400 kN			
US 3 K 20 FT	200	2	5	2.7	1.5	1	50.500	6342 35 1
US 3 K 30 FT	300	2	5	2.7	1.5	1	64.400	6342 35 3
US 3 K 40 FT	400	2	5	2.7	1.5	1	78.300	6342 35 5
US 3 K 50 FT	500	2	5	2.7	1.5	1	92.300	6342 35 7
US 3 K 60 FT	600	2	5	2.1	1.1	1	106.200	6342 35 9
US 3 K 70 FT	700	2	5	2.1	1.1	1	120.200	6342 36 2
US 3 K 80 FT	800	2	5	2.1	1.1	1	134.100	6342 36 4
US 3 K 90 FT	900	2	5	2.1	1.1	1	147.800	6342 36 6
US 3 K 100 FT	1,000	2	5	2.1	1.1	1	162.000	6342 36 8
US 3 K 110 FT	1,100	2	5	2.1	1.1	1	175.900	6342 37 0
US 3 K 120 FT	1,200	2	5	2.1	1.1	1	189.900	6342 37 2

St Steel **FT** Hot-dip galvanised /pc.

Suspended support (U profile) of dimensions 50 x 30 mm with welded head plate.

For fastening to horizontal concrete ceilings and steel girders. For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 25.

Load diagram, U support, type US 3 K

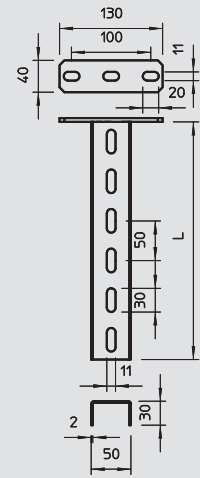


- 1 Bending of the end of the suspended support at permitted bracket load
 - 2 Permitted bracket load in kN without man load
 - 3 Bracket length in mm
- Load curves with support lengths in mm

Characteristic anchor load values for US 3 K suspended support

Single-sided bracket load						Double-sided bracket load					
Anchors	Max. total load F in kN					Anchors	Max. total load F in kN				
	Perm.	Bracket length in mm					Perm.	Bracket length in mm			
		100	200	300	400			100	200	300	400
F kN	2.4	1.68	1.26	1.00	0.83	F kN	2.4	3.00	2.56	2.25	1.95
	4.3	3.06	2.31	1.85	1.50		4.3	3.00	3.00	3.00	3.00

Max. total load F = cable weight + cable tray + bracket + suspended support. The tabular values for double-sided loads take the available axis spacing $a_i = 10$ cm into account. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).

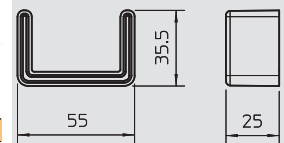


End cap

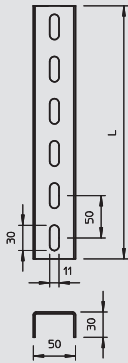
Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.

PE Polyethylene /pc.

End cap to cover the ends of US 3 supports.



U support and bracket systems



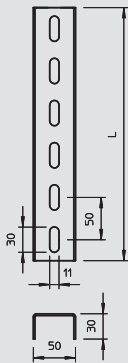
US 3 support FS

Type	Length mm	Material thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
US 3 30 FS	300	2	1	40.000	6342 30 4
US 3 40 FS	400	2	1	53.000	6342 30 6
US 3 50 FS	500	2	1	67.000	6342 30 8
US 3 60 FS	600	2	1	80.000	6342 31 0
US 3 70 FS	700	2	1	93.000	6342 31 2
US 3 80 FS	800	2	1	107.000	6342 31 4
US 3 90 FS	900	2	1	120.000	6342 31 6
US 3 100 FS	1,000	2	1	133.000	6342 31 8
US 3 150 FS	1,500	2	1	200.000	6342 32 8
US 3 200 FS	2,000	2	1	266.000	6342 33 8
US 3 300 FS	3,000	2	1	399.000	6342 34 0
US 3 600 FS	6,000	2	1	798.000	6342 34 5

St Steel **FS** Strip-galvanised /pc.

U support in fixed lengths. Dimensions 30 x 50 mm.

For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 25.



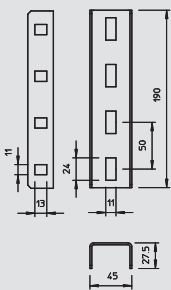
US 3 support FT

Type	Length mm	Material thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.

St Steel **FT** Hot-dip galvanised /pc.

U support in fixed lengths. Dimensions 30 x 50 mm.

For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 25.

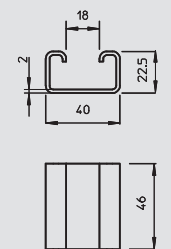


U support connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.

St Steel **FT** Hot-dip galvanised /pc.

U support connector to connect US 3 supports.
Including appropriate fastening material.

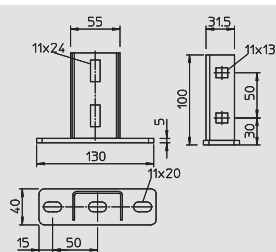


Spacer

Type	Pack. pcs	Weight kg/100 pcs.	Item No.

St Steel **FT** Hot-dip galvanised /pc.

Spacer for use in U 3 supports.



Head plate

Type	Pack. pcs	Weight kg/100 pcs.	Item No.

St Steel **FT** Hot-dip galvanised /pc.

Head plate for mounting on US 3 supports.

The head plate can be mounted to fixed lengths of the U support, type US 3.
Including appropriate fastening material.



U support and bracket systems

Head plate, variable

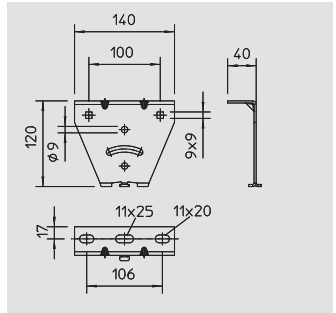


Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KU 3 V FS	20	26.700	6348 88 1
KU 3 V FT	20	27.500	6348 88 3

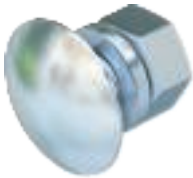
St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

Variable head plate for installation on US 3 supports and profile rails, type 2068.

The variable head plate can be mounted to fixed lengths of the U support, type US 3, or profile rails, type 2068. The maximum angle adjustment is 20° on one side.



Truss-head bolt

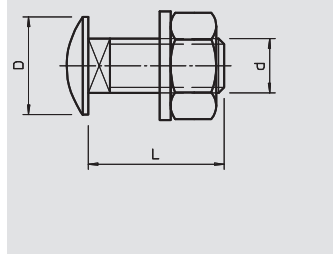


Type	Dimension	Dimension L	Dimension d	Dimension D	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
FRS 10X25 F 8.8	M10 x 25	25	10	24	50	4.500	6407 56 0

St Steel **F** Hot-dip galvanised /100 pc.

Truss-head bolt with square neck. With washer and hexagonal nut.

The truss-head bolt can be used in combination with hot-dip and double-dip galvanised articles.



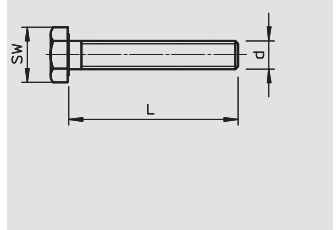
Hexagonal bolt



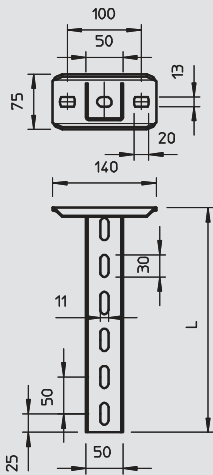
Type	Dimension	Dimension L	Dimension d	SW	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
SKS 10X80 F	M10 x 80	80	10	17	20	7.700	6418 25 0
SKS 10X90 F	M10 x 90	90	10	17	20	7.800	6418 25 2

St Steel **F** Hot-dip galvanised /100 pc.

Hexagonal bolt for universal fixing of structure components.



U support and bracket systems



US 5 support



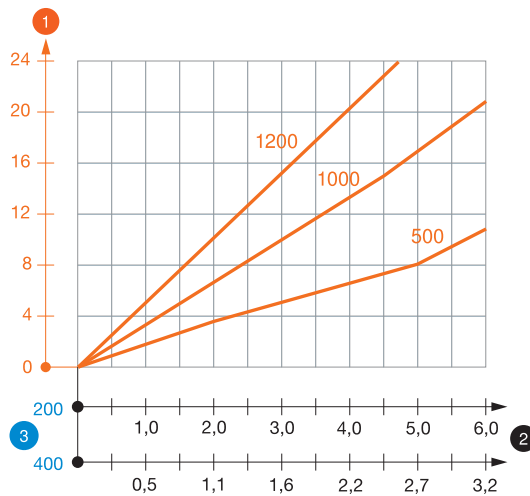
Type	Length mm	Material thickness mm	Tensile load kN	Bracket length 200 kN	Bracket length 400 kN	Pack. pcs	Weight kg/100 pcs.	Item No.
US 5 K 20 FT	200	2.5	10	5.75	3.1	1	85.000	6341 52 7
US 5 K 30 FT	300	2.5	10	5.75	3.1	1	110.000	6341 53 5
US 5 K 40 FT	400	2.5	10	5.75	3.1	1	136.000	6341 54 3
US 5 K 50 FT	500	2.5	10	5.75	3.1	1	161.000	6341 55 1
US 5 K 60 FT	600	2.5	10	5.75	3.1	1	185.000	6341 57 8
US 5 K 70 FT	700	2.5	10	5.75	3.1	1	210.000	6341 58 6
US 5 K 80 FT	800	2.5	10	5.75	3.1	1	236.000	6341 59 4
US 5 K 90 FT	900	2.5	10	5.75	3.1	1	261.000	6341 60 8
US 5 K 100 FT	1,000	2.5	10	5.75	3.1	1	286.000	6341 61 6
US 5 K 110 FT	1,100	2.5	10	4	2.2	1	311.000	6341 62 4
US 5 K 120 FT	1,200	2.5	10	4	2.2	1	337.000	6341 63 2

St Steel **FT** Hot-dip galvanised /pc.

U support of dimensions 50 x 50 mm with welded head plate.

For fastening to horizontal concrete ceilings and steel girders. For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 45.

Load diagram, U support, type US 5 K



- 1 Bending of the end of the suspended support at permitted bracket load
 - 2 Permitted bracket load in kN without man load
 - 3 Bracket length in mm
- Load curves with support lengths in mm

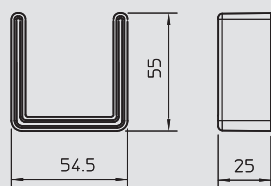
Characteristic anchor load values for US 5 K suspended support

Single-sided bracket load						Double-sided bracket load					
Anchors	Max. total load F in kN					Anchors	Max. total load F in kN				
	Bracket length in mm						Bracket length in mm				
	F kN	100	200	300	400		F kN	100	200	300	400
4.3	3.06	2.31	1.85	1.53	4.3	6.00	5.02	4.32	3.65	—	—
7.6	4.90	4.10	3.24	2.66	7.6	6.00	6.00	6.00	5.78	5.29	4.84

Max. total load F = cable weight + cable tray + bracket + suspended support. The tabular values for double-sided loads take the available axis spacing $a_i = 10$ cm into account. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).



End cap



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
US 5 KS OR	Pastel orange	20	1.300	6338 46 2

PE Polyethylene /pc.

End cap to cover the ends of US 5 supports.



U support and bracket systems



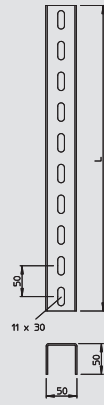
US 5 support

Type	Length mm	Material thickness mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
US 5 20 FT	200	2.5	1	53.000	6340 88 1
US 5 30 FT	300	2.5	1	79.000	6340 90 3
US 5 40 FT	400	2.5	1	106.000	6340 91 1
US 5 50 FT	500	2.5	1	133.000	6340 93 8
US 5 60 FT	600	2.5	1	160.000	6340 94 6
US 5 70 FT	700	2.5	1	175.000	6340 95 0
US 5 80 FT	800	2.5	1	200.000	6340 95 4
US 5 90 FT	900	2.5	1	227.000	6340 95 8
US 5 100 FT	1,000	2.5	1	265.000	6340 96 2
US 5 110 FT	1,100	2.5	1	278.000	6340 96 4
US 5 120 FT	1,200	2.5	1	304.000	6340 96 5
US 5 150 FT	1,500	2.5	1	395.000	6340 96 6
US 5 200 FT	2,000	2.5	1	506.000	6340 97 0
US 5 300 FT	3,000	2.5	1	795.000	6340 98 9
US 5 600 FT	6,000	2.5	1	1,578.000	6340 99 7

St Steel **FT** Hot-dip galvanised /pc.

U support in fixed lengths. Dimensions 50 x 50 mm.

For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 45.

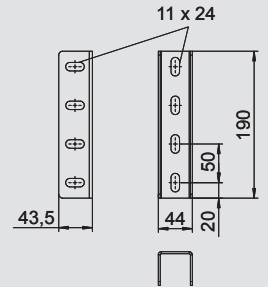


U support connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
VUS 5 FT	10	44.000	6018 50 5

St Steel **FT** Hot-dip galvanised /pc.

U support connector to connect US 5 supports. Including appropriate fastening material.



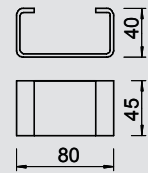
Spacer

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DSK 45 FT	25	19.000	6416 50 0

St Steel **FT** Hot-dip galvanised /pc.

Spacer for use in U 5 support and in the head plate, type KU 7 VQP.

For static reasons, the spacer is always used to increase stability to prevent the support from deforming when the bracket is tightened with the all-round hexagonal bolt.



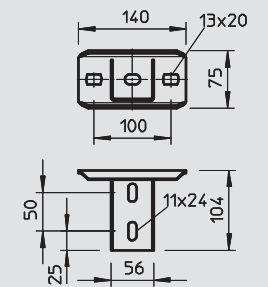
Head plate US 5

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KUS 5 FT	10	75.000	6348 90 4

St Steel **FT** Hot-dip galvanised /pc.

Head plate for installation in US 5 support.

When installing the head plate, please use the spacer, type DSK 45.



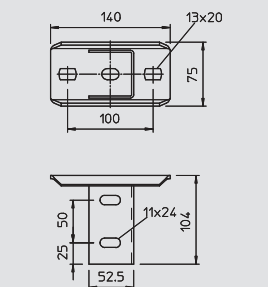
Head plate US 5 NOK

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KUS 5 NOK FT	10	75.000	6348 93 9

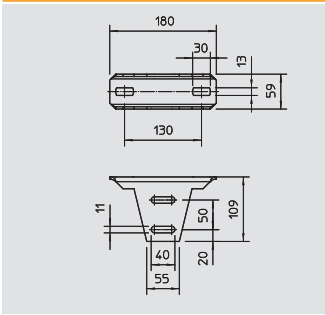
St Steel **FT** Hot-dip galvanised /pc.

Head plate for reverse installation in US 5 support.

When installing the head plate, please use the spacer, type DSK 45.



U support and bracket systems



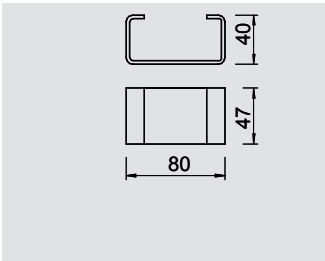
Head plate, variable

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KU 5 V FT	4	82.000	6348 92 0

St Steel **FT** Hot-dip galvanised /pc.

Variable head plate for mounting on US 5 support.

The spacer, type DSK 47, is used for stabilisation when mounting the head plate. The maximum angle adjustment is approx. 30° on one side.



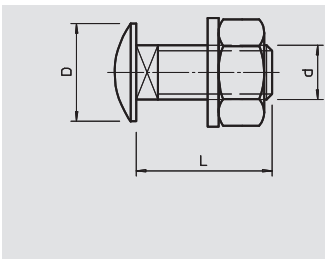
Spacer

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DSK 47 FT	25	16.000	6416 50 4

St Steel **FT** Hot-dip galvanised /pc.

Spacer for use in head plate, type KU 5 V.

For static reasons, the spacer is always used to increase stability to prevent the head plate from deforming when the hexagonal bolts are tightened.



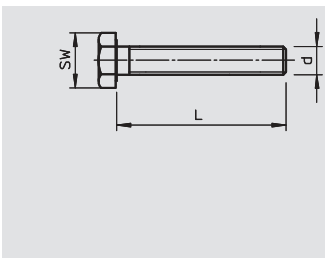
Truss-head bolt

Type	Dimension mm	Dimension L mm	Dimension d mm	Dimension D mm	Pack.	Weight	Item No.
					pcs	kg/100 pcs.	
FRS 10X25 F 8.8	M10 x 25	25	10	24	50	4.500	6407 56 0

St Steel **F** Hot-dip galvanised /100 pc.

Truss-head bolt with square neck. With washer and hexagonal nut.

The truss-head bolt can be used in combination with hot-dip and double-dip galvanised articles.



Hexagonal bolt

Type	Dimension mm	Dimension L mm	Dimension d mm	SW mm	Pack.	Weight	Item No.
					pcs	kg/100 pcs.	
SKS 10X80 F	M10 x 80	80	10	17	20	7.700	6418 25 0
SKS 10X90 F	M10 x 90	90	10	17	20	7.800	6418 25 2
SKS 10X120 F	M10 x 120	120	10	17	20	13.500	3160 79 3

St Steel **F** Hot-dip galvanised /100 pc.

Hexagonal bolt for universal fixing of structure components.



U support and bracket systems



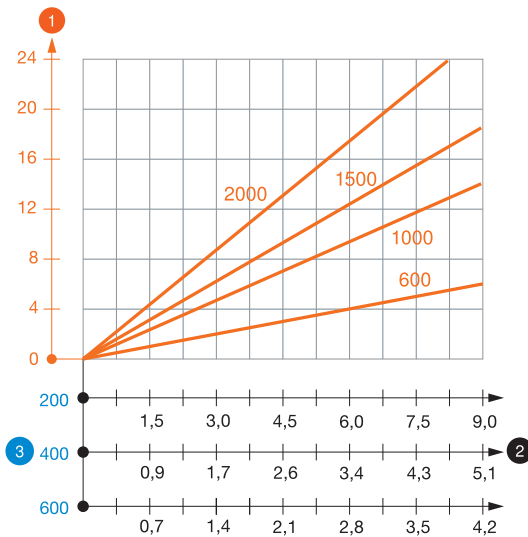
US 7 support

Type	Length mm	Material thickness mm	Tensile load kN	Bracket length 200 kN	Bracket length 400 kN	Bracket length 600 kN	Pack. pcs	Weight kg/100 pcs.	Item No.
US 7 K 20 FT	200	4	11	8.3	5	3.5	1	176.000	6339 01 8
US 7 K 30 FT	300	4	11	8.3	5	3.5	1	216.000	6339 03 4
US 7 K 40 FT	400	4	11	8.3	5	3.5	1	257.000	6339 05 0
US 7 K 50 FT	500	4	11	8.3	5	3.5	1	297.000	6339 07 7
US 7 K 60 FT	600	4	11	8.3	5	3.5	1	337.000	6339 09 3
US 7 K 70 FT	700	4	11	8.3	5	3.5	1	378.000	6339 11 5
US 7 K 80 FT	800	4	11	8.3	5	3.5	1	418.000	6339 13 1
US 7 K 90 FT	900	4	11	8.3	5	3.5	1	458.000	6339 16 6
US 7 K 100 FT	1,000	4	11	8.3	5	3.5	1	499.000	6339 18 2
US 7 K 110 FT	1,100	4	11	8.3	5	3.5	1	539.000	6339 19 0
US 7 K 120 FT	1,200	4	11	8.3	5	3.5	1	579.000	6339 20 4
US 7 K 130 FT	1,300	4	11	8.3	5	3.5	1	620.000	6339 21 2
US 7 K 140 FT	1,400	4	11	8.3	5	3.5	1	660.000	6339 22 0
US 7 K 150 FT	1,500	4	11	8.3	5	3.5	1	701.000	6339 23 9
US 7 K 160 FT	1,600	4	11	7.5	4.2	2.9	1	741.000	6339 24 7
US 7 K 170 FT	1,700	4	11	7.5	4.2	2.9	1	781.000	6339 25 5
US 7 K 180 FT	1,800	4	11	7.5	4.2	2.9	1	822.000	6339 26 3
US 7 K 190 FT	1,900	4	11	7.5	4.2	2.9	1	862.000	6339 27 1
US 7 K 200 FT	2,000	4	11	7.5	4.2	2.9	1	902.000	6339 29 8

St Steel **FT** Hot-dip galvanised /pc.

Suspended support (U profile) of dimensions 70 x 50 mm with welded head plate.
For fastening to horizontal concrete ceilings and steel girders. For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 61.

Load diagram, U support, type US 7 K

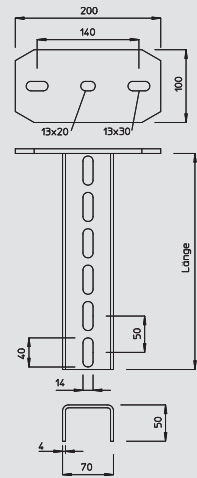


- 1 Bending of the end of the suspended support at permitted bracket load
 - 2 Permitted bracket load in kN without man load
 - 3 Bracket length in mm
- Load curves with support lengths in mm

Characteristic anchor load values for U support, type US 7 K

Single-sided bracket load							Double-sided bracket load										
Anchors		Max. total load F in kN					Anchors		Max. total load F in kN								
Perm.	Bracket length in mm	100	200	300	400	500	600	Perm.	Bracket length in mm	100	200	300	400	500	600		
F kN		4.3	3.49	2.79	2.36	2.00	1.76	1.56	F kN		4.3	6.39	5.49	4.89	4.39	3.89	3.49
		7.6	6.22	4.87	4.02	3.43	3.04	2.68			7.6	8.50	8.50	8.50	8.50	8.50	8.50

Max. total load F = cable weight + cable tray + bracket + suspended support. The tabular values for double-sided loads take the available axis spacing $a_i = 14$ cm into account. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).

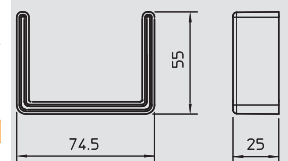


End cap

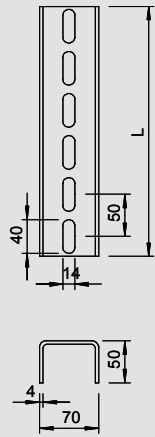
Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
US 7 KS OR	Pastel orange	20	1.800	6338 49 7

PE Polyethylene /pc.

End cap to cover the ends of US 7 supports.



U support and bracket systems



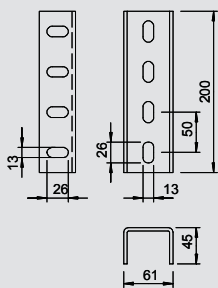
US 7 support

Type	Length mm	Material thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
US 7 20 FT	200	4	1	81.000	6340 01 6
US 7 30 FT	300	4	1	121.000	6340 03 2
US 7 40 FT	400	4	1	161.000	6340 05 9
US 7 50 FT	500	4	1	202.000	6340 07 5
US 7 60 FT	600	4	1	242.000	6340 09 1
US 7 70 FT	700	4	1	283.000	6340 11 3
US 7 80 FT	800	4	1	323.000	6340 14 8
US 7 90 FT	900	4	1	363.000	6340 16 4
US 7 100 FT	1,000	4	1	404.000	6340 18 0
US 7 110 FT	1,100	4	1	444.000	6340 19 9
US 7 120 FT	1,200	4	1	484.000	6340 20 2
US 7 130 FT	1,300	4	1	525.000	6340 21 0
US 7 140 FT	1,400	4	1	565.000	6340 22 9
US 7 150 FT	1,500	4	1	606.000	6340 23 7
US 7 160 FT	1,600	4	1	646.000	6340 24 5
US 7 170 FT	1,700	4	1	686.000	6340 25 3
US 7 180 FT	1,800	4	1	727.000	6340 26 1
US 7 190 FT	1,900	4	1	767.000	6340 28 8
US 7 200 FT	2,000	4	1	807.000	6340 29 6
US 7 300 FT	3,000	4	1	1,211.000	6340 37 7
US 7 400 FT	4,000	4	1	1,615.000	6340 39 3
US 7 600 FT	6,000	4	1	2,422.000	6340 31 8

St Steel **FT** Hot-dip galvanised /pc.

U support in fixed lengths. Dimensions 70 x 50 mm.

For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 61.

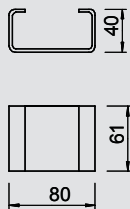


U support connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
VUS 7 FT	10	114.000	6018 37 8

St Steel **FT** Hot-dip galvanised /pc.

U support connector to connect US 7 supports. Including appropriate fastening material.



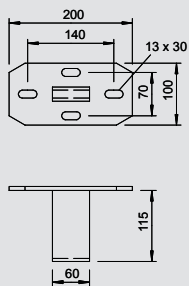
Spacer

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
DSK 61 FT	20	26.000	6416 51 9

St Steel **FT** Hot-dip galvanised /pc.

Spacer for use in U 7 supports.

For static reasons, the spacer is always used to increase stability to prevent the support from deforming when the bracket is tightened with the hexagonal bolts.



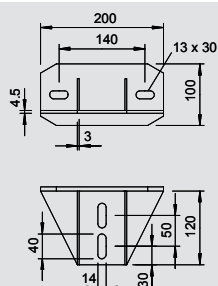
Head plate, light-duty

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KU 7 FT	10	160.000	6349 10 2

St Steel **FT** Hot-dip galvanised /pc.

Light-duty head plate for mounting on US 7 support.

Please order fastening material (two hexagonal bolts SKS 12 x 80) separately.



Head plate, heavy-duty

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KU 7 NOX FT	1	184.000	6349 05 6

St Steel **FT** Hot-dip galvanised /pc.

Heavy-duty head plate for installation in US 7 support.

Please order fastening material (two truss-head bolts FRS 12 x 25) separately.



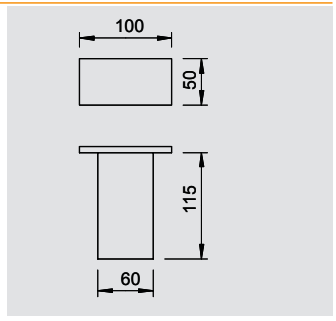
U support and bracket systems



Head plate for welding

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KU 7 AOX FT	1	82.000	6349 21 8

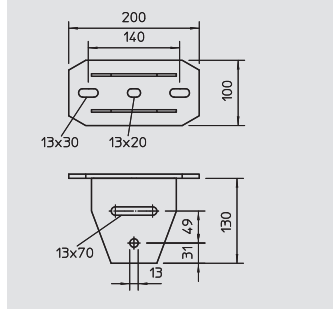
St Steel **FT** Hot-dip galvanised /pc.
 Head plate for US 7 support for welding on steel girder.
 Please order fastening material (two hexagonal bolts SKS 12 x 80) separately.



Head plate, variable

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KU 7 VQP FT	10	180.000	6349 15 3

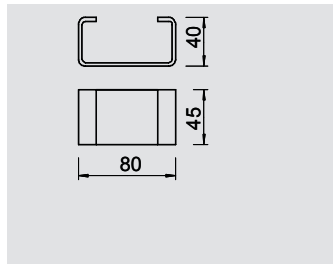
St Steel **FT** Hot-dip galvanised /pc.
 Variable head plate for mounting on US 7 support.
 Please order fastening material (two hexagonal bolts SKS 12 x 80 and spacer DSK 45) separately. The maximum angle adjustment is 30° on one side.



Spacer

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DSK 45 FT	25	19.000	6416 50 0

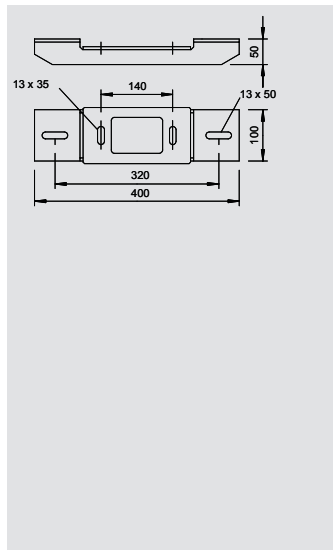
St Steel **FT** Hot-dip galvanised /pc.
 Spacer for use in U 5 support and in the head plate, type KU 7 VQP.
 For static reasons, the spacer is always used to increase stability to prevent the support from deforming when the bracket is tightened with the all-round hexagonal bolt.



Adapter head plate, symmetrical

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KA-SY FT	1	280.000	6346 80 4

St Steel **FT** Hot-dip galvanised /pc.
 Adapter head plate, symmetrical, to increase the load capacity of supports, type US 7 K and IS 8 K.
 The adapter head plate increases the load capacity of the IS 8 K and US 7 K supports, taking the characteristic anchor values into account.



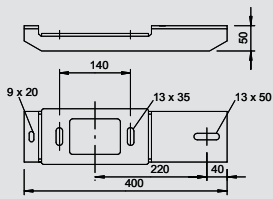
Adapter head plate, symmetrical, single-sided

Anchors	Max. total load F in kN					
	Bracket length in mm					
F kN	100	200	300	400	500	600
7.6	5.56	4.98	4.58	4.13	3.81	3.54
9.91	7.44	6.66	6.05	5.54	5.10	4.73

Adapter head plate, symmetrical, double-sided

Anchors	Max. total load F in kN					
	Bracket length in mm					
F kN	100	200	300	400	500	600
7.6	10.00	10.00	9.16	8.26	7.62	7.08
9.91	10.00	10.00	10.00	10.00	10.00	9.46

Max. total load F = cable weight + cable tray + bracket + support. The tabular values for double-sided loads take the available axis spacing $a_i = 32$ cm into account. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).



Adapter head plate, asymmetrical

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KA-ASY FT	1	280.000	6346 82 0

St Steel **FT** Hot-dip galvanised /pc.

Adapter head plate, asymmetrical, to increase the load capacity of supports, type US 7 K and IS 8 K.

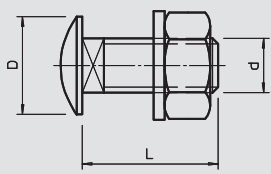
The adapter head plate increases the load capacity of the IS 8 K and US 7 K supports, taking the characteristic anchor values into account.

Adapter head plate, asymmetrical, single-sided

Anchors	Max. total load F in kN					
	Bracket length in mm					
Appr.	100	200	300	400	500	600
F kN	7.6	4.49	4.13	3.81	3.54	2.74
	9.91	6.02	5.52	5.10	4.73	4.63

Max. total load F = cable weight + cable tray + bracket + support.

The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).



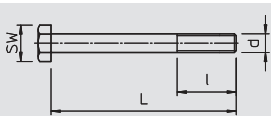
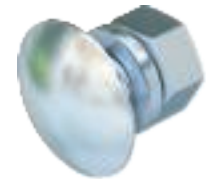
Truss-head bolt

Type	Dimension mm	Dimension L mm	Dimension d mm	Dimension D mm	Pack.	Weight	Item No.
					pcs	kg/100 pcs.	
FRS 12X25 F	M12 x 25	25	12	30	10	6.400	6406 25 4

St Steel **F** Hot-dip galvanised /100 pc.

Truss-head bolt with square neck. With washer and hexagonal nut.

The truss-head bolt can be used in combination with hot-dip and double-dip galvanised articles.

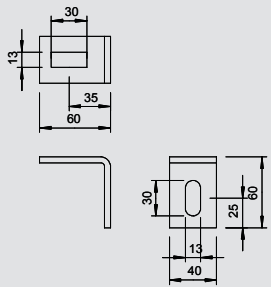


Hexagonal bolt

Type	Dimension mm	Dimension L mm	Dimension l mm	Dimension d mm	SW mm	Pack.	Weight	Item No.
						pcs	kg/100 pcs.	
SKS 12X80 F	M12 x 80	80	30	12	19	20	11.800	6418 28 7
SKS 12X100 F	M12 x 100	100	30	12	19	20	12.600	6418 29 5
SKS 12X110 F	M12 x 110	110	30	12	19	20	14.500	6418 31 7
SKS 12X130 F	M12 x 130	130	36	12	19	20	15.500	6408 47 8

St Steel **F** Hot-dip galvanised /100 pc.

Hexagonal bolt with hexagonal nut, washer and serrated lock washer.



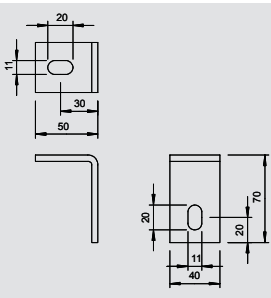
Mounting angle BW 60

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
BW 60 40 FT	10	22.000	6019 56 0

St Steel **FT** Hot-dip galvanised /pc.

Mounting angle of limb dimension 60 x 60 mm.

Including truss-head bolt M12 x 25.



Mounting angle BW 70

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
BW 70 40 FT	10	22.000	6019 70 6

St Steel **FT** Hot-dip galvanised /pc.

Mounting angle of limb dimension 70 x 50 mm.

Including truss-head bolt M10 x 25.



U support and bracket systems



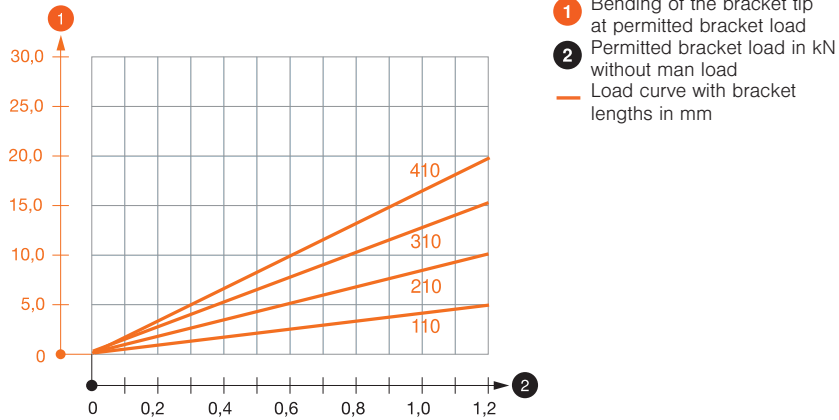
Wall and support bracket MWA 12

Type	Width	Dimen- sion H	Dimen- sion A	Hole- Ø	F in kN	Pack. pcs	Weight kg/100 pcs.	Item No.
	mm	mm	mm	mm	kN			
MWA 12 11S FS	110	53	32.5	11	1.2	30	12.700	6424 71 6
MWA 12 21S FS	210	65	32.5	11	1.2	30	24.500	6424 73 2
MWA 12 31S FS	310	75	38	11	1.2	30	57.000	6424 74 0
MWA 12 41S FS	410	83	38	11	1.2	30	68.000	6424 75 9

St Steel **FS** Strip-galvanised /pc.

Light-duty wall and support bracket.
Including truss-head bolt M10 x 25 for fastening to U supports.

Load diagram, bracket, type MWA 12



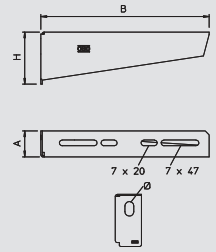
Characteristic anchor load values for wall and support bracket MWA 12

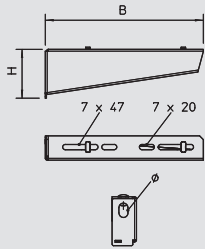
Bracket load					
Anchors	Max. total load F in kN				
	Bracket length in mm				
	100	200	300	400	
F kN					
2.4	0.73	0.61	0.49	0.44	
4.3	1.20	1.08	0.88	0.78	

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).

Load values for MWA 12 on suspended support

Support	Max. total load F in kN				
	Bracket length in mm				
	100	200	300	400	
US 3 K/ 20 - 60	1.20	1.20	1.20	1.20	
US 3 K/ 70 - 120	1.20	1.20	1.20	1.20	
US 5 K/ 20 - 60	1.20	1.20	1.20	1.20	
US 5 K/ 70 - 120	1.20	1.20	1.20	1.20	





Wall and support bracket MWAM 12

Type	Width	Dimension H	Dimension A	Hole-Ø	F in kN	Pack.	Weight	Item No.
	mm	mm	mm	mm	kN	pcs	kg/100 pcs.	
MWAM 12 11 FS	110	53	32.5	11	1.2	30	14.300	6424 55 0
MWAM 12 21 FS	210	65	32.5	11	1.2	30	26.000	6424 55 2
MWAM 12 31 FS	310	75	38	11	1.2	30	51.900	6424 55 4
MWAM 12 41 FS	410	83	38	11	1.2	25	69.700	6424 55 6

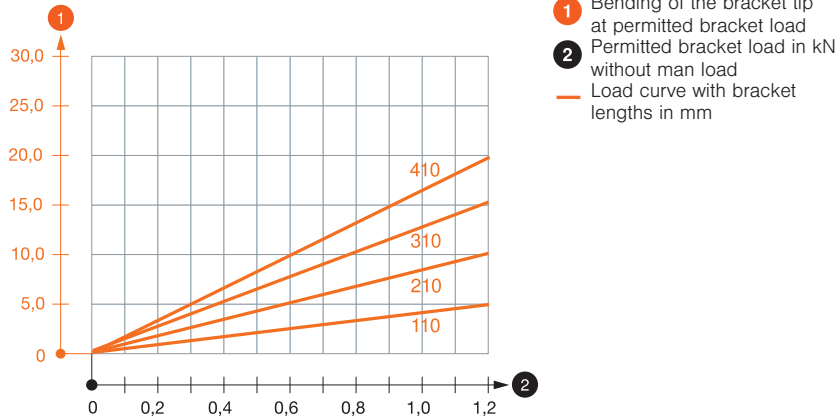
St Steel **FS** Strip-galvanised /pc.

Light-duty wall and support bracket including quick connector.

Wall and support bracket MWAM.. including:

- Two pre-mounted quick connectors for efficient cable tray fastening.
- Truss-head bolt M10 x 25 for fastening on the U support.

Load diagram, bracket type MWAM 12



Characteristic anchor load values for wall and support bracket MWAM 12

		Bracket load			
Anchors	Max. total load F in kN				
	Bracket length in mm				
Appr.	100	200	300	400	
F kN	100	200	300	400	
2.4	0.73	0.61	0.49	0.44	
4.3	1.20	1.08	0.88	0.78	

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).

Load values for MWAM 12 on support

		Max. total load F in kN			
Support	Bracket length in mm				
	100	200	300	400	
US 3 K/ 20 - 60	1.20	1.20	1.20	1.20	
US 3 K/ 70 - 120	1.20	1.20	1.20	1.20	
US 5 K/ 20 - 60	1.20	1.20	1.20	1.20	
US 5 K/ 70 - 120	1.20	1.20	1.20	1.20	



U support and bracket systems



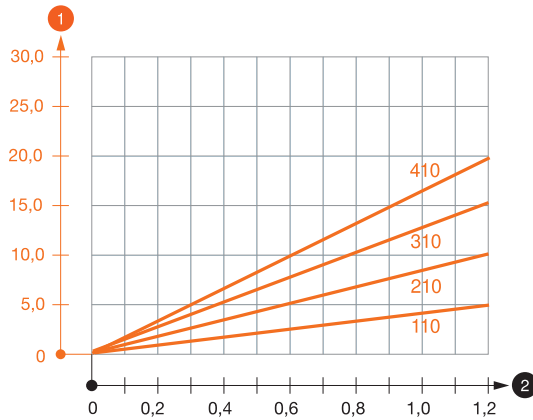
Wall and support bracket MWAG 12

Type	Width	Dimension H	Dimension A	Hole-Ø	F in kN	Pack.	Weight	Item No.
	mm	mm	mm	mm	kN	pcs	kg/100 pcs.	
MWAG 12 11 FS	110	53	32.5	11	1.2	30	12.700	6424 60 0
MWAG 12 21 FS	210	65	32.5	11	1.2	30	24.400	6424 60 8
MWAG 12 31 FS	310	75	38	11	1.2	30	50.300	6424 61 6
MWAG 12 41 FS	410	83	38	11	1.2	25	68.100	6424 62 4

St Steel **FS** Strip-galvanised /pc.

Light-duty wall and support bracket for screwless mesh cable tray fastening. Including truss-head bolt M10 x 25 for fastening to U supports.

Load diagram, bracket type MWAG 12



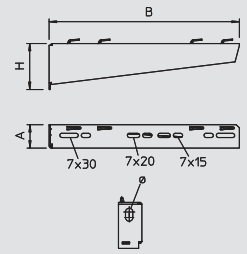
Characteristic anchor load values for wall and support bracket MWAG 12

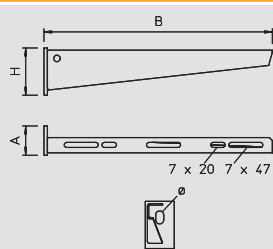
Bracket load					
Anchors	Max. total load F in kN				
	Bracket length in mm				
	F kN	100	200	300	400
2.4	0.73	0.61	0.49	0.44	
4.3	1.20	1.08	0.88	0.78	

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).

Load values for MWAG 12 on suspended support

Support	Max. total load F in kN				
	Bracket length in mm				
	100	200	300	400	
US 3 K/ 20 - 60	1.20	1.20	1.20	1.20	
US 3 K/ 70 - 120	1.20	1.20	1.20	1.20	
US 5 K/ 20 - 60	1.20	1.20	1.20	1.20	
US 5 K/ 70 - 120	1.20	1.20	1.20	1.20	





Wall and support bracket AW 15



Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	Hole- Ø mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AW 15 11 FT	110	50	40	11	1.5	30	14.500	6420 65 6
AW 15 16 FT	160	55	40	11	1.5	30	21.000	6420 66 4
AW 15 21 FT	210	60	40	11	1.5	30	26.000	6420 68 0
AW 15 31 FT	310	65	40	11	1.5	30	32.500	6420 71 0
AW 15 41 FT	410	70	40	11	1.5	30	55.000	6420 74 5
AW 15 51 FT	510	75	40	11	1.5	20	72.000	6420 78 8
AW 15 56 FT	560	80	40	11	1.5	20	77.000	6420 79 6
AW 15 61 FT	610	80	40	11	1.5	20	85.000	6420 82 6

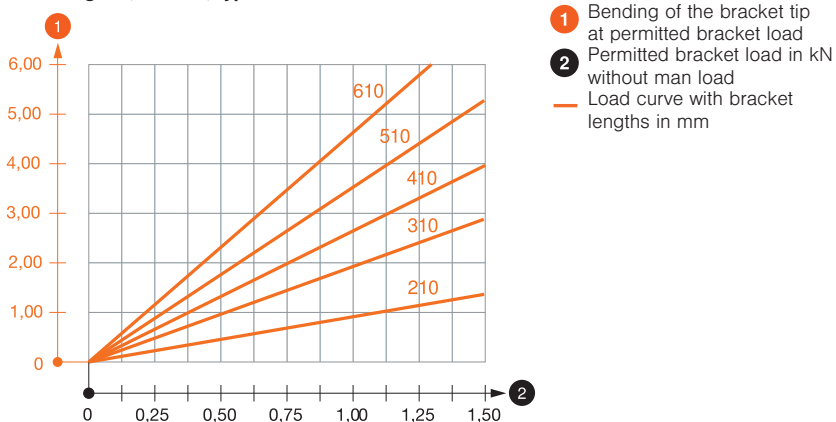


St Steel **FT** Hot-dip galvanised /pc.

Light-duty wall and support bracket with welded head plate.

Fastening of the bracket to the U support of width 400 mm or greater using hexagonal bolt through both sides of the support. Please insert suitable spacers.

Load diagram, bracket, type AW 15



Characteristic anchor load values for wall and support bracket AW 15

Bracket load		Max. total load F in kN						
F kN	Anchors	Bracket length in mm						
		100	150	200	300	400	500	600
2.4	2	0.73	0.65	0.61	0.49	0.44	0.41	0.38
4.3	4	1.31	1.16	1.08	0.88	0.78	0.73	0.66

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).

Load values for AW 15 on suspended support

Support	Max. total load F in kN			
	Bracket length in mm			
	100	200	300	400
US 3 K/ 20 - 60	1.50	1.50	1.30	1.30
US 3 K/ 70 - 120	1.50	1.50	1.30	1.30
US 5 K/ 20 - 60	1.50	1.50	1.50	1.50
US 5 K/ 70 - 120	1.50	1.50	1.40	1.50

U support and bracket systems



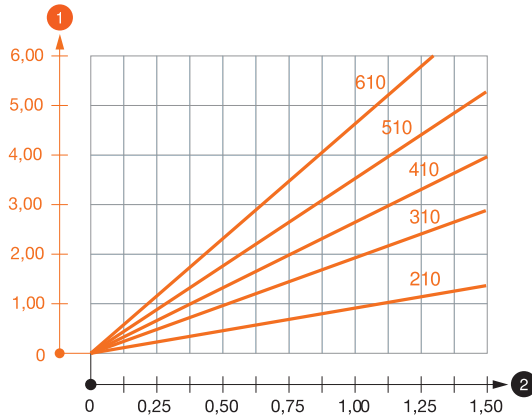
Wall and support bracket AW 15

Type	Width	Dimension H	Dimension A	Hole-Ø	F in kN	Pack.	Weight	Item No.
	mm	mm	mm	mm	kN	pcs	kg/100 pcs.	
AW 15 11 FT 2L	110	44	40	11	1.5	30	17.000	6420 90 9
AW 15 16 FT 2L	160	54	40	11	1.5	30	20.000	6420 91 2
AW 15 21 FT 2L	210	54	40	11	1.5	30	29.000	6420 91 5
AW 15 31 FT 2L	310	64	40	11	1.5	30	42.000	6420 91 8
AW 15 41 FT 2L	410	64	40	11	1.5	30	58.000	6420 92 1
AW 15 51 FT 2L	510	72	40	11	1.5	20	72.000	6420 92 4
AW 15 61 FT 2L	610	77	40	11	1.5	18	91.000	6420 92 7

St Steel **FT** Hot-dip galvanised /pc.

Wall and support bracket with welded head plate and two fastening holes.
The double-perforated bracket offers the special option of double anchoring on lightweight partitions and light masonry.

Load diagram, bracket, type AW 15

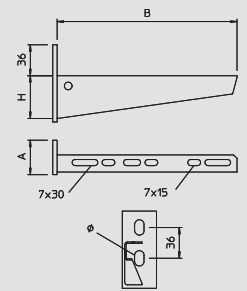


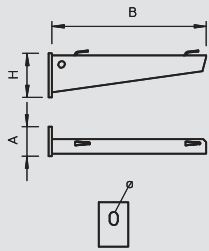
- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for wall bracket AW 15

Bracket load		Max. total load F in kN						
F kN	Anchors							
	Appr. Bracket length in mm							
	100	150	200	300	400	500	600	
2.4	0.73	0.65	0.61	0.49	0.44	0.41	0.38	
4.3	1.31	1.16	1.08	0.88	0.78	0.73	0.66	

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).





Wall and support bracket AWG 15

Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	Hole- Ø mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AW G 15 11 FT	110	50	40	11	1.5	30	14.000	6420 60 6
AW G 15 16 FT	160	55	40	11	1.5	30	20.000	6420 60 7
AW G 15 21 FT	210	60	40	11	1.5	30	26.000	6420 60 8
AW G 15 31 FT	310	65	40	11	1.5	30	35.000	6420 61 0
AW G 15 41 FT	410	70	40	11	1.5	30	56.000	6420 61 2
AW G 15 51 FT	510	75	40	11	1.5	20	69.000	6420 61 4
AW G 15 61 FT	610	80	40	11	1.5	20	84.000	6420 61 6

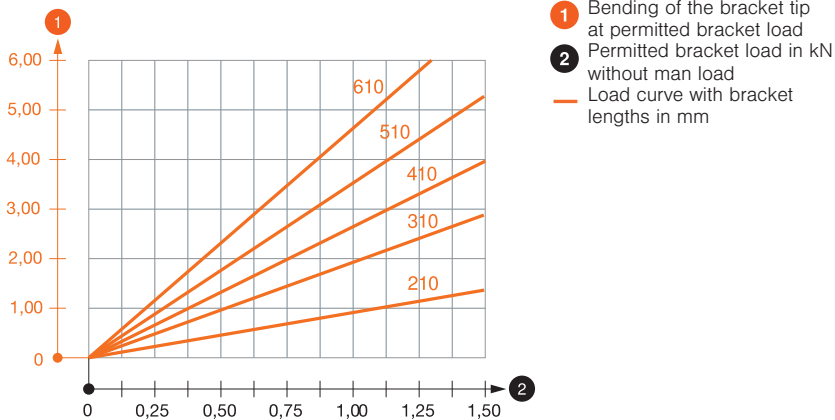


St Steel **FT** Hot-dip galvanised /pc.

Light-duty wall and support bracket with welded head plate for screwless mesh cable tray fastening.

Fastening of the bracket to the U support of width 400 mm or greater using hexagonal bolt through both sides of the support. Please insert suitable spacers.

Load diagram, bracket type AW G 15



Characteristic anchor load values for wall and support bracket AW G 15

Bracket load		Max. total load F in kN							
Anchors	Appr.	Bracket length in mm							
		100	150	200	300	400	500	600	
F kN		2.4	0.73	0.65	0.61	0.49	0.44	0.41	0.38
		4.3	1.31	1.16	1.08	0.88	0.78	0.73	0.66

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).

Load values for AWG 15 on support

Support	Max. total load F in kN			
	Bracket length in mm			
	100	200	300	400
US 3 K/ 20 - 60	1.50	1.50	1.30	1.30
US 3 K/ 70 - 120	1.50	1.50	1.30	1.30
US 5 K/ 20 - 60	1.50	1.50	1.50	1.50
US 5 K/ 70 - 120	1.50	1.50	1.40	1.50

U support and bracket systems



Wall and support bracket AW 30

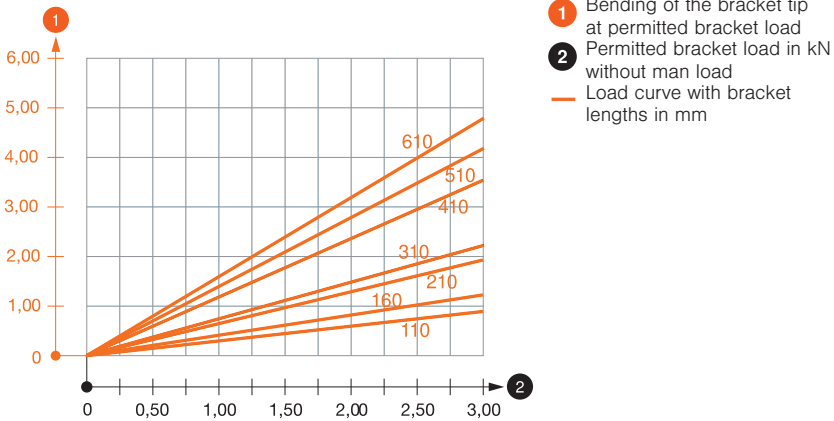
Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	Hole- Ø mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AW 30 11 FT	110	60	50	11	3	1	22.000	6419 70 4
AW 30 16 FT	160	65	50	11	3	1	34.000	6419 71 2
AW 30 21 FT	210	70	50	13	3	1	42.000	6419 72 0
AW 30 31 FT	310	80	50	13	3	1	63.000	6419 74 7
AW 30 41 FT	410	80	50	13	3	1	89.000	6419 76 3
AW 30 51 FT	510	90	50	13	3	1	132.500	6419 79 8
AW 30 56 FT	560	100	50	13	3	1	185.000	6419 84 4
AW 30 61 FT	610	100	50	13	3	1	158.000	6419 82 8
AW 30 71 FT	710	100	50	13	3	1	214.000	6419 83 6

St Steel **FT** Hot-dip galvanised /pc.

Medium-duty wall and support bracket with welded head plate.

Fastening of the bracket to the U support of width 400 mm or greater using hexagonal bolt through both sides of the support. Please insert suitable spacers.

Load diagram, bracket, type AW 30



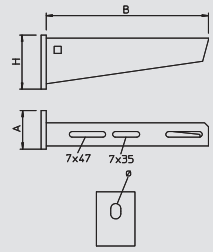
Characteristic anchor load values for wall and support bracket AW 30

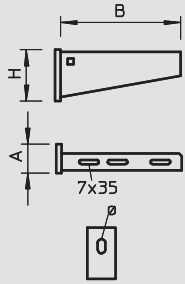
Bracket load		Max. total load F in kN						
Anchors	Appr.	Bracket length in mm						
		100	150	200	300	400	500	600
F kN	4.3	2.00	1.49	1.35	1.19	0.92	0.89	0.89
	7.6	3.00	2.65	2.39	2.11	1.61	1.58	1.58

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).

Load values for AW 30 on suspended support

Max. total load F in kN		Bracket length in mm			
Support	Support	100	200	300	400
		US 3 K/ 20 - 60	2.10	1.80	1.30
US 3 K/ 70 - 120	1.80	1.50	1.30	1.30	
US 5 K/ 20 - 60	2.40	2.00	1.80	2.50	
US 5 K/ 70 - 120	2.40	2.00	1.40	2.50	





Wall and support bracket AW 55

Type	Width mm	Dimension H mm	Dimension A mm	Hole- Ø mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AW 55 21 FT	210	90	50	13.5	5.5	1	77.000	6418 55 4
AW 55 31 FT	310	110	50	13.5	5.5	1	123.000	6418 57 0
AW 55 41 FT	410	130	50	13.5	5.5	1	167.000	6418 59 7
AW 55 51 FT	510	145	60	13.5	5.5	1	249.000	6418 61 9
AW 55 56 FT	560	165	60	13.5	5.5	1	282.000	6418 62 7
AW 55 61 FT	610	165	60	13.5	5.5	1	305.000	6418 63 5
AW 55 71 FT	710	195	60	13.5	5.5	1	418.000	6418 65 1
AW 55 81 FT	810	195	60	13.5	5.5	1	477.000	6418 68 6
AW 55 91 FT	910	215	60	13.5	5.5	1	558.000	6418 70 8
AW 55 101 FT	1,010	230	60	13.5	5.5	1	640.000	6418 72 4

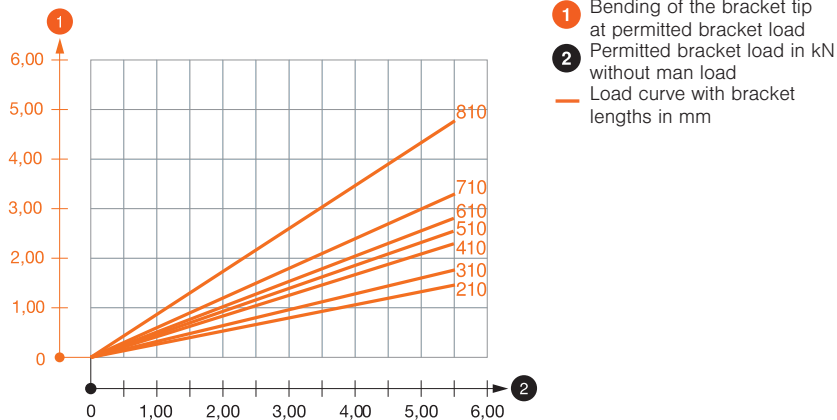


St Steel **FT** Hot-dip galvanised /pc.

Heavy-duty wall and support bracket with welded head plate.

Fastening of the bracket to the U support of width 400 mm or greater using hexagonal bolt through both sides of the support. Please insert suitable spacers.

Load diagram, bracket, type AW 55



Characteristic anchor load values for wall and support bracket AW 55

		Bracket load						
F kN	Appr.	Max. total load F in kN						
		Bracket length in mm						
		200	300	400	500	600	700	800
4.3	1.77	1.76	1.73	1.66	1.66	1.54	1.25	
7.6	3.15	3.10	3.08	2.94	2.94	2.73	2.22	
9.91	4.10	4.06	4.02	3.83	3.83	3.56	2.88	

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).

U support and bracket systems



Wall bracket AW 80

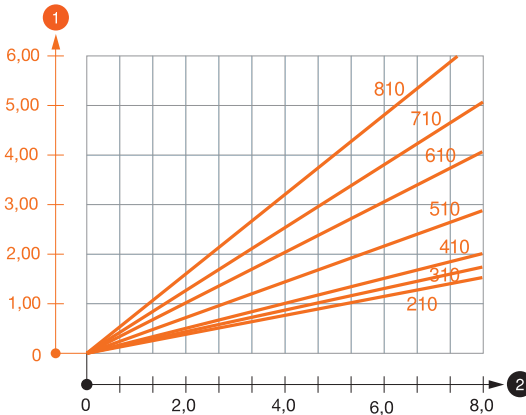
Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	Hole- Ø mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AW 80 21 FT	210	110	50	17.5	8	1	104.000	6417 75 2
AW 80 31 FT	310	145	50	17.5	8	1	164.000	6417 77 9
AW 80 41 FT	410	165	50	17.5	8	1	219.000	6417 79 5
AW 80 51 FT	510	195	60	17.5	8	1	364.000	6417 81 7
AW 80 61 FT	610	210	60	17.5	8	1	444.000	6417 83 3
AW 80 71 FT	710	235	60	17.5	8	1	497.000	6417 86 8
AW 80 81 FT	810	260	60	17.5	8	1	637.000	6417 88 4

St Steel **FT** Hot-dip galvanised /pc.

Heavy-duty wall bracket with welded head plate.

When fastening cable trays and ladders with truss-head bolts of size M6, please order large washers separately (perforation in bracket 9 x ...).

Load diagram, bracket type AW 80

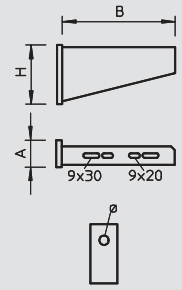


- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for wall bracket AW 80

F kN	Bracket load						
	Anchors		Max. total load F in kN				
	Appr.	Bracket length in mm					
7.6	200	300	400	500	600	700	800
7.6	4.43	4.69	4.32	4.36	4.01	3.42	3.20
9.91	5.78	6.12	5.63	5.69	5.23	4.46	4.18

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).



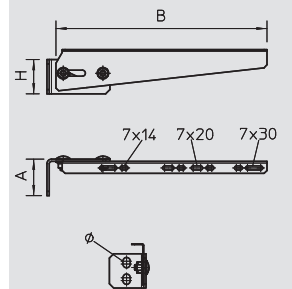
Wall bracket, variable AWVL

Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	Hole- Ø mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AWVL 11 FS	170	60	64	13	0.75	5	51.200	6419 46 4
AWVL 16 FS	220	60	64	13	0.65	5	55.200	6419 46 8
AWVL 21 FS	270	60	64	13	0.55	5	59.100	6419 47 2
AWVL 31 FS	370	60	64	13	0.4	5	67.200	6419 47 6
AWVL 41 FS	470	60	64	13	0.25	5	75.300	6419 48 0
AWVL 11 FT	170	60	64	13	0.75	5	51.900	6419 50 1
AWVL 16 FT	220	60	64	13	0.65	5	56.200	6419 50 5
AWVL 21 FT	270	60	64	13	0.55	5	60.300	6419 50 9
AWVL 31 FT	370	60	64	13	0.4	5	68.900	6419 51 3
AWVL 41 FT	470	60	64	13	0.25	5	77.500	6419 51 7

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

Variable wall bracket for fixing to sloping or vaulted walls.

Usable bracket length dependent on adjustment angle. The largest possible adjustment angle is 60°.



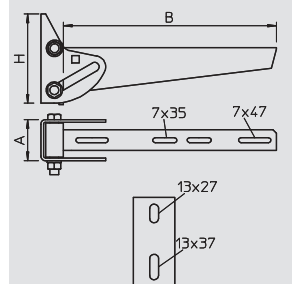
Wall bracket, variable AWW FT

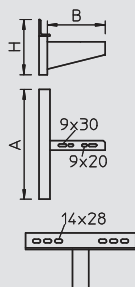
Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AWV 21 FT	210	130	60	0.9	5	129.000	6419 53 4
AWV 31 FT	310	130	60	0.9	5	149.000	6419 55 0
AWV 41 FT	410	130	60	0.9	5	171.000	6419 57 7
AWV 51 FT	510	130	60	0.9	5	235.000	6419 59 3
AWV 61 FT	610	130	60	0.9	5	240.000	6419 61 5

St Steel **FT** Hot-dip galvanised /pc.

Variable wall bracket for fixing to sloping or vaulted walls.

Usable bracket length dependent on adjustment angle. The largest possible adjustment angle is 60°.





Wall and clamping bracket AWSS

Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	F in kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AWSS 21 FT	210	335	400	10	1	323.000	6417 90 6
AWSS 31 FT	310	335	400	10	1	553.000	6417 91 0
AWSS 41 FT	410	335	400	10	1	598.000	6417 91 4
AWSS 51 FT	510	335	400	10	1	693.000	6417 91 8
AWSS 61 FT	610	335	400	10	1	763.000	6417 92 2
AWSS 71 FT	710	335	400	8	1	840.000	6417 92 6
AWSS 81 FT	810	341	400	7	1	923.000	6417 93 0
AWSS 91 FT	910	366	400	6.5	1	1,020.000	6417 93 4
AWSS 101 FT	1,010	359	400	6	1	1,134.000	6417 93 8

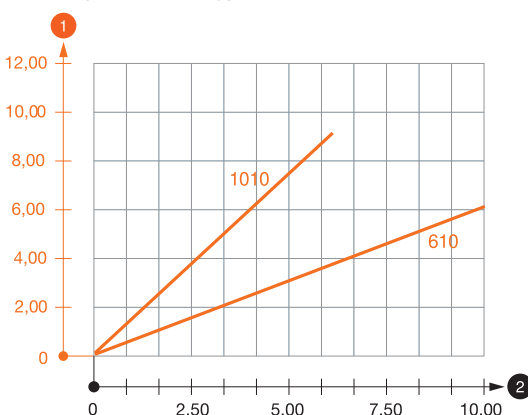


St Steel **FT** Hot-dip galvanised /pc.

Wall bracket, heavy-duty.

The heavy-duty wall bracket can be used in combination with wide span systems, or for large support spacings of cable tray or cable ladder systems.

Load diagram, bracket type AWSS



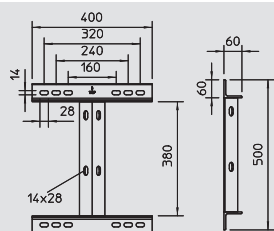
- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for wall and clamping bracket AWSS

Bracket load					
F kN	Anchors				
	Max. total load F in kN				
Bracket width in mm					
Appr.	200-600	700	800	900	1,000
7.6	10.00	8.00	7.00	6.50	6.00
9.91	10.00	8.00	8.00	6.50	6.00

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. Observe the load capacity of the brackets (diagram) and the installation conditions of the DIBt approval (anchors).

The testing of the widths 710–1010 mm took place at the maximum route width (600 mm) with the load at the end of the bracket.



Adapter plate

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KA-E 45 FT	400	1	618.000	6346 75 8

St Steel **FT** Hot-dip galvanised /pc.

Adapter plate with slots for universal fastening to vertical steel girders and walls. Wall and support brackets are screwed to the adapter plate at a 45° angle.

To support cable support systems in building corners and jumps. The hexagonal bolts, type SKS 12 x 40 GF, are used to fasten the brackets to the adapter plate. Please order the appropriate quantity.

Characteristic anchor load values for adapter plate

Adapter plate, bracket load				
F kN	Anchors			
	Max. total load F in kN			
Appr. KA-E 45 with bracket:				
AW 30	AW 55	AW 80		
7.6	3.00	5.50	8.00	

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. Observe the load capacity of the brackets (diagram) and the installation conditions of the DIBt approval (anchors). Mounting information: When using this component, please order a bracket which is 500 mm longer than the width of the tray/ladder.



U support and bracket systems

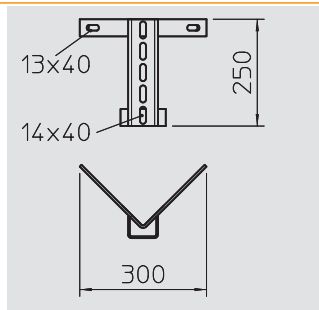


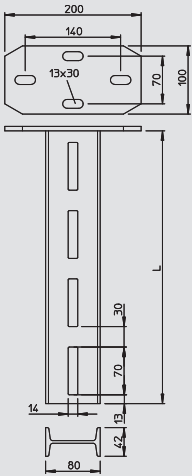
Corner seat

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KA-EA FT	2	201.000	6346 76 3

St Steel **FT** Hot-dip galvanised /pc.

Corner seat with welded U profile for fastening to 90° external corners. Wall and support brackets are screwed to the U profile.





IS 8 support

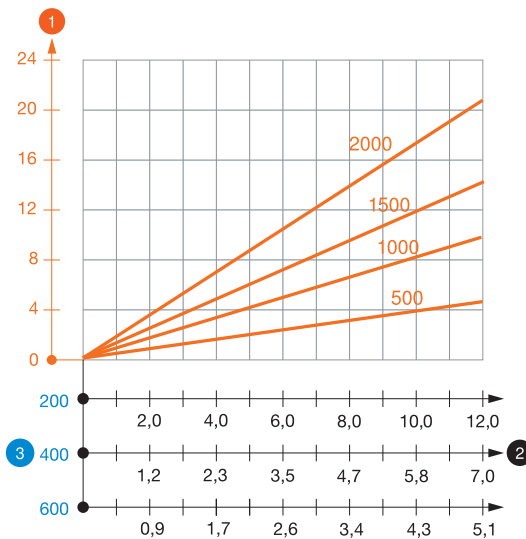


Type	Length mm	Tensile load kN	Bracket			Pack. pcs	Weight kg/100 pcs.	Item No.
			length 200 kN	length 400 kN	length 600 kN			
IS 8 K 20 FT	200	12	9.6	7	5	2	209.000	6361 02 1
IS 8 K 30 FT	300	12	9.6	7	5	5	265.000	6361 05 6
IS 8 K 40 FT	400	12	9.6	7	5	1	325.000	6361 07 2
IS 8 K 50 FT	500	12	9.6	7	5	1	383.000	6361 09 9
IS 8 K 60 FT	600	12	9.6	7	5	1	441.000	6361 11 0
IS 8 K 70 FT	700	12	9.6	7	5	1	499.000	6361 13 7
IS 8 K 80 FT	800	12	9.6	7	5	1	557.000	6361 15 3
IS 8 K 90 FT	900	12	9.6	7	5	1	615.000	6361 18 8
IS 8 K 100 FT	1,000	12	9.6	7	5	1	673.000	6361 21 8
IS 8 K 110 FT	1,100	12	9.6	7	5	1	731.000	6361 23 4
IS 8 K 120 FT	1,200	12	9.6	7	5	1	789.000	6361 25 0
IS 8 K 130 FT	1,300	12	9.6	7	5	1	847.000	6361 27 7
IS 8 K 140 FT	1,400	12	9.6	7	5	1	905.000	6361 29 3
IS 8 K 150 FT	1,500	12	9.6	7	5	1	963.000	6361 31 5
IS 8 K 160 FT	1,600	12	9.6	7	5	1	1,021.000	6361 33 1
IS 8 K 170 FT	1,700	12	9.6	7	5	1	1,079.000	6361 36 6
IS 8 K 180 FT	1,800	12	9.6	7	5	1	1,137.000	6361 38 2
IS 8 K 200 FT	2,000	12	9.6	7	5	1	1,253.000	6361 42 0

St Steel **FT** Hot-dip galvanised /pc.

I support with welded head plate. For fastening to horizontal concrete ceilings and steel girders. Single and double-sided brackets of type AS 15, AS 30 and AS 55 can be fastened to the IS 8 K suspended support. The height of the brackets is infinitely adjustable.

Load diagram, I support, type IS 8 K



- 1 Bending of the end of the suspended support at permitted bracket load
- 2 Permitted bracket load in kN without man load
- 3 Bracket length in mm
- Load curves with support lengths in mm

Characteristic anchor load values for IS 8 K suspended support

Single-sided bracket load							Double-sided bracket load							
Anchors	Max. total load F in kN						Anchors	Max. total load F in kN						
	Bracket length in mm							Bracket length in mm						
	Perm.	100	200	300	400	500		600	Perm.	100	200	300	400	500
F kN	4.3	3.45	2.75	2.32	1.95	1.72	1.52	4.3	6.35	5.45	4.85	4.35	3.85	3.45
	7.6	6.18	4.73	3.98	3.39	3.00	2.64	7.6	10.00	9.55	8.81	7.90	7.26	6.76
	9.91	8.20	6.45	5.35	4.55	3.95	3.55	9.91	10.00	10.00	10.00	10.00	9.45	8.85

Max. total load F = cable weight + cable tray + bracket + suspended support. The tabular values for double-sided loads take the available axis spacing $a_i = 14$ cm into account. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).

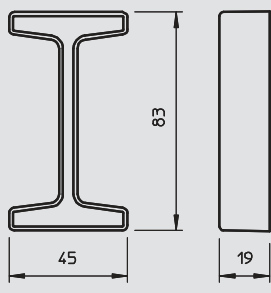
End cap



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
IS 8 KS OR	Pastel orange	20	0.800	6338 51 9

PE Polyethylene /pc.

End cap to cover the ends of IS 8 supports.



I support systems



IS 8 support

Type	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
IS 8 40 FT	400	1	229.000	6337 05 8
IS 8 50 FT	500	1	286.000	6337 06 6
IS 8 60 FT	600	1	344.000	6337 07 4
IS 8 70 FT	700	1	402.000	6337 08 2
IS 8 80 FT	800	1	459.000	6337 09 0
IS 8 90 FT	900	1	517.000	6337 10 4
IS 8 100 FT	1,000	1	575.000	6337 11 2
IS 8 110 FT	1,100	1	632.000	6337 12 0
IS 8 120 FT	1,200	1	690.000	6337 13 9
IS 8 130 FT	1,300	1	748.000	6337 14 7
IS 8 140 FT	1,400	1	806.000	6337 15 5
IS 8 150 FT	1,500	1	863.000	6337 16 3
IS 8 160 FT	1,600	1	921.000	6337 17 1
IS 8 170 FT	1,700	1	979.000	6337 19 8
IS 8 180 FT	1,800	1	1,036.000	6337 20 1
IS 8 190 FT	1,900	1	1,094.000	6337 22 8
IS 8 200 FT	2,000	1	1,152.000	6337 23 6
IS 8 300 FT	3,000	1	1,730.000	6337 24 4
IS 8 600 FT	6,000	1	3,460.000	6337 25 2

St Steel **FT** Hot-dip galvanised /pc.

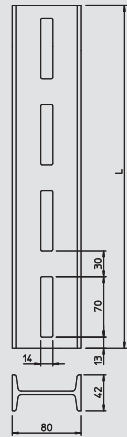
I support in fixed lengths. Dimensions 80 x 42 mm.

Single and double-sided brackets of type AS 15, AS 30 and AS 55 can be fastened to the IS 8 I support. The height of the brackets is infinitely adjustable.

Characteristic anchor load values for IS 8 support

Wall fastening / entire length								Side fastening on girder							
Anchors		Max. total load F in kN						Anchors		Max. total load F in kN					
Perm.		Bracket length in mm						Perm.		Bracket length in mm					
F kN		100	200	300	400	500	600	F kN		100	200	300	400	500	600
4.3		7.80	6.78	5.95	5.17	4.64	4.14	4.3		9.73	8.22	7.02	6.14	5.47	4.92
7.6		11.35	8.25	7.63	7.11	6.47	5.38	7.6		12.53	10.98	8.52	7.65	6.78	6.13

Max. total load F = cable weight + cable tray + bracket + support. The load capacity values increase considerably when used in uncracked concrete. Observe the load capacity of the brackets (diagram) and the installation conditions of the DIBt approval (anchors).



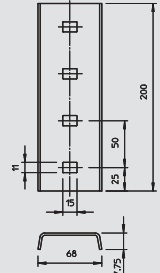
I support connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
VIS 8 FT	5	87.000	6018 30 0

St Steel **FT** Hot-dip galvanised /pc.

I support connector to connect IS 8 supports.

Including appropriate fastening material.



Head plate, lengthwise

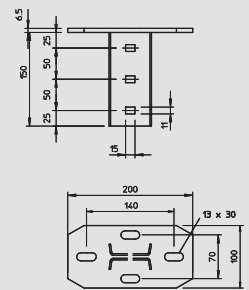
Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KI 8 FT	1	155.000	6347 05 3

St Steel **FT** Hot-dip galvanised /pc.

Head plate for mounting on IS 8 support. The cable trays and ladders run in a straight direction.

Including appropriate fastening material.

Limit the length of the support to max. 2,000 mm.



Head plate, crosswise

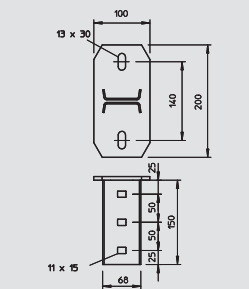
Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KI 8 NOK FT	1	163.000	6347 06 1

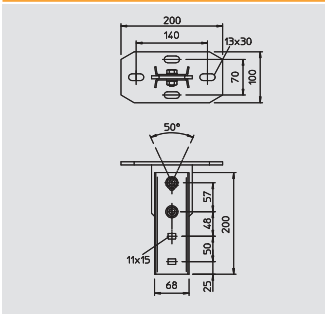
St Steel **FT** Hot-dip galvanised /pc.

Head plate for installation in IS 8 support. The cable trays and ladders run in a transverse direction.

Including appropriate fastening material.

Limit the length of the support to max. 2,000 mm.



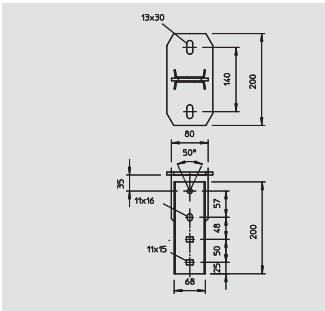


Head plate, variable

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KI 8 VQP FT	1	219.000	6348 10 6

St Steel **FT** Hot-dip galvanised /pc.

Variable head plate, adjustable in straight direction, for installation on IS 8 support. Including appropriate fastening material. Limit the length of the support to max. 2,000 mm.

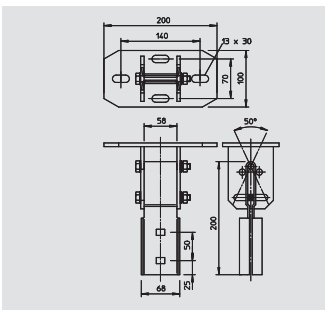


Head plate, variable

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KI 8 VLK FT	1	227.000	6348 15 7

St Steel **FT** Hot-dip galvanised /pc.

Variable head plate, adjustable in longitudinal direction, for installation on IS 8 support. Including appropriate fastening material. Limit the length of the support to max. 2,000 mm.

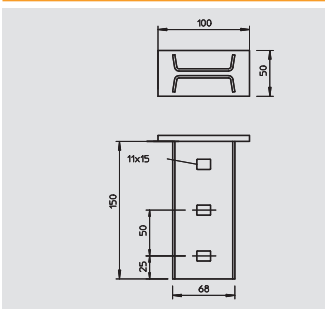


Head plate, variable

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KI 8 VLP FT	1	263.000	6347 84 3

St Steel **FT** Hot-dip galvanised /pc.

Variable head plate, adjustable in transverse direction, for installation on IS 8 support. Including appropriate fastening material. Limit the length of the support to max. 2,000 mm.

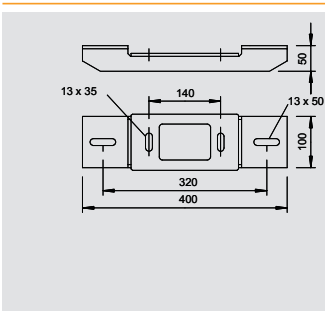


Head plate for welding

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KI 8 AOX FT	1	90.000	6347 08 8

St Steel **FT** Hot-dip galvanised /pc.

Head plate for welded mounting on IS 8 support. Including appropriate fixing material. Limit the length of the support to max. 2,000 mm.



Adapter head plate, symmetrical

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KA-SY FT	1	280.000	6346 80 4

St Steel **FT** Hot-dip galvanised /pc.

Adapter head plate, symmetrical, to increase the load capacity of supports, type US 7 K and IS 8 K.

The adapter head plate increases the load capacity of the IS 8 K and US 7 K supports, taking the characteristic anchor values into account.

Adapter head plate, symmetrical, single-sided							Adapter head plate, symmetrical, double-sided								
Anchors		Max. total load F in kN					Anchors		Max. total load F in kN						
Appr.		Bracket length in mm					Appr.		Bracket length in mm						
F kN		100	200	300	400	500	600	F kN		100	200	300	400	500	600
7.6	5.56	4.98	4.58	4.13	3.81	3.54	7.6	10.00	10.00	9.16	8.26	7.62	7.08		
9.91	7.44	6.66	6.05	5.54	5.10	4.73	9.91	10.00	10.00	10.00	10.00	10.00	10.00	9.46	

Max. total load F = cable weight + cable tray + bracket + support. The tabular values for double-sided loads take the available axis spacing $a_i = 32$ cm into account. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).



I support systems



Adapter head plate, asymmetrical

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KA-ASY FT	1	280.000	6346 82 0

St Steel **FT** Hot-dip galvanised /pc.

Adapter head plate, asymmetrical, to increase the load capacity of supports, type US 7 K and IS 8 K.

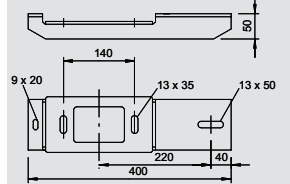
The adapter head plate increases the load capacity of the IS 8 K and US 7 K supports, taking the characteristic anchor values into account.

Adapter head plate, asymmetrical, single-sided

Anchors Appr.	Max. total load F in kN					
	Bracket length in mm					
F kN	100	200	300	400	500	600
7.6	4.49	4.13	3.81	3.54	2.74	2.56
9.91	6.02	5.52	5.10	4.73	4.63	3.46

Max. total load F = cable weight + cable tray + bracket + support.

The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).



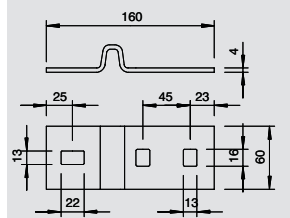
Support strap

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
AHIS 8 FT	10	89.000	6019 06 4

St Steel **FT** Hot-dip galvanised /pc.

Support strap for right-angled connection of I supports.

Including appropriate fastening material.



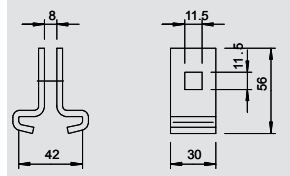
Support claw

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
TGK 30 42 FT	10	17.000	6018 96 3

St Steel **FT** Hot-dip galvanised /pc.

Support claw with truss-head bolt, type FRS M10 x 25 for mounting on the IS 8 support.

The support claw can also be used in conjunction with the heavy-duty ladder, type SLS 80.



Mounting angle

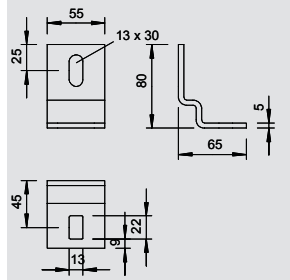
Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
BW 80 55 FT	10	26.400	6019 52 8

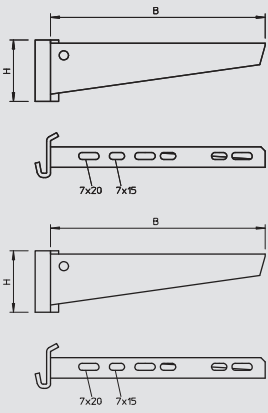
St Steel **FT** Hot-dip galvanised /pc.

Mounting angle for mounting IS 8 supports on the wall.

The mounting angle can also be used in conjunction with the heavy-duty vertical ladder, type SLS 80.

Including fastening bolt M12x30.





Support bracket AS 15



Type	Width	Dimension H	F in kN	Pack.	Weight	Item No.
	mm	mm				
AS 15 11 FT	110	50	1.5	30	21.500	6421 32 6
AS 15 16 FT	160	55	1.5	30	26.500	6421 33 4
AS 15 21 FT	210	60	1.5	25	32.000	6421 35 0
AS 15 31 FT	310	65	1.5	25	42.000	6421 38 5
AS 15 41 FT	410	70	1.5	30	59.000	6421 42 3
AS 15 51 FT	510	75	1.5	10	73.000	6421 46 6
AS 15 61 FT	610	80	1.5	10	90.000	6421 49 0

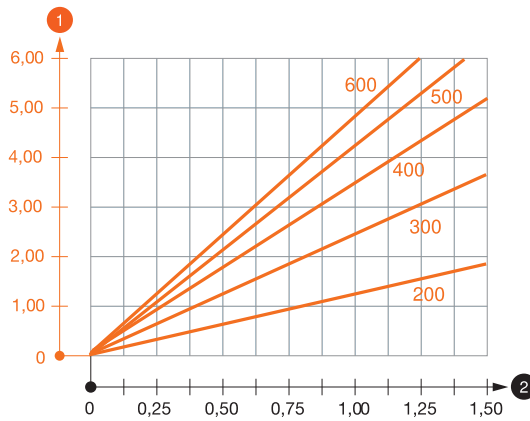
St Steel **FT** Hot-dip galvanised /pc.

Light-duty support bracket for infinitely adjustable fastening on IS 8 support.

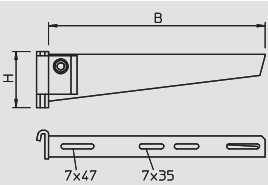
The support bracket can be fastened to both sides of the I support.

Tensioning hooks, including nuts and washer, can also be ordered individually under item number 6437184.

Load diagram, bracket type AS 15



- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm



Support bracket AS 30



Type	Width	Dimension H	F in kN	Pack.	Weight	Item No.
	mm	mm				
AS 30 11 FT	110	60	3	30	30.000	6418 75 9
AS 30 16 FT	160	65	3	30	37.000	6418 76 7
AS 30 21 FT	210	70	3	25	44.000	6418 77 5
AS 30 31 FT	310	80	3	25	78.000	6418 79 1
AS 30 41 FT	410	80	3	20	100.000	6418 81 3
AS 30 51 FT	510	90	3	10	140.000	6418 84 8
AS 30 56 FT	560	100	3	10	155.000	6418 85 6
AS 30 61 FT	610	100	3	10	168.000	6418 86 4
AS 30 71 FT	710	100	3	1	214.000	6418 87 2

St Steel **FT** Hot-dip galvanised /pc.

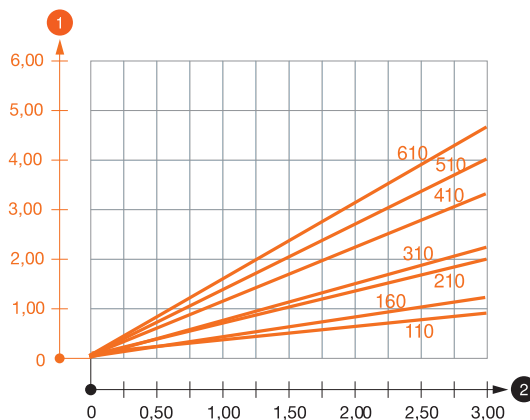
Medium-duty support bracket for infinitely adjustable fastening on IS 8 support.

The support bracket can be fastened to both sides of the I support. The clamping lug, including nut and washer can also be ordered separate.

For width 110 to 210, please order them under item number 6418961.

For width 310 to 610, please order them under item number 6419003.

Load diagram, bracket type AS 30



- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm



I support systems



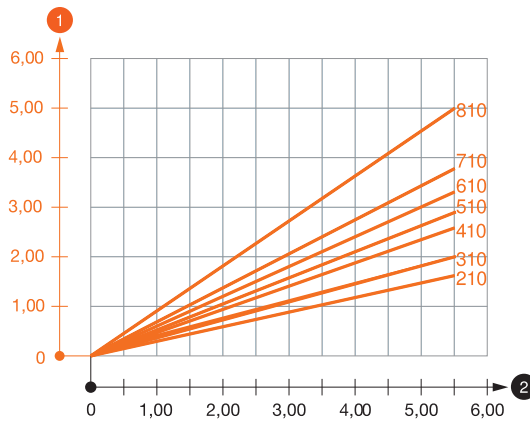
Support bracket AS 55

Type	Width mm	Dimen- sion H mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AS 55 21 FT	210	90	5.5	1	81.000	6419 04 6
AS 55 31 FT	310	110	5.5	1	133.000	6419 06 2
AS 55 41 FT	410	130	5.5	1	173.000	6419 08 9
AS 55 51 FT	510	145	5.5	1	233.000	6419 10 0
AS 55 56 FT	560	165	5.5	1	260.000	6419 11 9
AS 55 61 FT	610	165	5.5	1	283.000	6419 12 7
AS 55 71 FT	710	195	5.5	1	385.000	6419 14 3
AS 55 81 FT	810	195	5.5	1	444.000	6419 17 8
AS 55 91 FT	910	195	5.5	1	517.000	6419 19 4
AS 55 101 FT	1,010	195	5.5	1	595.000	6419 20 8

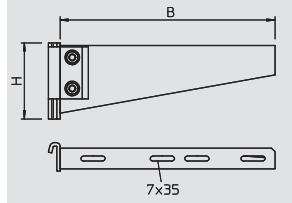
St Steel **FT** Hot-dip galvanised /pc.

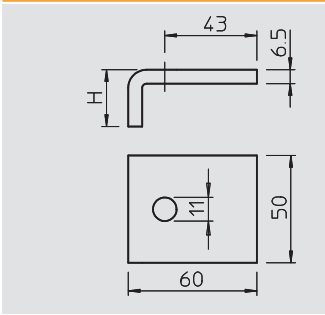
Heavy-duty support bracket for infinitely adjustable fastening on IS 8 support.
The support bracket can be fastened to both sides of the I support.

Load diagram, bracket type AS 55



- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm



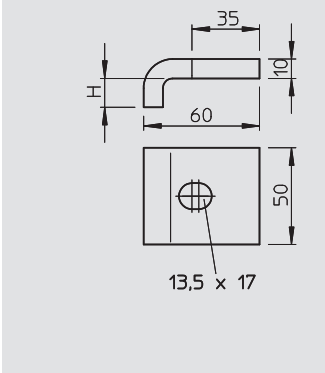


Clamping angle

Type	Height mm	Bolt	Pack. pcs	Weight kg/100 pcs.	Item No.
KL1 10 S FT	10	M10 x 40	10	22.500	6354 10 6
KL1 15 S FT	15	M10 x 50	10	24.000	6354 11 4
KL1 20 S FT	20	M10 x 50	10	25.000	6354 12 2

St Steel **FT** Hot-dip galvanised /pc.

Clamping angle, type KL1, to fasten light support structures to steel girder flanges.
Choose the clamping angle according to the thickness of the flange.

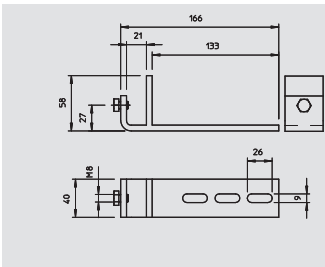


Clamping angle KWH

Type	Height mm	F in kN kN	Bolt	Pack. pair	Weight kg/100 pairs	Item No.
KWH 5 FT	5	5.7	M12 x 40	10	63.000	6355 02 1
KWH 10 FT	10	5.7	M12 x 50	10	68.000	6355 04 8
KWH 15 FT	15	5.7	M12 x 50	10	70.000	6355 05 6
KWH 20 FT	20	5.7	M12 x 60	10	76.000	6355 06 4
KWH 25 FT	25	5.7	M12 x 60	10	80.000	6355 07 2

St Steel **FT** Hot-dip galvanised /pair

Clamping angle, with hammer-head bolt, type KWH, for fixing in the mounting rail, type CPS 5.
Choose the clamping angle according to the thickness of the flange.
The clamping angle is used in conjunction with profile rails of slot width 22 mm (e.g. type CPS 5).

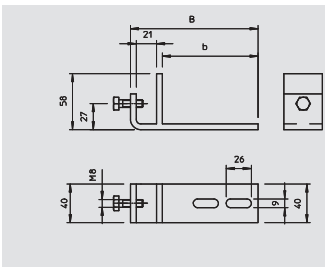
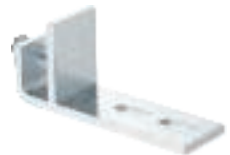


Beam clamp, vertical BFK 166

Type	Dimension B mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
BFK 166 58 20 FT	166	133	20	45.000	6003 88 8

St Steel **FT** Hot-dip galvanised /pc.

Beam clamp for clamping on the steel girder.
The cable support system attached to the beam clamp is vertical routing.

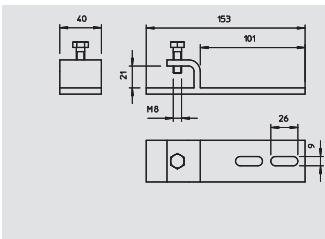
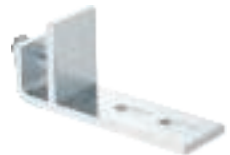


Beam clamp, vertical BFK 132

Type	Dimension B mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
BFK 132 58 FT	132	99	25	39.000	6003 88 0

St Steel **FT** Hot-dip galvanised /pc.

Beam clamp for clamping on the steel girder.
The cable support system attached to the beam clamp runs vertically.

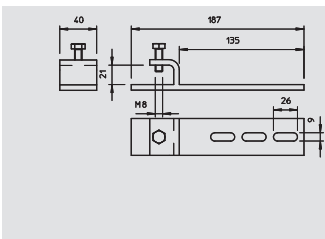


Beam clamp, horizontal BFK 153

Type	Dimension B mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
BFK 153 33 FT	153	101	25	37.000	6003 88 4

St Steel **FT** Hot-dip galvanised /pc.

Beam clamp for clamping on the steel girder.
The cable support system attached to the beam clamp runs horizontally.



Beam clamp, horizontal BFK 187

Type	Dimension B mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
BFK 187 33 FT	187	135	20	43.000	6003 89 2

St Steel **FT** Hot-dip galvanised /pc.

Beam clamp for clamping on the steel girder.
The cable support system attached to the beam clamp is horizontal routing.



Clamp fastening systems

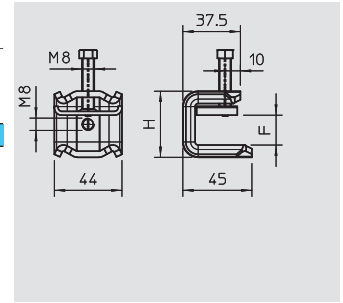


Beam clamp

Type	Flange thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
SPP 6-21 FT	6-21	50	17.700	1486 25 0

St Steel **FT** Hot-dip galvanised /100 pc.

This type of beam clamp is pushed onto the support and fixed to the girder or flat iron using a pressure trough and bolt (M8). The hexagonal bolt has a WAF of 10 mm and is tightened using the appropriate tool with a tightening torque of 5 Nm. If necessary, the double nipple, type 3100 M8, or an M8 threaded rod can be used on the clip element. The maximum permissible load is 130 kg in horizontal as well as vertical direction.

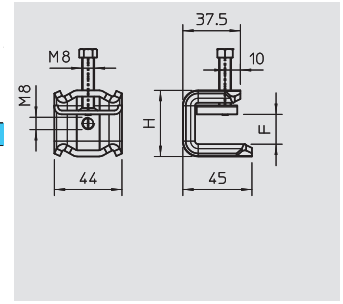


Beam clamp

Type	Flange thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
SPP 20-40 FT	20-40	50	20.500	1486 27 0

St Steel **FT** Hot-dip galvanised /100 pc.

This type of beam clamp is pushed onto the support and fixed to the girder or flat iron using a pressure trough and bolt (M8). The hexagonal bolt has a WAF of 10 mm and is tightened using the appropriate tool with a tightening torque of 5 Nm. If necessary, the double nipple, type 3100 M8, or an M8 threaded rod can be used on the clip element. The maximum permissible load is 130 kg in horizontal as well as vertical direction.



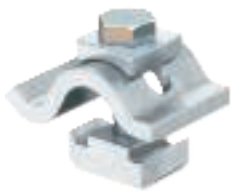
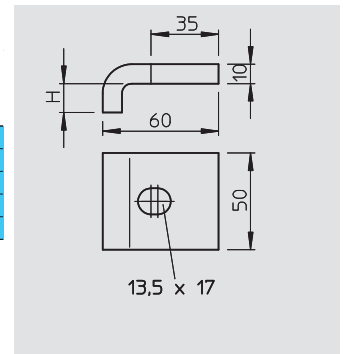
Clamping angle KWS

Type	Height mm	F in kN	Bolt	Pack. pair	Weight kg/100 pairs	Item No.
KWS 5 FT	5	5.7	M12 x 40	10	63.000	6355 21 8
KWS 10 FT	10	5.7	M12 x 50	10	68.000	6355 22 6
KWS 15 FT	15	5.7	M12 x 50	10	70.000	6355 23 4
KWS 20 FT	20	5.7	M12 x 60	10	76.000	6355 24 2
KWS 25 FT	25	5.7	M12 x 60	10	80.000	6355 25 0

St Steel **FT** Hot-dip galvanised /pair

Clamping angle, with hexagonal bolt, type KWS, for direct fixing of constructions to steel girder flanges.

Choose the clamping angle according to the thickness of the flange.



Chuck jaw, light-duty TKH

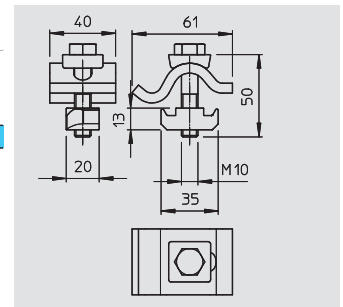
Type	Height mm	F in kN	Pack. pair	Weight kg/100 pairs	Item No.
TKH-L-25 FT	25	10	10	46.000	6355 81 2

St Steel **FT** Hot-dip galvanised /pair

Light duty tensioning claw with slide nut for fixing mounting rails to steel girder flanges.

The clamping range of the chuck jaw is limited to the maximum fastening thickness, 25 mm.

The chuck jaw is used in conjunction with profile rails of slot width 18 and 22 mm (type CPS 4; CPS 5; MS 22/41).



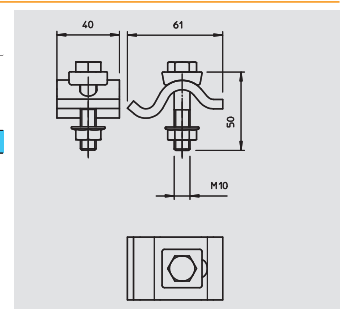
Chuck jaw, light-duty TKS

Type	Height mm	F in kN	Pack. pair	Weight kg/100 pairs	Item No.
TKS-L-25 FT	25	10	10	39.000	6355 80 8

St Steel **FT** Hot-dip galvanised /pair

Chuck jaw with hexagonal nut for direct fastening of structures to steel girders.

The clamping range of the chuck jaw is limited to the maximum fastening thickness, 25 mm.



Chuck jaw, heavy-duty TKH

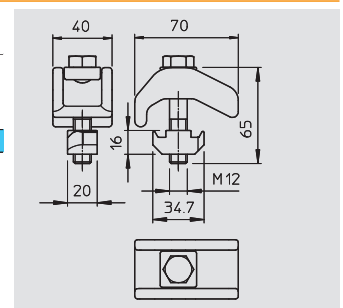
Type	Height mm	F in kN	Pack. pair	Weight kg/100 pairs	Item No.
TKH-S-30 FT	30	21	10	81.000	6355 80 4

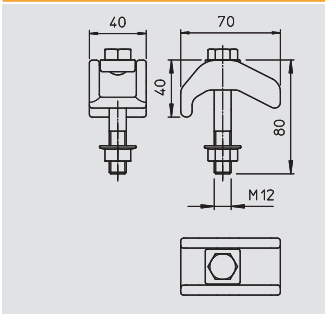
St Steel **FT** Hot-dip galvanised /pair

Heavy-duty chuck jaw with slide nut for fastening profile rails to steel girders.

The clamping range of the chuck jaw is limited to the maximum fastening thickness, 30 mm.

The chuck jaw is used in conjunction with profile rails of slot width 22 mm (e.g. type CPS 5).

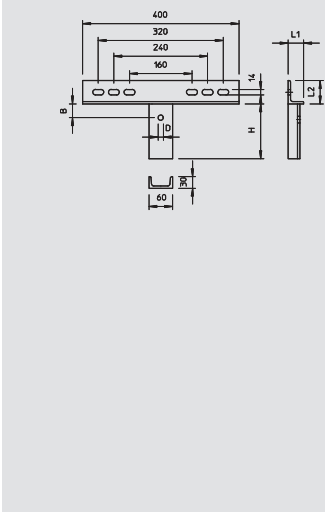




Chuck jaw, heavy-duty TKS

Type	Height mm	F in kN kN	Pack. pair	Weight kg/100 pairs	Item No.
TKS-S-30 FT	30	21	10	82.000	6355 80 0

St Steel **FT** Hot-dip galvanised /pair
 Heavy-duty chuck jaw with hexagonal nut for direct fastening of structures to steel girders.
 The clamping range of the chuck jaw is limited to the maximum fastening thickness, 30 mm.



Adapter plate

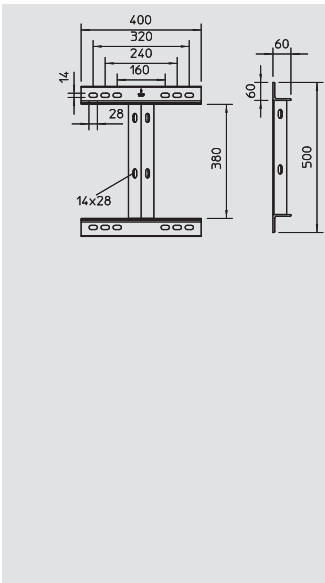
Type	Height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KA-AW 30 FT	140	1	262.000	6346 71 5
KA-AW 80 FT	270	1	424.000	6346 73 1

St Steel **FT** Hot-dip galvanised /pc.
 Adapter plate with slots for universal fastening to vertical steel girders and walls.
 The bracket types AW 30, AW 55 ad AW 80 can be screwed to the adapter plate.
 Please order the hexagonal bolt for bracket mounting (type SKS 12 x 40 GF) separately.

Characteristic anchor load values for adapter plate KA-AW

Adapter plate, bracket load				Adapter plate, bracket load			
Anchors		Max. total load F in kN		Anchors		Max. total load F in kN	
Appr. KA-AW 30 with bracket:				Appr. KA-AW 80 with bracket:			
F kN	AW 30/11 - AW 30/61	AW 55/21 - AW 55/41		F kN	AW 55/51 - AW 55/101	AW 80/21 - AW 80/81	
	7.6	3.00	5.50		7.6	5.50	8.00

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. Observe the load capacity of the brackets (diagram) and the installation conditions of the DIBt approval (anchors).



Adapter plate

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KA-E 45 FT	400	1	618.000	6346 75 8

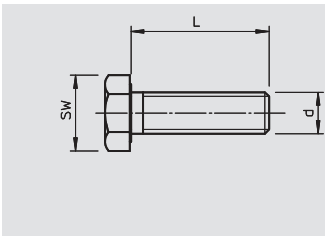
St Steel **FT** Hot-dip galvanised /pc.
 Adapter plate with slots for universal fastening to vertical steel girders and walls. Wall and support brackets are screwed to the adapter plate at a 45° angle.

To support cable support systems in building corners and jumps. The hexagonal bolts, type SKS 12 x 40 GF, are used to fasten the brackets to the adapter plate. Please order the appropriate quantity.

Characteristic anchor load values for adapter plate

Adapter plate, bracket load			
Anchors		Max. total load F in kN	
Appr. KA-E 45 with bracket:			
F kN	AW 30	AW 55	AW 80
	7.6	3.00	5.50 8.00

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. Observe the load capacity of the brackets (diagram) and the installation conditions of the DIBt approval (anchors). Mounting information: When using this component, please order a bracket which is 500 mm longer than the width of the tray/ladder.



Hexagonal bolt

Type	Dimen- sion mm	Dimen- sion L mm	Dimen- sion d mm	SW mm	Pack. pcs	Weight kg/100 pcs.	Item No.
SKS 12X40 G F	M12 x 40	40	12	19	10	9.800	3164 02 0

St Steel **F** Hot-dip galvanised /100 pc.
 Hexagonal bolt with hexagonal nut, large washer and washer.
 For fastening wall and support brackets on adapter plates.



Construction and profile rail systems

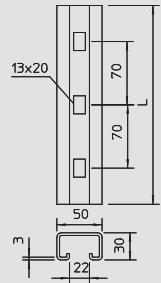


Profile rail, slot 22 mm

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
CPS 5 G 220 FT	Perforated	50 x 30	3	220	1	69.000	6349 40 4
CPS 5 G 260 FT	Perforated	50 x 30	3	260	1	81.500	6349 41 2
CPS 5 G 300 FT	Perforated	50 x 30	3	300	1	94.000	6349 43 9
CPS 5 G 340 FT	Perforated	50 x 30	3	340	1	107.000	6349 44 7
CPS 5 G 380 FT	Perforated	50 x 30	3	380	1	119.000	6349 46 3

St Steel **FT** Hot-dip galvanised /pc.

Heavy-duty profile rail. In fixed lengths, with rectangular perforation and a slot width of 22 mm.

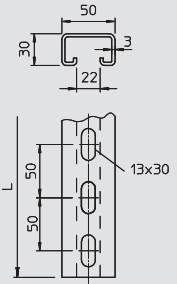


Profile rail, slot 22 mm

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
CPS 5 L 2M FT	Perforated	50 x 30	3	2,000	2	282.500	1121 46 4
CPS 5 L 6M FT	Perforated	50 x 30	3	6,000	6	282.500	1121 47 2

St Steel **FT** Hot-dip galvanised /100 m

Heavy-duty profile rail with continuous perforation, slot width 22 mm.

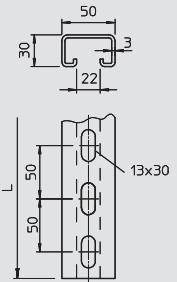


Profile rail, slot 22 mm

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
CPS 5 L 1M FT	Perforated	50 x 30	3	1,000	1	282.500	1121 44 8
CPS 5 L 2M FT	Perforated	50 x 30	3	2,000	2	282.500	1121 46 4
CPS 5 L 3M FT	Perforated	50 x 30	3	3,000	3	282.500	1121 46 6
CPS 5 L 6M FT	Perforated	50 x 30	3	6,000	6	282.500	1121 47 2

St Steel **FT** Hot-dip galvanised /100 m

Heavy-duty profile rail with continuous perforation, slot width 22 mm.

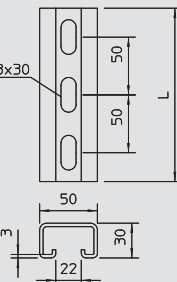


Profile rail, slot 22 mm

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
CPS 5 L 200 FT	Perforated	50 x 30	3	200	1	57.000	1121 39 1
CPS 5 L 300 FT	Perforated	50 x 30	3	300	1	85.000	1121 24 3
CPS 5 L 400 FT	Perforated	50 x 30	3	400	1	113.000	1121 27 8
CPS 5 L 500 FT	Perforated	50 x 30	3	500	1	141.000	1121 40 5
CPS 5 L 600 FT	Perforated	50 x 30	3	600	1	170.000	1121 29 4
CPS 5 L 700 FT	Perforated	50 x 30	3	700	1	198.000	1121 33 2
CPS 5 L 800 FT	Perforated	50 x 30	3	800	1	235.000	1121 30 8
CPS 5 L 900 FT	Perforated	50 x 30	3	900	1	255.000	1121 33 6
CPS 5 L 1.5M FT	Perforated	50 x 30	3	1,500	1	424.000	1121 36 3

St Steel **FT** Hot-dip galvanised /pc.

Heavy-duty profile rail with continuous perforation, slot width 22 mm.

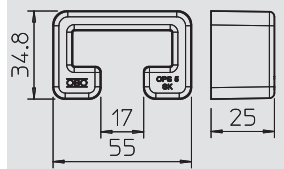


End cap

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
CPS 5 SK OR SP	Pastel orange	25	1.260	1124 56 3

PE Polyethylene /100 pc.

End cap for profile rail, types CPS 5 and CPS 5G.

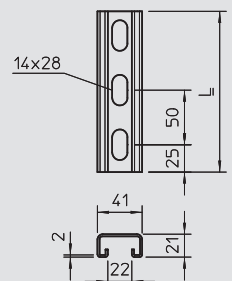


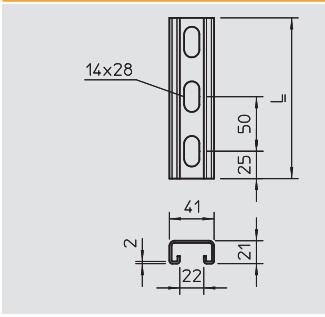
Mounting rail, MS 21

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
MS 21 L 800 FS	Perforated	41x21	2	800	1	113.500	1122 95 7

St Steel **FS** Strip-galvanised /100 pc.

Heavy-duty profile/mounting rail with continuous perforation in base, slot width 22 mm.

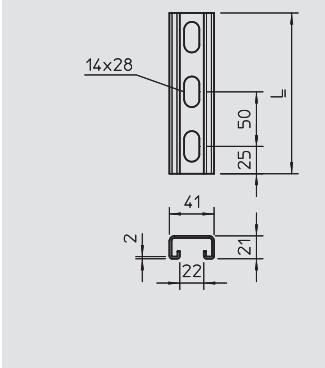




Mounting rail, MS 21

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 21 L 2M FS	Perforated	41x21	2	2,000	2	141.900	1122 91 8
MS 21 L 3M FS	Perforated	41x21	2	3,000	3	141.900	1122 92 0
MS 21 L 6M FS	Perforated	41x21	2	6,000	6	141.900	1122 92 2

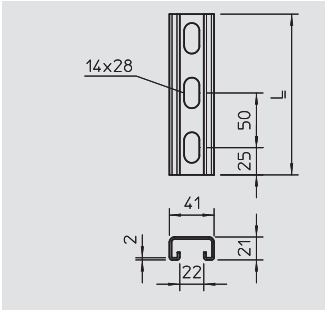
St Steel **FS** Strip-galvanised /100 m
Heavy-duty profile/mounting rail with continuous perforation in base, slot width 22 mm.



Mounting rail, MS 21

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
MS 21 L 200 FT	Perforated	41x21	2	200	1	30.300	1122 93 3
MS 21 L 300 FT	Perforated	41x21	2	300	1	45.500	1122 93 4
MS 21 L 400 FT	Perforated	41x21	2	400	1	60.600	1122 93 5
MS 21 L 500 FT	Perforated	41x21	2	500	1	75.800	1122 93 6
MS 21 L 600 FT	Perforated	41x21	2	600	1	90.900	1122 93 7
MS 21 L 700 FT	Perforated	41x21	2	700	1	106.100	1122 93 8
MS 21 L 800 FT	Perforated	41x21	2	800	1	121.200	1122 93 9
MS 21 L 900 FT	Perforated	41x21	2	900	1	136.400	1122 94 0

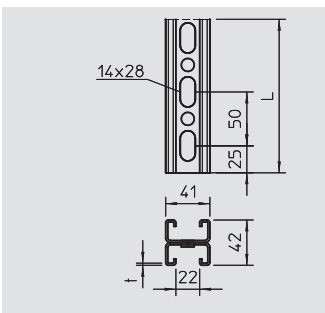
St Steel **FT** Hot-dip galvanised /100 pc.
Heavy-duty profile/mounting rail with continuous perforation in base, slot width 22 mm.



Mounting rail, MS 21

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 21 L 2M FT	Perforated	41x21	2	2,000	2	151.500	1122 92 3
MS 21 L 3M FT	Perforated	41x21	2	3,000	3	151.500	1122 92 4
MS 21 L 6M FT	Perforated	41x21	2	6,000	6	151.500	1122 92 6

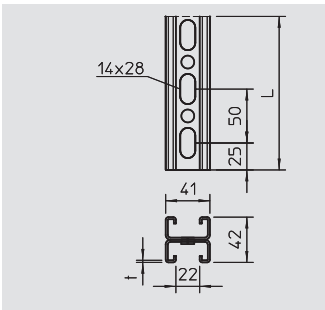
St Steel **FT** Hot-dip galvanised /100 m
Heavy-duty profile rail with continuous perforation in base, slot width 22 mm.



Mounting rail, MS 21, double version

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 21 D L 3M FS	Perforated	41x42	2	3,000	3	303.000	1122 94 7
MS 21 D L 6M FS	Perforated	41x42	2	6,000	6	303.000	1122 94 8

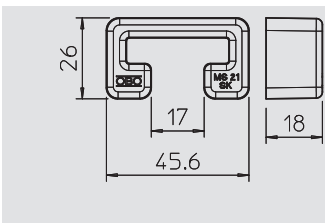
St Steel **FS** Strip-galvanised /100 m
Heavy-duty profile/mounting rail with continuous perforation in base, slot width 22 mm. Double version, i.e. two profile rails are interconnected on the base (clinched).



Mounting rail, MS 21, double version

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 21 D L 3M FT	Perforated	41x42	2	3,000	3	303.000	1122 94 4
MS 21 D L 6M FT	Perforated	41x42	2	6,000	6	303.000	1122 94 5

St Steel **FT** Hot-dip galvanised /100 m
Heavy-duty profile/mounting rail with continuous perforation in base, slot width 22 mm. Double version, i.e. two profile rails are interconnected on the base (clinched).



Protective cap MS21

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
MS 21 SK OR SP	Pastel orange	25	0.650	1122 90 2

PE Polyethylene /100 pc.
Protective caps for profile rail, types MS 21.



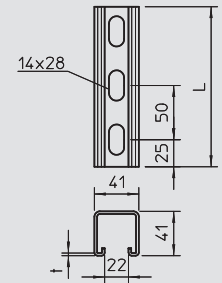
Construction and profile rail systems



Mounting rail, MS41

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 41 L 1M 2 FS	Perforated	41x41	2	1,000	1	201.100	1122 97 0
MS 41 L 3M 2 FS	Perforated	41x41	2	3,000	3	201.100	1122 97 2
MS 41 L 6M 2 FS	Perforated	41x41	2	6,000	6	201.100	1122 97 4

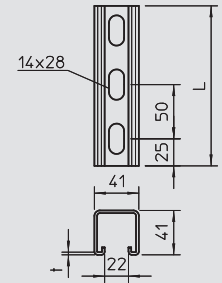
St Steel **FS** Strip-galvanised /100 m
Stable profile/mounting rail with continuous perforation in base, slot width 22 mm.



Mounting rail, MS41

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 41 L 1M 2 FT	Perforated	41x41	2	1,000	1	214.700	1122 96 2
MS 41 L 3M 2 FT	Perforated	41x41	2	3,000	3	214.700	1122 96 4
MS 41 L 6M 2 FT	Perforated	41x41	2	6,000	6	214.700	1122 96 6

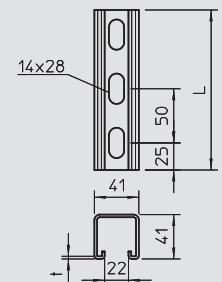
St Steel **FT** Hot-dip galvanised /100 m
Heavy-duty profile/mounting rail with continuous perforation in base, slot width 22 mm.



Mounting rail, MS41

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 41 L 1M FS	Perforated	41x41	2.5	1,000	1	247.500	1122 90 8
MS 41 L 3M FS	Perforated	41x41	2.5	3,000	3	247.500	1122 91 0
MS 41 L 6M FS	Perforated	41x41	2.5	6,000	6	247.500	1122 91 2

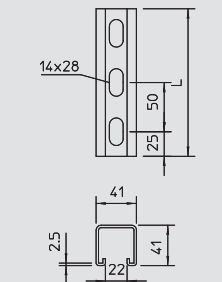
St Steel **FS** Strip-galvanised /100 m
Heavyweight profile/mounting rail with continuous perforation in base, slot width 22 mm.



Mounting rail, MS 41

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
MS 41 L 200 FT	Perforated	41x41	2.5	200	1	52.400	1122 50 9
MS 41 L 300 FT	Perforated	41x41	2.5	300	1	78.500	1122 51 7
MS 41 L 400 FT	Perforated	41x41	2.5	400	1	104.700	1122 52 5
MS 41 L 500 FT	Perforated	41x41	2.5	500	1	130.800	1122 53 3
MS 41 L 600 FT	Perforated	41x41	2.5	600	1	156.900	1122 54 1
MS 41 L 700 FT	Perforated	41x41	2.5	700	1	183.000	1122 56 8
MS 41 L 800 FT	Perforated	41x41	2.5	800	1	209.200	1122 57 6
MS 41 L 900 FT	Perforated	41x41	2.5	900	1	235.300	1122 58 4

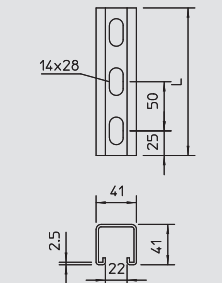
St Steel **FT** Hot-dip galvanised /100 pc.
Heavy-duty profile/mounting rail with continuous perforation in base, slot width 22 mm.



Mounting rail, MS41

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 41 L 1M FT	Perforated	41x41	2.5	1,000	1	261.400	1122 60 6
MS 41 L 3M FT	Perforated	41x41	2.5	3,000	3	261.400	1122 62 2
MS 41 L 6M FT	Perforated	41x41	2.5	6,000	6	261.400	1122 65 7

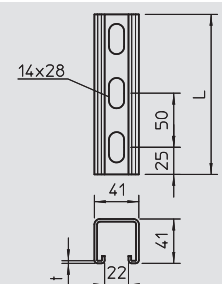
St Steel **FT** Hot-dip galvanised /100 m
Heavy-duty profile/mounting rail with continuous perforation in base, slot width 22 mm.

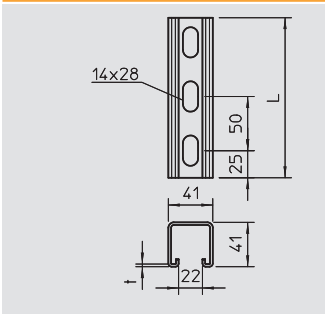


Mounting rail, MS41

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 41 LS 1M 2 FS	Perforated	41x41	2	1,000	1	179.400	1123 00 8
MS 41 LS 3M 2 FS	Perforated	41x41	2	3,000	3	179.400	1123 01 0
MS 41 LS 6M 2 FS	Perforated	41x41	2	6,000	6	179.400	1123 01 2

St Steel **FS** Strip-galvanised /100 m
Stable profile/mounting rail with continuous, three-sided perforation, slot width 22 mm.

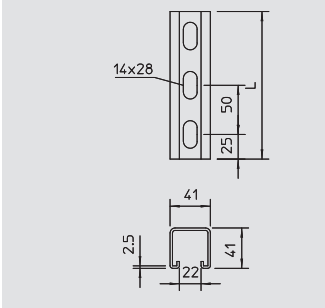




Mounting rail, MS41

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 41 LS 1M 2 FT	Perforated	41x41	2	1,000	1	191.500	1123 00 1
MS 41 LS 3M 2 FT	Perforated	41x41	2	3,000	3	191.500	1123 00 3
MS 41 LS 6M 2 FT	Perforated	41x41	2	6,000	6	191.500	1123 00 5

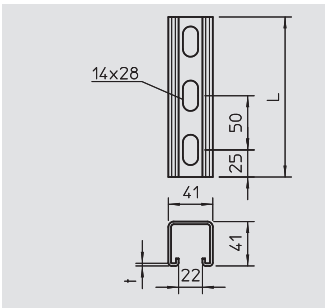
St Steel **FT** Hot-dip galvanised /100 m
Heavy-duty profile/mounting rail with continuous, three-sided perforation, slot width 22 mm.



Mounting rail, MS41

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 41 LS 1M FS	Perforated	41x41	2.5	1,000	1	225.500	1122 48 1
MS 41 LS 3M FS	Perforated	41x41	2.5	3,000	3	225.500	1122 91 4
MS 41 LS 6M FS	Perforated	41x41	2.5	6,000	6	225.500	1122 91 6

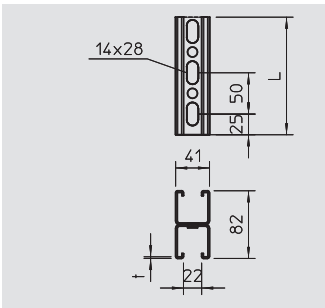
St Steel **FS** Strip-galvanised /100 m
Heavyweight profile/mounting rail with continuous, three-sided perforation, slot width 22 mm.



Mounting rail, MS41

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 41 LS 1M FT	Perforated	41x41	2.5	1,000	1	238.300	1122 47 9
MS 41 LS 3M FT	Perforated	41x41	2.5	3,000	3	238.300	1122 48 3
MS 41 LS 6M FT	Perforated	41x41	2.5	6,000	6	238.300	1122 48 7

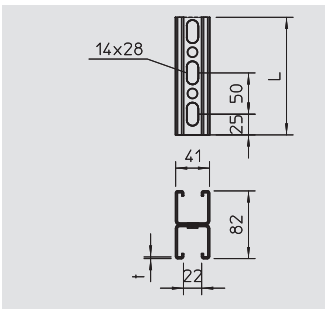
St Steel **FT** Hot-dip galvanised /100 m
Heavy-duty profile/mounting rail with continuous, three-sided perforation, slot width 22 mm.
Additional versions and appropriate accessories for the MS 41 system are listed in the new VBS catalogue.



Mounting rail, MS 41, double version

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 41D L 3M 2 FS	Perforated	41x82	2	3,000	3	402.200	1122 67 6
MS 41D L 6M 2 FS	Perforated	41x82	2	6,000	6	402.200	1122 67 8

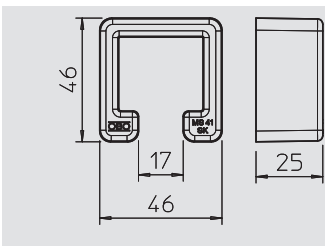
St Steel **FS** Strip-galvanised /100 m
Heavy-duty profile/mounting rail with continuous perforation in base, slot width 22 mm. Double version, i.e. two profile rails are interconnected on the base (clinched).



Mounting rail, MS 41, double version

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 41D L 3M 2 FT	Perforated	41x82	2	3,000	3	402.200	1122 67 1
MS 41D L 6M 2 FT	Perforated	41x82	2	6,000	6	402.200	1122 67 3

St Steel **FT** Hot-dip galvanised /100 m
Heavy-duty profile/mounting rail with continuous perforation in base, slot width 22 mm. Double version, i.e. two profile rails are interconnected on the base (clinched).



Protective cap MS41

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
MS 41 SK OR SP	Pastel orange	25	1.320	1122 90 0

PE Polyethylene /100 pc.
Protective caps for profile rail, types MS 41.



Construction and profile rail systems



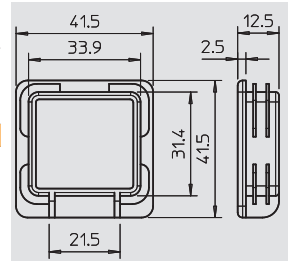
End cap MS 41

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
MS 41 EDK OR	Pastel orange	50	0.645	1122 90 6

PE Polyethylene

/100 pc.

End cap for profile rail, type MS 41.



Head plate

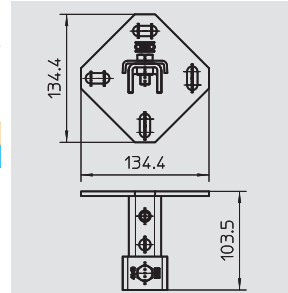
Type	Version	Dimension W x H	Material thickness	Length	Pack.	Weight	Item No.
		mm	mm	mm	pcs	kg/100 pcs.	
WBDHE 41 G	Perforated	134x110	5	102	10	73.000	1123 19 3
WBDHE 41 FT	Perforated	134x110	5	102	10	73.000	1123 19 1

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised

/100 pc.

The wall, floor and ceiling bracket can ideally be used as a panel for wall, floor and ceiling mounting.

Also suitable for stand and frame construction in conjunction with the MS 41 mounting rails.



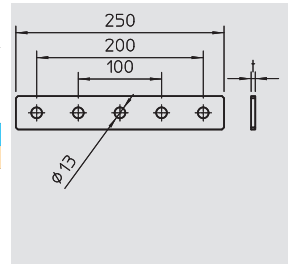
Connection plate with 5 holes

Type	Shipping box	Pack.	Weight	Item No.
	pcs	pcs	kg/100 pcs.	
GMS 5 VP FT	10	10	40.000	1124 65 1
GMS 5 VP G	10	10	38.810	1124 61 1

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised

/100 pc.

Connection plate with five holes for straight connection of profile rails 41 x 41 mm and 41 x 21 mm.



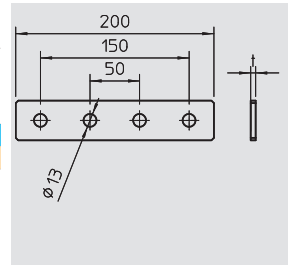
Connection plate with 4 holes

Type	Shipping box	Pack.	Weight	Item No.
	pcs	pcs	kg/100 pcs.	
GMS 4 VP FT	40	10	35.580	1124 64 9
GMS 4 VP G	40	10	32.340	1124 60 9

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised

/100 pc.

Connection plate with four holes for straight connection of profile rails 41 x 41 mm and 41 x 21 mm.



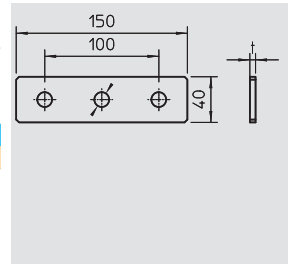
Connection plate with 3 holes

Type	Shipping box	Pack.	Weight	Item No.
	pcs	pcs	kg/100 pcs.	
GMS 3 VP FT	80	20	24.010	1124 64 7
GMS 3 VP G	80	20	21.200	1124 60 7

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised

/100 pc.

Connection plate with three holes for straight connection of profile rails 41 x 41 mm and 41 x 21 mm.



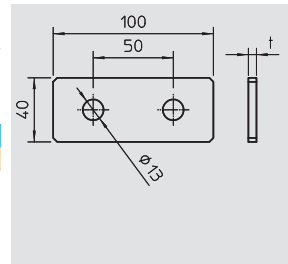
Connection plate with 2 holes

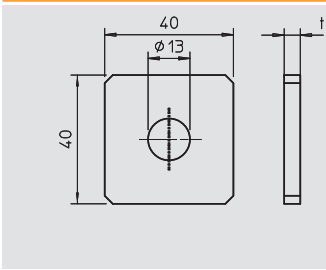
Type	Shipping box	Pack.	Weight	Item No.
	pcs	pcs	kg/100 pcs.	
GMS 2 VP FT	40	10	14.000	1124 64 5
GMS 2 VP G	40	10	16.170	1124 60 5

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised

/100 pc.

Connection plate with two holes for straight connection of profile rails 41 x 41 mm and 41 x 21 mm.



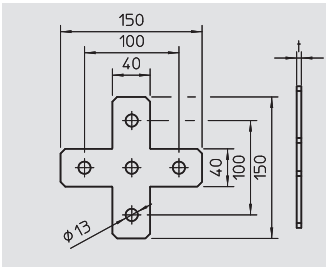


Connection plate with 1 hole

Type	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMS 1 VP G	150	10	6.470	1124 60 3

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /100 pc.

Connection plate with lengthwise slot, for example for mounting threaded rods to profile rails 41 x 41 mm and 41 x 21 mm.

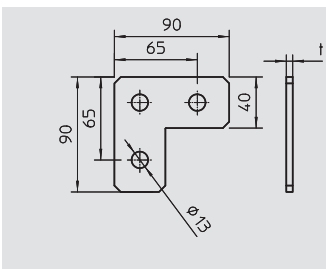


Connection plate, X-shaped

Type	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMS 5 VP X FT	10	10	48.000	1124 65 7

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /100 pc.

Connection plate with five holes for cross connection of profile rails 41 x 41 mm and 41 x 21 mm.

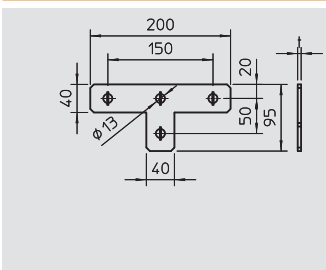


Connection plate, L-shaped

Type	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMS 3 VP L FT	40	10	25.000	1124 65 3

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /100 pc.

Connection plate with three holes for angled connection of profile rails 41 x 41 mm and 41 x 21 mm.

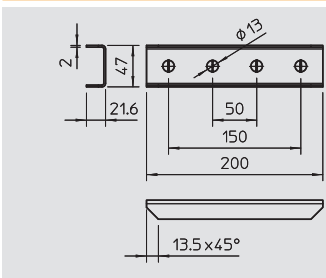


Connection plate, T-shaped

Type	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMS 4 VP T FT	10	10	41.000	1124 65 5

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /100 pc.

Connection plate with four holes for T-shaped connection of profile rails 41 x 41 mm and 41 x 21 mm.

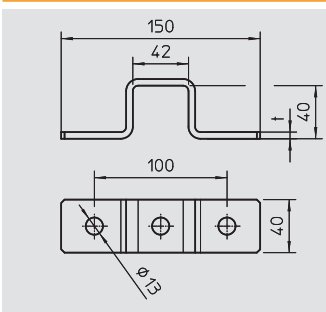


Connector

Type	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GVMS 4 ASV G	20	10	44.040	1124 60 1

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /100 pc.

Connector gripping from outside with four holes for straight connection of profile rails 41 x 41 mm and 41 x 21 mm.



Omega clamp

Type	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMS 3 O 4141 FT	10	10	35.000	1124 67 3

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /100 pc.

Fastening clip with 3 holes for cross-wise connection of profile rails 41 x 41 mm.



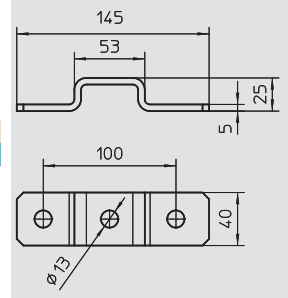
Construction and profile rail systems

Omega clamp



Type	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMS 3 O 4121 G	40	10	23.550	1124 63 1
GMS 3 O 4121 FT	40	10	26.680	1124 67 1

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /100 pc.
Fastening clip with 3 holes for cross-wise connection of profile rails 41 x 21 mm.

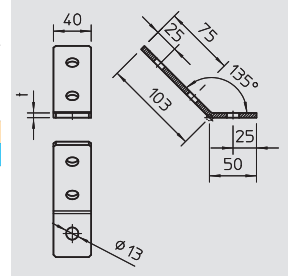


Mounting bracket, 45° with 3 holes



Type	Version	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMS 3 VW 45 G	45° bracket	40	10	21.200	1124 62 7
GMS 3 VW 45 FT	45° bracket	40	10	24.010	1124 66 7

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /100 pc.
Mounting bracket with three holes to connect profile rails 41 x 41 mm and 41 x 21 mm at an angle of 45°.

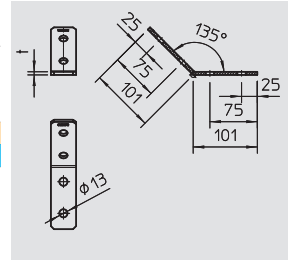


Mounting bracket, 45° with 4 holes



Type	Version	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMS 4 VW 45 G	45° bracket	40	10	31.400	1124 62 9
GMS 4 VW 45 FT	45° bracket	40	10	32.000	1124 66 9

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /100 pc.
Mounting bracket with four holes to connect profile rails 41 x 41 mm and 41 x 21 mm at an angle of 45°.

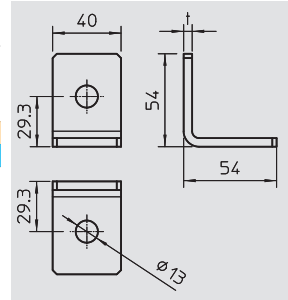


Mounting bracket, 90° with 2 holes



Type	Version	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMS 2 VW 90 G	90° bracket	60	10	16.170	1124 61 9
GMS 2 VW 90 FT	90° bracket	60	10	14.000	1124 65 9

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /100 pc.
Mounting bracket with two holes to connect profile rails 41 x 41 mm and 41 x 21 mm at an angle of 90°.

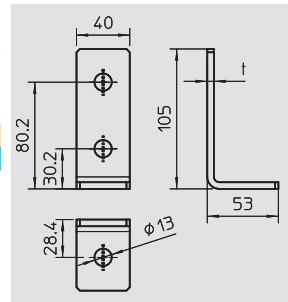


Mounting bracket, 90° with 3 holes



Type	Version	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMS 3 VW 90 G	90° bracket	40	10	23.550	1124 62 1
GMS 3 VW 90 FT	90° bracket	40	10	25.910	1124 66 1

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /100 pc.
Installation profile with three holes to connect profile rails 41 x 41 mm and 41 x 21 mm at an angle of 90°.

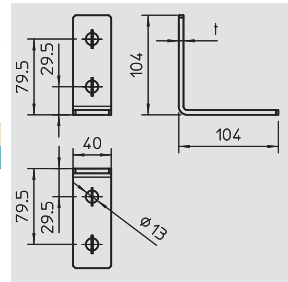


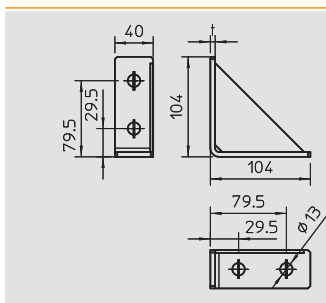
Mounting bracket, 90° with 4 holes



Type	Version	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMS 4 VW 90 G	90° bracket	30	10	32.660	1124 62 3
GMS 4 VW 90 FT	90° bracket	30	10	32.000	1124 66 3

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /100 pc.
Installation profile with two holes to connect profile rails 41 x 41 mm and 41 x 21 mm at an angle of 90°.



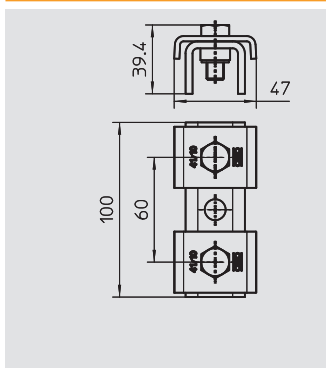


Triangular node

Type	Version	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMS 4 KD 90 FT	90° bracket	10	10	48.000	1124 66 5
GMS 4 KD 90 G	90° bracket	10	10	42.000	1124 62 5

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /100 pc.

Reinforced mounting bracket with four holes to connect profile rails 41 x 41 mm and 41 x 21 mm at an angle of 90°.



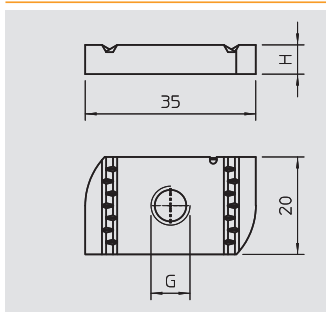
Rail connector SV with 3 holes

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
SVE 41 G	Perforated	47x39,4	4	100	10	42.000	1123 12 4
SVE 41 FT	Perforated	47x39,4	4	100	10	42.000	1123 12 1

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /100 pc.

The rail connector is used to extend the mounting rail MS 41. The connection can be made simply and securely on the construction site or prefabricated in the workshop. There is a guarantee that there is no weakpoint in the area of the rail coupling. The static values of the mounting rail apply here.

Scope of delivery:
Retaining plates, type 41, and matching hexagonal bolts included loosely.

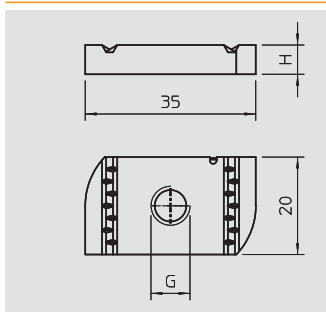


Slide nut, 22 mm slot width, for MS 21 / 41

Type	Thread	Dimension H mm	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
G22 M6 G	M6	6	300	50	2.700	1146 39 0
G22 M8 G	M8	6	300	50	2.470	1146 39 2
G22 M10 G	M10	8	300	50	3.200	1146 39 4
G22 M12 G	M12	9.5	300	50	3.700	1146 39 6

St Steel **G** Electrogalvanised /100 pc.

Slide nut for profile rail MS 21 / 41, without tensioning spring with tothing, fixing by 90° rotation.

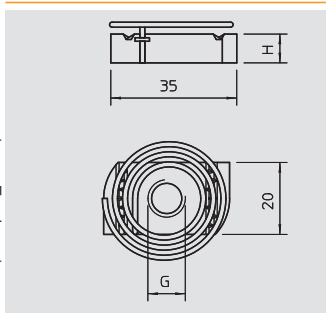


Slide nut, 22 mm slot width, for MS 21 / 41, V4A

Type	Thread	Dimension H mm	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
G22 M6 V4A	M6	6	300	50	2.700	1146 40 1
G22 M8 V4A	M8	6	300	50	2.470	1146 40 3
G22 M10 V4A	M10	8	300	50	3.200	1146 40 6
G22 M12 V4A	M12	9.5	300	50	3.700	1146 40 8

V4A Stainless steel, grade 316 /100 pc.

Slide nut for profile rail MS 21 / 41, without tensioning spring with tothing, fixing by 90° rotation.

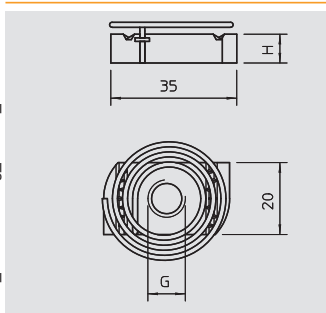


Slide nut, 22 mm slot width, for MS 21 / 41

Type	Thread	Dimension H mm	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMF22 M6 G	M6	6	300	50	4.300	1146 45 1
GMF22 M8 G	M8	6	300	50	4.200	1146 45 5
GMF22 M10 G	M10	8	200	50	4.100	1146 45 9
GMF22 M12 G	M12	9.5	200	50	3.900	1146 46 3

St Steel **G** Electrogalvanised /100 pc.

Slide nut for profile rail MS 21 / 41, with tensioning spring and tothing, fixing by 90° rotation.



Slide nut, 22 mm slot width, for MS 21 / 41, V4A

Type	Thread	Dimension H mm	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMF22 M6 V4A	M6	6	300	50	2.926	1146 43 0
GMF22 M8 V4A	M8	6	300	50	2.867	1146 43 4
GMF22 M10 V4A	M10	8	200	50	3.470	1146 43 8
GMF22 M12 V4A	M12	9.5	200	50	4.110	1146 44 2

V4A Stainless steel, grade 316 /100 pc.

Slide nut for profile rail MS 21 / 41, with tensioning spring and tothing, fixing by 90° rotation.



Construction and profile rail systems

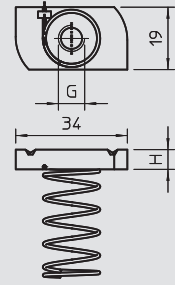


Slide nut, 22 mm slot width, for MS 21 / 41

Type	Thread	Dimension H mm	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMLF22 M6 F	M6	5	100	100	3.090	1146 70 6
GMLF22 M8 F	M8	6	100	100	3.090	1146 70 8
GMLF22 M10 F	M10	8	100	100	3.090	1146 71 0
GMLF22 M12 F	M12	9	100	100	4.000	1146 71 2

St Steel **F** Hot-dip galvanised /100 pc.

Slide nut for profile rail MS 41, with tensioning spring and tothing, fixing by 90° rotation.

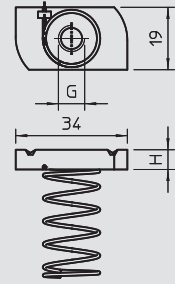


Slide nut, 22 mm slot width, for MS 21 / 41, V4A

Type	Thread	Dimension H mm	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
GMLF22 M6 V4A	M6	5	100	100	4.000	1146 68 6
GMLF22 M8 V4A	M8	6	100	100	3.090	1146 68 8
GMLF22 M10 V4A	M10	8	100	100	3.090	1146 69 0
GMLF22 M12 V4A	M12	9	100	100	4.000	1146 69 2

V4A Stainless steel, grade 316 /100 pc.

Slide nut for profile rail MS 41, with tensioning spring and tothing, fixing by 90° rotation.

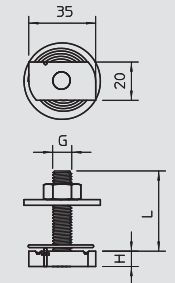


Hammer-head bolt, for MS 21 / 41

Type	Thread	Dimension L mm	Dimension H mm	Washer Ø mm	Grade	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
HKF22 M8x30 G	M8	30	6	40	—	100	25	9.100	1148 95 0
HKF22 M8x50 G	M8	50	6	40	—	100	25	9.600	1148 95 5
HKF22 M10x30 G	M10	30	8	40	—	100	25	10.300	1148 96 1
HKF22 M10x50 G	M10	50	8	40	—	100	25	11.500	1148 96 6
HKF22 M12x30 G	M12	30	9.5	40	—	100	25	11.800	1148 97 2

St Steel **G** Electrogalvanised /100 pc.

Hammer-head bolt for profile rail MS 21 / 41, with tensioning spring and tothing, fixing by 90° rotation

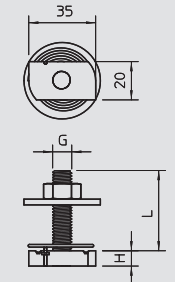


Hammer-head bolt, for MS 21 / 41 V4A

Type	Thread	Dimension L mm	Dimension H mm	Washer Ø mm	Grade	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
HKF22 M8x30 V4A	M8	30	6	40	1.44	100	25	7.288	1148 99 0
HKF22 M8x50 V4A	M8	50	6	40	1.44	100	25	8.134	1148 99 2
HKF22 M10x30 V4A	M10	30	8	40	1.44	100	25	9.191	1148 99 6
HKF22 M10x50 V4A	M10	50	8	40	1.44	100	25	10.187	1148 99 8
HKF22 M12x30 V4A	M12	30	9.5	40	1.44	100	25	10.567	1149 00 2

V4A Stainless steel, grade 316 /100 pc.

V4A hammer-head bolt for profile rail MS 21 / 41, with tensioning spring and tothing, fixing by 90° rotation

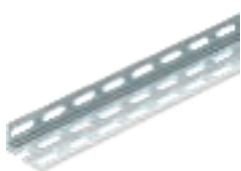
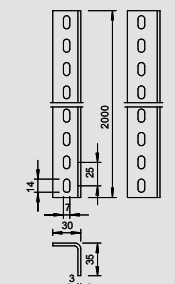


Angle profile

Type	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WP 30 35 FT	2,000	10	257.000	6373 10 0
WP 30 35 5000 FT	5,000	1	643.000	6373 10 3

St Steel **FT** Hot-dip galvanised /pc.

Angle profile, perforated on both sides, for creation of special support structures.

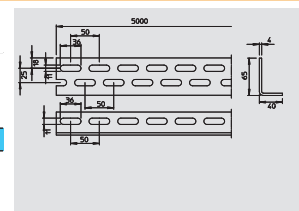


Angle profile

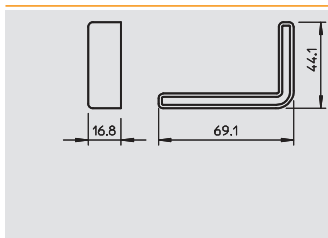
Type	Length mm	Pack. m	Weight kg/100 m	Item No.
WP 40 65 FT	5,000	1	250.000	6373 07 0

St Steel **FT** Hot-dip galvanised /m

Angle profile, perforated on both sides, for creation of special support structures.



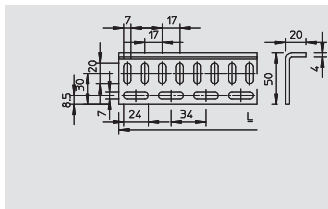
Construction and profile rail systems



End cap

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
WPK SR OR	Pastel orange	20	0.600	6372 88 1
WPK SL OR	Pastel orange	20	0.600	6372 89 8

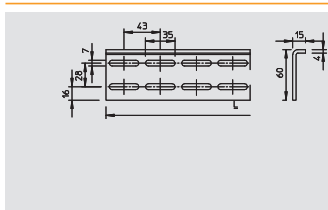
PE Polyethylene /pc.
End cap to cover the ends of angle profile, type WE 40/65.



Angle profile

Type	Length	Plate thickness	Pack.	Weight	Item No.
	mm	mm	m	kg/100 m	
WESP 50 20 BK	3,000	4	1	159.000	7105 66 5

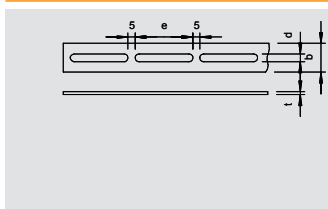
St Steel Bright /m
Angle profile with double row of holes for creation of suspended and support structures.



Angle profile

Type	Length	Plate thickness	Pack.	Weight	Item No.
	mm	mm	m	kg/100 m	
WESP 60 15 BK	3,000	4	1	179.000	7105 96 7

St Steel Bright /m
Angle profile with double straight perforation to create suspension and support constructions.

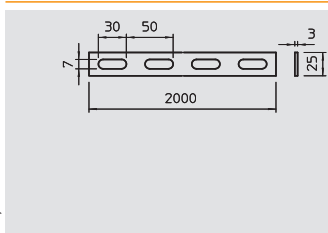


Slotted steel strap

Type	Length	Dimension b	Dimension t	Dimension e	Dimension d	Weight	Item No.
	mm	mm	mm	mm	mm	kg/100 m	
5050 20X3 3M FT	3,000	20	3	40	6.5	36.800	1465 76 7
5050 25X3 3M FT	3,000	25	3	40	6.5	48.900	1465 77 5
5050 30X3 3M FT	3,000	30	3	40	6.5	64.000	1465 79 1
5050 SB30x3 FT	3,000	30	3	40	8.5	54.000	1466 26 7
5050 30X4 3M FT	3,000	30	4	60	8.5	71.600	1465 80 5
5050 40X4 3M FT	3,000	40	4	70	8.5	103.800	1465 82 1

St Steel **FT** Hot-dip galvanised /100 m
Perforated slotted steel strap in strips.
Length: 3,000 mm.

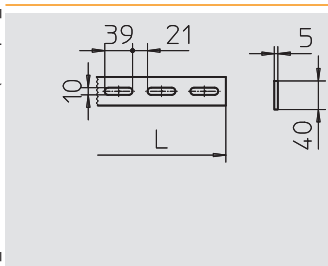
w x d	d	e
mm	mm	mm
20 x 3	6.5	40
25 x 3	6.5	40
30 x 3	6.5	40
30 x 3	8.5	40
30 x 4	8.5	60
40 x 4	8.5	70



Construction and suspension profile

Type	Length	Version	Pack.	Weight	Item No.
	mm		m	kg/100 m	
SLH 42 FT	2,000	Perforated	1	51.500	7103 61 1

St Steel **FT** Hot-dip galvanised /m
Perforated rail profile of ship ladder, SL 42, for creation of suspension and support structures.
The rail profile is available in unpainted steel and in stainless steel on request.



Construction and suspension profile

Type	Length	Version	Pack.	Weight	Item No.
	mm		m	kg/100 m	
SLH 62 FT	3,000	Perforated	1	136.000	7103 64 3

St Steel **FT** Hot-dip galvanised /m
Perforated side rail of ship cable ladder, SL 62, for creation of suspension and support structures.
The rail profile is available in unpainted steel and in stainless steel on request.



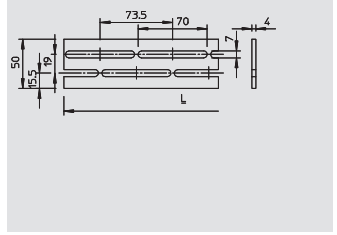
Construction and profile rail systems



Construction and suspension profile

Type	Length mm	Plate thickness mm	Pack. m	Weight kg/100 m	Item No.
FESP L 50 4 BK	3,000	4	15	117.000	7104 96 0

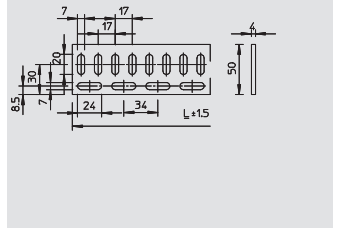
St Steel Bright /m
Flat iron frame with double, offset longitudinal hole row for creation of suspended and support structures.



Construction and suspension profile

Type	Length mm	Plate thickness mm	Pack. m	Weight kg/100 m	Item No.
FESP Q 50 4 BK	3,000	4	15	126.600	7104 66 9

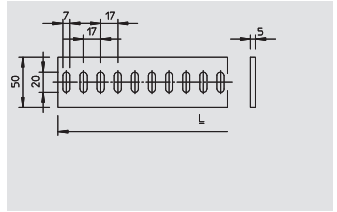
St Steel Bright /m
Flat iron frame with double, side-offset longitudinal hole row for creation of suspended and support structures.

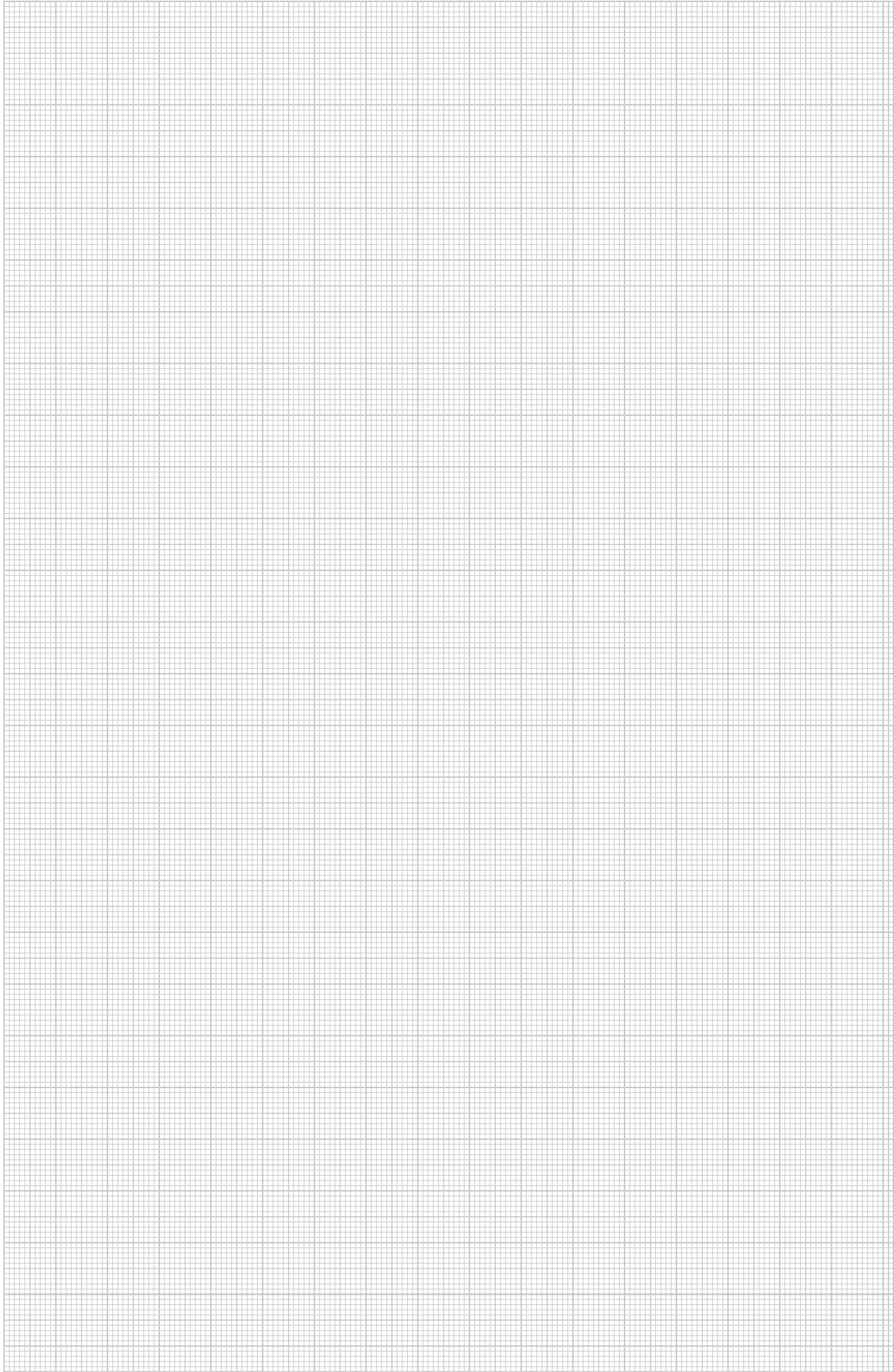


Construction and suspension profile

Type	Length mm	Plate thickness mm	Pack. m	Weight kg/100 m	Item No.
FESP 50 5	3,000	5	15	162.200	7104 36 7





St Steel Bright /m
Flat iron profile with slots to create suspended and support constructions.





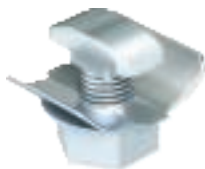


Fastening systems

	Screw and fastening systems	Quick fastening RKSM Truss-head bolt Hexagonal bolts Washers Hexagonal nuts	212
	Anchor systems	Nail anchor Bolt anchor Heavy-duty anchor Hammerset anchor Cavity ceiling anchor Screw anchor Injection anchor	217
	Surface refinement and edge protection	Zinc spray Edge protection strip	221
	Earthing systems	Earthing screw	222



Screw and fastening systems

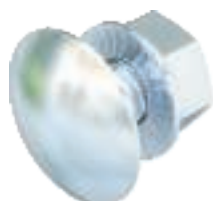
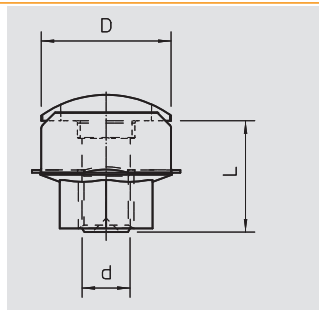


Quick connector

Type	Dimension mm	Dimension L mm	Dimension d mm	Dimension D mm	Pack. pcs	Weight kg/100 pcs.	Item No.
FCM F	M6 x 12	12	6	13.5	50	0.720	6424 54 8

St Steel **F** Hot-dip galvanised /100 pc.

Quick connector for efficient fastening of cable tray on brackets.
The quick fastening can then be mounted in all brackets with 7 x ... perforation at a later date.

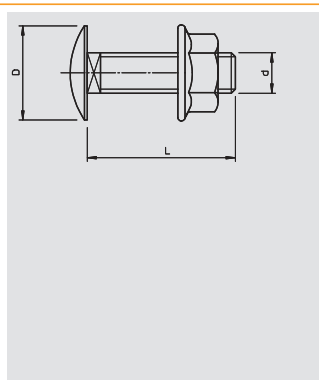


Truss-head bolt with flange nut

Type	Dimension mm	Dimension L mm	Dimension d mm	Dimension D mm	Pack. pcs	Weight kg/100 pcs.	Item No.
FRSB 6X12 VZ G	M6 x 12	12	6	13.5	10	0.840	6406 13 3
FRSB 6X12 G	M6 x 12	12	6	13.5	100	0.796	6406 13 0
FRSB 6X20 G	M6 x 20	20	6	13.5	100	0.903	6406 18 1
FRSB 6X12 VZ F	M6 x 12	12	6	13.5	10	0.840	6406 12 5
FRSB 6X12 F	M6 x 12	12	6	13.5	100	0.990	6406 12 2
FRSB 6X15 F	M6 x 15	15	6	13.5	100	0.800	6406 15 7
FRSB 6X20 F	M6 x 20	20	6	13.5	100	1.000	6406 20 3
FRSB 6X30 F	M6 x 30	30	6	13.5	100	1.200	6406 90 7

St Steel **F** Hot-dip galvanised **G** Electrogalvanised /100 pc.

Truss-head bolt with square neck including flange nut.

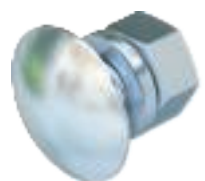
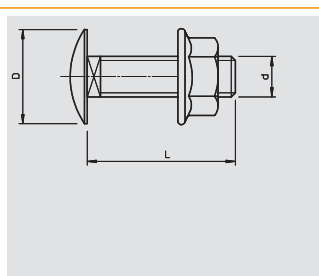


Truss-head bolt with flange nut VA

Type	Dimension mm	Dimension L mm	Dimension d mm	Dimension D mm	Pack. pcs	Weight kg/100 pcs.	Item No.
FRSB 6X12 VA4301	M6 x 12	12	6	13.5	100	0.830	6406 13 8
FRSB 6X16 VA4301	M6 x 16	16	6	13.5	100	0.800	6406 18 9
FRSB 6x20 VA4301	M6 x 20	20	6	13.5	100	0.960	6406 20 5

V2A Stainless steel, grade 304 /100 pc.

Truss-head bolt with square neck including flange nut

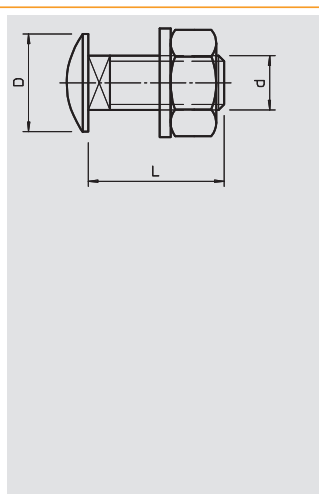


Truss-head bolt with nut and washer

Type	Dimension mm	Dimension L mm	Dimension d mm	Dimension D mm	Pack. pcs	Weight kg/100 pcs.	Item No.
FRS 8X16 F 8.8	M8 x 16	16	8	20	50	2.200	6406 96 3
FRS 8X16 F 5.6	M8 x 16	16	8	20	50	2.000	6406 93 9
FRS 8X20 F	M8 x 20	20	8	20	50	2.100	6406 97 1
FRS 8X25 F	M8 x 25	25	8	20	50	2.300	6406 99 8
FRS 8X35 F	M8 x 35	35	8	20	50	2.700	6407 04 8
FRS 10X20 F	M10 x 20	20	10	24	50	4.100	6407 47 1
FRS 10X25 F	M10 x 25	25	10	24	50	4.500	6407 52 8
FRS 10X25 F 8.8	M10 x 25	25	10	24	50	4.500	6407 56 0
FRS 10X25 F TPS	M10 x 25	25	10	18	50	4.300	6407 53 6
FRS 10X30 F	M10 x 30	30	10	24	50	5.000	6407 57 9
FRS 12X25 F	M12 x 25	25	12	30	10	6.400	6406 25 4
FRS 12X30 F	M12 x 30	30	12	30	20	6.800	6406 27 0

St Steel **F** Hot-dip galvanised /100 pc.

Truss-head bolt with square neck. With washer and hexagonal nut.
The truss-head bolt can be used in combination with hot-dip and double-dip galvanised articles.

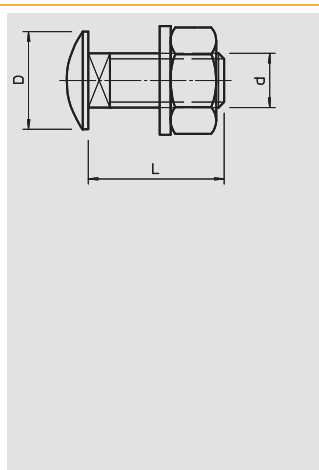


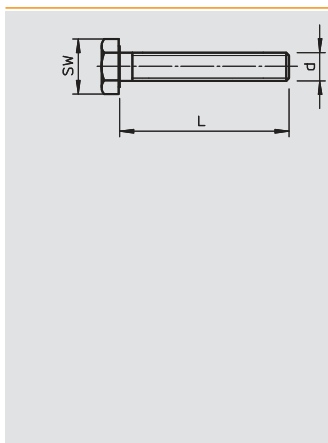
Truss-head bolt with nut and washer VA

Type	Dimension mm	Dimension L mm	Dimension d mm	Dimension D mm	Pack. pcs	Weight kg/100 pcs.	Item No.
FRS 6X12 VA4301	M6 x 12	12	6	13.5	100	0.760	6406 52 1
FRS 6X16 VA4301	M6 x 16	15	6	13.5	100	0.900	6406 55 6
FRS 6X20 VA4301	M6 x 20	20	6	13.5	100	1.000	6406 60 2
FRS 8X16 VA4301	M8 x 16	16	8	20	50	2.200	6406 69 6
FRS 8X20 VA4301	M8 x 20	20	8	20	50	2.100	6406 80 7
FRS 8X25 VA4301	M8 x 25	25	8	20	50	2.300	6406 81 5
FRS 8X35 VA4301	M8 x 35	35	8	20	50	2.700	6406 82 3
FRS 10X20 VA4301	M10 x 20	20	10	24	50	3.900	6406 86 6
FRS 10X25 VA4301	M10 x 25	25	10	24	50	4.500	6406 71 8
FRS 10X30 VA4301	M10 x 30	30	10	24	50	4.500	6406 72 6
FRS 12X25 VA4301	M12 x 25	25	12	30	25	6.400	6406 75 0
FRS 12X30 VA4301	M12 x 30	30	12	30	25	6.800	6406 76 9

V2A Stainless steel, grade 304 /100 pc.

Truss-head bolt with square neck including washer and hexagonal nut.

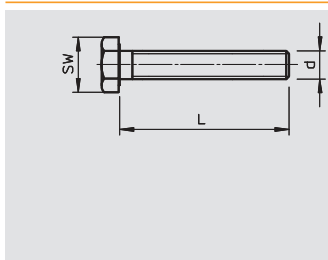




Hexagonal bolt

Type	Dimension	Dimension L	Dimension d	SW	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
342 M8X20 G	M8 x 20	20	8	13	100	1.230	3158 20 9
342 M8X25 G	M8 x 25	25	8	13	100	1.390	3158 24 1
342 M8X30 G	M8 x 30	30	8	13	100	1.550	3158 30 6
342 M10X20 G	M10 x 20	20	10	17	100	2.320	3160 20 3
342 M10X30 G	M10 x 30	30	10	17	100	2.820	3160 30 0
342 M10X40 G	M10 x 40	40	10	17	50	3.240	3160 40 8
342 M10X50 G	M10 x 50	50	10	17	50	3.820	3160 50 5
342 M10X60 G	M10 x 60	60	10	17	50	4.330	3160 60 2
342 M12X30 G	M12 x 30	30	12	19	50	4.020	3162 30 3
342 M12X40 G	M12 x 40	40	12	19	50	4.740	3162 40 0
342 M12X50 G	M12 x 50	50	12	19	50	5.450	3162 50 8

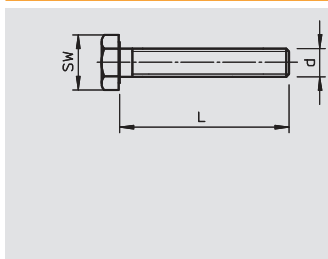
St Steel **G** Electrogalvanised /100 pc.
Hexagonal bolt to ISO 4017 with metric thread



Hexagonal bolt with nut and washer

Type	Dimension	Dimension L	Dimension d	SW	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
SKS 6X12 F	M6 x 10	12	6	10	100	0.810	3156 49 4
SKS 6X20 F	M6 x 20	20	6	10	100	0.900	3156 51 6
SKS 6X30 F	M6 x 30	30	6	10	100	1.100	3156 52 4

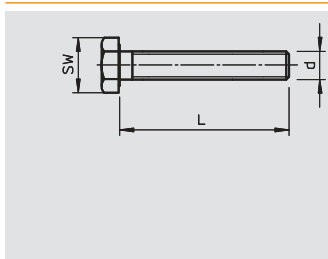
St Steel **F** Hot-dip galvanised /100 pc.
Hexagonal bolt for universal fixing of structure components.



Hexagonal bolt with nut and washer

Type	Dimension	Dimension L	Dimension d	SW	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
SKS 8X16 F	M8 x 16	16	8	13	50	1.900	3158 62 4
SKS 8X20 F	M8 x 20	20	8	13	50	1.500	3158 63 2
SKS 8X30 F	M8 x 30	30	8	13	50	2.300	3158 64 0

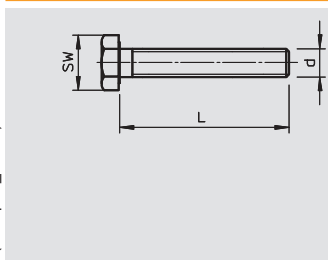
St Steel **F** Hot-dip galvanised /100 pc.
Hexagonal bolt for universal fixing of structure components.



Hexagonal bolt with nut and washer

Type	Dimension	Dimension L	Dimension d	SW	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
SKS 10X25 F	M10 x 25	25	10	17	50	4.200	3160 73 4
SKS 10X30 F	M10 x 30	30	10	17	50	4.400	3160 74 2
SKS 10X40 F	M10 x 40	40	10	17	50	4.900	3160 75 0
SKS 10X60 F	M10 x 60	60	10	17	20	6.000	6408 51 6
SKS 10X80 F	M10 x 80	80	10	17	20	7.700	6418 25 0
SKS 10X90 F	M10 x 90	90	10	17	20	7.800	6418 25 2
SKS 10X120 F	M10 x 120	120	10	17	20	13.500	3160 79 3

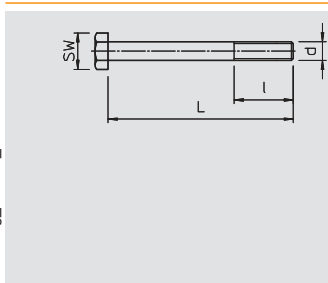
St Steel **F** Hot-dip galvanised /100 pc.
Hexagonal bolt for universal fixing of structure components.



Hexagonal bolt with nut and washer

Type	Dimension	Dimension L	Dimension d	SW	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
SKS 12X30 F	M12 x 30	30	12	19	20	7.200	3163 09 1
SKS 12X40 F	M12 x 40	40	12	19	25	7.800	3163 11 3
SKS 12X60 F	M12 x 60	60	12	19	25	9.000	3163 15 6

St Steel **F** Hot-dip galvanised /100 pc.
Hexagonal bolt for universal fastening of construction components.



Hexagonal bolt with nut and washer

Type	Dimension	Dimension L	Dimension l	Dimension d	SW	Pack.	Weight	Item No.
	mm	mm	mm	mm	mm	pcs	kg/100 pcs.	
SKS 12X80 F	M12 x 80	80	30	12	19	20	11.800	6418 28 7
SKS 12X100 F	M12 x 100	100	30	12	19	20	12.600	6418 29 5
SKS 12X110 F	M12 x 110	110	30	12	19	20	14.500	6418 31 7
SKS 12X130 F	M12 x 130	130	36	12	19	20	15.500	6408 47 8

St Steel **F** Hot-dip galvanised /100 pc.
Hexagonal bolt with hexagonal nut, washer and serrated lock washer.



Screw and fastening systems

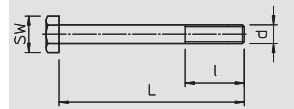


Hexagonal bolt with nut and washer VA

Type	Grade	Dimension	Dimension L	Dimension l	Dimension d	SW	Pack.	Weight	Item No.
		mm	mm	mm	mm	mm	pcs	kg/100 pcs.	
SKS 12X80 VA4301	1.43	M12 x 80	80	30	12	19	20	11.800	6418 27 9
SKS 12X100VA4301	1.43	M12 x 100	100	30	12	19	20	12.000	6418 36 8
SKS 12X110VA4301	1.43	M12 x 110	110	30	12	19	20	14.500	6418 37 6

V2A Stainless steel, grade 304 /100 pc.

Hexagonal bolts for universal fixing of structure components.

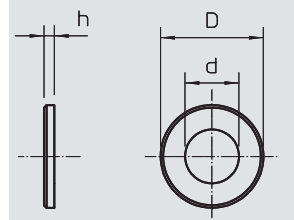


Washer

Type	Thread	Dimension d	Dimension D	Dimension h	Shipping box	Pack.	Weight	Item No.
		mm	mm	mm	pcs	pcs	kg/100 pcs.	
966 M6 G	M6	6.4	12	1.6	12,000	100	0.114	3402 06 1
966 M8 G	M8	8.4	16	1.6	5,000	100	0.214	3402 08 8
966 M10 G	M10	10.5	20	2	3,000	100	0.408	3402 09 6
966 M12 G	M12	13	24	2.5	2,400	100	0.627	3402 12 6

St Steel **G** Electrogalvanised /100 pc.

Washer according to DIN 125, shape A, for universal use.

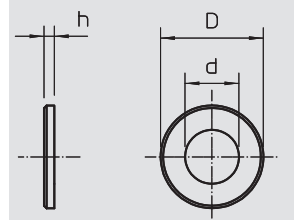


Washer

Type	Thread	Dimension d	Dimension D	Dimension h	Pack.	Weight	Item No.
		mm	mm	mm	pcs	kg/100 pcs.	
966 M6 F	M6	6.6	12	1.6	100	0.114	3402 44 4
966 M8 F	M8	9	16	1.6	100	0.214	3402 45 2
966 M10 F	M10	11	20	2	100	0.408	3402 46 0
966 M12 F	M12	13.5	24	2.5	100	0.627	3402 47 9

St Steel **F** Hot-dip galvanised /100 pc.

Washer for universal use.

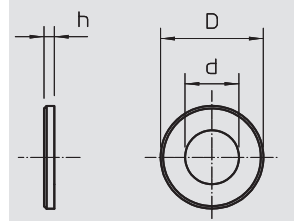


Washer VA

Type	Thread	Dimension d	Dimension D	Dimension h	Shipping box	Pack.	Weight	Item No.
		mm	mm	mm	pcs	pcs	kg/100 pcs.	
966 M6 VA	M6	6.4	12	1.6	10,000	100	0.114	3402 30 4
966 M8 VA	M8	8.4	16	1.6	5,000	100	0.214	3402 31 2
966 M10 VA	M10	10.5	20	2	3,000	100	0.408	3402 32 0
966 M12 VA	M12	13	24	2.5	2,400	100	0.627	3402 33 9

V2A Stainless steel, grade 304 /100 pc.

Washer according to DIN 125, shape A, for universal use.

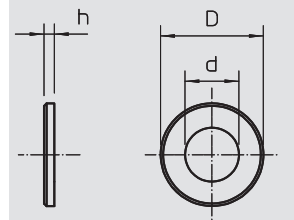


Washer

Type	Thread	Shipping box	Pack.	Weight	Item No.
		pcs	pcs	kg/100 pcs.	
967 M6 G	M6	1,000	100	1.150	3402 20 7
967 M8 G	M8	1,400	100	1.100	3402 21 5
967 M10 G	M10	1,400	100	1.020	3402 22 3

St Steel **G** Electrogalvanised /100 pc.

Washer of large outer diameter for universal use.

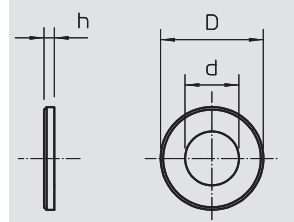


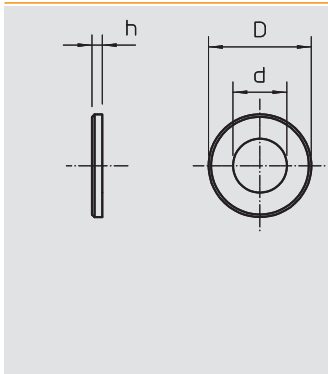
Large washer

Type	Dimension d	Dimension D	Dimension h	Pack.	Weight	Item No.
	mm	mm	mm	pcs	kg/100 pcs.	
DIN440 7 F	6.6	22	2	100	0.550	6408 70 2
DIN440 9 F	9	28	3	100	1.344	6408 71 0
DIN440 11 F	11	34	3	100	1.985	6408 72 9
DIN440 14 F	13.5	44	4	50	4.736	6408 73 7

St Steel **F** Hot-dip galvanised /100 pc.

Washer of particularly large outer diameter.

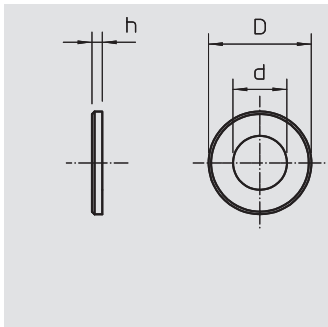




Large washer

Type	Thread	Dimension d mm	Dimension D mm	Dimension h mm	Pack. pcs	Weight kg/100 pcs.	Item No.
964 M4 G15 G	M4	4.3	15	1.2	100	0.156	3403 02 5
964 M5 G20 G	M5	5.3	20	1.2	100	0.274	3403 04 1
964 M6 G25 G	M6	6.4	25	1.2	100	0.415	3403 08 4
964 M6 G30 G	M6	6.4	30	1.3	100	0.675	3403 09 2
964 M6 G20 G	M6	6.4	20	1.5	100	0.262	3403 07 6
964 M8 G25 G	M8	8.4	25	1.2	100	0.370	3403 13 0
964 M8 G20 G	M8	8.4	20	1.5	100	0.240	3403 12 2
964 M10 G30 G	M10	10.5	30	1.5	100	0.592	3403 16 5

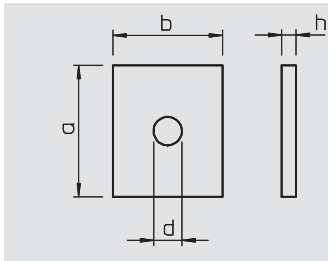
St Steel **G** Electrogalvanised /100 pc.
Washer of particularly large outer diameter.



Large washer VA

Type	Dimension d mm	Dimension D mm	Dimension h mm	Pack. pcs	Weight kg/100 pcs.	Item No.
964 M8 G20 V2A	8.4	20	1.5	100	0.240	3403 12 5
964 M8 G25 V2A	8.4	25	1.2	100	0.370	3403 13 5
964 M8 G40 V2A	8.5	40	1.5	100	0.370	3403 14 5
964 M10 G30 V2A	10.5	30	1.5	100	0.592	3403 15 5
964 M10 G40 V2A	10.5	40	1.5	100	0.592	3403 17 5

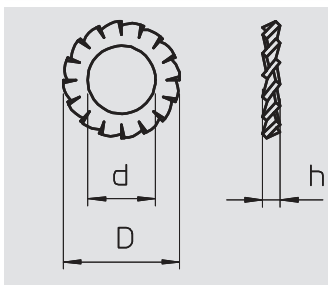
V2A Stainless steel, grade 304 /100 pc.
Washer of particularly large outer diameter. In the case of connections on the MS 41 mounting rail, we recommend the external diameter of 40 mm.



Counter plate

Type	Dimension a mm	Dimension b mm	Dimension d mm	Dimension h mm	Pack. pcs	Weight kg/100 pcs.	Item No.
K 60 FT	60	50	13	6.5	10	15.000	6348 40 8
K 70 FT	70	70	17	6.5	10	24.000	6348 44 0

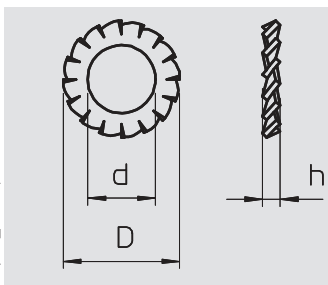
St Steel **FT** Hot-dip galvanised /pc.
Counter plate to increase the contact surface for pass-through installation of brackets and supports.



Serrated washer

Type	Dimension d mm	Dimension D mm	Dimension h mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DIN 6798 A M6 G	6.4	11	2.1	100	0.036	3404 06 4
DIN 6798 A M8 G	8.4	15	2.4	100	0.080	3404 08 0
DIN 6798 A M10 G	10.5	18	2.7	100	0.125	3404 10 2
DIN 6798 A M12 G	13	20.5	3	100	0.160	3404 12 9

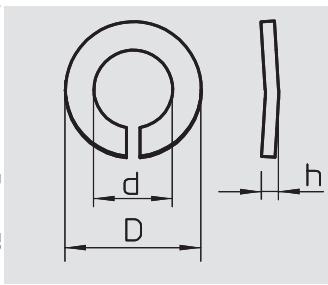
St Steel **G** Electrogalvanised /100 pc.
Serrated washer to DIN 6798, shape A.



Serrated washer VA

Type	Dimension d mm	Dimension D mm	Dimension h mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DIN 6798 M6 VA	6.4	11	2.1	100	0.040	3404 33 1
DIN 6798 M8 VA	8.4	15	2.4	100	0.080	3404 35 8

V2A Stainless steel, grade 304 **V2A** Stainless steel, grade 301 /100 pc.
Serrated washer to DIN 6798, shape A.



Lock washer

Type	Dimension d mm	Dimension D mm	Dimension h mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DIN 128 A M6 G	6.3	11.8	2.1	100	0.070	3405 06 0
DIN 128 A M8 G	8.3	14.8	2.6	100	0.130	3405 08 7
DIN 128 A M10 G	10.5	18.1	3	100	0.210	3405 10 9
DIN 128 A M12 G	12.5	21.1	3.5	100	0.320	3405 12 5

St Steel **G** Electrogalvanised /100 pc.
Lock washer according to DIN 128, shape A.



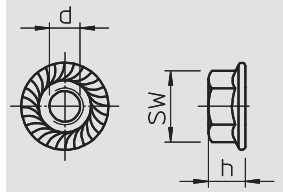
Screw and fastening systems



Flange nut

Type	Dimension d mm	Dimension h mm	SW mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KM M6 G	6	6	10	100	0.315	6408 95 8
KM M6 F	6	6	10	100	0.315	6408 96 2

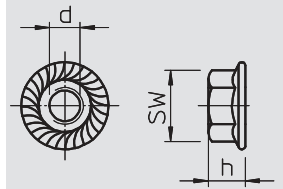
St Steel **F** Hot-dip galvanised **G** Electrogalvanised /100 pc.
Nut with pressed washer.



Flange nut VA

Type	Dimension d mm	Dimension h mm	SW mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KM M6 VA4301	6	6	10	100	0.315	6408 96 6

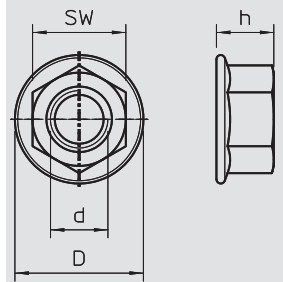
V2A Stainless steel, grade 304 /100 pc.
Nut with pressed washer.



Flange nut DIN 6923 VA

Type	Dimension d mm	SW mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DIN 6923 M8 VA	8	13	100	0.800	3156 12 0
DIN 6923 M10 VA	10	17	50	1.320	3156 12 2
DIN 6923 M12 VA	12	19	50	2.100	3156 12 6

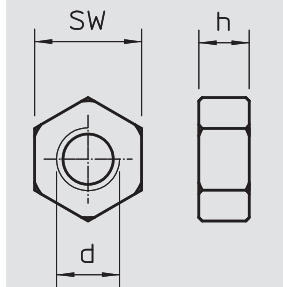
V2A Stainless steel, grade 304 /100 pc.
Combination nut with pressed washer.



Hexagonal nut

Type	Dimension d mm	Dimension h mm	SW mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DIN 934 M6 G	6	5.2	10	100	0.225	3400 06 9
DIN 934 M8 G	8	6.8	13	100	0.474	3400 08 5
DIN 934 M10 G	10	8.4	17	100	1.084	3400 10 7
DIN 934 M12 G	12	10.8	19	100	1.730	3400 12 3

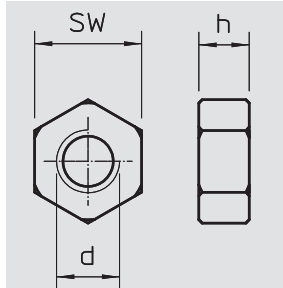
St Steel **G** Electrogalvanised /100 pc.
Hexagonal nut according to DIN 934 with metric thread. Resistance class 8.



Hexagonal nut

Type	Dimension d mm	Dimension h mm	SW mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DIN934 M6 F	6	5.2	10	100	0.250	3400 34 4
DIN934 M8 F	8	6.8	13	100	0.520	3400 35 2
DIN934 M10 F	10	8.4	17	100	1.160	3400 36 0
DIN934 M12 F	12	10.8	19	100	1.730	3400 37 9

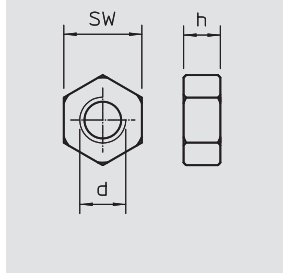
St Steel **F** Hot-dip galvanised /100 pc.
Hexagonal nut to DIN 934 with metric thread.

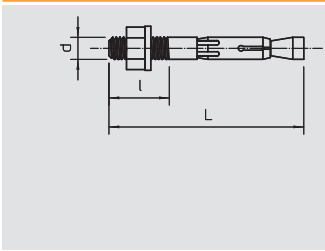


Hexagonal nut VA

Type	Dimension d mm	Dimension h mm	SW mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DIN 934 M6 VA	6	5.2	10	100	0.250	3397 06 8
DIN 934 M8 VA	8	6.8	13	100	0.520	3397 08 4
DIN 934 M10 VA	10	8.4	17	100	1.160	3397 10 6
DIN 934 M12 VA	12	10.8	19	100	1.730	3397 11 4

V2A Stainless steel, grade 304 /100 pc.
Hexagonal nut to DIN 934 with metric thread.



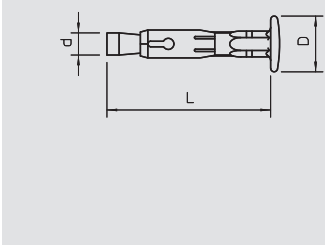


Nail anchor

Type	Thread	Dimension d	Dimension l	Bore hole depth	Dimension L	Pack.	Weight	Item No.
		mm	mm	mm	mm	pcs	kg/100 pcs.	
FNA II 6X30 M6/5	M6	6	13	40	53	100	1.400	3498 42 5

St Steel **G** Electrogalvanised /100 pc.

Nail anchor with M6 thread. European technical approval for concrete. Fire resistance class to F120 according to fire protection testing report.

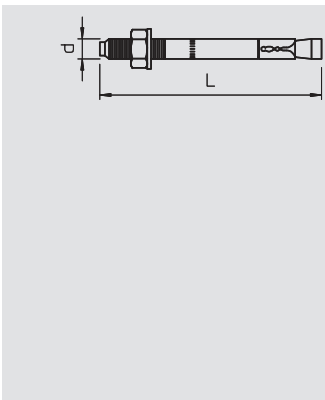


Nail anchor

Type	Dimension D	Dimension d	Dimension L	Bore hole depth	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
FNA II 6X30/5	15	6	40	40	100	1.120	3498 46 8

St Steel **G** Electrogalvanised /100 pc.

Nail anchor with drive-in head. European technical approval for concrete. Fire resistance class to F 120 according to fire protection testing report.



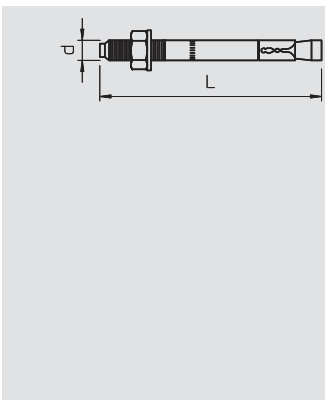
Anchor bolt

Type	Thread	Clamping range	Dimension L	Dimension d	Perm. load range, tension zone	Pack.	Weight	Item No.
		mm	mm	mm	kN	pcs	kg/100 pcs.	
FAZ II 8 10 GS	M8	10	75	8	2.4	50	3.720	3498 50 6
FAZ II 8 30 GS	M8	30	97	8	2.4	50	3.800	3498 48 4
FAZ II 10 10 GS	M10	10	95	10	4.3	50	7.680	3498 54 9
FAZ II 10 30	M10	30	115	10	4.3	25	7.520	3498 58 1
FAZ II 10 100	M10	100	185	10	4.3	20	11.500	3498 59 7
FAZ II 12 10	M12	10	110	12	7.6	20	10.400	3498 65 4

St Steel **G** Electrogalvanised /100 pc.

Anchor bolt for fastening high loads. Matches OBO mounting systems and wall support brackets and supports.

With European technical approval no.: ETA-05/0069
GS = with large washer, external diameter approx. 2.5 x drill diameter.



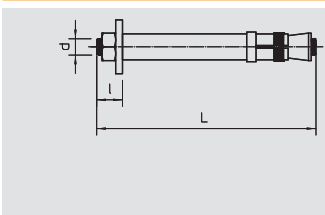
Anchor bolt VA

Type	Thread	Dimension L	Dimension d	Clamping range	Perm. load range, tension zone	Pack.	Weight	Item No.
		mm	mm	mm	kN	pcs	kg/100 pcs.	
FAZ II 810VA4401	M8	75	8	10	2.4	50	3.720	3498 50 9
FAZ II 830VA4401	M8	95	8	30	2.4	50	3.800	3498 48 7
FAZ II 10/50 V4A	M10	135	10	50	4.3	20	8.280	3498 83 5
FAZ II 10/10GS V	M 10	95	10	10	4.3	50	7.680	3498 82 4
FAZ II 12/10 VA	M12	110	12	10	4.76	20	10.400	3498 85 9
FAZ II 10 30 V4A	M10	115	10	30	4.3	50	7.000	3498 58 4

V4A Stainless steel, grade 316 Stained /100 pc.

Anchor bolt for fastening high loads. Matches OBO mounting systems and wall support brackets and supports.

With European technical approval no.: ETA-05/0069
GS = with large washer, external diameter approx. 2.5 x drill diameter.

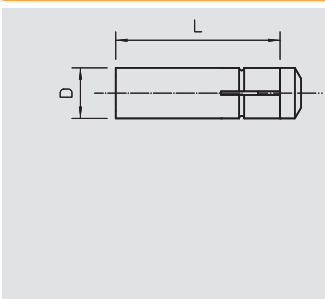


Heavy-duty anchor

Type	Thread	Dimension L	Dimension d	Clamping range	Perm. load range, tension zone	Pack.	Weight	Item No.
		mm	mm	mm	kN	pcs	kg/100 pcs.	
FH II 18X80	M12	120	18	10	9.91	10	20.000	3498 74 3

St Steel **G** Electrogalvanised /100 pc.

Heavy-duty anchor for fastening components with large loads.



Hammerset anchor

Type	Thread	Dimension D	Dimension L	Screw-in depth min.-max.	Perm. load range, tension zone	Pack.	Weight	Item No.
		mm	mm	mm	kN	pcs	kg/100 pcs.	
FZEA II 10X40 G	M8	10	40	11-17	1.6	100	1.550	3492 03 6
FZEA II 12X40 G	M10	12	40	13-19	3	100	2.075	3492 06 0
FZEA II 14X40 G	M12	14	40	15-21	3.6	50	2.750	3492 09 5

St Steel **G** Electrogalvanised /100 pc.

Undercut steel anchor with internal thread.

With European technical approval: no.: ETA-06/0271



Anchor systems



Hammer set anchor VA

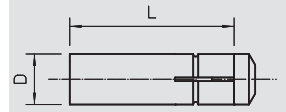
Type	Thread	Dimension D	Dimension L	Screw-in depth min-max	Perm. load range, tension zone	Pack.	Weight	Item No.
		mm	mm	mm	kN	pcs	kg/100 pcs.	
FZEA II 10X40 VA	M8	10	40	11-17	1.6	100	1.550	3492 14 5
FZEA II 12X40 VA	M10	12	40	13-19	3	100	2.075	3492 15 0
FZEA II 14X40VA	M12	14	40	15-21	3.6	50	2.750	3492 09 7

V4A Stainless steel, grade 316

/100 pc.

Hammer set anchor with internal thread

With European technical approval: no.: ETA-06/0271



Drive-in mandrel

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
FZED 10 Plus	1	44.400	3492 62 1
FZED 12 Plus	1	45.000	3492 66 4
FZED 14 Plus	1	45.100	3492 69 9

St Steel G Electrogalvanised

/pc.

The drive-in mandrel guarantees correct, approved mounting of the FZEA tie.



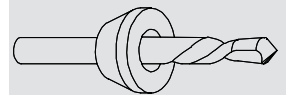
Universal drill

Type	Bore hole Ø	Shipping box	Pack.	Weight	Item No.
	mm	pcs	pcs	kg/100 pcs.	
FZUB 10X40	10	10	1	11.800	3492 33 8
FZUB 12X40	12	10	1	12.200	3492 36 2
FZUB 14X40	14	10	1	12.500	3492 39 7

St Steel Bright

/pc.

The universal drill for SDS seats guarantees correct, approved mounting of the FZEA anchors.



Cavity ceiling anchor

Type	Thread	Dimension d	Dimension D	Dimension L	Screw-in depth min-max	Bore hole depth	Pack.	Weight	Item No.
		mm	mm	mm	mm	mm	pcs	kg/100 pcs.	
FHY M8	M8	8	12	43	43-55	50	25	1.300	3498 76 0
FHY M10	M10	10	16	52	52-60	60	20	3.200	3498 76 4

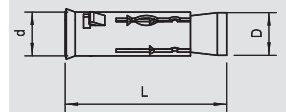
St Steel G Electrogalvanised

/100 pc.

Cavity ceiling anchor with internal thread for use in stressed concrete core slab ceilings.

Construction approval no.: Z-21.1-1711

The approved loads apply to the appropriate ceiling thickness.



Screw anchor

Type	Dimension	Anchor length	Bore hole Ø	Pack.	Weight	Item No.
	mm	mm	mm	pcs	kg/100 pcs.	
HMS-KS5X50	5 x 50	50	4	200	0.460	3498 20 4

St Steel G Electrogalvanised

/100 pc.

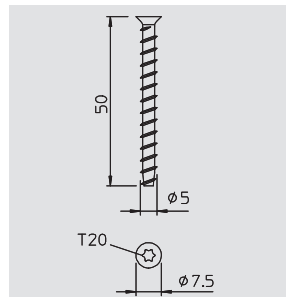
Screw anchor with countersunk cone head for direct installation without additional anchors.

Drive T20, drill hole 4 mm. Fire protection tested according to DIN 4102 for concrete and masonry. Fire resistance class to F90.

Substrate

The bolt ties are suitable for screwing into the following types of masonry:

- Calcareous sandstone – full brick (KSV)
- Calcareous sandstone – hollow brick (KSL)
- Whole brick (Vz)



Screw anchor

Type	Dimension	Anchor length	Bore hole Ø	Pack.	Weight	Item No.
	mm	mm	mm	pcs	kg/100 pcs.	
MMS6X50	6 x 50	50	5	100	0.960	3498 10 7

St Steel G Electrogalvanised

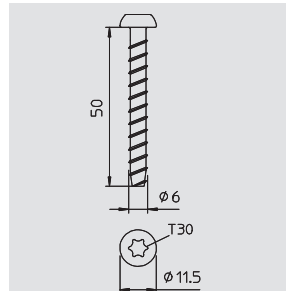
/100 pc.

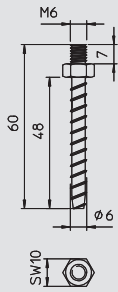
Fire protection bolt tie with pan head for direct mounting without additional anchors. Drive T30, drill hole 5 mm. Fire protection tested according to DIN 4102 for concrete and masonry.

Substrate

The bolt ties are suitable for screwing into the following types of masonry:

- Calcareous sandstone - Full brick (KSV)
- Calcareous sandstone - Hollow brick (KSL)
- Whole brick (Vz)





Screw anchor

Type	Thread	Dimension	Anchor length	Bore hole Ø	Pack.	Weight	Item No.
		mm	mm	mm	pcs	kg/100 pcs.	
MMS-ST6X60	M6	6 x 60	60	5	100	1.400	3498 26 3

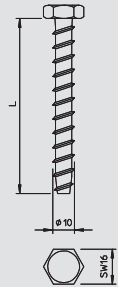
St Steel **G** Electrogalvanised /100 pc.

Screw anchor with M6 thread and hexagonal head for direct mounting without additional anchors. WAF 10, drill hole 5 mm. Fire protection tested according to DIN 4102 for concrete and masonry. Fire resistance class to F90.

Substrate

The bolt ties are suitable for screwing into the following types of masonry:

- Calcareous sandstone – full brick (KSV)
- Calcareous sandstone – hollow brick (KSL)
- Whole brick (Vz)



Screw anchor

Type	Dimension	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
MMS10X80	10 x 80	50	3.800	3498 12 3
MMS10X100	10 x 100	50	4.600	3498 15 8

St Steel **G** Electrogalvanised /100 pc.

Screw anchor with hexagonal head for direct mounting without additional anchor. WAF 16. Drill hole 8 mm. Fire protection tested according to DIN 4102 for concrete and masonry. Fire resistance class to F90.

Substrate

The bolt ties are suitable for screwing into the following types of masonry:

- Calcareous sandstone – full brick (KSV)
- Calcareous sandstone – hollow brick (KSL)
- Whole brick (Vz)



Two-component injection mortar

Type	Unit TE	Contents	Pack.	Weight	Item No.
		ml	pcs	kg/100 pcs.	
FIS V 360 S	180	360	1	133.333	3488 40 3

/pc.

Two-component injection mortar for universal, spread-free anchoring in concrete and stone substrates.

Scope of delivery includes two static mixers.



Threaded rod

Type	Dimension L	Dimension d	SW	Pack.	Weight	Item No.
	mm	mm	mm	pcs	kg/100 pcs.	
FIS A M6X70	70	6	10	10	1.800	3488 29 2
FIS A M8X90	90	8	13	10	3.800	3488 29 8
FIS A M10X110	110	10	17	10	6.600	3488 30 6
FIS A M10X130	130	10	17	10	7.940	3488 30 8
FIS A M12X120	120	12	19	10	10.800	3488 31 2

St Steel **G** Electrogalvanised /100 pc.

Threaded rod for use in injection mortar.

For use in conjunction with injection tie sleeves and injection mortar.

Approval for masonry: Z-21.3-1824



Anchor sleeve

Type	Dimension d	Dimension L	Consumption TE	Pack.	Weight	Item No.
	mm	mm		pcs	kg/100 pcs.	
FIS H 12X50 K	12	50	5	50	0.225	3488 45 2
FIS H 12X85 K	12	85	10	50	0.420	3488 46 4
FIS H 16X85 K	16	85	12	50	1.000	3488 46 2
FIS H 20X85 K	20	85	15	20	0.690	3488 46 8

PP Polypropylene /100 pc.

Anchor sleeve for use in hollow brick and stones in combination with injection mortar system.

For use of the injection mortar system in porous materials and Poroton stones.

Approval for masonry: Z-21.3-1824



Anchor systems



Pressing gun

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
FIS DMS	Red	1	107.030	3488 52 7

/pc.

Pressing gun for two-component injection mortar.



Centring sleeve

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
FIS PBZ	10	0.350	3488 51 5

PP Polypropylene

/100 pc.

Centring sleeve for using the injection mortar system in porous concrete.



Conical drill

Type	Bore hole Ø	Shipping box	Pack.	Item No.
	mm	pcs	pcs	
FIS PBB	15	1	1	3488 52 5

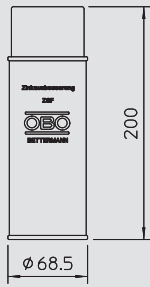
St Steel

/pc.

Conical drill PBB with SDS chuck for correct, approval mounting of the injection mortar system in porous concrete.



Surface refinement and edge protection

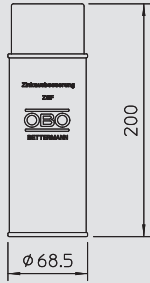


Zinc spray

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
ZSF	1	45.000	2362 97 0

/pc.

Zinc spray for treatment of unprotected surfaces and cutting edges. Can contents: 400 ml.
The zinc spray can be used in the temperature range -20 °C to 150 °C.



Zinc primer

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
ZSF-P	1	45.000	2362 97 2

/pc.

Zinc spray for treatment of unprotected surfaces and cutting edges. Can contents: 400 ml.
The zinc spray can be used in the temperature range -20 °C to 150 °C.



Edge protection strip



Type	For plate thickness mm	Dimension h mm	Colour	Length mm	Weight	Item No.
					kg/100 m	
KSB 2 PVC	1-2	10	Black	10,000	8.000	6072 90 9
KSB 4 PVC	1-4	15	Black	10,000	14.000	6072 89 5

PVC Polyvinylchloride

/100 m

Edge protection strip with steel inlay for covering the cut plate ends.



Earthing systems

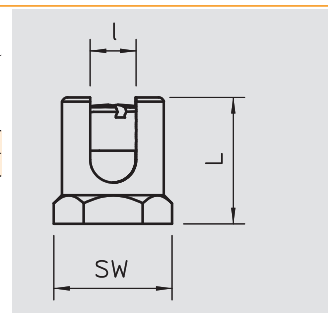


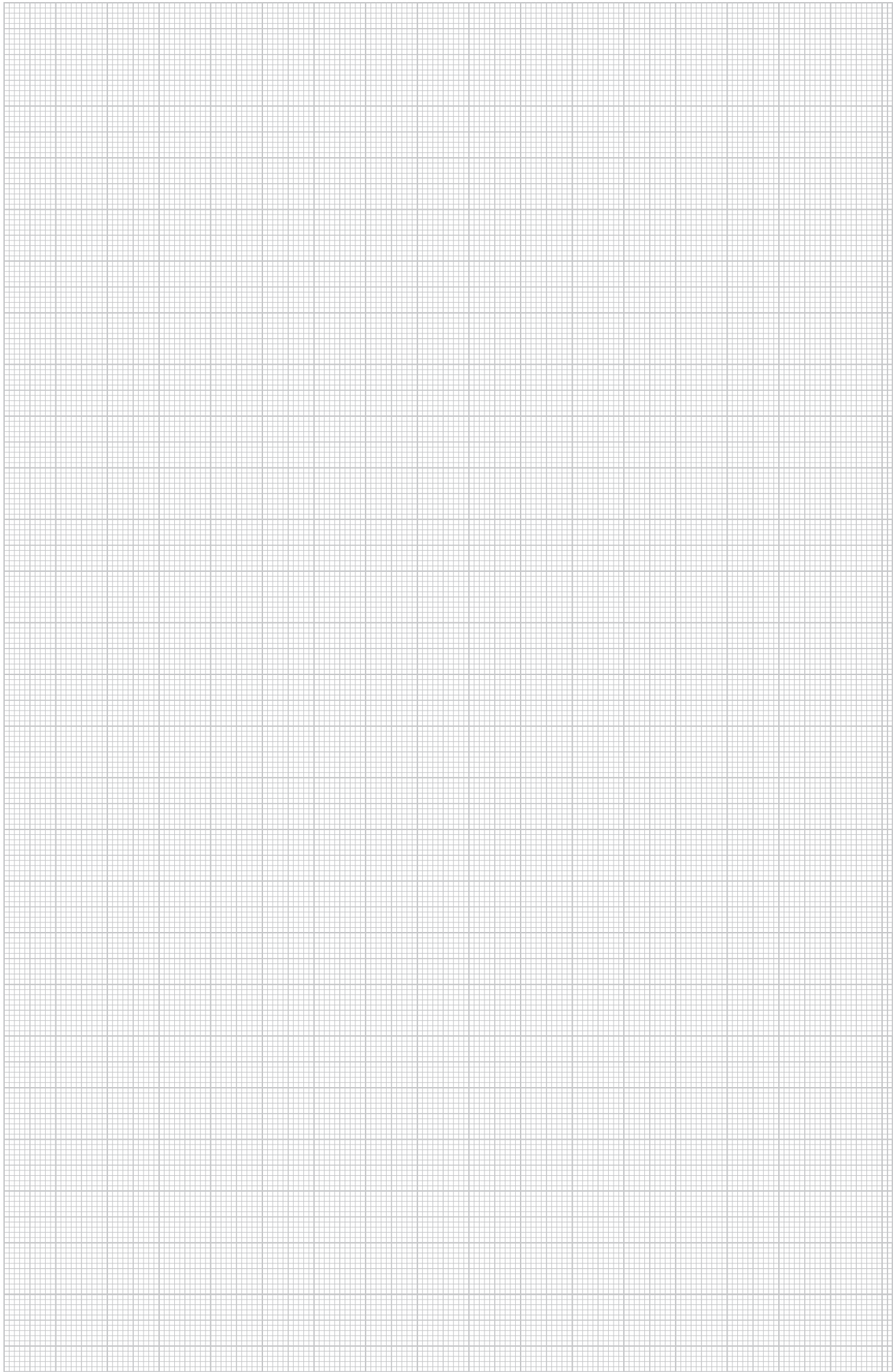
Earthing screw

Type	Dimension L mm	Dimension I mm	Cross-section mm ²	SW mm	Thread	Pack. pcs	Weight kg/100 pcs.	Item No.
B 33020	22	8	25	18	M6	50	3.100	6404 00 6
B 33021	26	10	35	21	M6	50	4.800	6404 01 4

CuZn Brass Bright /100 pc.




Earthing screw for fastening the equipotential bonding wire to the cable support system.







Magic cable tray systems

	Side height 35 mm	Cable tray	226
		Perforated, material thickness 0.75 mm Perforated, material thickness 1.0 mm Connector 35 mm Fittings 35 mm	228
	Side height 60 mm	Perforated, material thickness 0.75 mm Perforated, material thickness 1.0 mm Unperforated, material thickness 1.0 mm Unperforated, material thickness 1.5 mm Special, material thickness 1.0 mm Connector 60 mm Fittings 60 mm	231 240
		Perforated, material thickness 1.0 mm Perforated, material thickness 1.5 mm Unperforated, material thickness 1.0 mm Unperforated, material thickness 1.5 mm Connector 85 mm Fittings 85 mm	247 251
	Side height 85 mm	Perforated, material thickness 1.0 mm Perforated, material thickness 1.5 mm Unperforated, material thickness 1.0 mm Unperforated, material thickness 1.5 mm Connector 110 mm Fittings 110 mm	256 261
		Perforated, material thickness 1.0 mm Perforated, material thickness 1.5 mm Unperforated, material thickness 1.0 mm Unperforated, material thickness 1.5 mm Connector 110 mm Fittings 110 mm	256 261
	System accessories 35, 60, 85, 110	Joint plate Floor end plate Mounting plate	266
		Covers	267

Side height 35



Cable tray RKS-Magic®

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Dimen- sion x mm	Dimen- sion y mm	Dimen- sion t mm	Appr. load:			Weight kg/100 m	Item No.
								1.5 m	2.0 m	2.5 m		
RKSM 310 FS	100	0.75	3,050	33	—	50	—	0.75	0.35	—	106.700	6047 41 7
RKSM 320 FS	200	0.75	3,050	68	100	150	—	0.75	0.35	—	152.300	6047 43 3
RKSM 330 FS	300	0.75	3,050	103	200	250	100	0.75	0.35	—	213.300	6047 46 0

St Steel **FS** Strip-galvanised /m

RKSM 35 = Efficient magic cable tray system with 35 mm side height. Magnetic shield insulation without cover 20 dB, with cover 50 dB.

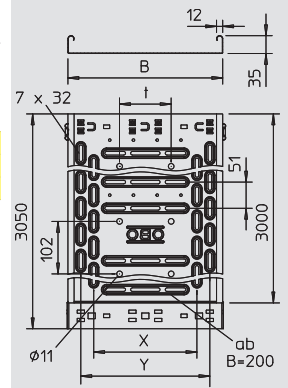
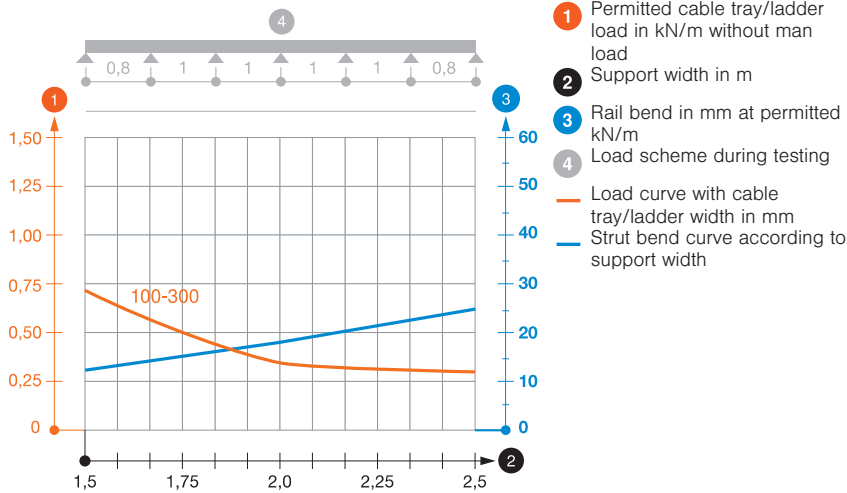
Cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation, with beaded straight base perforation, 7 x 20 mm, for bracket mounting and, from the width 200 mm, with 7 x 32 mm transverse beading for cable ventilation and simplified mounting. With 11 mm perforation for direct threaded rod suspension. Continuous side perforation, 7 x 20 mm, as connector perforation.

The stock length is 35 mm, the usable length when combined is 35 mm.

The spring element FED 35 can be ordered separately as an accessory part (spare) for the cable tray RKS-Magic with a side height of 35 mm under the article number 6068853.

The continuous equipotential bonding is guaranteed without additional components. VDE and function maintenance (DIN 4102 Part 12) tested cable tray system.

Load diagram, cable tray, type RKSM 35



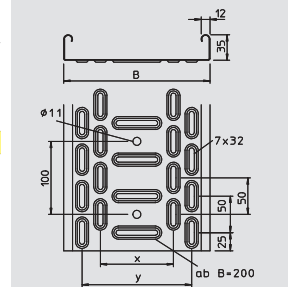
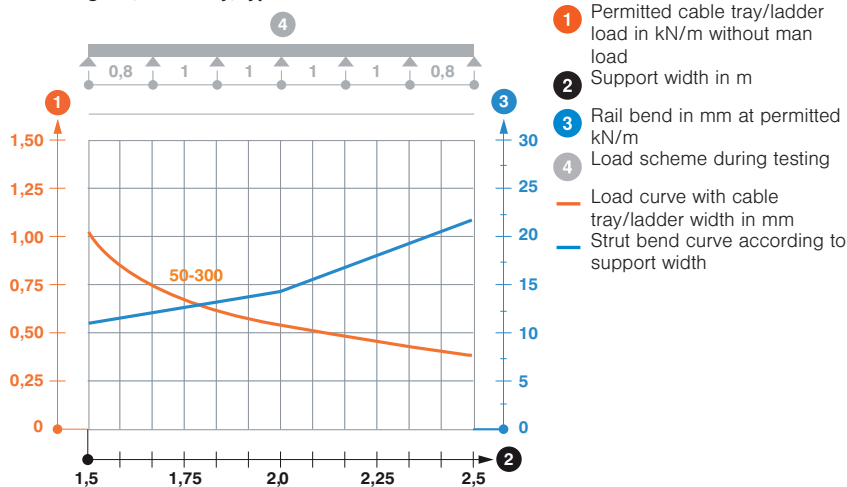
Cable tray RKS 35

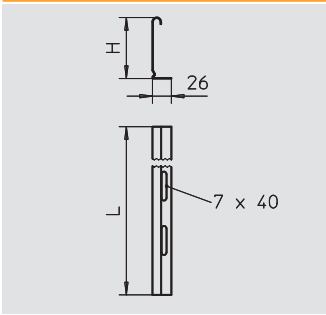
Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Dimen- sion x mm	Dimen- sion y mm	Appr. load:			Weight kg/100 m	Item No.	
							1.5 m	2.0 m	2.5 m			
RKS 305 FS	50	0.75	3,000	16	—	25	—	1	0.5	0.35	78.000	6047 40 8

St Steel **FS** Strip-galvanised /m

RKS 35 = Rational cable tray system with 35 mm side height. Magnetic shield insulation without cover 20 dB, with cover 50 dB. Including RV 35 straight connector set.

Load diagram, cable tray, type RKS 35



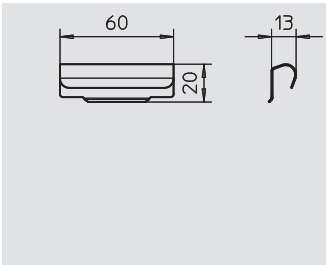


Barrier strip

Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 30 FS	30	3,000	3	38.000	6062 05 0

St Steel **FS** Strip-galvanised /m

Barrier strip for separation of cables of different voltages or functions.

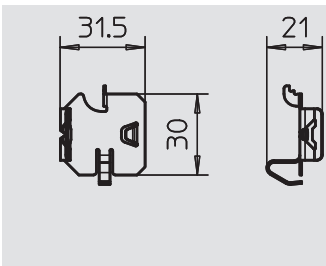


Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.

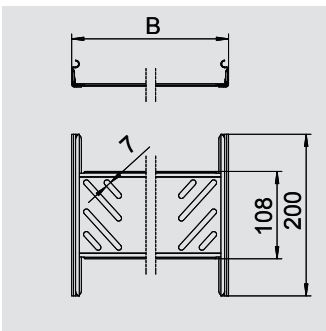


Hold-down clamp for barrier strip fastening

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KS KR VA4310	30	0.580	6062 28 0

V2A Stainless steel, grade 301 /100 pc.

Clamping piece for screwless fastening of barrier strips in the cable tray types RKSM, MKS and SKS.



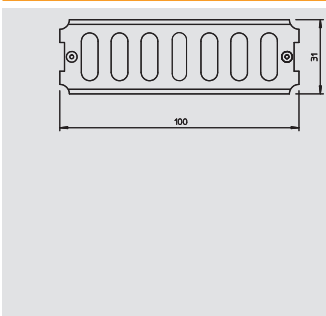
Magic straight connector set

Type	Side height mm	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KTSMV 310 FS	35	100	1	22.700	6068 90 0
KTSMV 320 FS	35	200	1	29.400	6068 90 2
KTSMV 330 FS	35	300	1	36.100	6068 90 4

St Steel **FS** Strip-galvanised /pc.

Cable tray connector with quick fastening straight, screwless connection of cable trays with a side height of 35 mm.

The optimised design means that the connector can be used to create radii and as a length compensation piece for large temperature deviations.

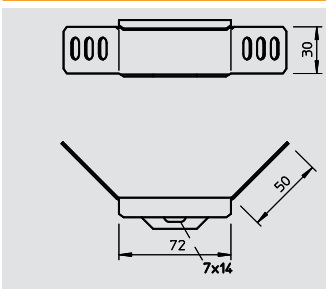


Straight connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RLVK 35 FS	35	10	5.100	6067 08 5

St Steel **FS** Strip-galvanised /pc.

Straight connector for connections of cable trays and fittings with a side height of 35 mm. Including appropriate fastening material.



Angle connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WKV 35 FS	35	5	6.800	6043 03 8

St Steel **FS** Strip-galvanised /pc.

Angle connector for cable trays with a side height of 35 mm. Including appropriate fastening material.



Side height 35

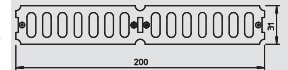


Angle connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RWVL 35 FS	35	10	10.500	6067 10 7

St Steel **FS** Strip-galvanised /pc.

Straight and angle connector for cable trays and fittings with a side height of 35 mm. Including appropriate fastening material.

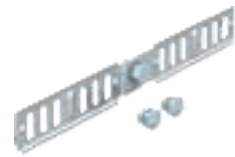
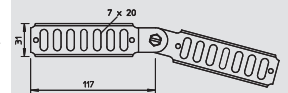


Adjustable connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RGV 35 FS	35	10	11.000	7082 00 2

St Steel **FS** Strip-galvanised /pc.

Adjustable connector for cable trays with a side height of 35 mm. Including appropriate fastening material.

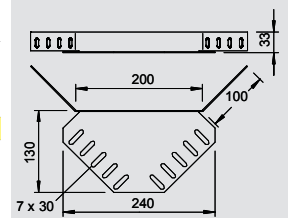


Corner connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
REV 35 FS	35	10	39.000	6067 95 6

St Steel **FS** Strip-galvanised /pc.

Corner connector for cable trays with side height 35 mm. Fastening materials should be ordered separately.

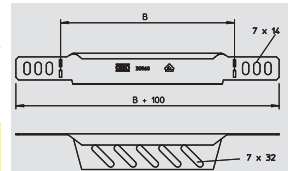


Reducer / stop-end

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RWEB 305 FS	50	1	4.200	7108 05 2
RWEB 310 FS	100	1	7.400	7108 10 9
RWEB 320 FS	200	1	12.300	7108 20 6
RWEB 330 FS	300	1	18.300	7108 31 1

St Steel **FS** Strip-galvanised /pc.

Reducer/stop-end for cable trays with side height 35 mm. Including appropriate fastening material.

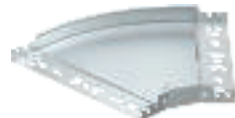
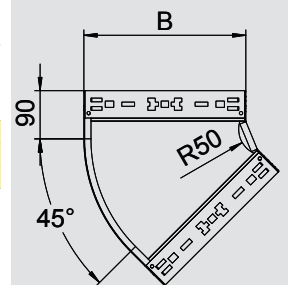


45° Magic bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBM 45 310 FS	100	1	40.800	6041 00 0
RBM 45 320 FS	200	1	74.500	6041 00 2
RBM 45 330 FS	300	1	84.400	6041 00 4

St Steel **FS** Strip-galvanised /pc.

45° bend with quick connector system. For all cable tray types of 35 mm side height.

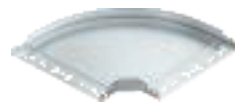
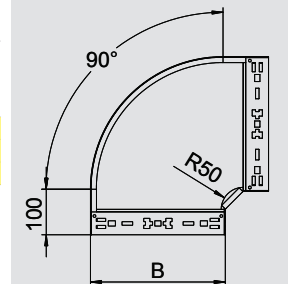


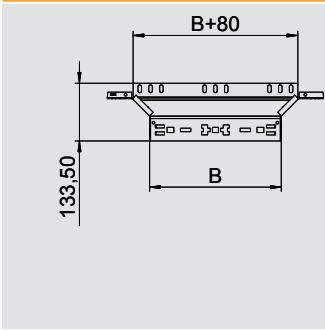
90° Magic bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBM 90 310 FS	100	1	53.700	6041 01 0
RBM 90 320 FS	200	1	106.200	6041 01 2
RBM 90 330 FS	300	1	173.000	6041 01 4

St Steel **FS** Strip-galvanised /pc.

90° bend with quick connector system. For all cable tray types of 35 mm side height.





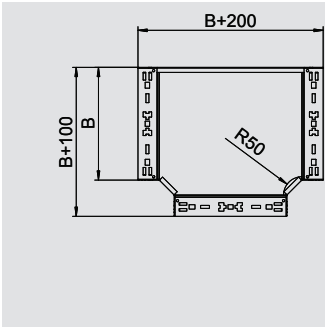
Magic add-on tee



Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
RAAM 310 FS	100	1	30.700	6041 02 0
RAAM 320 FS	200	1	43.400	6041 02 2
RAAM 330 FS	300	1	56.300	6041 02 4

St Steel FS Strip-galvanised /pc.

Mounting/branch piece with quick connector system. For all cable tray types of 35 mm side height.



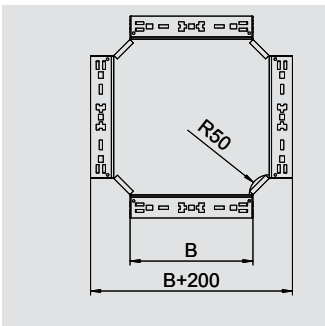
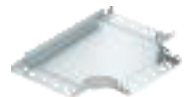
Magic Tee



Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
RTM 310 FS	100	1	69.400	6041 03 0
RTM 320 FS	200	1	134.000	6041 03 2
RTM 330 FS	300	1	216.600	6041 03 4

St Steel FS Strip-galvanised /pc.

T branch piece with quick connector system. For all cable tray types of 35 mm side height.



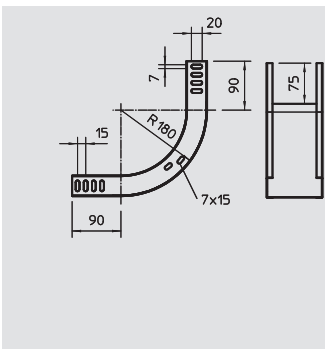
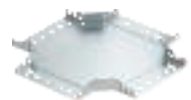
Magic cross-over



Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
RKM 310 FS	100	1	78.700	7027 24 1
RKM 320 FS	200	1	146.300	7027 24 3
RKM 330 FS	300	1	231.600	7027 24 5

St Steel FS Strip-galvanised /pc.

Intersection with quick connector system. For all cable tray types of 35 mm side height.



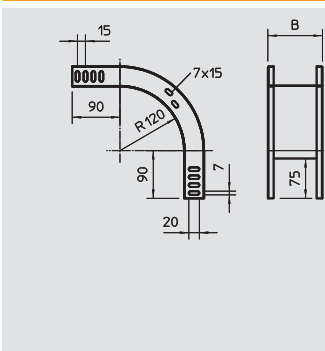
90° vertical bend, rising

Type	Width	Plate thickness	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
RBV 305 S FS	50	1	1	45.000	7007 17 0
RBV 310 S FS	100	1	1	56.000	7007 17 4
RBV 315 S FS	150	1	1	66.900	7007 17 8
RBV 320 S FS	200	1	1	77.900	7007 18 2
RBV 330 S FS	300	1	1	199.700	7007 18 6

St Steel FS Strip-galvanised /pc.

90° rising vertical bend, for all cable tray types of 35 mm side height.

The vertical bend is pushed over the end of the cable tray and screwed tight. Fastening materials should be ordered separately.



90° vertical bend, falling

Type	Width	Plate thickness	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
RBV 305 F FS	50	1	1	42.900	7007 20 0
RBV 310 F FS	100	1	1	51.700	7007 20 4
RBV 315 F FS	150	1	1	60.500	7007 20 8
RBV 320 F FS	200	1	1	69.300	7007 21 2
RBV 330 F FS	300	1	1	86.900	7007 21 6

St Steel FS Strip-galvanised /pc.

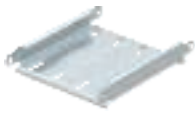
90° vertical bend, falling, for all cable tray types of 35 mm side height.

The vertical bend is pushed over the end of the cable tray and screwed tight. Fastening materials should be ordered separately.



Side height 35

Adjustable vertical bend element

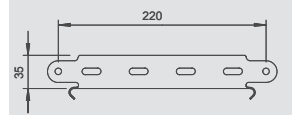


Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RGBEV 305 FS	50	1	28.700	7005 00 8
RGBEV 310 FS	100	1	38.400	7005 02 4
RGBEV 315 FS	150	1	45.000	7005 01 6
RGBEV 320 FS	200	1	58.800	7005 04 0
RGBEV 330 FS	300	1	79.100	7005 06 7

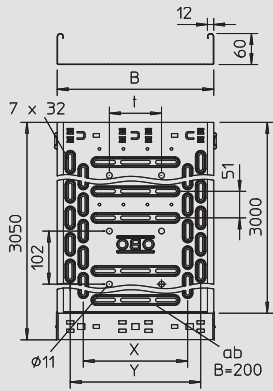
St Steel **FS** Strip-galvanised /pc.

Adjustable vertical bend element, for all cable tray types with a side height of 35 mm.

No additional connectors or joint plates required. Fastening materials should be ordered separately.



Cable tray RKS-Magic®



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Dimen- sion x mm	Dimen- sion y mm	Dimen- sion t mm	Appr. load:			Weight kg/100 m	Item No.
								1.5 m	2.0 m	2.5 m		
RKSM 610 FS	100	0.75	3,050	58	—	50	—	0.9	0.5	0.4	134.300	6047 61 1
RKSM 615 FS	150	0.75	3,050	88	50	100	—	1	0.55	0.4	157.700	6047 63 0
RKSM 620 FS	200	0.75	3,050	118	100	150	—	1	0.55	0.4	183.000	6047 63 8
RKSM 630 FS	300	0.75	3,050	178	200	250	100	1	0.55	0.4	239.000	6047 65 4
RKSM 640 FS	400	0.9	3,050	238	300	350	200	1.35	0.8	0.6	331.300	6047 68 9
RKSM 650 FS	500	0.9	3,050	298	400	450	300	1.35	0.8	0.6	392.300	6047 71 9
RKSM 660 FS	600	0.9	3,050	358	450	550	400	1.35	0.8	0.6	453.330	6047 73 5
RKSM 610 FT	100	0.75	3,050	58	—	50	—	0.9	0.5	0.4	175.340	6047 61 2
RKSM 615 FT	150	0.75	3,050	88	50	100	—	1	0.55	0.4	221.670	6047 63 1
RKSM 620 FT	200	0.75	3,050	118	100	150	—	1	0.55	0.4	245.670	6047 63 9
RKSM 630 FT	300	0.75	3,050	178	200	250	100	1	0.55	0.4	317.000	6047 65 5
RKSM 640 FT	400	0.9	3,050	238	300	350	200	1.35	0.8	0.6	426.340	6047 69 0
RKSM 650 FT	500	0.9	3,050	298	400	450	300	1.35	0.8	0.6	514.340	6047 72 0
RKSM 660 FT	600	0.9	3,050	358	450	550	400	1.35	0.8	0.6	628.000	6047 73 6

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

RKSM 60 = efficient magic cable tray system with 60 mm side height. Magnetic shield insulation without cover 20 dB, with cover 50 dB.

Cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation, with beaded straight base perforation, 7 x 20 mm, for bracket mounting and, from the width 200 mm, with 7 x 32 mm transverse beading for cable ventilation and simplified mounting. With 11 mm perforation for direct threaded rod suspension. Continuous side perforation, 7 x 20 mm, as connector perforation.

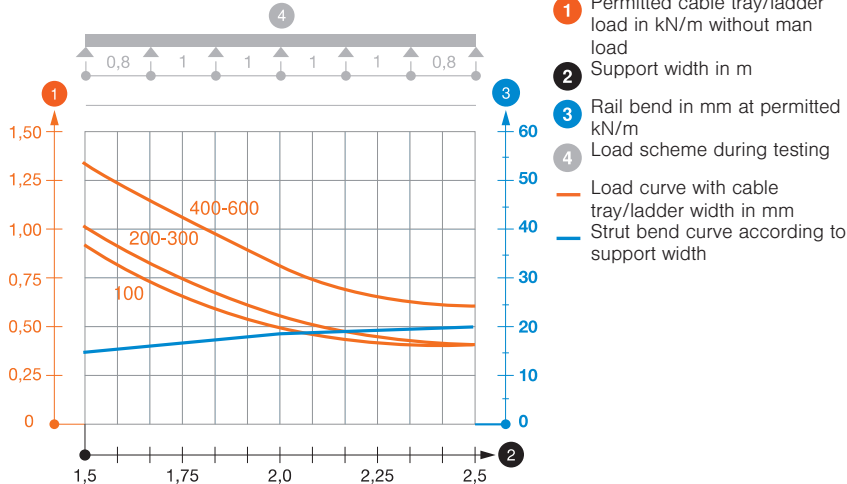
The stock length is 60 mm, the usable length when combined is 60 mm.

The spring element FED 60 can be ordered separately as an accessory part (spare) for the cable tray RKS-Magic with a side height of 60 mm under the article number 6068859.

The continuous equipotential bonding is guaranteed without additional components.

VDE and function maintenance (DIN 4102 Part 12) tested cable tray system.

Load diagram, cable tray, type RKSM 60



Side height 60



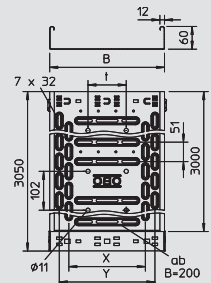
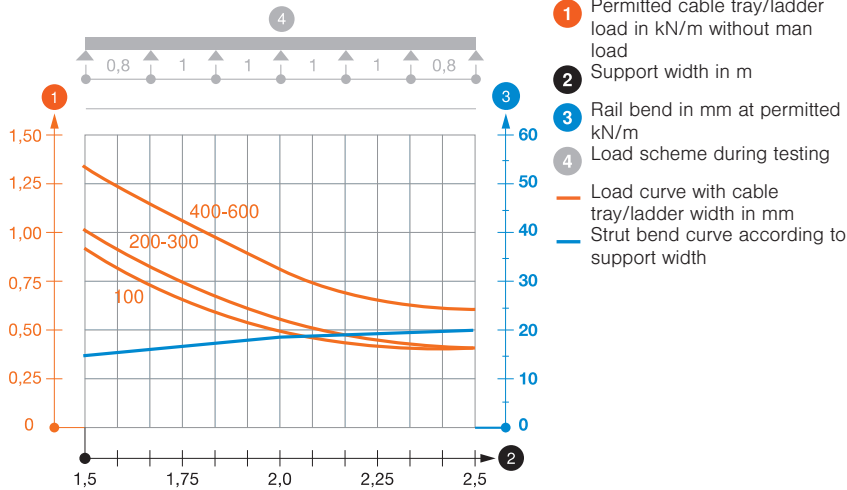
Cable tray RKS-Magic®, pure white

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Dimen- sion x mm	Dimen- sion y mm	Dimen- sion t mm	Appr. load:			Weight kg/100 m	Item No.
								1.5 m	2.0 m	2.5 m		
RKSM 610 FSK RW	100	0.75	3,050	58	—	50	—	0.9	0.5	0.4	146.300	6048 25 1
RKSM 620 FSK RW	200	0.75	3,050	118	100	150	—	1	0.55	0.4	200.000	6048 25 5
RKSM 630 FSK RW	300	0.75	3,050	178	200	250	300	1	0.55	0.4	244.000	6048 25 7
RKSM 640 FSK RW	400	0.9	3,050	238	300	350	200	1.35	0.8	0.6	356.000	6048 25 9
RKSM 650 FSK RW	500	0.9	3,050	298	400	450	300	1.35	0.8	0.6	399.300	6048 26 1
RKSM 660 FSK RW	600	0.9	3,050	358	450	550	400	1.35	0.8	0.6	461.300	6048 26 3

St Steel **FSK** Strip galvanised/powder-coated /m

RKSM 60 = efficient magic cable tray system with 60 mm side height.
Magnetic shield insulation without cover 20 dB, with cover 50 dB.

The cable tray's surface is strip-galvanised and visible areas are powder-coated in white (RAL 9010).



Cable tray RKS 60

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Dimen- sion x mm	Dimen- sion y mm	Dimen- sion t mm	Appr. load:			Weight kg/100 m	Item No.
								1.5 m	2.0 m	2.5 m		
RKS 605 FS	50	0.75	3,000	30	—	—	—	1.1	0.75	0.4	105.000	6055 88 5

St Steel **FS** Strip-galvanised /m

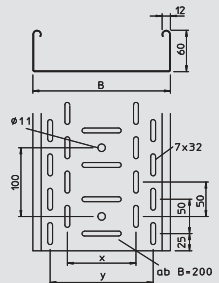
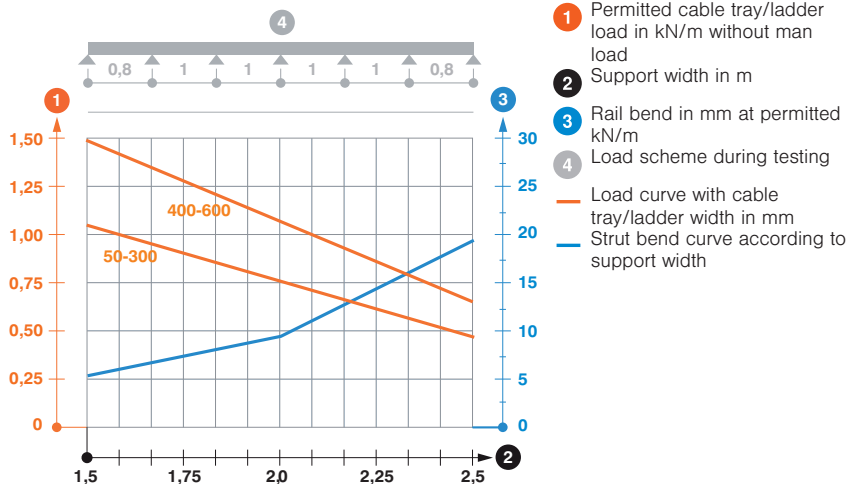
RKS 60 = Rational cable tray system with 60 mm side height (unbeaded base plate).

Magnetic shield insulation without cover 20 dB, with cover 50 dB.

Including RV 60 longitudinal connector set.

The cable tray is fixed to the bracket with bolts, type FRS M6 x 12.

Load diagram, cable tray, type RKS 60, unbeaded

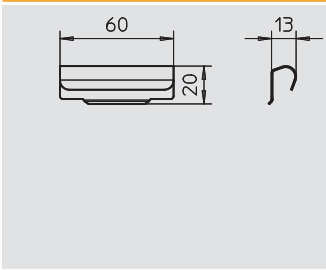


Barrier strip

Type	Dimen- sion H mm	Dimen- sion L mm	Pack. m	Weight kg/100 m	Item No.
TSG 60 DD	60	3,000	3	55.700	6062 32 7

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /m

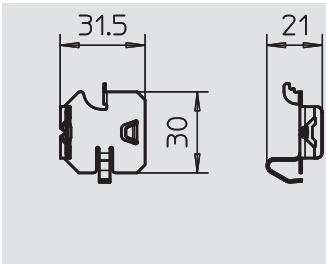
Barrier strip for separation of cables of different voltages or functions.



Barrier strip connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.
 Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



Hold-down clamp for barrier strip fastening

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KS KR VA4310	30	0.580	6062 28 0

V2A Stainless steel, grade 301 /100 pc.
 Clamping piece for screwless fastening of barrier strips in the cable tray types RKSM, MKS and SKS.



Side height 60



Cable tray MKS-Magic®



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Dimen- sion x mm	Dimen- sion y mm	Dimen- sion L mm	Appr. load:			Weight kg/100 m	Item No.
								1.5 m	2.0 m	2.5 m		
MKSM 610 FS	100	1	3,050	58	—	62	30	1.6	1.1	0.7	165.000	6059 00 0
MKSM 615 FS	150	1	3,050	88	46	112	30	1.6	1.1	0.7	201.000	6059 00 2
MKSM 620 FS	200	1	3,050	118	96	162	80	1.5	1.1	0.7	219.340	6059 00 4
MKSM 630 FS	300	1	3,050	178	196	262	180	1.5	1	0.7	256.720	6059 00 6
MKSM 640 FS	400	1	3,050	238	296	362	280	1.5	1	0.7	294.000	6059 00 8
MKSM 650 FS	500	1	3,050	298	396	462	380	1.5	1	0.7	331.500	6059 01 0
MKSM 660 FS	600	1	3,050	358	496	562	480	1.5	1	0.7	368.850	6059 01 2
MKSM 610 FT	100	1	3,050	58	—	62	30	1.6	1.1	0.7	180.000	6059 01 8
MKSM 615 FT	150	1	3,050	88	46	112	30	1.6	1.1	0.7	219.000	6059 02 0
MKSM 620 FT	200	1	3,050	118	96	162	80	1.5	1.1	0.7	239.340	6059 02 2
MKSM 630 FT	300	1	3,050	178	196	262	180	1.5	1	0.7	280.000	6059 02 5
MKSM 640 FT	400	1	3,050	238	296	362	280	1.5	1	0.7	320.650	6059 02 7
MKSM 650 FT	500	1	3,050	298	396	462	380	1.5	1	0.7	361.300	6059 02 9
MKSM 660 FT	600	1	3,050	358	496	562	480	1.5	1	0.7	402.290	6059 03 2

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

MKSM 60 = Medium-duty Magic cable tray system with a side height of 60 mm.

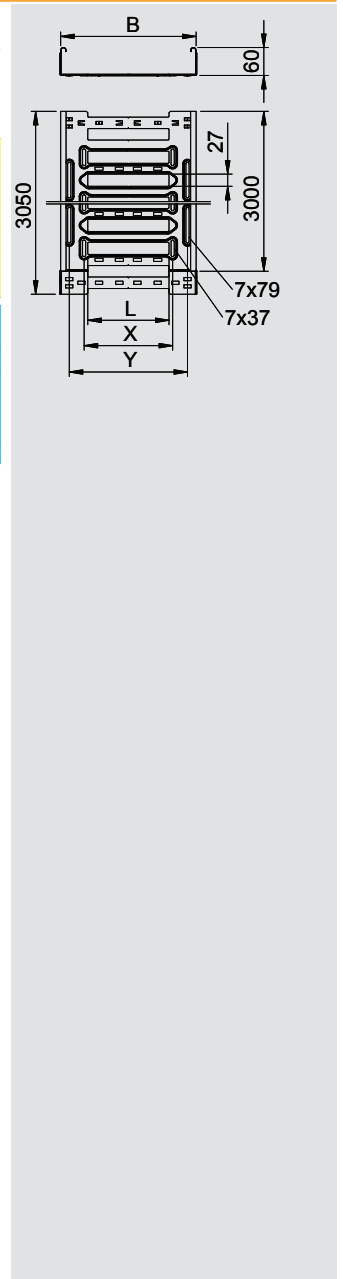
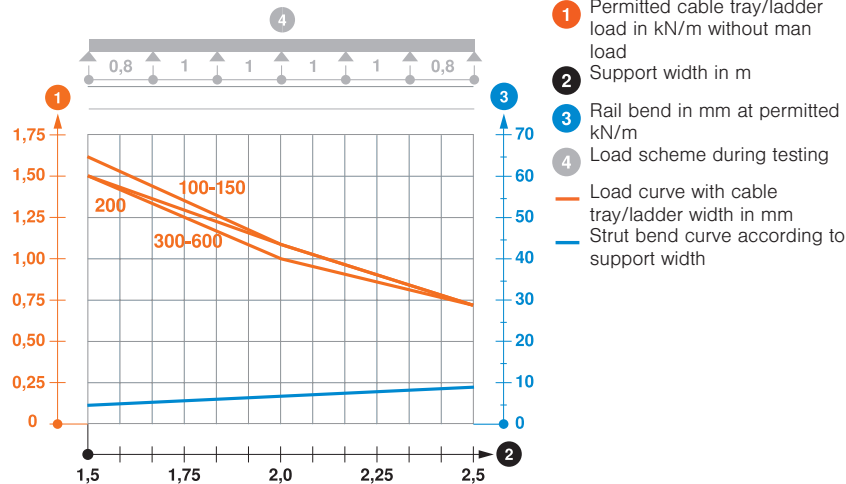
Cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation, with beaded straight base perforation, 7 x 79 mm, for bracket mounting. All widths with cross beading for stabilisation and duct ventilation. Continuous side perforation, 7 x 20 mm, as additional connector perforation.

The stock length is 3,050 mm, the usable length when combined is 3,000 mm.

The spring element FED 60 can be ordered separately as an accessory part (spare) for the Magic cable trays with a side height of 60 mm, 85 mm and 110 mm under the article number 6068859.

The continuous equipotential bonding is guaranteed without additional components. VDE-tested cable tray system.

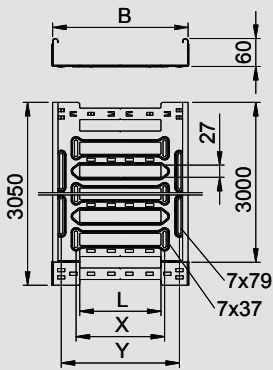
Load diagram, cable tray, type MKSM 60



Cable tray systems



Cable tray SKS-Magic®



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Dimen- sion x mm	Dimen- sion y mm	Dimen- sion L mm	Appr. load:			Weight kg/100 m	Item No.
								1.5 m	2.0 m	3.0 m		
SKSM 610 FS	100	1.5	3,050	58	—	62	30	3	2.25	1	247.540	6059 45 6
SKSM 615 FS	150	1.5	3,050	88	46	112	30	3	2.25	1	301.630	6059 45 8
SKSM 620 FS	200	1.5	3,050	118	96	162	80	3	2.25	1	329.180	6059 46 0
SKSM 630 FS	300	1.5	3,050	178	196	262	180	2.7	2.1	0.8	385.240	6059 46 2
SKSM 640 FS	400	1.5	3,050	238	296	362	280	2.7	2.1	0.8	441.310	6059 46 4
SKSM 650 FS	500	1.5	3,050	298	396	462	380	2.6	1.8	0.8	497.370	6059 46 6
SKSM 660 FS	600	1.5	3,050	358	496	562	480	2.6	1.8	0.8	553.440	6059 46 8
SKSM 610 FT	100	1.5	3,050	58	—	62	30	3	2.25	1	269.830	6059 47 3
SKSM 615 FT	150	1.5	3,050	88	46	112	30	3	2.25	1	328.850	6059 47 5
SKSM 620 FT	200	1.5	3,050	118	96	162	80	3	2.25	1	359.000	6059 47 7
SKSM 630 FT	300	1.5	3,050	178	196	262	180	2.7	2.1	0.8	420.000	6059 47 9
SKSM 640 FT	400	1.5	3,050	238	296	362	280	2.7	2.1	0.8	481.310	6059 48 1
SKSM 650 FT	500	1.5	3,050	298	396	462	380	2.6	1.8	0.8	542.290	6059 48 3
SKSM 660 FT	600	1.5	3,050	358	496	562	480	2.6	1.8	0.8	603.600	6059 48 5

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

SKSM 60 = Heavy-duty Magic cable tray system with 60 mm side height.

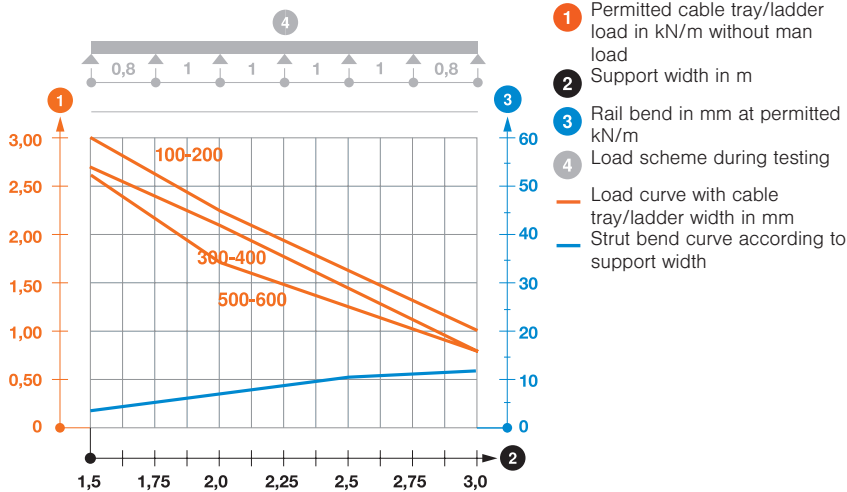
Cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation, with beaded straight base perforation, 7 x 79 mm, for bracket mounting. All widths with cross beading for stabilisation and duct ventilation. Continuous side perforation, 7 x 20 mm, as additional connector perforation.

The stock length is 3,050 mm, the usable length when combined is 3,000 mm.

The spring element FED 60 can be ordered separately as an accessory part (spare) for the Magic cable trays with a side height of 60 mm, 85 mm and 110 mm under the article number 6068859.

The continuous equipotential bonding is guaranteed without additional components. VDE-tested cable tray system.

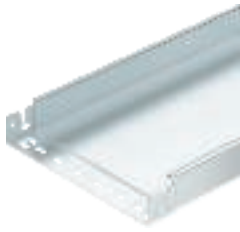
Load diagram, cable tray, type SKSM 60



Side height 60



Cable tray MKS-Magic®, unperforated

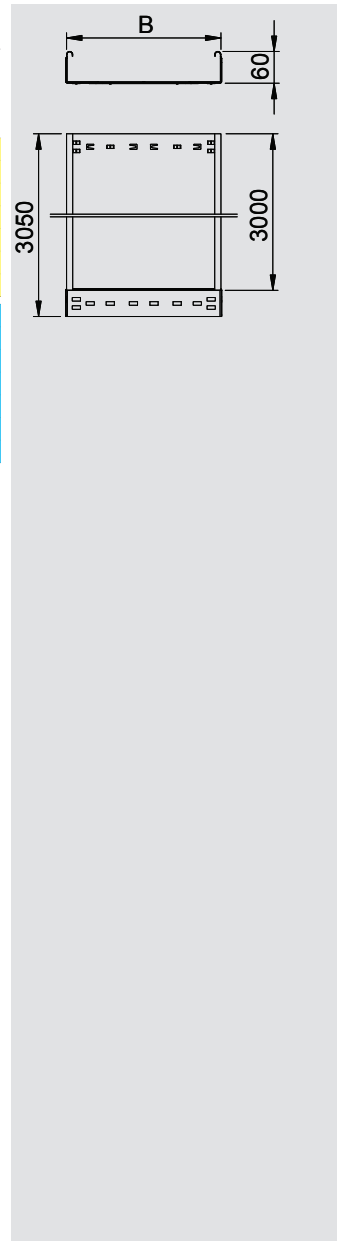
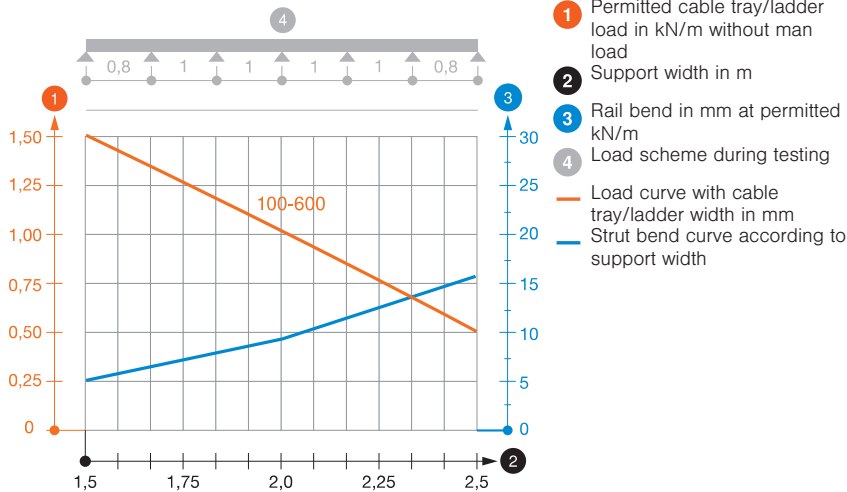


Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:			Weight kg/100 m	Item No.
					1.5 m kN/m	2.0 m kN/m	2.5 m kN/m		
MKSMU 610 FS	100	1	3,050	58	1.5	1	0.5	191.140	6059 23 0
MKSMU 615 FS	150	1	3,050	88	1.5	1	0.5	230.500	6059 23 2
MKSMU 620 FS	200	1	3,050	118	1.5	1	0.5	269.840	6059 23 4
MKSMU 630 FS	300	1	3,050	178	1.5	1	0.5	348.200	6059 23 7
MKSMU 640 FS	400	1	3,050	238	1.5	1	0.5	426.550	6059 23 9
MKSMU 650 FS	500	1	3,050	298	1.5	1	0.5	505.250	6059 24 1
MKSMU 660 FS	600	1	3,050	358	1.5	1	0.5	583.600	6059 24 3
MKSMU 610 FT	100	1	3,050	58	1.5	1	0.5	208.500	6059 24 8
MKSMU 615 FT	150	1	3,050	88	1.5	1	0.5	251.500	6059 25 0
MKSMU 620 FT	200	1	3,050	118	1.5	1	0.5	294.100	6059 25 2
MKSMU 630 FT	300	1	3,050	178	1.5	1	0.5	379.670	6059 25 4
MKSMU 640 FT	400	1	3,050	238	1.5	1	0.5	465.240	6059 25 6
MKSMU 650 FT	500	1	3,050	298	1.5	1	0.5	550.800	6059 25 8
MKSMU 660 FT	600	1	3,050	358	1.5	1	0.5	636.390	6059 26 0

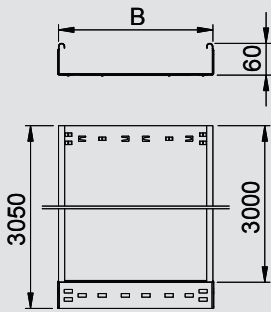
St Steel FS Strip-galvanised FT Hot-dip galvanised /m

MKSMU 60 = Medium-duty Magic cable tray system, unperforated, with a side height of 60 mm. Unperforated cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation. The stock length is 3,050 mm, the usable length when combined is 3,000 mm. The spring element FED 60 can be ordered separately as an accessory part (spare) for the Magic cable trays with a side height of 60 mm, 85 mm and 110 mm under the article number 6068859. The continuous equipotential bonding is guaranteed without additional components. VDE-tested cable tray system.

Load diagram, cable tray, type MKSMU 60



Cable tray SKS-Magic®, unperforated



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm²	Appr. load:			Weight kg/100 m	Item No.
					1.5 m	2.0 m	3.0 m		
SKSMU 610 FS	100	1.5	3,050	58	2.6	1.9	0.55	286.880	6059 68 8
SKSMU 615 FS	150	1.5	3,050	88	2.6	1.9	0.55	345.900	6059 69 0
SKSMU 620 FS	200	1.5	3,050	118	2.6	1.9	0.55	404.590	6059 69 2
SKSMU 630 FS	300	1.5	3,050	178	2.6	1.9	0.55	522.290	6059 69 4
SKSMU 640 FS	400	1.5	3,050	238	2.6	1.9	0.55	640.000	6059 69 6
SKSMU 650 FS	500	1.5	3,050	298	2.6	1.9	0.55	757.700	6059 69 8
SKSMU 660 FS	600	1.5	3,050	358	2.6	1.9	0.55	875.400	6059 70 0
SKSMU 610 FT	100	1.5	3,050	58	2.6	1.9	0.55	312.780	6059 70 5
SKSMU 615 FT	150	1.5	3,050	88	2.6	1.9	0.55	377.050	6059 70 7
SKSMU 620 FT	200	1.5	3,050	118	2.6	1.9	0.55	441.300	6059 70 9
SKSMU 630 FT	300	1.5	3,050	178	2.6	1.9	0.55	569.500	6059 71 1
SKSMU 640 FT	400	1.5	3,050	238	2.6	1.9	0.55	698.000	6059 71 3
SKSMU 650 FT	500	1.5	3,050	298	2.6	1.9	0.55	826.220	6059 71 5
SKSMU 660 FT	600	1.5	3,050	358	2.6	1.9	0.55	954.750	6059 71 7

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

SKSMU 60 = Heavy-duty Magic cable tray system, unperforated, with 60 mm side height.

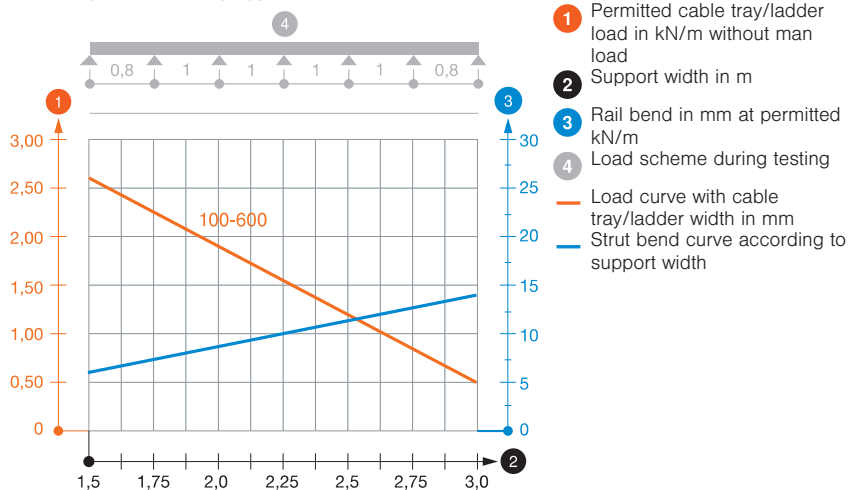
Unperforated cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation.

The stock length is 3,050 mm, the usable length when combined is 3,000 mm.

The spring element FED 60 can be ordered separately as an accessory part (spare) for the Magic cable trays with a side height of 60 mm, 85 mm and 110 mm under the article number 6068859.

The continuous equipotential bonding is guaranteed without additional components. VDE-tested cable tray system.

Load diagram, cable tray, type SKSMU 60



Side height 60



Cable tray IKS-Magic®

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm²	Dimen- sion x mm	Dimen- sion y mm	Dimen- sion L mm	Appr. load:			Weight kg/100 m	Item No.
								1.5 m	2.0 m	2.5 m		
IKSM 610 FS	100	1	3,050	58	—	62	30	1.25	0.9	0.55	156.390	6059 91 0
IKSM 615 FS	150	1	3,050	88	46	112	30	1.25	0.9	0.55	192.450	6059 91 2
IKSM 620 FS	200	1	3,050	118	96	162	80	1.25	0.9	0.55	210.500	6059 91 4
IKSM 630 FS	300	1	3,050	178	196	262	180	1.05	0.85	0.55	247.860	6059 91 6
IKSM 640 FS	400	1	3,050	238	296	362	280	1.05	0.85	0.55	285.570	6059 91 8
IKSM 650 FS	500	1	3,050	298	396	462	380	0.75	0.65	0.55	322.620	6059 92 0
IKSM 660 FS	600	1	3,050	358	496	562	480	0.75	0.65	0.55	360.000	6059 92 2
IKSM 610 FT	100	1	3,050	58	—	62	30	1.25	0.9	0.55	170.490	6059 92 7
IKSM 615 FT	150	1	3,050	88	46	112	30	1.25	0.9	0.55	209.800	6059 92 9
IKSM 620 FT	200	1	3,050	118	96	162	80	1.25	0.9	0.55	229.500	6059 93 1
IKSM 630 FT	300	1	3,050	178	196	262	180	1.05	0.85	0.55	270.160	6059 93 3
IKSM 640 FT	400	1	3,050	238	296	362	280	1.05	0.85	0.55	311.470	6059 93 5
IKSM 650 FT	500	1	3,050	298	396	462	380	0.75	0.65	0.55	351.800	6059 93 7
IKSM 660 FT	600	1	3,050	358	496	562	480	0.75	0.65	0.55	392.450	6059 93 9

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

IKSM 60 = Magic installation cable tray system with 60 mm side height.

Cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation, with beaded straight base perforation, 7 x 79 mm, for bracket mounting. All widths with cross beading for stabilisation and duct ventilation. Offset side perforation every 300 mm.

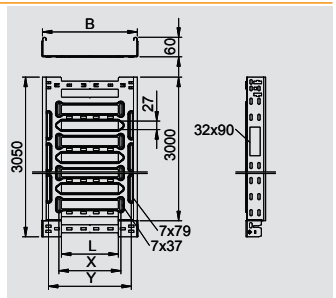
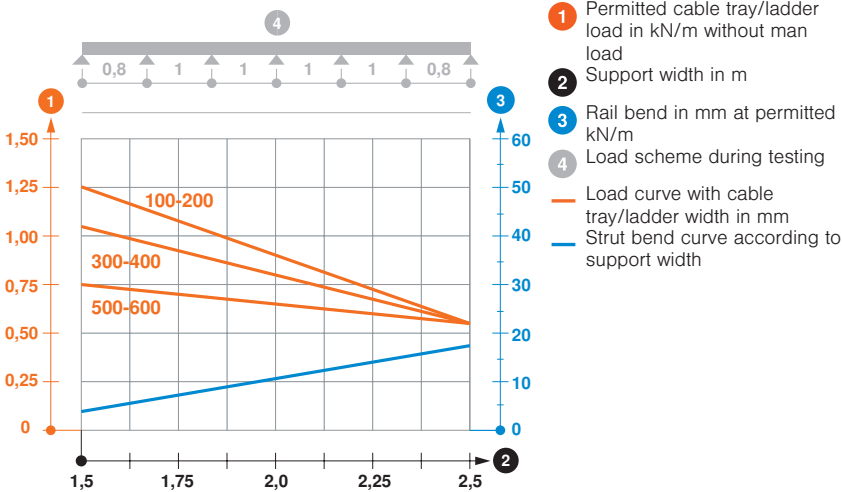
Permeable cable tray system to VdS guideline 2092 with 30% hole surface for use under sprinkler systems.

The stock length is 3,050 mm, the usable length when combined is 3,000 mm.

The spring element FED 60 can be ordered separately as an accessory part (spare) for the Magic cable trays with a side height of 60 mm, 85 mm and 110 mm under the article number 6068859.

The continuous equipotential bonding is guaranteed without additional components. VDE-tested cable tray system.

Load diagram, cable tray, type IKSM 60

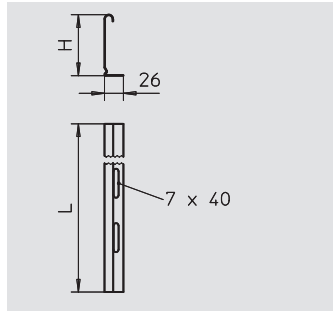


Barrier strip

Type	Dimen- sion H mm	Dimen- sion L mm	Pack. m	Weight kg/100 m	Item No.
TSG 60 FS	60	3,000	3	55.700	6062 06 8
TSG 60 DD	60	3,000	3	55.700	6062 32 7

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.

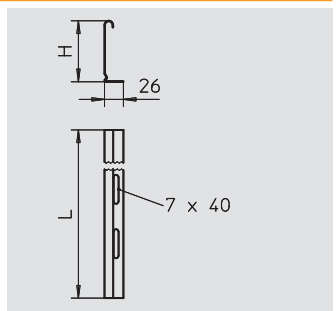


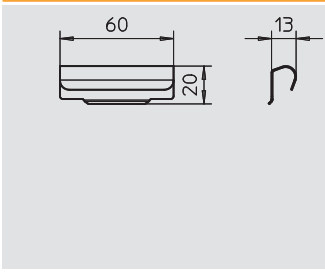
Barrier strip

Type	Dimen- sion H mm	Dimen- sion L mm	Pack. m	Weight kg/100 m	Item No.
TSG 45 FS	45	3,000	3	46.700	6062 03 3
TSG 45 DD	45	3,000	3	46.700	6062 32 1

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.





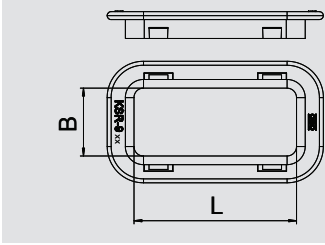
Barrier strip connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301

/pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



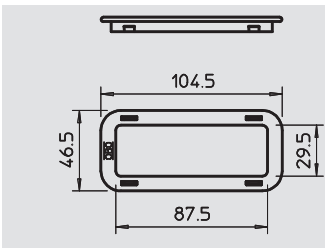
Cable protection ring

Type	Colour	for perforation	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
KSR-910 PE	Light grey	20 x 58	25	0.500	6066 71 2

PE Polyethylene

/pc.

Cable protection ring for bottom perforation in cable trays of type IKS and for side perforation in AZ channels and luminaire support channel.



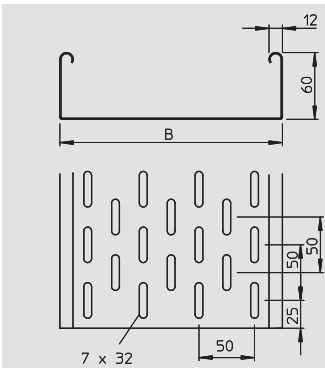
Cable protection ring

Type	Colour	For side perforation	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
KSR-DR 920 PE	Light grey	32 x 90	25	0.640	6087 96 5

PE Polyethylene

/pc.

Cable protection ring for side perforation in the side rails of the IKS cable tray.



Cable tray SKS

Type	Width	Plate thickness	Length	Useful cross-section	Appr. load:				Weight	Item No.
					1.5 m	2.0 m	2.5 m	3.0 m		
	mm	mm	mm	cm ²	kN/m	kN/m	kN/m	kN/m	kg/100 m	
SKS 610 FS	100	1.5	3,000	58	2.65	1.8	1.15	0.5	239.400	6056 10 5
SKS 615 FS	150	1.5	3,000	88	2.65	1.8	1.15	0.5	310.000	6056 15 6
SKS 620 FS	200	1.5	3,000	118	2.65	1.8	1.15	0.5	346.670	6056 20 2
SKS 630 FS	300	1.5	3,000	178	2.65	1.8	1.15	0.5	455.300	6056 29 6
SKS 640 FS	400	1.5	3,000	238	2.65	1.8	1.15	0.5	522.000	6056 40 7
SKS 650 FS	500	1.5	3,000	298	2.65	1.8	1.15	0.5	650.300	6056 50 4
SKS 660 FS	600	1.5	3,000	358	2.65	1.8	1.15	0.5	749.300	6056 60 1
SKS 610 FT	100	1.5	3,000	58	2.65	1.8	1.15	0.5	274.300	6056 63 6
SKS 615 FT	150	1.5	3,000	88	2.65	1.8	1.15	0.5	328.700	6056 64 4
SKS 620 FT	200	1.5	3,000	118	2.65	1.8	1.15	0.5	407.400	6056 65 2
SKS 630 FT	300	1.5	3,000	178	2.65	1.8	1.15	0.5	460.000	6056 67 9
SKS 640 FT	400	1.5	3,000	238	2.65	1.8	1.15	0.5	566.700	6056 69 5
SKS 650 FT	500	1.5	3,000	298	2.65	1.8	1.15	0.5	689.000	6056 71 7
SKS 660 FT	600	1.5	3,000	358	2.65	1.8	1.15	0.5	794.300	6056 73 3

St Steel

FS Strip-galvanised FT Hot-dip galvanised

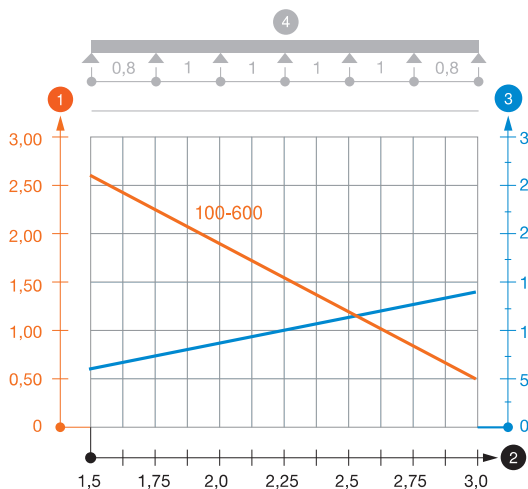
/m

SKS 60 = heavy-duty cable tray system with 60 mm side height. FS version includes RV 60 straight connector set.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.

The cable tray, type SKS, should also be used for function maintenance. For additional data, please refer to BSS fire protection systems.

Load diagram, cable tray, type SKS 60



- 1 Permitted cable tray/ladder load in kN/m without man load
- 2 Support width in m
- 3 Rail bend in mm at permitted kN/m
- 4 Load scheme during testing
- Load curve with cable tray/ladder width in mm
- Strut bend curve according to support width



Side height 60



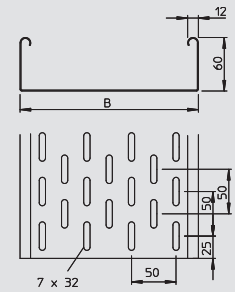
Cable tray EKS



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Weight kg/100 m	Item No.
EKS 610 FS	100	2	3,000	58	350.000	6056 14 8
EKS 620 FS	200	2	3,000	118	482.000	6056 22 9
EKS 630 FS	300	2	3,000	178	608.000	6056 32 6
EKS 640 FS	400	2	3,000	238	764.000	6056 42 3
EKS 650 FS	500	2	3,000	298	852.000	6056 52 0
EKS 660 FS	600	2	3,000	358	1,003.000	6056 62 8
EKS 610 FT	100	2	3,000	58	367.000	6056 77 6
EKS 620 FT	200	2	3,000	118	507.000	6056 79 2
EKS 630 FT	300	2	3,000	178	640.000	6056 80 6
EKS 640 FT	400	2	3,000	238	804.000	6056 97 0
EKS 645 FT	450	2	3,000	268	850.000	6056 97 8
EKS 650 FT	500	2	3,000	298	897.000	6056 98 9
EKS 660 FT	600	2	3,000	358	1,038.330	6056 99 7
EKS 675 FT	750	2	3,000	445	1,244.330	6056 99 6
EKS 690 FT	900	2	3,000	535	1,448.330	6056 99 8

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

EKS 60 = extra-heavy-duty cable tray system with 60 mm side height.
Magnetic shield insulation without cover 20 dB, with cover 50 dB.
Straight connectors should be ordered separately for all the versions.



Cable tray systems

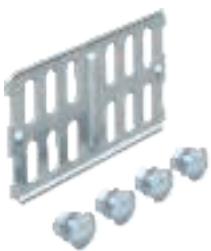
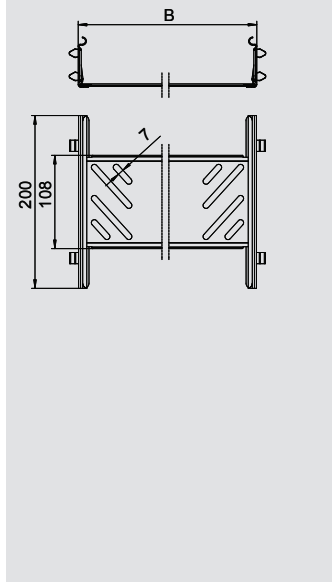


Magic straight connector set

Type	Side height mm	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KTSMV 610 FS	60	100	1	30.500	6068 91 4
KTSMV 615 FS	60	150	1	34.900	6068 91 6
KTSMV 620 FS	60	200	1	37.200	6068 91 8
KTSMV 630 FS	60	300	1	44.000	6068 92 0
KTSMV 640 FS	60	400	1	50.700	6068 92 2
KTSMV 650 FS	60	500	1	57.400	6068 92 4
KTSMV 660 FS	60	600	1	64.200	6068 92 6
KTSMV 610 DD	60	100	1	30.500	6068 93 6
KTSMV 615 DD	60	150	1	34.900	6068 93 8
KTSMV 620 DD	60	200	1	37.200	6068 94 0
KTSMV 630 DD	60	300	1	44.000	6068 94 2
KTSMV 640 DD	60	400	1	50.700	6068 94 4
KTSMV 650 DD	60	500	1	57.400	6068 94 6
KTSMV 660 DD	60	600	1	64.200	6068 94 8

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.

Cable tray connector with quick fastening straight, screwless connection of cable trays with a side height of 60 mm.
The optimised design means that the connector can be used to create radii and as a length compensation piece for large temperature deviations.

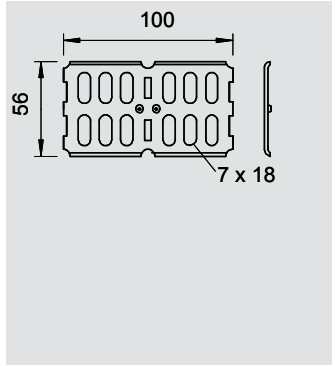


Straight connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RLVK 60 FS	60	10	9.200	6067 09 3
RLVK 60 FT	60	10	10.700	6067 60 3

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Straight connector for straight connection of cable trays and fittings with a side height of 60 mm. Including appropriate fastening material.

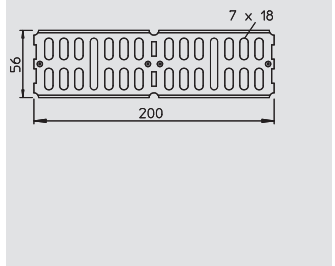


Angle connector

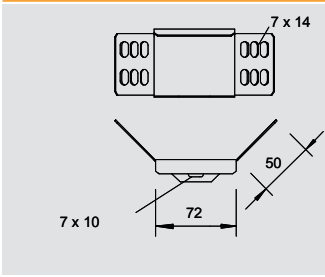
Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RWVL 60 FS	60	10	15.600	6067 11 5
RWVL 60 FT	60	10	17.400	6067 61 1

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Straight and angle connector for cable trays and fittings with a side height of 60 mm. Including appropriate fastening material.



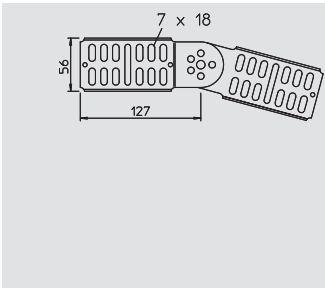
04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLExpport_01554) / 24/06/2013



Angle connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
WKV 60 FS	60	5	13.000	6043 06 2
WKV 60 FT	60	5	14.000	6042 91 0

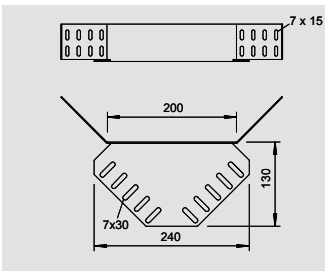
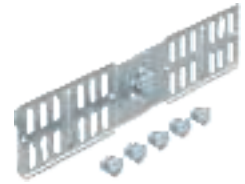
St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.
 Angle connector for cable trays with a side height of 60 mm.
 Including appropriate fastening material.



Adjustable connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RGV 60 FS	60	10	24.000	7082 01 0
RGV 60 FT	60	10	24.000	7082 22 3

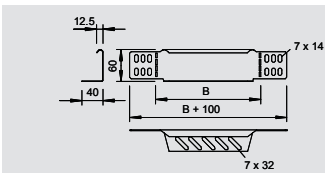
St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.
 Adjustable connector for cable trays with a side height of 60 mm.
 Including appropriate fastening material.



Corner connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
REV 60 FS	60	10	50.000	6067 97 2
REV 60 DD	60	10	50.000	6069 41 0

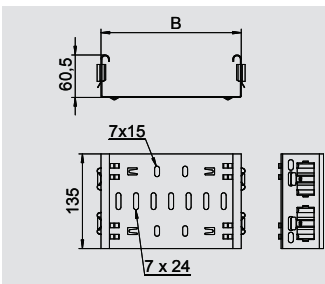
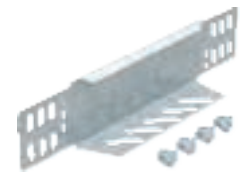
St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.
 Corner connector for cable trays with side height 60 mm.
 Fastening materials should be ordered separately.



Reducer / stop-end

Type	Side height mm	Width mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
RWEB 610 FS	60	100	1	8.800	7109 10 5
RWEB 615 FS	60	150	1	13.600	7109 15 6
RWEB 620 FS	60	200	1	17.600	7109 20 2
RWEB 630 FS	60	300	1	25.600	7109 29 6
RWEB 640 FS	60	400	1	33.500	7109 40 7
RWEB 650 FS	60	500	1	41.500	7109 50 4
RWEB 660 FS	60	600	1	49.500	7109 60 1
RWEB 605 DD	60	50	1	6.000	7107 14 5
RWEB 610 DD	60	100	1	8.600	7106 10 6
RWEB 615 DD	60	150	1	13.400	7106 11 0
RWEB 620 DD	60	200	1	17.500	7106 11 4
RWEB 630 DD	60	300	1	25.400	7106 11 8
RWEB 640 DD	60	400	1	33.000	7106 12 2
RWEB 645 DD	60	450	1	37.000	7106 12 4
RWEB 650 DD	60	500	1	41.300	7106 12 6
RWEB 660 DD	60	600	1	49.200	7106 13 0
RWEB 675 DD	60	750	1	61.000	7106 13 6

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.
 Reducer / stop-end for cable trays with side height 60 mm.
 Including appropriate fastening material.



Magic straight connector

Type	Side height mm	Width mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
FVM 610 DD	60	100	1	31.900	6065 71 0
FVM 615 DD	60	150	1	37.900	6065 71 2
FVM 620 DD	60	200	1	44.000	6065 71 4
FVM 630 DD	60	300	1	57.000	6065 71 6
FVM 640 DD	60	400	1	69.400	6065 71 8
FVM 650 DD	60	500	1	82.000	6065 72 0
FVM 660 DD	60	600	1	94.600	6065 72 2

St Steel DD Zinc-aluminium coated, double-dip /pc.
 Magic straight connector for direct and screwless joining of Magic fittings with a side height of 60 mm.
 The straight connector is equipped with four brackets and can also be used for the direct connection with a cut cable tray with only two brackets mounted to one side. To join a cut cable tray with a fitting, an additional Magic straight connector set is needed.



Side height 60

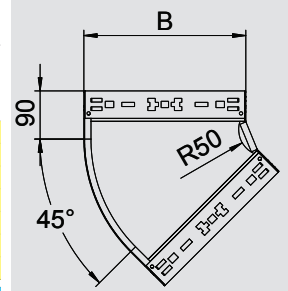


45° Magic bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBM 45 615 FS	150	1	67.300	6041 04 2
RBM 45 620 FS	200	1	86.000	6041 04 4
RBM 45 630 FS	300	1	128.300	6041 04 6
RBM 45 640 FS	400	1	174.800	6041 04 8
RBM 45 650 FS	500	1	232.700	6041 05 0
RBM 45 660 FS	600	1	298.300	6041 05 2
RBM 45 610 FT	100	1	54.000	6041 06 0
RBM 45 615 FT	150	1	72.200	6041 06 2
RBM 45 620 FT	200	1	92.200	6041 06 4
RBM 45 630 FT	300	1	137.600	6041 06 6
RBM 45 640 FT	400	1	187.400	6041 06 8
RBM 45 650 FT	500	1	249.500	6041 07 0
RBM 45 660 FT	600	1	319.900	6041 07 2

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

45° bend with quick connector system. For all cable tray types of 60 mm side height.

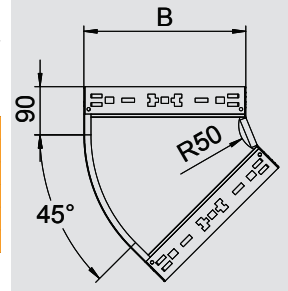


45° Magic bend, pure white

Type	Width mm	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
RBM45 620 FSK RW	200	Pure white	1	87.700	6042 74 4
RBM45 630 FSK RW	300	Pure white	1	129.900	6042 74 6
RBM45 640 FSK RW	400	Pure white	1	178.200	6042 74 8
RBM45 650 FSK RW	500	Pure white	1	237.300	6042 75 0
RBM45 660 FSK RW	600	Pure white	1	304.200	6042 75 2

St Steel **FSK** Strip galvanised/powder-coated /pc.

45° bend with quick connector system. For all cable tray types of 60 mm side height.

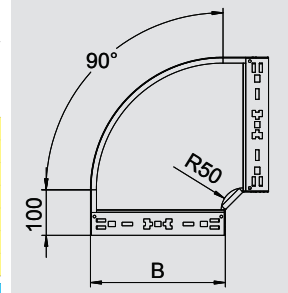


90° Magic bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBM 90 615 FS	150	1	92.000	6041 13 2
RBM 90 620 FS	200	1	122.100	6041 13 4
RBM 90 630 FS	300	1	192.800	6041 13 6
RBM 90 640 FS	400	1	275.400	6041 13 8
RBM 90 650 FS	500	1	377.200	6041 14 0
RBM 90 660 FS	600	1	494.300	6041 14 2
RBM 90 610 FT	100	1	70.500	6041 15 0
RBM 90 615 FT	150	1	98.700	6041 15 2
RBM 90 620 FT	200	1	130.900	6041 15 4
RBM 90 630 FT	300	1	206.800	6041 15 6
RBM 90 640 FT	400	1	295.300	6041 15 8
RBM 90 650 FT	500	1	404.500	6041 16 0
RBM 90 660 FT	600	1	530.100	6041 16 2

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

90° bend with quick connector system. For all cable tray types of 60 mm side height.

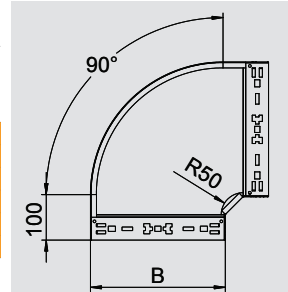


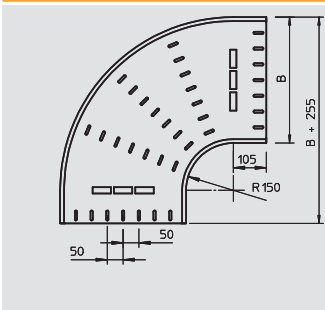
90° Magic bend, pure white

Type	Width mm	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
RBM90 620 FSK RW	200	Pure white	1	124.500	6042 76 4
RBM90 630 FSK RW	300	Pure white	1	196.600	6042 76 6
RBM90 640 FSK RW	400	Pure white	1	280.900	6042 76 8
RBM90 650 FSK RW	500	Pure white	1	384.700	6042 77 0
RBM90 660 FSK RW	600	Pure white	1	504.000	6042 77 2

St Steel **FSK** Strip galvanised/powder-coated /pc.

90° bend with quick connector system. For all cable tray types of 60 mm side height.





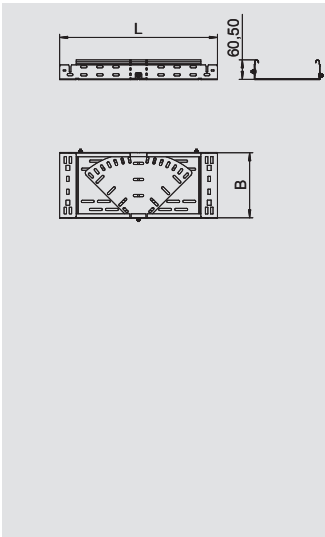
90° Bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RB 90 645 FT	450	1	703.000	7125 46 1
RB 90 675 FT	750	1	1,242.000	7125 58 6
RB 90 690 FT	900	1	1,647.000	7125 58 8



St Steel **FT** Hot-dip galvanised /pc.

90° bend, horizontal, for all cable tray types of 60 mm side height.
Fitting in round design. The interior radius of the fitting is 150 mm. Fastening materials should be ordered separately.



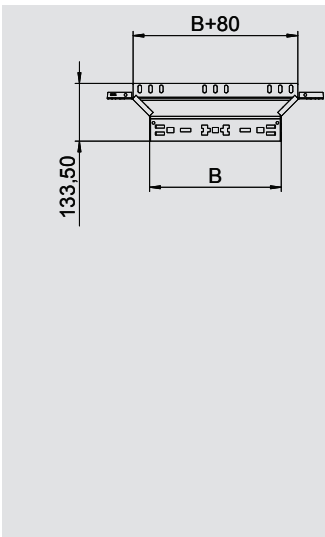
Magic bend, variable

Type	Width mm	Side height mm	Plate thickness mm	Pack. pcs	Item No.
RBMV 610 FS	100	60	1	1	6040 48 0
RBMV 615 FS	150	60	1	1	6040 48 2
RBMV 620 FS	200	60	1	1	6040 48 4
RBMV 630 FS	300	60	1.25	1	6040 48 6
RBMV 640 FS	400	60	1.25	1	6040 48 8
RBMV 650 FS	500	60	1.5	1	6040 49 0
RBMV 660 FS	600	60	1.5	1	6040 49 2
RBMV 610 FT	100	60	1	1	6040 50 0
RBMV 615 FT	150	60	1	1	6040 50 2
RBMV 620 FT	200	60	1	1	6040 50 4
RBMV 630 FT	300	60	1.25	1	6040 50 6
RBMV 640 FT	400	60	1.25	1	6040 50 8
RBMV 650 FT	500	60	1.5	1	6040 51 0
RBMV 660 FT	600	60	1.5	1	6040 51 2



St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

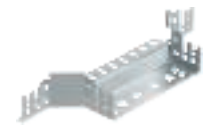
Magic bend 0°–90°, variable, with quick connector system. For all cable tray types of 60 mm side height.



Magic add-on tee

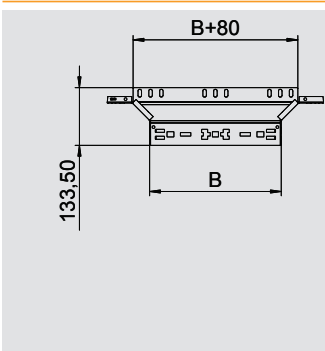


Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RAAM 610 FS	100	1	37.900	6041 23 0
RAAM 615 FS	150	1	44.300	6041 23 2
RAAM 620 FS	200	1	50.600	6041 23 4
RAAM 630 FS	300	1	63.500	6041 23 6
RAAM 640 FS	400	1	76.500	6041 23 8
RAAM 650 FS	500	1	89.300	6041 24 0
RAAM 660 FS	600	1	102.700	6041 24 2
RAAM 610 FT	100	1	40.600	6041 25 0
RAAM 615 FT	150	1	47.500	6041 25 2
RAAM 620 FT	200	1	54.300	6041 25 4
RAAM 630 FT	300	1	68.100	6041 25 7
RAAM 640 FT	400	1	82.000	6041 25 9
RAAM 650 FT	500	1	105.400	6041 26 1
RAAM 660 FT	600	1	110.100	6041 26 3



St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

Mounting/branch piece with quick connector system. For all cable tray types of 60 mm side height.



Magic add-on tee, pure white

Type	Width mm	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
RAAM 610 FSK RW	100	Pure white	1	38.600	6042 78 0
RAAM 620 FSK RW	200	Pure white	1	51.600	6042 78 4
RAAM 630 FSK RW	300	Pure white	1	64.770	6042 78 6
RAAM 640 FSK RW	400	Pure white	1	78.000	6042 78 8
RAAM 650 FSK RW	500	Pure white	1	91.300	6042 79 0
RAAM 660 FSK RW	600	Pure white	1	104.700	6042 79 2



St Steel **FSK** Strip galvanised/powder-coated /pc.

Mounting/branch piece with quick connector system. For all cable tray types of 60 mm side height.

Side height 60

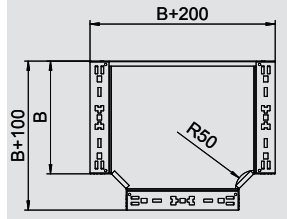


Magic Tee

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RTM 610 FS	100	1	83.600	6041 32 0
RTM 615 FS	150	1	114.700	6041 32 2
RTM 620 FS	200	1	150.600	6041 32 4
RTM 630 FS	300	1	235.700	6041 32 6
RTM 640 FS	400	1	335.600	6041 32 8
RTM 650 FS	500	1	460.500	6041 33 0
RTM 660 FS	600	1	605.000	6041 33 2
RTM 610 FT	100	1	89.600	6041 34 0
RTM 615 FT	150	1	123.000	6041 34 2
RTM 620 FT	200	1	161.500	6041 34 4
RTM 630 FT	300	1	252.800	6041 34 8
RTM 640 FT	400	1	359.900	6041 35 0
RTM 650 FT	500	1	493.800	6041 35 2
RTM 660 FT	600	1	648.800	6041 35 4

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

T branch piece with quick connector system. For all cable tray types of 60 mm side height.



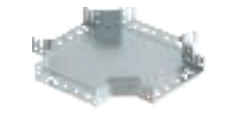
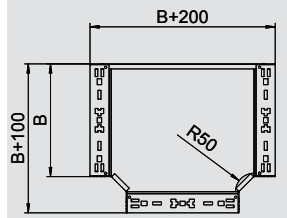
Magic Tee, pure white



Type	Width mm	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
RTM 610 FSK RW	100	Pure white	1	85.300	6042 80 0
RTM 620 FSK RW	200	Pure white	1	153.600	6042 80 4
RTM 630 FSK RW	300	Pure white	1	240.400	6042 80 6
RTM 640 FSK RW	400	Pure white	1	342.300	6042 80 8
RTM 650 FSK RW	500	Pure white	1	469.700	6042 81 0
RTM 660 FSK RW	600	Pure white	1	617.100	6042 81 2

St Steel **FSK** Strip galvanised/powder-coated /pc.

T branch piece with quick connector system. For all cable tray types of 60 mm side height.

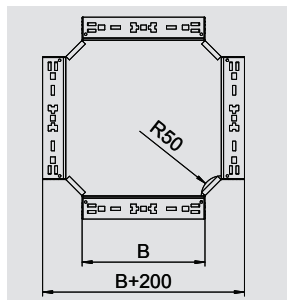


Magic cross-over

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RKM 610 FS	100	1	93.200	7027 00 1
RKM 615 FS	150	1	124.600	7027 00 3
RKM 620 FS	200	1	160.800	7027 00 5
RKM 630 FS	300	1	246.100	7027 00 7
RKM 640 FS	400	1	343.400	7027 00 9
RKM 650 FS	500	1	468.300	7027 01 1
RKM 660 FS	600	1	612.800	7027 01 3
RKM 610 FT	100	1	99.900	7027 02 1
RKM 615 FT	150	1	133.600	7027 02 3
RKM 620 FT	200	1	172.400	7027 02 5
RKM 630 FT	300	1	263.900	7027 02 7
RKM 640 FT	400	1	368.200	7027 02 9
RKM 650 FT	500	1	502.200	7027 03 1
RKM 660 FT	600	1	657.100	7027 03 3

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

Intersection with quick connector system. For all cable tray types of 60 mm side height.



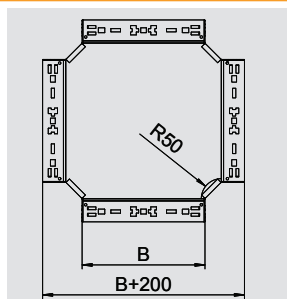
Magic cross-over, pure white

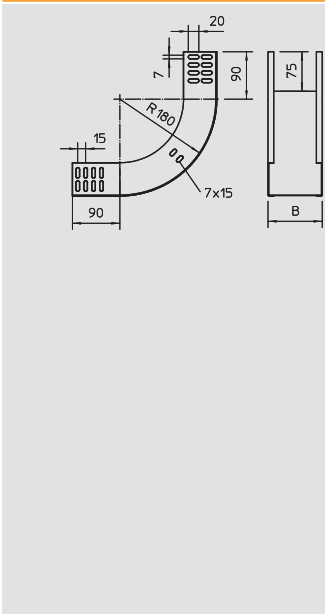


Type	Width mm	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
RKM 610 FSK RW	100	Pure white	1	95.000	6042 82 0
RKM 620 FSK RW	200	Pure white	1	164.000	6042 82 4
RKM 630 FSK RW	300	Pure white	1	251.000	6042 82 6
RKM 640 FSK RW	400	Pure white	1	350.200	6042 82 8
RKM 650 FSK RW	500	Pure white	1	477.600	6042 83 0
RKM 660 FSK RW	600	Pure white	1	625.000	6042 83 2

St Steel **FSK** Strip galvanised/powder-coated /pc.

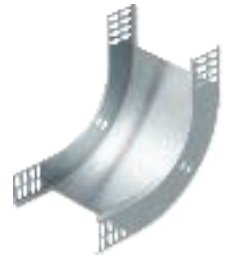
Intersection with quick connector system. For all cable tray types of 60 mm side height.





90° vertical bend, rising

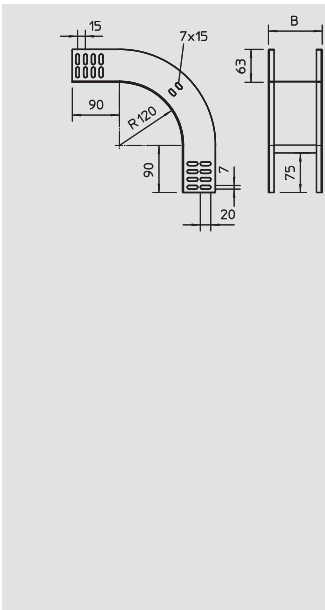
Type	Width mm	Plate thickness mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
RBV 605 S FS	50	1	1	50.000	7007 00 1
RBV 610 S FS	100	1	1	66.000	7007 00 5
RBV 615 S FS	150	1	1	78.000	7007 00 9
RBV 620 S FS	200	1	1	95.000	7007 01 3
RBV 630 S FS	300	1	1	124.000	7007 01 7
RBV 640 S FS	400	1	1	153.000	7007 02 1
RBV 650 S FS	500	1	1	181.000	7007 02 5
RBV 660 S FS	600	1	1	210.000	7007 02 9
RBV 605 S FT	50	1	1	54.000	7007 00 2
RBV 610 S FT	100	1	1	71.000	7007 00 6
RBV 615 S FT	150	1	1	84.000	7007 01 0
RBV 620 S FT	200	1	1	103.000	7007 01 4
RBV 630 S FT	300	1	1	134.000	7007 01 8
RBV 640 S FT	400	1	1	163.000	7007 02 2
RBV 650 S FT	500	1	1	190.000	7007 02 6
RBV 660 S FT	600	1	1	221.000	7007 03 0



St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

90° rising vertical bend, for all cable tray types of 60 mm side height.

The vertical bend is pushed over the end of the cable tray and screwed tight. Fastening materials should be ordered separately.



90° vertical bend, falling

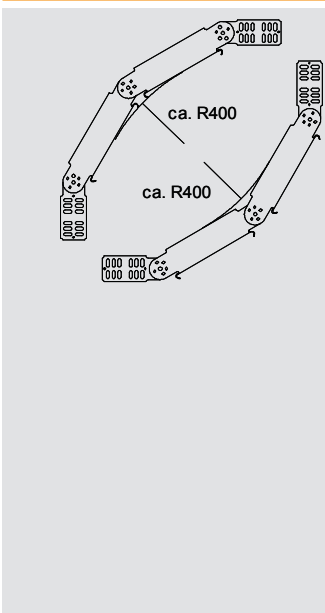
Type	Width mm	Plate thickness mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
RBV 605 F FS	50	1	1	49.000	7007 05 1
RBV 610 F FS	100	1	1	61.000	7007 05 5
RBV 615 F FS	150	1	1	73.000	7007 05 9
RBV 620 F FS	200	1	1	84.000	7007 06 3
RBV 630 F FS	300	1	1	107.000	7007 06 7
RBV 640 F FS	400	1	1	130.000	7007 07 1
RBV 650 F FS	500	1	1	153.000	7007 07 5
RBV 660 F FS	600	1	1	176.000	7007 07 9
RBV 605 F FT	50	1	1	53.000	7007 05 2
RBV 610 F FT	100	1	1	66.000	7007 05 6
RBV 615 F FT	150	1	1	80.000	7007 06 0
RBV 620 F FT	200	1	1	92.000	7007 06 4
RBV 630 F FT	300	1	1	116.000	7007 06 8
RBV 640 F FT	400	1	1	142.000	7007 07 2
RBV 650 F FT	500	1	1	167.000	7007 07 6
RBV 660 F FT	600	1	1	192.000	7007 08 0



St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

90° vertical bend, falling, for all cable tray types of 60 mm side height.

The vertical bend is pushed over the end of the cable tray and screwed tight. Fastening materials should be ordered separately.



90° adjustable vertical bend

Type	Width mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RGBV 610 FS	100	1	171.600	7006 32 2
RGBV 615 FS	150	1	194.000	7006 33 0
RGBV 620 FS	200	1	219.000	7006 34 9
RGBV 630 FS	300	1	264.000	7006 36 5
RGBV 640 FS	400	1	311.000	7006 38 1
RGBV 650 FS	500	1	394.000	7006 41 1
RGBV 660 FS	600	1	448.000	7006 44 6
RGBV 610 FT	100	1	186.000	7079 10 9
RGBV 615 FT	150	1	194.800	7079 14 1
RGBV 620 FT	200	1	217.800	7079 20 6
RGBV 630 FT	300	1	264.600	7079 30 3
RGBV 640 FT	400	1	311.000	7079 40 0
RGBV 645 FT	450	1	344.000	7079 45 1
RGBV 650 FT	500	1	394.200	7079 50 8
RGBV 660 FT	600	1	404.000	7079 60 5
RGBV 675 FT	750	1	762.500	7079 60 7
RGBV 690 FT	900	1	878.500	7079 60 9

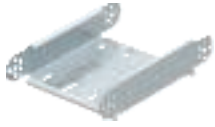


St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

90° adjustable vertical bend, for all cable tray types with a side height of 60 mm.

The bend is shipped in an unmounted state. No additional fastening materials are required.

Side height 60

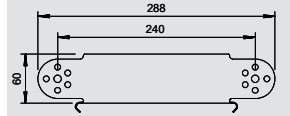


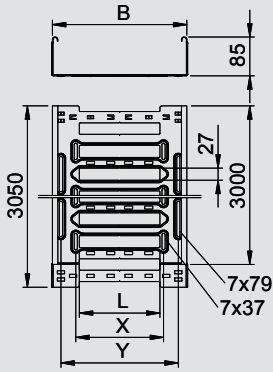
Adjustable vertical bend element

Type	Width mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RGBEV 610 FS	100	1	48.100	7005 32 6
RGBEV 615 FS	150	1	61.500	7005 33 4
RGBEV 620 FS	200	1	63.600	7005 34 2
RGBEV 630 FS	300	1	80.400	7005 36 9
RGBEV 640 FS	400	1	114.000	7005 38 5
RGBEV 650 FS	500	1	134.000	7005 40 7
RGBEV 660 FS	600	1	154.800	7005 42 3
RGBEV 610 FT	100	1	52.400	7075 10 3
RGBEV 615 FT	150	1	61.800	7075 15 4
RGBEV 620 FT	200	1	69.300	7075 20 0
RGBEV 630 FT	300	1	87.600	7075 30 8
RGBEV 640 FT	400	1	123.000	7075 40 5
RGBEV 650 FT	500	1	144.000	7075 50 2
RGBEV 660 FT	600	1	166.400	7075 59 6

St Steel
 FS Strip-galvanised
 FT Hot-dip galvanised
 /pc.

Adjustable vertical bend element, for all cable tray types with a side height of 60 mm.
 RGV 60 adjustable connectors should be ordered separately and in the appropriate quantity.





Cable tray MKS-Magic®

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Dimen- sion x mm	Dimen- sion y mm	Dimen- sion L mm	Appr. load:			Weight kg/100 m	Item No.
								1.5 m	2.0 m	2.5 m		
MKSM 810 FS	100	1	3,050	83	—	62	30	1.7	1.35	1	200.000	6059 08 0
MKSM 815 FS	150	1	3,050	125	46	112	30	1.7	1.35	1	236.000	6059 08 2
MKSM 820 FS	200	1	3,050	186	96	162	80	1.7	1.35	1	254.750	6059 08 4
MKSM 830 FS	300	1	3,050	253	196	262	180	1.5	1.25	1	292.130	6059 08 6
MKSM 840 FS	400	1	3,050	338	296	362	280	1.5	1.25	1	329.500	6059 08 8
MKSM 850 FS	500	1	3,050	423	396	462	380	1.4	1.1	0.85	366.900	6059 09 0
MKSM 860 FS	600	1	3,050	508	496	562	480	1.4	1.1	0.85	403.930	6059 09 2
MKSM 810 FT	100	1	3,050	83	—	62	30	1.7	1.35	1	218.000	6059 09 7
MKSM 815 FT	150	1	3,050	125	46	112	30	1.7	1.35	1	257.370	6059 09 9
MKSM 820 FT	200	1	3,050	186	96	162	80	1.7	1.35	1	277.700	6059 10 1
MKSM 830 FT	300	1	3,050	253	196	262	180	1.5	1.25	1	318.700	6059 10 3
MKSM 840 FT	400	1	3,050	338	296	362	280	1.5	1.25	1	359.340	6059 10 5
MKSM 850 FT	500	1	3,050	423	396	462	380	1.4	1.1	0.85	400.000	6059 10 7
MKSM 860 FT	600	1	3,050	508	496	562	480	1.4	1.1	0.85	440.300	6059 10 9

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

MKSM 85 = medium-duty Magic cable tray system with a side height of 85 mm.

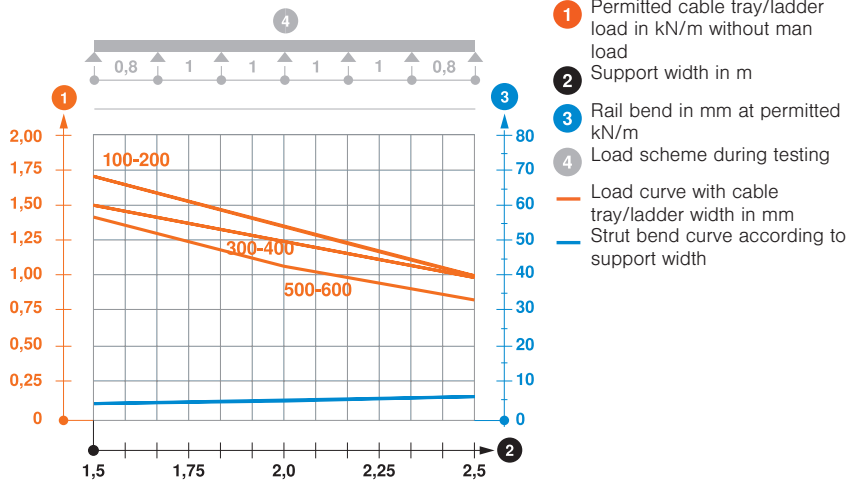
Cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation, with beaded straight base perforation, 7 x 79 mm, for bracket mounting. All widths with cross beading for stabilisation and duct ventilation. Continuous side perforation, 7 x 20 mm, as additional connector perforation.

The stock length is 3,050 mm, the usable length when combined is 3,000 mm.

The spring element FED 60 can be ordered separately as an accessory part (spare) for the Magic cable trays with a side height of 60 mm, 85 mm and 110 mm under the article number 6068859.

The continuous equipotential bonding is guaranteed without additional components. VDE-tested cable tray system.

Load diagram, cable tray, type MKSM 85



- 1 Permitted cable tray/ladder load in kN/m without man load
- 2 Support width in m
- 3 Rail bend in mm at permitted kN/m
- 4 Load scheme during testing
- Load curve with cable tray/ladder width in mm
- Strut bend curve according to support width

Side height 85



Cable tray SKS-Magic®



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm²	Dimen- sion x mm	Dimen- sion y mm	Dimen- sion L mm	Appr. load:			Weight kg/100 m	Item No.
								1.5 m	2.0 m	3.0 m		
SKSM 810 FS	100	1.5	3,050	83	—	62	30	3.4	2.7	1.5	300.000	6059 53 0
SKSM 815 FS	150	1.5	3,050	125	46	112	30	3.4	2.7	1.5	354.400	6059 53 2
SKSM 820 FS	200	1.5	3,050	186	96	162	80	3.4	2.7	1.5	381.960	6059 53 4
SKSM 830 FS	300	1.5	3,050	253	196	262	180	2.8	2.25	1.35	438.000	6059 53 6
SKSM 840 FS	400	1.5	3,050	338	296	362	280	2.8	2.25	1.35	494.100	6059 53 8
SKSM 850 FS	500	1.5	3,050	423	396	462	380	2.4	1.75	1.2	550.160	6059 54 0
SKSM 860 FS	600	1.5	3,050	508	496	562	480	2.4	1.75	1.2	605.900	6059 54 2
SKSM 810 FT	100	1.5	3,050	83	—	62	30	3.4	2.7	1.5	318.360	6059 54 9
SKSM 815 FT	150	1.5	3,050	125	46	112	30	3.4	2.7	1.5	375.730	6059 55 1
SKSM 820 FT	200	1.5	3,050	186	96	162	80	3.4	2.7	1.5	404.910	6059 55 3
SKSM 830 FT	300	1.5	3,050	253	196	262	180	2.8	2.25	1.35	464.590	6059 55 5
SKSM 840 FT	400	1.5	3,050	338	296	362	280	2.8	2.25	1.35	523.930	6059 55 7
SKSM 850 FT	500	1.5	3,050	423	396	462	380	2.4	1.75	1.2	583.270	6059 55 9
SKSM 860 FT	600	1.5	3,050	508	496	562	480	2.4	1.75	1.2	642.950	6059 56 1

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

SKSM 85 = Heavy-duty Magic cable tray system with 85 mm side height.

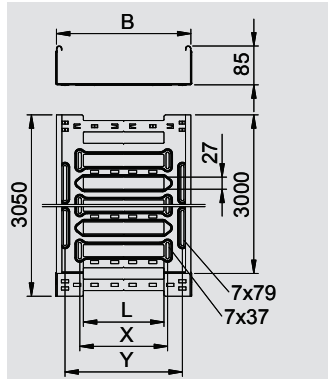
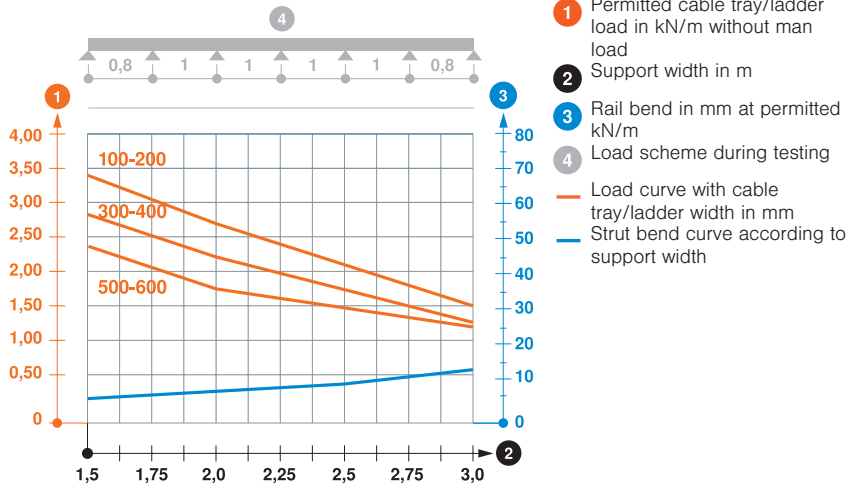
Cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation, with beaded straight base perforation, 7 x 79 mm, for bracket mounting. All widths with cross beading for stabilisation and duct ventilation. Continuous side perforation, 7 x 20 mm, as additional connector perforation.

The stock length is 3,050 mm, the usable length when combined is 3,000 mm.

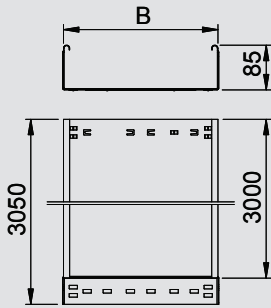
The spring element FED 60 can be ordered separately as an accessory part (spare) for the Magic cable trays with a side height of 60 mm, 85 mm and 110 mm under the article number 6068859.

The continuous equipotential bonding is guaranteed without additional components. VDE-tested cable tray system.

Load diagram, cable tray, type SKSM 85



Cable tray MKS-Magic®, unperforated



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:			Weight kg/100 m	Item No.
					1.5 m	2.0 m	2.5 m		
MKSMU 810 FS	100	1	3,050	83	1.75	1.1	0.5	230.160	6059 30 8
MKSMU 815 FS	150	1	3,050	125	1.75	1.1	0.5	269.500	6059 31 0
MKSMU 820 FS	200	1	3,050	186	1.75	1.1	0.5	308.800	6059 31 2
MKSMU 830 FS	300	1	3,050	253	1.75	1.1	0.5	387.200	6059 31 4
MKSMU 840 FS	400	1	3,050	338	1.75	1.1	0.5	465.570	6059 31 6
MKSMU 850 FS	500	1	3,050	423	1.75	1.1	0.5	544.260	6059 31 8
MKSMU 860 FS	600	1	3,050	508	1.75	1.1	0.5	622.900	6059 32 0
MKSMU 810 FT	100	1	3,050	83	1.75	1.1	0.5	251.140	6059 32 5
MKSMU 815 FT	150	1	3,050	125	1.75	1.1	0.5	293.770	6059 32 7
MKSMU 820 FT	200	1	3,050	186	1.75	1.1	0.5	336.720	6059 32 9
MKSMU 830 FT	300	1	3,050	253	1.75	1.1	0.5	422.290	6059 33 1
MKSMU 840 FT	400	1	3,050	338	1.75	1.1	0.5	507.500	6059 33 3
MKSMU 850 FT	500	1	3,050	423	1.75	1.1	0.5	593.440	6059 33 5
MKSMU 860 FT	600	1	3,050	508	1.75	1.1	0.5	679.340	6059 33 7

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

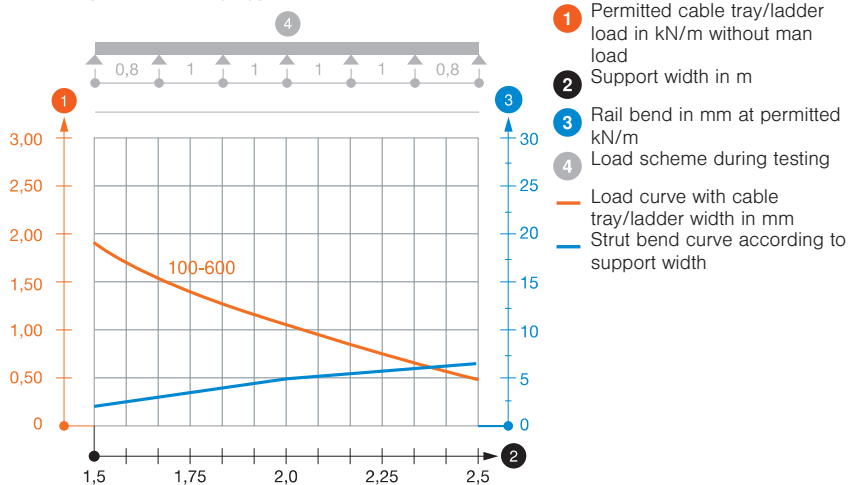
MKSMU 85 = Medium duty Magic cable tray system, unperforated, with a side height of 85 mm. Unperforated cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation.

The stock length is 3,050 mm, the usable length when combined is 3,000 mm.

The spring element FED 60 can be ordered separately as an accessory part (spare) for the Magic cable trays with a side height of 60 mm, 85 mm and 110 mm under the article number 6068859.

The continuous equipotential bonding is guaranteed without additional components. VDE-tested cable tray system.

Load diagram, cable tray, type MKSMU 85



Side height 85



Cable tray SKS-Magic®, unperforated

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm²	Appr. load:			Weight kg/100 m	Item No.
					1.5 m	2.0 m	3.0 m		
SKSMU 810 FS	100	1.5	3,050	83	2.8	2.25	0.75	345.570	6059 76 2
SKSMU 815 FS	150	1.5	3,050	125	2.8	2.25	0.75	404.260	6059 76 4
SKSMU 820 FS	200	1.5	3,050	186	2.8	2.25	0.75	463.270	6059 76 6
SKSMU 830 FS	300	1.5	3,050	253	2.8	2.25	0.75	580.980	6059 76 8
SKSMU 840 FS	400	1.5	3,050	338	2.8	2.25	0.75	698.680	6059 77 0
SKSMU 850 FS	500	1.5	3,050	423	2.8	2.25	0.75	816.390	6059 77 2
SKSMU 860 FS	600	1.5	3,050	508	2.8	2.25	0.75	934.100	6059 77 4
SKSMU 810 FT	100	1.5	3,050	83	2.8	2.25	0.75	366.550	6059 77 9
SKSMU 815 FT	150	1.5	3,050	125	2.8	2.25	0.75	428.520	6059 78 1
SKSMU 820 FT	200	1.5	3,050	186	2.8	2.25	0.75	474.750	6059 78 3
SKSMU 830 FT	300	1.5	3,050	253	2.8	2.25	0.75	616.060	6059 78 5
SKSMU 840 FT	400	1.5	3,050	338	2.8	2.25	0.75	740.980	6059 78 7
SKSMU 850 FT	500	1.5	3,050	423	2.8	2.25	0.75	865.570	6059 78 9
SKSMU 860 FT	600	1.5	3,050	508	2.8	2.25	0.75	990.490	6059 79 1

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

SKSMU 85 = Heavy-duty Magic cable tray system, unperforated, with 85 mm side height.

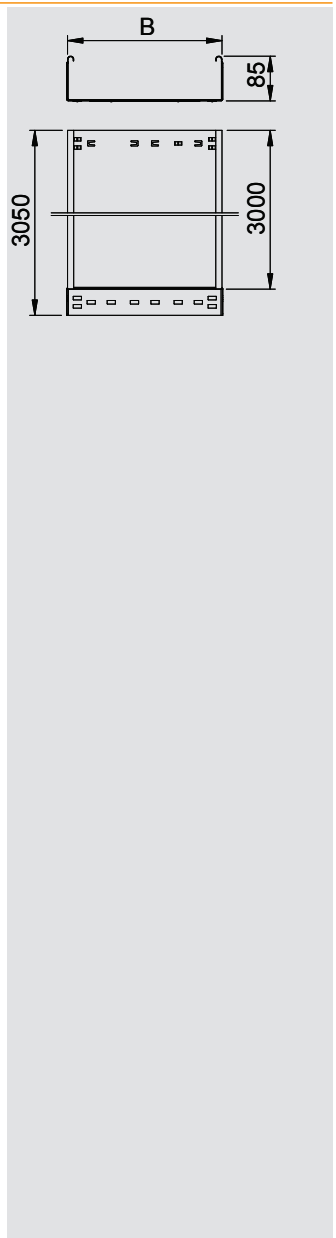
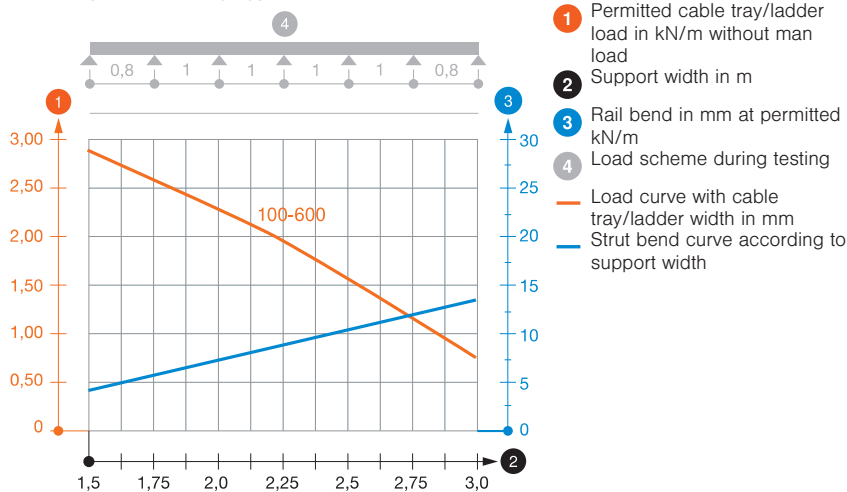
Unperforated cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation.

The stock length is 3,050 mm, the usable length when combined is 3,000 mm.

The spring element FED 60 can be ordered separately as an accessory part (spare) for the Magic cable trays with a side height of 60 mm, 85 mm and 110 mm under the article number 6068859.

The continuous equipotential bonding is guaranteed without additional components. VDE-tested cable tray system.

Load diagram, cable tray, type SKSMU 85

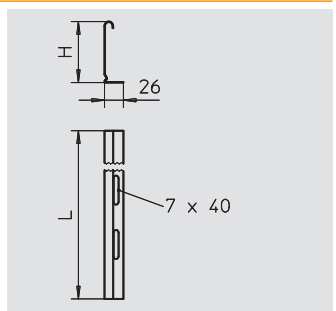


Barrier strip

Type	Dimen- sion H mm	Plate thickness mm	Dimen- sion L mm	Pack. m	Weight kg/100 m	Item No.
TSG 85 FS	85	0.75	3,000	3	70.300	6062 11 4
TSG 85 DD	85	0.75	3,000	3	70.300	6062 33 1

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.

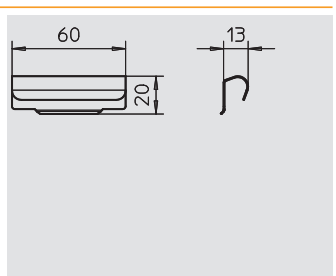


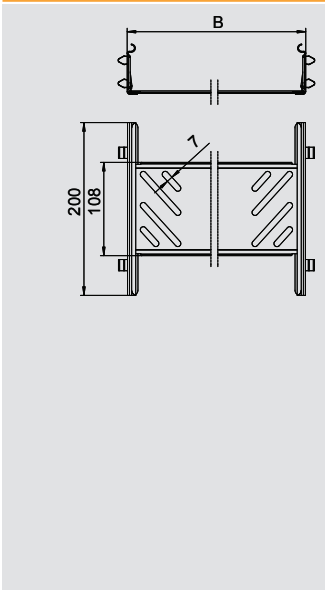
Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.





Magic straight connector set

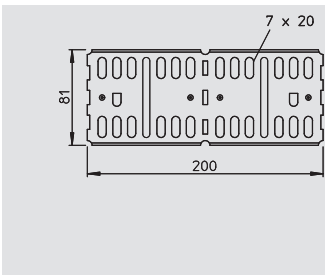


Type	Side height mm	Width mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
KTSMV 810 FS	85	100	1	37.100	6069 00 2
KTSMV 815 FS	85	150	1	41.500	6069 00 4
KTSMV 820 FS	85	200	1	43.800	6069 00 6
KTSMV 830 FS	85	300	1	50.600	6069 00 8
KTSMV 840 FS	85	400	1	57.300	6069 01 0
KTSMV 850 FS	85	500	1	64.000	6069 01 2
KTSMV 860 FS	85	600	1	70.800	6069 01 4
KTSMV 810 DD	85	100	1	37.100	6069 02 4
KTSMV 815 DD	85	150	1	41.500	6069 02 6
KTSMV 820 DD	85	200	1	43.800	6069 02 8
KTSMV 830 DD	85	300	1	50.600	6069 03 0
KTSMV 840 DD	85	400	1	57.300	6069 03 2
KTSMV 850 DD	85	500	1	64.000	6069 03 4
KTSMV 860 DD	85	600	1	70.800	6069 03 6

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.

Cable tray connector with quick fastening straight, screwless connection of cable trays and fittings with a side height of 85 mm.

The optimised design means that the connector can be used to create radii and as a length compensation piece for large temperature deviations.



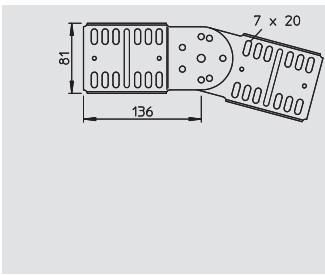
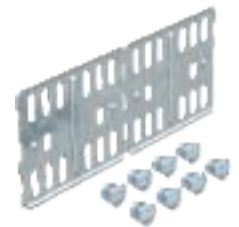
Straight and angle connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RLVL 85 FS	85	10	26.500	6067 12 3
RLVL 85 FT	85	10	23.500	6067 81 6

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Straight and angle connector for cable trays and fittings with a side height of 85 mm.

Including appropriate fastening material.



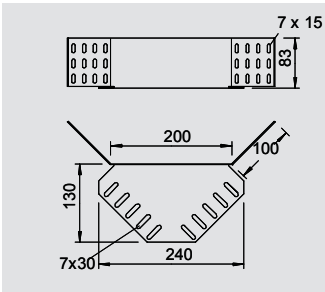
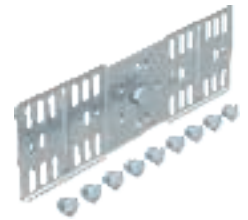
Adjustable connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RGV 85 FS	85	10	34.000	7082 02 9
RGV 85 FT	85	10	34.000	7082 32 0

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Adjustable connector for cable trays with a side height of 85 mm.

Including appropriate fastening material.



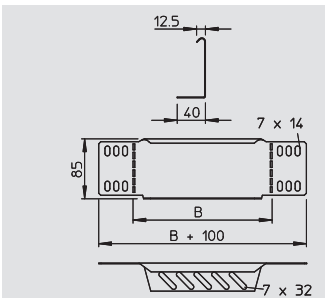
Corner connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
REV 85 FS	85	10	61.000	6067 98 0
REV 85 DD	85	10	61.000	6069 32 0

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.

Corner connector for cable trays with side height 85 mm.

Fastening materials should be ordered separately.



Reducer / stop-end

Type	Width mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RWEB 810 FS	100	1	12.500	7110 10 3
RWEB 820 FS	200	1	23.400	7110 20 0
RWEB 830 FS	300	1	33.300	7110 30 8
RWEB 840 FS	400	1	43.200	7110 40 5
RWEB 850 FS	500	1	53.200	7110 50 2
RWEB 860 FS	600	1	63.000	7110 61 8
RWEB 810 DD	100	1	12.600	7107 31 5
RWEB 820 DD	200	1	23.300	7107 33 1
RWEB 830 DD	300	1	33.300	7107 36 6
RWEB 840 DD	400	1	43.200	7107 38 2
RWEB 850 DD	500	1	53.100	7107 40 4
RWEB 860 DD	600	1	63.100	7107 42 0

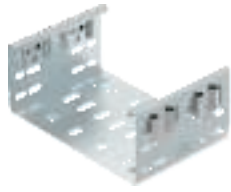
St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.

Reducer/stop-end for cable trays with side height 85 mm.

Including appropriate fastening material.



Side height 85



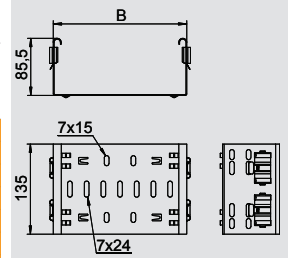
Magic straight conector

Type	Side height mm	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
FVM 810 DD	85	100	1	37.700	6065 81 0
FVM 815 DD	85	150	1	43.700	6065 81 2
FVM 820 DD	85	200	1	49.800	6065 81 4
FVM 830 DD	85	300	1	62.500	6065 81 6
FVM 840 DD	85	400	1	75.200	6065 81 8
FVM 850 DD	85	500	1	87.400	6065 82 0
FVM 860 DD	85	600	1	100.200	6065 82 2

St Steel **DD** Zinc-aluminium coated, double-dip /pc.

Magic straight connector for direct and screwless joining of Magic fittings with a side height of 85 mm.

The straight connector is equipped with four brackets and can also be used for the direct connection with a cut cable tray with only two brackets mounted to one side. To join a cut cable tray with a fitting, an additional Magic straight connector set is needed.

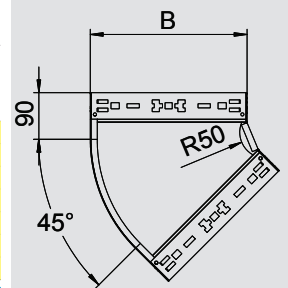


45° Magic bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBM 45 810 FS	100	1	60.600	6041 41 0
RBM 45 815 FS	150	1	78.500	6041 41 1
RBM 45 820 FS	200	1	98.100	6041 41 2
RBM 45 830 FS	300	1	142.300	6041 41 4
RBM 45 840 FS	400	1	190.900	6041 41 6
RBM 45 850 FS	500	1	250.700	6041 41 8
RBM 45 860 FS	600	1	318.200	6041 42 0
RBM 45 810 FT	100	1	65.000	6041 43 0
RBM 45 815 FT	150	1	84.200	6041 43 1
RBM 45 820 FT	200	1	105.200	6041 43 2
RBM 45 830 FT	300	1	152.600	6041 43 4
RBM 45 840 FT	400	1	204.700	6041 43 6
RBM 45 850 FT	500	1	268.800	6041 43 8
RBM 45 860 FT	600	1	341.200	6041 44 0

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

45° bend with quick connector system. For all cable tray types of 85 mm side height.

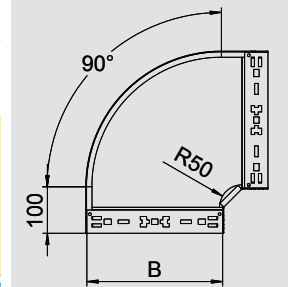


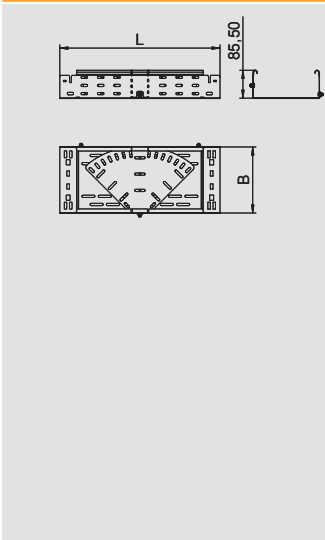
90° Magic bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBM 90 810 FS	100	1	78.500	6041 49 0
RBM 90 815 FS	150	1	106.700	6041 49 1
RBM 90 820 FS	200	1	138.200	6041 49 2
RBM 90 830 FS	300	1	213.300	6041 49 4
RBM 90 840 FS	400	1	299.700	6041 49 6
RBM 90 850 FS	500	1	405.300	6041 49 8
RBM 90 860 FS	600	1	526.400	6041 50 0
RBM 90 810 FT	100	1	84.200	6041 51 0
RBM 90 815 FT	150	1	114.400	6041 51 1
RBM 90 820 FT	200	1	148.700	6041 51 2
RBM 90 830 FT	300	1	228.700	6041 51 4
RBM 90 840 FT	400	1	321.400	6041 51 6
RBM 90 850 FT	500	1	434.600	6041 51 8
RBM 90 860 FT	600	1	564.500	6041 52 0

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

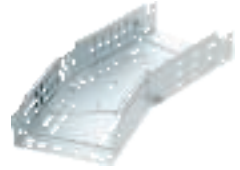
90° bend with quick connector system. For all cable tray types of 85 mm side height.





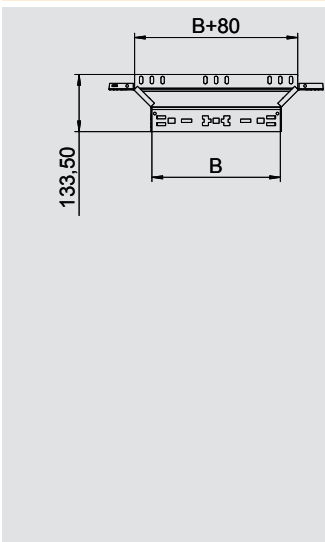
Magic bend, variable

Type	Width mm	Side height mm	Plate thickness mm	Pack. pcs	Item No.
RBMV 810 FS	100	85	1	1	6040 58 0
RBMV 815 FS	150	85	1	1	6040 58 2
RBMV 820 FS	200	85	1	1	6040 58 4
RBMV 830 FS	300	85	1.25	1	6040 58 6
RBMV 840 FS	400	85	1.25	1	6040 58 8
RBMV 850 FS	500	85	1.5	1	6040 59 0
RBMV 860 FS	600	85	1.5	1	6040 59 2
RBMV 810 FT	100	85	1	1	6040 60 0
RBMV 815 FT	150	85	1	1	6040 60 2
RBMV 820 FT	200	85	1	1	6040 60 4
RBMV 830 FT	300	85	1.25	1	6040 60 6
RBMV 840 FT	400	85	1.25	1	6040 60 8
RBMV 850 FT	500	85	1.5	1	6040 61 0
RBMV 860 FT	600	85	1.5	1	6040 61 2



St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Magic bend 0°–90°, variable, with quick connector system. For all cable tray types of 85 mm side height.



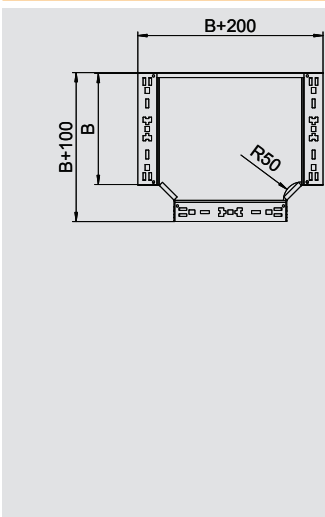
Magic add-on tee

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RAAM 810 FS	100	1	45.700	6041 57 0
RAAM 815 FS	150	1	52.100	6041 57 1
RAAM 820 FS	200	1	58.400	6041 57 2
RAAM 830 FS	300	1	71.300	6041 57 4
RAAM 840 FS	400	1	84.300	6041 57 6
RAAM 850 FS	500	1	97.100	6041 57 8
RAAM 860 FS	600	1	110.500	6041 58 0
RAAM 810 FT	100	1	49.000	6041 59 0
RAAM 815 FT	150	1	55.900	6041 59 1
RAAM 820 FT	200	1	62.600	6041 59 2
RAAM 830 FT	300	1	76.500	6041 59 4
RAAM 840 FT	400	1	90.400	6041 59 6
RAAM 850 FT	500	1	104.100	6041 59 8
RAAM 860 FT	600	1	118.500	6041 60 0



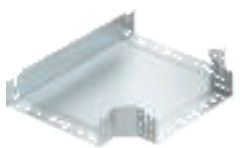
St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Mounting/branch piece with quick connector system. For all cable tray types of 85 mm side height.



Magic Tee

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RTM 810 FS	100	1	98.700	6041 66 0
RTM 815 FS	150	1	131.100	6041 66 1
RTM 820 FS	200	1	168.200	6041 66 2
RTM 830 FS	300	1	255.800	6041 66 4
RTM 840 FS	400	1	358.100	6041 66 6
RTM 850 FS	500	1	485.400	6041 66 8
RTM 860 FS	600	1	632.400	6041 67 0
RTM 810 FT	100	1	105.800	6041 68 0
RTM 815 FT	150	1	140.600	6041 68 1
RTM 820 FT	200	1	180.400	6041 68 2
RTM 830 FT	300	1	274.300	6041 68 4
RTM 840 FT	400	1	384.000	6041 68 6
RTM 850 FT	500	1	520.500	6041 68 8
RTM 860 FT	600	1	678.200	6041 69 0



St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

T branch piece with quick connector system. For all cable tray types of 85 mm side height.

Side height 85



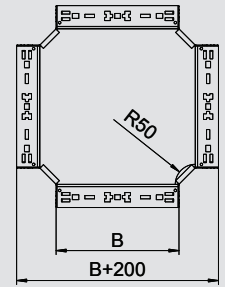
Magic cross-over



Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RKM 810 FS	100	1	108.700	7027 08 1
RKM 815 FS	150	1	140.100	7027 08 3
RKM 820 FS	200	1	176.300	7027 08 5
RKM 830 FS	300	1	261.600	7027 08 7
RKM 840 FS	400	1	358.900	7027 08 9
RKM 850 FS	500	1	483.800	7027 09 1
RKM 860 FS	600	1	628.400	7027 09 3
RKM 810 FT	100	1	116.600	7027 10 1
RKM 815 FT	150	1	150.200	7027 10 3
RKM 820 FT	200	1	189.100	7027 10 5
RKM 830 FT	300	1	280.500	7027 10 7
RKM 840 FT	400	1	384.900	7027 10 9
RKM 850 FT	500	1	518.900	7027 11 1
RKM 860 FT	600	1	673.900	7027 11 3

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Intersection with quick connector system. For all cable tray types of 85 mm side height.



90° vertical bend, rising

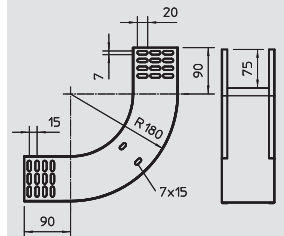


Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBV 810 S FS	100	1	1	97.100	7007 23 0
RBV 815 S FS	150	1	1	110.000	7007 23 2
RBV 820 S FS	200	1	1	132.600	7007 23 4
RBV 830 S FS	300	1	1	156.200	7007 23 8
RBV 840 S FS	400	1	1	179.900	7007 24 2
RBV 850 S FS	500	1	1	203.500	7007 24 6
RBV 860 S FS	600	1	1	227.100	7007 25 0
RBV 810 S FT	100	1	1	97.100	7007 23 1
RBV 815 S FT	150	1	1	120.000	7007 23 3
RBV 820 S FT	200	1	1	132.600	7007 23 5
RBV 830 S FT	300	1	1	156.200	7007 23 9
RBV 840 S FT	400	1	1	179.900	7007 24 3
RBV 850 S FT	500	1	1	203.500	7007 24 7
RBV 860 S FT	600	1	1	227.100	7007 25 1

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

90° rising vertical bend, for all cable tray types of 85 mm side height.

The vertical bend is pushed over the end of the cable tray and screwed tight. Fastening materials should be ordered separately.



90° vertical bend, falling

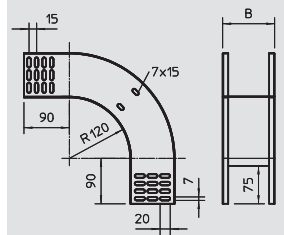


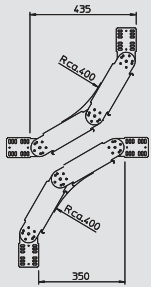
Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBV 810 F FS	100	1	1	86.600	7007 27 0
RBV 815 F FS	150	1	1	95.000	7007 27 2
RBV 820 F FS	200	1	1	104.200	7007 27 4
RBV 830 F FS	300	1	1	121.800	7007 27 8
RBV 840 F FS	400	1	1	139.500	7007 28 2
RBV 850 F FS	500	1	1	157.100	7007 28 6
RBV 860 F FS	600	1	1	174.700	7007 29 0
RBV 810 F FT	100	1	1	86.600	7007 27 1
RBV 815 F FT	150	1	1	104.000	7007 27 3
RBV 820 F FT	200	1	1	104.200	7007 27 5
RBV 830 F FT	300	1	1	121.800	7007 27 9
RBV 840 F FT	400	1	1	139.500	7007 28 3
RBV 850 F FT	500	1	1	157.100	7007 28 7
RBV 860 F FT	600	1	1	174.700	7007 29 1

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

90° vertical bend, falling, for all cable tray types of 85 mm side height.

The vertical bend is pushed over the end of the cable tray and screwed tight. Fastening materials should be ordered separately.





90° adjustable vertical bend

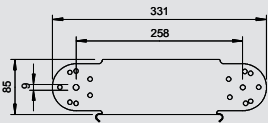
Type	Width mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RGBV 810 FS	100	1	226.000	7006 46 2
RGBV 820 FS	200	1	273.000	7006 48 9
RGBV 830 FS	300	1	320.000	7006 50 0
RGBV 840 FS	400	1	366.000	7006 52 7
RGBV 850 FS	500	1	449.000	7006 54 3
RGBV 860 FS	600	1	503.000	7006 57 8
RGBV 810 FT	100	1	260.000	7080 10 7
RGBV 820 FT	200	1	325.000	7080 20 4
RGBV 830 FT	300	1	380.000	7080 30 1
RGBV 840 FT	400	1	434.700	7080 40 9
RGBV 850 FT	500	1	488.200	7080 50 6
RGBV 860 FT	600	1	549.700	7080 60 3



St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

90° adjustable vertical bend, for all cable tray types with a side height of 85 mm.

The bend is shipped in an unmounted state. No additional fastening materials are required.



Adjustable vertical bend element

Type	Width mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RGBEV 810 FS	100	1	70.000	7005 46 6
RGBEV 820 FS	200	1	91.900	7005 48 2
RGBEV 830 FS	300	1	112.400	7005 50 4
RGBEV 840 FS	400	1	132.700	7005 52 0
RGBEV 850 FS	500	1	153.100	7005 54 7
RGBEV 860 FS	600	1	173.400	7005 56 3
RGBEV 810 FT	100	1	70.100	7076 09 6
RGBEV 820 FT	200	1	98.500	7076 20 7
RGBEV 830 FT	300	1	120.500	7076 30 4
RGBEV 840 FT	400	1	142.300	7076 40 1
RGBEV 850 FT	500	1	164.100	7076 50 9
RGBEV 860 FT	600	1	185.900	7076 60 6



St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Adjustable vertical bend element, for all cable tray types with a side height of 85 mm.

RGV 85 adjustable connectors should be ordered separately and in the appropriate quantity.

Side height 110



Cable tray MKS-Magic®



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Dimen- sion x mm	Dimen- sion y mm	Dimen- sion L mm	Appr. load:			Weight kg/100 m	Item No.
								1.5 m	2.0 m	3.0 m		
MKSM 110 FS	100	1	3,050	108	—	62	30	2	1.5	0.7	235.400	6059 15 6
MKSM 115 FS	150	1	3,050	161	46	112	30	2	1.5	0.7	271.500	6059 15 8
MKSM 120 FS	200	1	3,050	218	96	162	80	2	1.5	0.7	289.830	6059 16 0
MKSM 130 FS	300	1	3,050	328	196	262	180	1.8	1.3	0.7	327.210	6059 16 2
MKSM 140 FS	400	1	3,050	438	296	362	280	1.8	1.3	0.7	364.590	6059 16 4
MKSM 150 FS	500	1	3,050	548	396	462	380	1.8	1.3	0.65	401.960	6059 16 6
MKSM 160 FS	600	1	3,050	655	496	562	480	1.8	1.3	0.65	406.550	6059 16 8
MKSM 110 FT	100	1	3,050	108	—	62	30	2	1.5	0.7	256.700	6059 17 3
MKSM 115 FT	150	1	3,050	161	46	112	30	2	1.5	0.7	296.000	6059 17 5
MKSM 120 FT	200	1	3,050	218	96	162	80	2	1.5	0.7	316.000	6059 17 7
MKSM 130 FT	300	1	3,050	328	196	262	180	1.8	1.3	0.7	356.720	6059 17 9
MKSM 140 FT	400	1	3,050	438	296	362	280	1.8	1.3	0.7	397.700	6059 18 1
MKSM 150 FT	500	1	3,050	548	396	462	380	1.8	1.3	0.65	438.360	6059 18 3
MKSM 160 FT	600	1	3,050	655	496	562	480	1.8	1.3	0.65	479.000	6059 18 5

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

MKSM 110 = medium-duty Magic cable tray system with a side height of 110 mm.

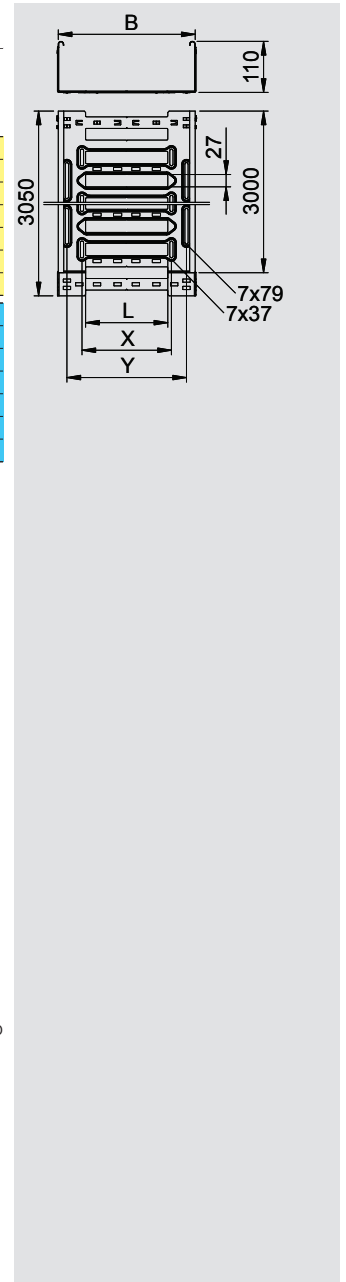
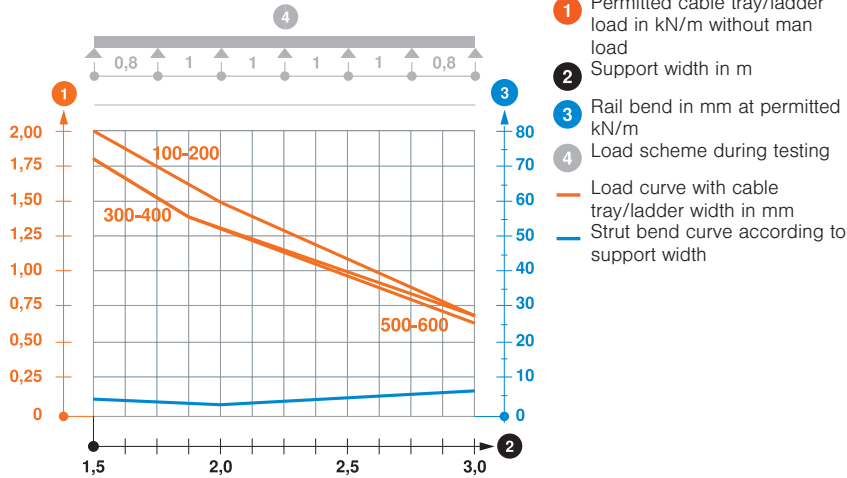
Cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation, with beaded straight base perforation, 7 x 79 mm, for bracket mounting. All widths with cross beading for stabilisation and duct ventilation. Continuous side perforation, 7 x 20 mm, as additional connector perforation.

The stock length is 3,050 mm, the usable length when combined is 3,000 mm.

The spring element FED 60 can be ordered separately as an accessory part (spare) for the Magic cable trays with a side height of 60 mm, 85 mm and 110 mm under the article number 6068859.

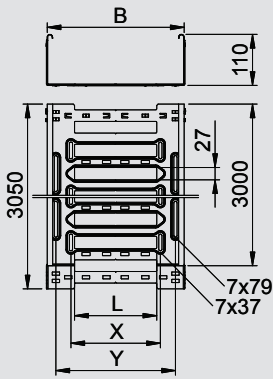
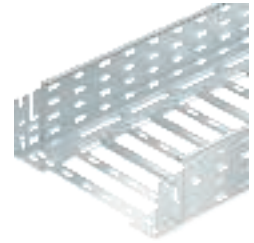
The continuous equipotential bonding is guaranteed without additional components. VDE-tested cable tray system.

Load diagram, cable tray, type MKSM 110





Cable tray SKS-Magic®



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Dimen- sion x mm	Dimen- sion y mm	Dimen- sion L mm	Appr. load:			Weight kg/100 m	Item No.
								1.5 m	3.0 m	4.0 m		
SKSM 110 FS	100	1.5	3,050	108	-	62	30	3	1.7	0.8	353.110	6059 61 4
SKSM 115 FS	150	1.5	3,050	161	46	112	30	3	1.7	0.8	407.210	6059 61 6
SKSM 120 FS	200	1.5	3,050	218	96	162	80	3	1.7	0.8	434.750	6059 61 8
SKSM 130 FS	300	1.5	3,050	328	196	262	180	3	1.5	0.5	490.810	6059 62 0
SKSM 140 FS	400	1.5	3,050	438	296	362	280	3	1.5	0.5	546.880	6059 62 2
SKSM 150 FS	500	1.5	3,050	548	396	462	380	3	1.2	0.3	602.950	6059 62 4
SKSM 160 FS	600	1.5	3,050	655	496	562	480	3	1.2	0.3	659.000	6059 62 6
SKSM 110 FT	100	1.5	3,050	108	-	62	30	3	1.7	0.8	374.420	6059 63 1
SKSM 115 FT	150	1.5	3,050	161	46	112	30	3	1.7	0.8	431.800	6059 63 3
SKSM 120 FT	200	1.5	3,050	218	96	162	80	3	1.7	0.8	460.980	6059 63 5
SKSM 130 FT	300	1.5	3,050	328	196	262	180	3	1.5	0.5	520.320	6059 63 7
SKSM 140 FT	400	1.5	3,050	438	296	362	280	3	1.5	0.5	580.000	6059 63 9
SKSM 150 FT	500	1.5	3,050	548	396	462	380	3	1.2	0.3	639.340	6059 64 1
SKSM 160 FT	600	1.5	3,050	655	496	562	480	3	1.2	0.3	698.680	6059 64 3

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

SKSM 110 = Heavy-duty Magic cable tray system with 110 mm side height.

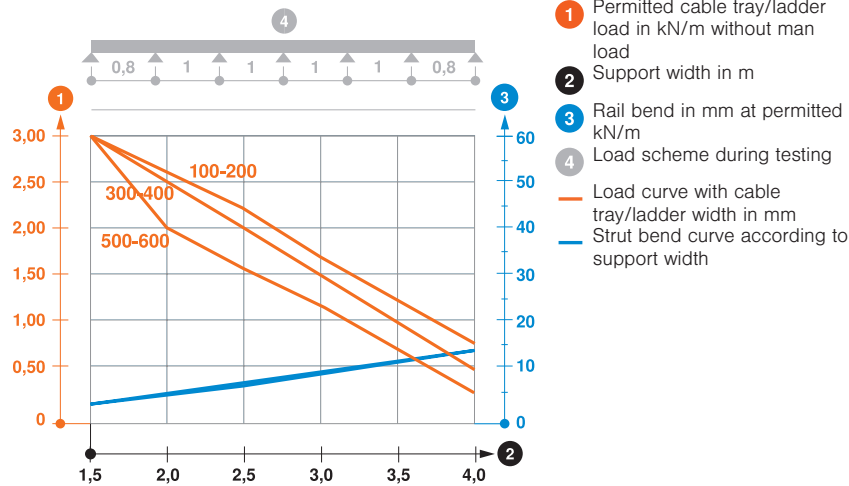
Cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation, with beaded straight base perforation, 7 x 79 mm, for bracket mounting. All widths with cross beading for stabilisation and duct ventilation. Continuous side perforation, 7 x 20 mm, as additional connector perforation.

The stock length is 3,050 mm, the usable length when combined is 3,000 mm.

The spring element FED 60 can be ordered separately as an accessory part (spare) for the Magic cable trays with a side height of 60 mm, 85 mm and 110 mm under the article number 6068859.

The continuous equipotential bonding is guaranteed without additional components. VDE-tested cable tray system.

Load diagram, cable tray, type SKSM 110



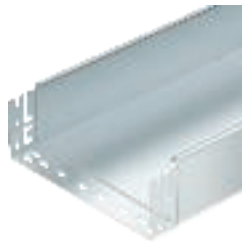
- 1 Permitted cable tray/ladder load in kN/m without man load
- 2 Support width in m
- 3 Rail bend in mm at permitted kN/m
- 4 Load scheme during testing
- Load curve with cable tray/ladder width in mm
- Strut bend curve according to support width



Side height 110



Cable tray MKS-Magic®, unperforated



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:			Weight kg/100 m	Item No.
					1.5 m	2.0 m	3.0 m		
MKSMU 110 FS	100	1	3,050	108	1.85	1.3	0.6	269.500	6059 38 2
MKSMU 115 FS	150	1	3,050	161	1.85	1.3	0.6	308.520	6059 38 4
MKSMU 120 FS	200	1	3,050	218	1.85	1.3	0.6	347.860	6059 38 6
MKSMU 130 FS	300	1	3,050	328	1.85	1.3	0.6	426.220	6059 38 8
MKSMU 140 FS	400	1	3,050	438	1.85	1.3	0.6	504.900	6059 39 0
MKSMU 150 FS	500	1	3,050	548	1.85	1.3	0.6	583.270	6059 39 2
MKSMU 160 FS	600	1	3,050	655	1.85	1.3	0.6	661.600	6059 39 4
MKSMU 110 FT	100	1	3,050	108	1.85	1.3	0.6	290.500	6059 39 9
MKSMU 115 FT	150	1	3,050	161	1.85	1.3	0.6	336.390	6059 40 1
MKSMU 120 FT	200	1	3,050	218	1.85	1.3	0.6	379.340	6059 40 3
MKSMU 130 FT	300	1	3,050	328	1.85	1.3	0.6	464.900	6059 40 5
MKSMU 140 FT	400	1	3,050	438	1.85	1.3	0.6	550.160	6059 40 7
MKSMU 150 FT	500	1	3,050	548	1.85	1.3	0.6	636.000	6059 40 9
MKSMU 160 FT	600	1	3,050	655	1.85	1.3	0.6	721.310	6059 41 1

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

MKSMU 110 = Medium duty Magic cable tray system, unperforated, with a side height of 110 mm.

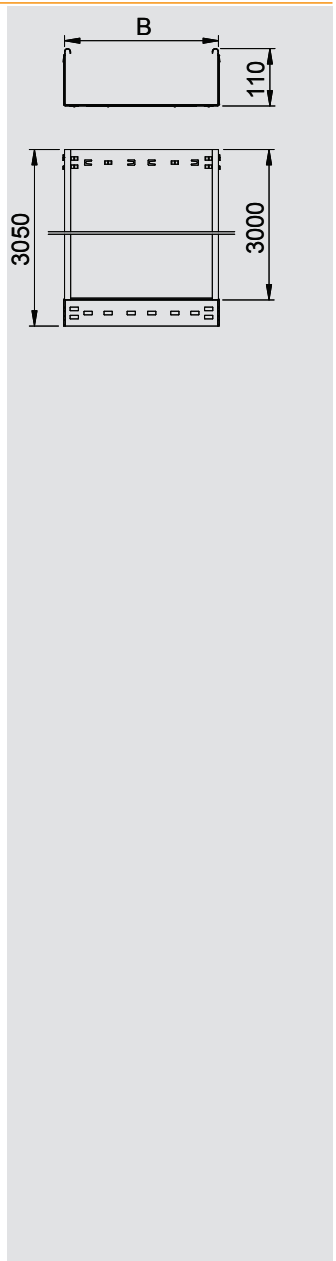
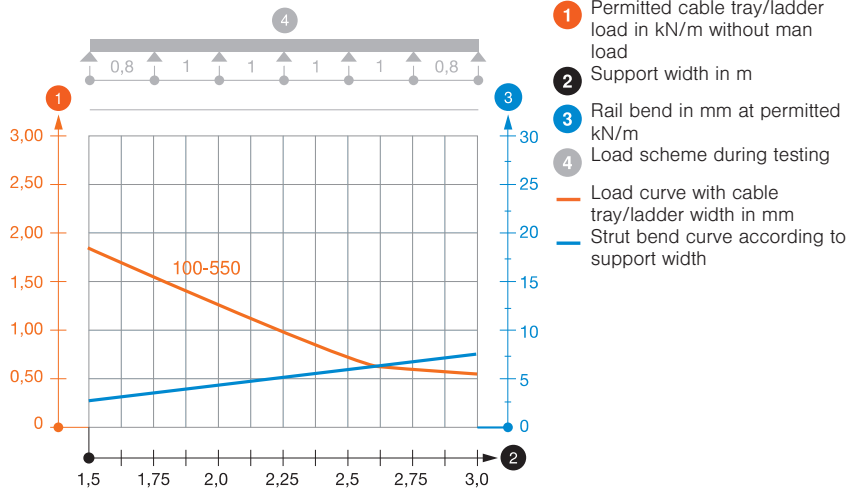
Unperforated cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation.

The stock length is 3,050 mm, the usable length when combined is 3,000 mm.

The spring element FED 60 can be ordered separately as an accessory part (spare) for the Magic cable trays with a side height of 60 mm, 85 mm and 110 mm under the article number 6068859.

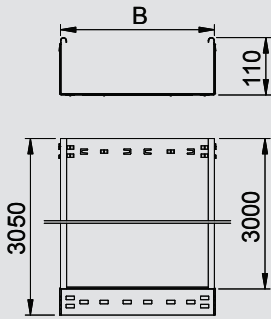
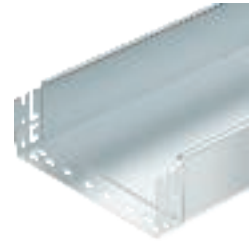
The continuous equipotential bonding is guaranteed without additional components. VDE-tested cable tray system.

Load diagram, cable tray, type MKSMU 110



Cable tray systems

Cable tray SKS-Magic®, unperforated

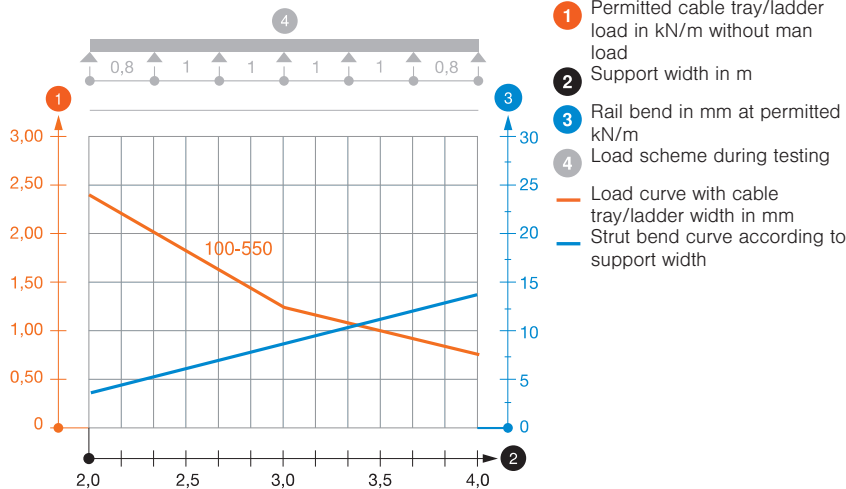


Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm²	Appr. load:			Weight kg/100 m	Item No.
					1.5 m	3.0 m	4.0 m		
SKSMU 110 FS	100	1.5	3,050	108	3	1.2	0.8	403.930	6059 83 6
SKSMU 115 FS	150	1.5	3,050	161	3	1.2	0.8	462.950	6059 83 8
SKSMU 120 FS	200	1.5	3,050	218	3	1.2	0.8	521.640	6059 84 0
SKSMU 130 FS	300	1.5	3,050	328	3	1.2	0.8	639.340	6059 84 2
SKSMU 140 FS	400	1.5	3,050	438	3	1.2	0.8	757.040	6059 84 4
SKSMU 150 FS	500	1.5	3,050	548	3	1.2	0.8	874.750	6059 84 6
SKSMU 160 FS	600	1.5	3,050	655	3	1.2	0.8	992.450	6059 84 8
SKSMU 110 FT	100	1.5	3,050	108	3	1.2	0.8	428.200	6059 85 3
SKSMU 115 FT	150	1.5	3,050	161	3	1.2	0.8	490.820	6059 85 5
SKSMU 120 FT	200	1.5	3,050	218	3	1.2	0.8	553.100	6059 85 7
SKSMU 130 FT	300	1.5	3,050	328	3	1.2	0.8	678.000	6059 85 9
SKSMU 140 FT	400	1.5	3,050	438	3	1.2	0.8	802.600	6059 86 1
SKSMU 150 FT	500	1.5	3,050	548	3	1.2	0.8	827.540	6059 86 3
SKSMU 160 FT	600	1.5	3,050	655	3	1.2	0.8	1,052.460	6059 86 5

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

SKSMU 110 = Heavy-duty Magic cable tray system, unperforated, with 110 mm side height. Unperforated cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation. The stock length is 3,050 mm, the usable length when combined is 3,000 mm. The spring element FED 60 can be ordered separately as an accessory part (spare) for the Magic cable trays with a side height of 60 mm, 85 mm and 110 mm under the article number 6068859. The continuous equipotential bonding is guaranteed without additional components. VDE-tested cable tray system.

Load diagram, cable tray, type SKSMU 110



Side height 110



Cable tray EKSU, unperforated, with connector perforation

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					1.5 m	2.0 m	3.0 m	4.0 m		
EKSU 110 FS	100	2	3,000	108	3	2.4	1.2	0.8	532.670	6063 39 1
EKSU 120 FS	200	2	3,000	218	3	2.4	1.2	0.8	689.670	6063 39 3
EKSU 130 FS	300	2	3,000	328	3	2.4	1.2	0.8	846.660	6063 39 4
EKSU 140 FS	400	2	3,000	438	3	2.4	1.2	0.8	1,004.300	6063 39 5
EKSU 160 FS	600	2	3,000	655	3	2.4	1.2	0.8	1,317.670	6063 39 7

St Steel **FS** Strip-galvanised /m

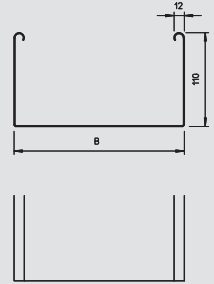
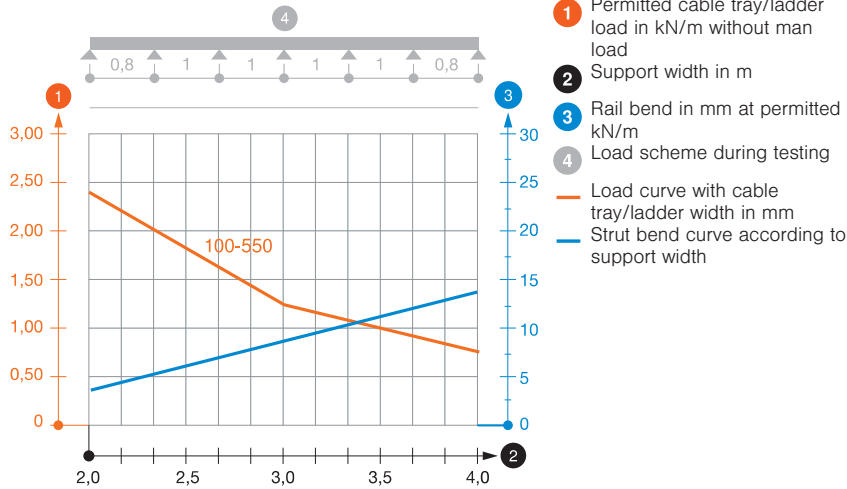
SKS 110 = heavy-duty cable tray system, unperforated, with 110 mm side height.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.

The cable tray has connector perforations on both sides.

Straight connectors should be ordered separately and in the appropriate quantity.

Load diagram, cable tray, type SKSU 110

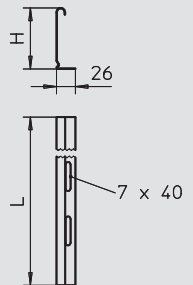


Barrier strip

Type	Dimen- sion H mm	Dimen- sion L mm	Pack.	Weight	Item No.
			m	kg/100 m	
TSG 110 FS	110	3,000	3	85.000	6062 12 2
TSG 110 DD	110	3,000	3	85.000	6062 33 5

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.

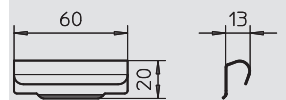


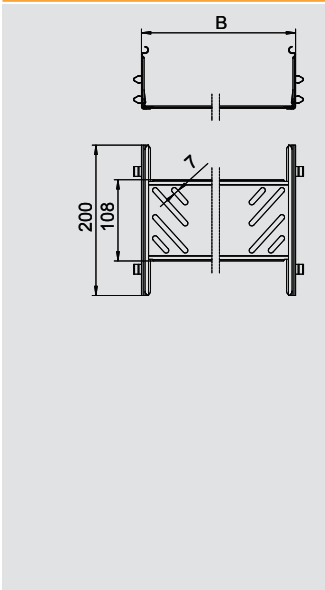
Barrier strip connector

Type	Pack.	Weight	Item No.
		pcs	
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.





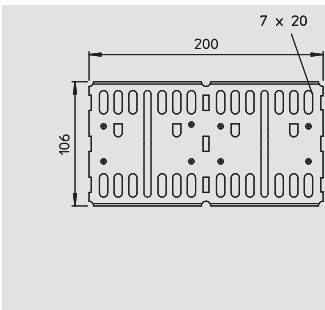
Magic straight connector set



Type	Side height mm	Width mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
KTSMV 110 FS	110	100	1	44.100	6069 09 0
KTSMV 115 FS	110	150	1	48.500	6069 09 2
KTSMV 120 FS	110	200	1	50.800	6069 09 4
KTSMV 130 FS	110	300	1	57.600	6069 09 6
KTSMV 140 FS	110	400	1	64.300	6069 09 8
KTSMV 150 FS	110	500	1	71.000	6069 10 0
KTSMV 160 FS	110	600	1	77.800	6069 10 2
KTSMV 110 DD	110	100	1	44.100	6069 11 2
KTSMV 115 DD	110	150	1	48.500	6069 11 4
KTSMV 120 DD	110	200	1	50.800	6069 11 6
KTSMV 130 DD	110	300	1	57.600	6069 11 8
KTSMV 140 DD	110	400	1	64.300	6069 12 0
KTSMV 150 DD	110	500	1	71.000	6069 12 2
KTSMV 160 DD	110	600	1	77.800	6069 12 4



St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.
 Cable tray connector with quick fastening straight, screwless connection of cable trays and fittings with a side height of 110 mm.
 The optimised design means that the connector can be used to create radii and as a length compensation piece for large temperature deviations.

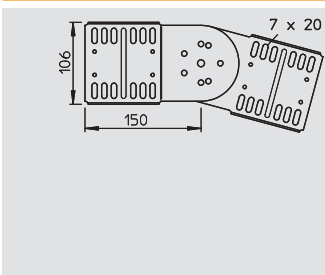


Straight and angle connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RLVL 110 FS	110	10	29.500	6067 13 1
RLVL 110 FT	110	10	29.500	6067 91 3

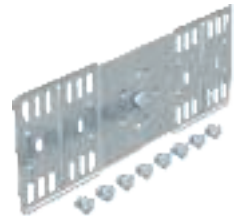


St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
 Straight and angle connector for cable trays and fittings with a side height of 110 mm.
 Including appropriate fastening material.

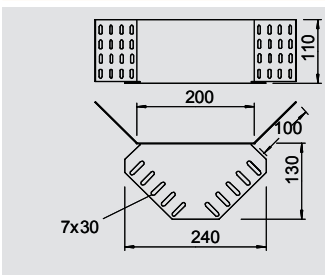


Articulated connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RGV 110 FS	110	10	64.000	7082 03 7
RGV 110 FT	110	10	64.000	7082 43 6



St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
 Adjustable connector for cable trays with a side height of 110 mm.
 Including appropriate fastening material.

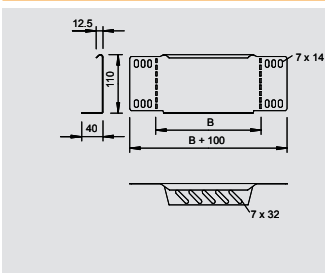


Corner connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
REV 110 FS	110	10	72.000	6067 99 9
REV 110 DD	110	10	72.000	6069 33 9



St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.
 Corner connector for cable trays with side height 110 mm.
 Fastening materials should be ordered separately.



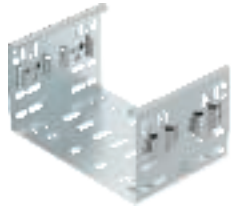
Reducer / stop-end

Type	Side height mm	Width mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
RWEB 110 FS	110	100	1	16.400	7111 09 6
RWEB 120 FS	110	200	1	29.000	7111 20 7
RWEB 130 FS	110	300	1	41.000	7111 30 4
RWEB 140 FS	110	400	1	52.900	7111 42 8
RWEB 150 FS	110	500	1	64.800	7111 50 9
RWEB 160 FS	110	600	1	71.000	7111 74 0
RWEB 110 DD	110	100	1	16.300	7107 45 5
RWEB 120 DD	110	200	1	25.000	7107 47 1
RWEB 130 DD	110	300	1	44.000	7107 50 1
RWEB 140 DD	110	400	1	52.800	7107 53 6
RWEB 150 DD	110	500	1	64.700	7107 55 2
RWEB 160 DD	110	600	1	71.000	7107 56 2



St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.
 Reducer/stop-end for cable trays with side height 110 mm.
 Including appropriate fastening material.

Side height 110



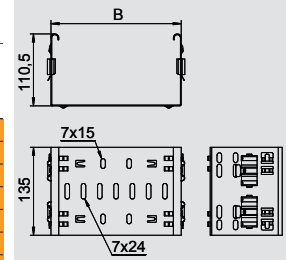
Magic straight connector

Type	Side height mm	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
FVM 110 DD	110	100	1	42.900	6065 91 0
FVM 115 DD	110	150	1	48.900	6065 91 2
FVM 120 DD	110	200	1	55.000	6065 91 4
FVM 130 DD	110	300	1	67.700	6065 91 6
FVM 140 DD	110	400	1	80.400	6065 91 8
FVM 150 DD	110	500	1	92.600	6065 92 0
FVM 160 DD	110	600	1	105.000	6065 92 2

St Steel **DD** Zinc-aluminium coated, double-dip /pc.

Magic straight connector for direct and screwless joining of Magic fittings with a side height of 110 mm.

The straight connector is equipped with four brackets and can also be used for the direct connection with a cut cable tray with only two brackets mounted to one side. To join a cut cable tray with a fitting, an additional Magic straight connector set is needed.

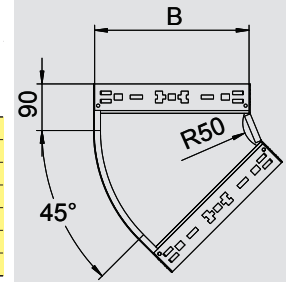


45° Magic bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBM 45 110 FS	100	1	70.500	6041 75 0
RBM 45 115 FS	150	1	89.300	6041 75 1
RBM 45 120 FS	200	1	109.900	6041 75 2
RBM 45 130 FS	300	1	156.100	6041 75 4
RBM 45 140 FS	400	1	206.500	6041 75 6
RBM 45 150 FS	500	1	268.300	6041 75 8
RBM 45 160 FS	600	1	337.700	6041 76 0
RBM 45 110 FT	100	1	75.600	6041 78 0
RBM 45 115 FT	150	1	95.800	6041 78 1
RBM 45 120 FT	200	1	117.900	6041 78 2
RBM 45 130 FT	300	1	167.400	6041 78 4
RBM 45 140 FT	400	1	221.400	6041 78 6
RBM 45 150 FT	500	1	287.700	6041 78 8
RBM 45 160 FT	600	1	362.100	6041 79 0

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

45° bend with quick connector system. For all cable tray types of 110 mm side height.

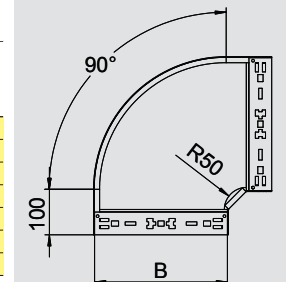


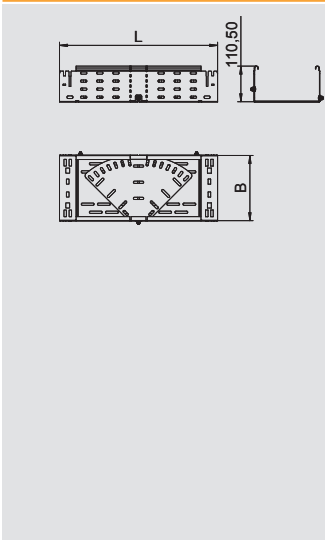
90° Magic bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBM 90 110 FS	100	1	90.900	6041 84 0
RBM 90 115 FS	150	1	121.000	6041 84 1
RBM 90 120 FS	200	1	154.900	6041 84 2
RBM 90 130 FS	300	1	233.400	6041 84 4
RBM 90 140 FS	400	1	323.600	6041 84 6
RBM 90 150 FS	500	1	433.100	6041 84 8
RBM 90 160 FS	600	1	558.000	6041 85 0
RBM 90 110 FT	100	1	97.500	6041 86 0
RBM 90 115 FT	150	1	129.800	6041 86 1
RBM 90 120 FT	200	1	166.100	6041 86 2
RBM 90 130 FT	300	1	250.300	6041 86 4
RBM 90 140 FT	400	1	347.000	6041 86 6
RBM 90 150 FT	500	1	464.400	6041 86 8
RBM 90 160 FT	600	1	598.400	6041 87 0

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

90° bend with quick connector system. For all cable tray types of 110 mm side height.





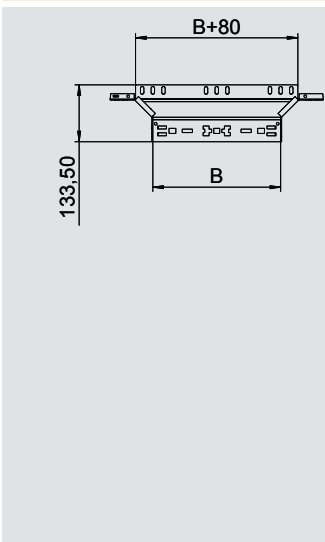
Magic bend, variable

Type	Width mm	Side height mm	Plate thickness mm	Pack. pcs	Item No.
RBMV 110 FS	100	110	1	1	6040 68 0
RBMV 115 FS	150	110	1	1	6040 68 2
RBMV 120 FS	200	110	1	1	6040 68 4
RBMV 130 FS	300	110	1.25	1	6040 68 6
RBMV 140 FS	400	110	1.25	1	6040 68 8
RBMV 150 FS	500	110	1.5	1	6040 69 0
RBMV 160 FS	600	110	1.5	1	6040 69 2
RBMV 110 FT	100	110	1	1	6040 70 0
RBMV 115 FT	150	110	1	1	6040 70 2
RBMV 120 FT	200	110	1	1	6040 70 4
RBMV 130 FT	300	110	1.25	1	6040 70 6
RBMV 140 FT	400	110	1.25	1	6040 70 8
RBMV 150 FT	500	110	1.5	1	6040 71 0
RBMV 160 FT	600	110	1.5	1	6040 71 2



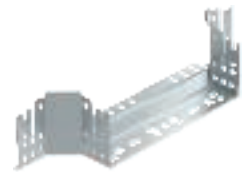
St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Magic bend 0°–90°, variable, with quick connector system. For all cable tray types of 110 mm side height.



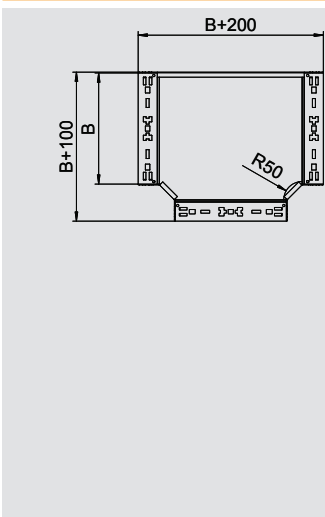
Magic add-on tee

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RAAM 110 FS	100	1	53.700	6041 92 0
RAAM 115 FS	150	1	60.000	6041 92 1
RAAM 120 FS	200	1	66.300	6041 92 2
RAAM 130 FS	300	1	79.200	6041 92 4
RAAM 140 FS	400	1	92.200	6041 92 6
RAAM 150 FS	500	1	105.100	6041 92 8
RAAM 160 FS	600	1	118.400	6041 93 0
RAAM 110 FT	100	1	57.600	6041 94 0
RAAM 115 FT	150	1	64.300	6041 94 1
RAAM 120 FT	200	1	71.100	6041 94 2
RAAM 130 FT	300	1	84.900	6041 94 4
RAAM 140 FT	400	1	98.900	6041 94 6
RAAM 150 FT	500	1	112.700	6041 94 8
RAAM 160 FT	600	1	127.000	6041 95 0



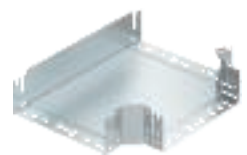
St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Mounting/branch piece with quick connector system. For all cable tray types of 110 mm side height.



Magic Tee

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RTM 110 FS	100	1	113.600	6042 01 0
RTM 115 FS	150	1	147.200	6042 01 1
RTM 120 FS	200	1	185.500	6042 01 2
RTM 130 FS	300	1	275.600	6042 01 4
RTM 140 FS	400	1	380.300	6042 01 8
RTM 150 FS	500	1	510.100	6042 02 0
RTM 160 FS	600	1	659.500	6042 02 2
RTM 110 FT	100	1	121.800	6042 03 0
RTM 115 FT	150	1	157.900	6042 03 2
RTM 120 FT	200	1	198.900	6042 03 4
RTM 130 FT	300	1	295.500	6042 03 6
RTM 140 FT	400	1	407.800	6042 03 8
RTM 150 FT	500	1	547.000	6042 04 0
RTM 160 FT	600	1	707.200	6042 04 2



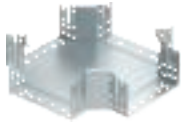
St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

T branch piece with quick connector system. For all cable tray types of 110 mm side height.

Side height 110



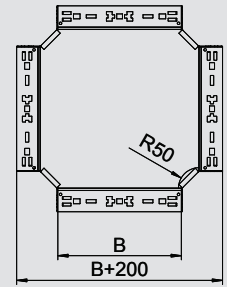
Magic cross-over



Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RKM 110 FS	100	1	124.700	7027 16 1
RKM 115 FS	150	1	156.100	7027 16 3
RKM 120 FS	200	1	192.300	7027 16 5
RKM 130 FS	300	1	277.600	7027 16 7
RKM 140 FS	400	1	374.800	7027 16 9
RKM 150 FS	500	1	499.800	7027 17 1
RKM 160 FS	600	1	644.300	7027 17 3
RKM 110 FT	100	1	133.700	7027 18 1
RKM 115 FT	110	1	167.400	7027 18 3
RKM 120 FT	200	1	206.200	7027 18 5
RKM 130 FT	300	1	297.700	7027 18 7
RKM 140 FT	400	1	401.900	7027 18 9
RKM 150 FT	500	1	536.000	7027 19 1
RKM 160 FT	600	1	690.900	7027 19 3

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Intersection with quick connector system. For all cable tray types of 110 mm side height.



90° vertical bend, rising

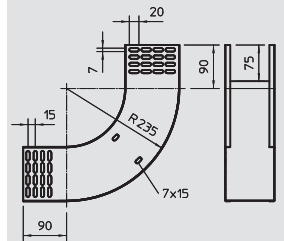


Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBV 110 S FS	100	1	1	120.100	7007 31 0
RBV 115 S FS	150	1	1	135.000	7007 31 2
RBV 120 S FS	200	1	1	151.300	7007 31 4
RBV 130 S FS	300	1	1	182.400	7007 31 8
RBV 140 S FS	400	1	1	213.600	7007 32 2
RBV 150 S FS	500	1	1	244.800	7007 32 6
RBV 160 S FS	600	1	1	274.000	7007 33 3
RBV 110 S FT	100	1	1	120.000	7007 39 8
RBV 115 S FT	150	1	1	147.000	7007 31 3
RBV 120 S FT	200	1	1	163.000	7007 40 0
RBV 130 S FT	300	1	1	182.400	7007 31 9
RBV 140 S FT	400	1	1	231.000	7007 40 4
RBV 150 S FT	500	1	1	244.800	7007 32 7
RBV 160 S FT	600	1	1	299.000	7007 33 4

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

90° rising vertical bend, for all cable tray types of 110 mm side height.

The vertical bend is pushed over the end of the cable tray and screwed tight. Fastening materials should be ordered separately.



90° vertical bend, falling

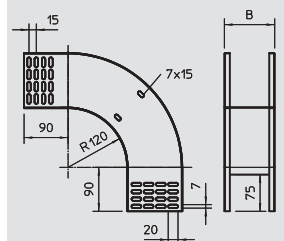


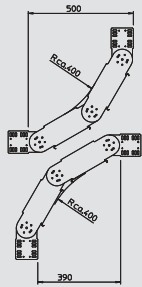
Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBV 110 F FS	100	1	1	106.300	7007 35 0
RBV 115 F FS	150	1	1	114.000	7007 35 2
RBV 120 F FS	200	1	1	124.000	7007 35 4
RBV 130 F FS	300	1	1	141.600	7007 35 8
RBV 140 F FS	400	1	1	159.200	7007 36 2
RBV 150 F FS	500	1	1	176.900	7007 36 6
RBV 160 F FS	600	1	1	193.000	7007 37 3
RBV 110 F FT	100	1	1	120.000	7007 46 8
RBV 115 F FT	150	1	1	124.000	7007 35 3
RBV 120 F FT	200	1	1	134.000	7007 47 0
RBV 130 F FT	300	1	1	141.600	7007 35 9
RBV 140 F FT	400	1	1	172.000	7007 47 4
RBV 150 F FT	500	1	1	176.900	7007 36 7
RBV 160 F FT	600	1	1	210.000	7007 37 4

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

90° vertical bend, falling, for all cable tray types of 110 mm side height.

The vertical bend is pushed over the end of the cable tray and screwed tight. Fastening materials should be ordered separately.





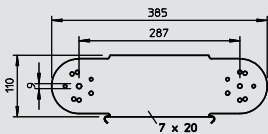
90° adjustable vertical bend

Type	Width mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RGBV 110 FS	100	1	304.800	7006 62 4
RGBV 120 FS	200	1	351.000	7006 64 0
RGBV 130 FS	300	1	398.000	7006 66 7
RGBV 140 FS	400	1	530.000	7006 68 3
RGBV 150 FS	500	1	527.500	7006 70 5
RGBV 160 FS	600	1	630.000	7006 71 7
RGBV 110 FT	100	1	363.000	7081 10 3
RGBV 120 FT	200	1	420.000	7081 20 0
RGBV 130 FT	300	1	578.300	7081 30 8
RGBV 140 FT	400	1	530.000	7081 40 5
RGBV 150 FT	500	1	580.000	7081 50 2
RGBV 160 FT	600	1	630.000	7081 55 5



St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

90° adjustable vertical bend, for all cable tray types with a side height of 110 mm.
The bend is shipped in an unmounted state. No additional fastening materials are required.



Adjustable vertical bend element

Type	Width mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RGBEV 110 FS	100	1	101.100	7005 62 8
RGBEV 120 FS	200	1	119.600	7005 64 4
RGBEV 130 FS	300	1	137.200	7005 66 0
RGBEV 140 FS	400	1	157.500	7005 68 7
RGBEV 150 FS	500	1	177.900	7005 70 9
RGBEV 160 FS	600	1	175.000	7005 72 3
RGBEV 110 FT	100	1	101.100	7077 10 6
RGBEV 120 FT	200	1	119.600	7077 20 3
RGBEV 130 FT	300	1	147.100	7077 30 0
RGBEV 140 FT	400	1	156.700	7077 40 8
RGBEV 150 FT	500	1	193.600	7077 50 5
RGBEV 160 FT	600	1	186.000	7077 97 2



St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Adjustable vertical bend element, for all cable tray types with a side height of 110 mm.
RGV 110 adjustable connectors should be ordered separately and in the appropriate quantity.

Accessories 35, 60, 85, 110

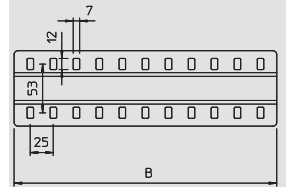


Joint plate

Type	Width		Quantity of screws	Pack.	Weight	Item No.
	mm	pc.				
SSLB 100 FS	85	2		20	7.700	7070 20 5
SSLB 150 FS	135	2		20	12.200	7070 20 9
SSLB 200 FS	185	2		20	16.700	7070 21 3
SSLB 300 FS	285	3		20	25.700	7070 21 7
SSLB 400 FS	385	4		20	34.700	7070 22 1
SSLB 500 FS	485	5		20	43.700	7070 22 5
SSLB 550 FS	535	5		20	48.200	7070 22 9
SSLB 600 FS	585	6		20	52.700	7070 23 3
SSLB 100 DD	85	2		20	7.700	7070 30 6
SSLB 150 DD	135	2		20	12.200	7070 31 0
SSLB 200 DD	185	2		20	16.700	7070 31 4
SSLB 300 DD	285	3		20	25.700	7070 31 8
SSLB 400 DD	385	4		20	34.700	7070 32 2
SSLB 500 DD	485	5		20	43.700	7070 32 6
SSLB 550 DD	535	5		20	48.200	7070 33 0
SSLB 600 DD	585	6		20	52.700	7070 33 4

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.

Wide joint plate for use in all cable trays and wide span cable trays. Including appropriate fastening material.

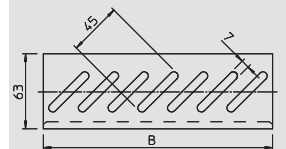


Bottom end plate

Type	Width		Pack.	Weight	Item No.
	mm	pc.			
BEB 050 FS	50	100	2.500	7083 04 1	
BEB 100 FS	100	100	5.400	7083 10 6	
BEB 150 FS	150	100	8.400	7083 15 7	
BEB 200 FS	200	100	11.400	7083 20 3	
BEB 300 FS	300	100	17.200	7083 30 0	
BEB 400 FS	400	100	23.100	7083 40 8	
BEB 500 FS	500	50	29.000	7083 50 5	
BEB 550 FS	550	50	32.000	7083 55 6	
BEB 600 FS	600	50	35.000	7083 60 2	
BEB 050 DD	50	100	2.500	7083 61 6	
BEB 100 DD	100	100	5.400	7083 61 8	
BEB 150 DD	150	100	8.400	7083 62 2	
BEB 200 DD	200	100	11.400	7083 62 6	
BEB 300 DD	300	100	17.200	7083 63 0	
BEB 400 DD	400	100	23.100	7083 63 4	
BEB 500 DD	500	50	29.000	7083 63 8	
BEB 550 DD	550	50	32.000	7083 64 0	
BEB 600 DD	600	50	35.000	7083 64 2	

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.

Bottom end plate for bottom reinforcement at the ends of the cable tray and as cable protection. For fastening, please order bolts, type FRSB M6 x 12, separately.

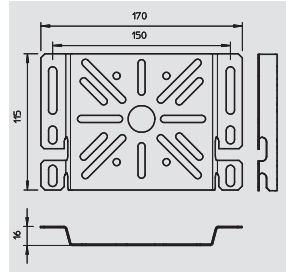


Mounting plate

Type	Height/Width		Pack.	Weight	Item No.
	mm	mm			
MP UNI FS	115	170	40	13.300	7084 77 3
MP UNI DD	115	170	40	13.300	7085 11 4

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.

Mounting plate, for fastening on the side rail of cable support systems. Please order the truss-head bolt, type FRSB 6 x 12, separately.

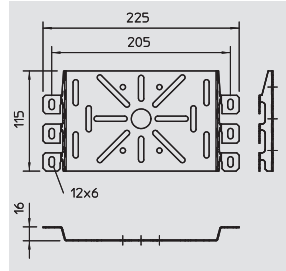


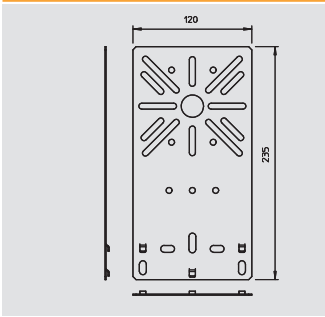
Mounting plate

Type	Height/Width		Pack.	Weight	Item No.
	mm	mm			
MP 225 UNI FS	115	225	20	20.000	7084 87 0

St Steel **FS** Strip-galvanised /pc.

Mounting plate for universal use on side rails of cable trays and mesh cable trays. Please order the truss-head bolt, type FRSB 6 x 12, separately.



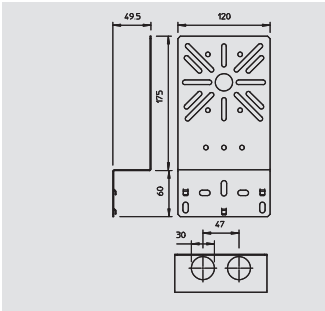


Mounting plate

Type	Height	Width	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
MP FL FS	235	120	40	19.200	7084 75 7
MP FL DD	235	120	40	19.200	7085 10 8

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.

Flat mounting plate, for fixing on the side rail of the cable tray.
Please order the truss-head bolt, type FRS B6 x 12, separately.

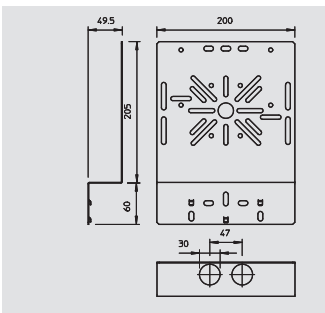


Mounting plate

Type	Height	Width	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
MP WI KL. FS	210	120	20	20.200	7084 76 5
MP WI KL. DD	210	120	20	20.200	7085 11 1

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.

Angled mounting plate, for fastening on the side rail of the cable tray.
Please order the truss-head bolt, type FRS B6 x 12, separately.

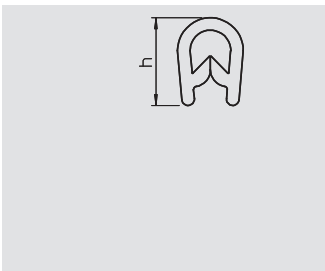


Mounting plate

Type	Height	Width	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
MP WI GR. FS	240	200	25	40.000	7084 78 1
MP WI GR. DD	240	200	25	40.000	7085 11 2

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.

Angled mounting plate, for fastening on the side rail of the cable tray.
Please order the truss-head bolt, type FRS B6 x 12, separately.



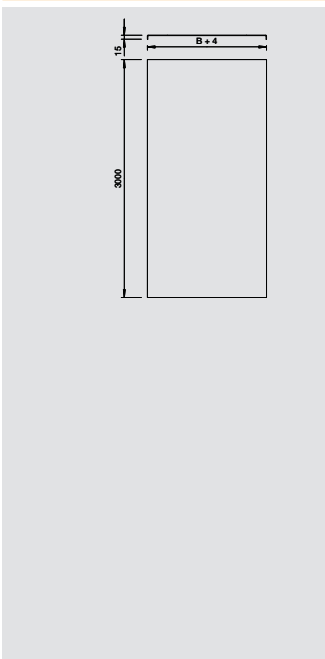
Edge protection strip



Type	For plate thickness	Dimension h	Colour	Length	Weight	Item No.
	mm	mm		mm	kg/100 m	
KSB 2 PVC	1-2	10	Black	10,000	8.000	6072 90 9
KSB 4 PVC	1-4	15	Black	10,000	14.000	6072 89 5

PVC Polyvinylchloride /100 m

Edge protection strip with steel inlay for covering the cut plate ends.



Cover

Type	Width	Plate thickness	Length	Weight	Item No.
	mm	mm	mm	kg/100 m	
DRLU 050 FS	50	0.75	3,000	44.700	6052 05 6
DRLU 100 FS	100	0.75	3,000	74.200	6052 10 3
DRLU 150 FS	150	0.75	3,000	138.200	6052 15 3
DRLU 200 FS	200	1	3,000	177.400	6052 21 0
DRLU 300 FS	300	1	3,000	255.900	6052 30 7
DRLU 400 FS	400	1	3,000	334.500	6052 40 5
DRLU 500 FS	500	1.25	3,000	619.400	6052 51 2
DRLU 550 FS	550	1.25	3,000	678.200	6052 57 1
DRLU 600 FS	600	1.25	3,000	737.100	6052 60 9
DRLU 050 DD	50	0.75	3,000	44.700	6052 64 0
DRLU 100 DD	100	0.75	3,000	74.200	6052 64 3
DRLU 150 DD	150	0.75	3,000	138.200	6052 64 7
DRLU 200 DD	200	1	3,000	177.400	6052 65 0
DRLU 300 DD	300	1	3,000	255.900	6052 65 6
DRLU 400 DD	400	1	3,000	338.300	6052 66 2
DRLU 500 DD	500	1.25	3,000	619.500	6052 66 8
DRLU 550 DD	550	1.25	3,000	678.200	6052 67 1
DRLU 600 DD	600	1.25	3,000	737.100	6052 67 4

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /m

Cover for cable trays and mesh cable trays.

Take appropriate constructive protection measures if there are high wind speeds.

Cross beading from 500 mm width.



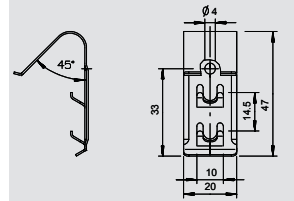
Accessories 35, 60, 85, 110

Cover clamp, universal



Type	Pack.	Weight	Item No.
DKL VA4310	60	0.800	6065 60 0

V2A Stainless steel, grade 301 /100 pc.
 Cover clamp for universal fastening of covers on cable trays, mesh cable trays and AZ channels.
 Depending on the tray width, 4–6 cover clamps are required for secure fastening of a 3 m cover.

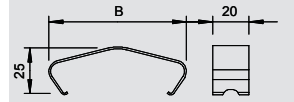


Cover clamp



Type	Dimension B mm	Pack.	Weight	Item No.
DKL 35 VA4310	50.9	50	1.400	6065 50 3
DKL 45 VA4310	60.9	50	1.600	6065 51 1
DKL 60 VA4310	75.9	50	1.800	6065 53 8
DKL 85 VA4310	95.9	20	2.100	6065 54 6
DKL 110 VA4310	120.9	20	2.400	6065 55 4

V2A Stainless steel, grade 301 /pc.
 Cover clamp for secure fastening of covers on cable trays and cable ladders.
 Cover clamp for additional fastening of the cover, e.g. in case of high wind load.

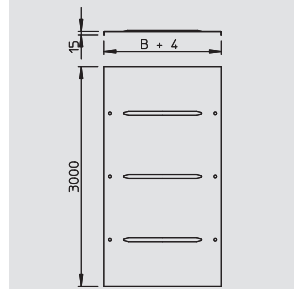


Cover with turn buckle



Type	Width mm	Plate thickness mm	Length mm	Weight	Item No.
DRL 050 FS	50	0.75	3,000	63.000	6052 05 3
DRL 075 FS	75	0.75	3,000	81.667	6052 02 9
DRL 100 FS	100	0.75	3,000	102.330	6052 09 6
DRL 150 FS	150	1	3,000	141.500	6052 15 0
DRL 200 FS	200	1	3,000	180.776	6052 20 7
DRL 300 FS	300	1	3,000	259.270	6052 30 4
DRL 400 FS	400	1	3,000	337.670	6052 40 1
DRL 500 FS	500	1.25	3,000	622.340	6052 50 9
DRL 550 FS	550	1.25	3,000	681.340	6052 56 8
DRL 600 FS	600	1.25	3,000	740.340	6052 60 6
DRL 050 DD	50	0.75	3,000	63.000	6052 70 0
DRL 100 DD	100	0.75	3,000	102.300	6052 70 3
DRL 150 DD	150	1	3,000	141.500	6052 70 6
DRL 200 DD	200	1	3,000	180.670	6052 70 9
DRL 300 DD	300	1	3,000	259.000	6052 71 2
DRL 400 DD	400	1	3,000	337.670	6052 71 5
DRL 500 DD	500	1.25	3,000	622.340	6052 71 8
DRL 550 DD	550	1.25	3,000	681.340	6052 72 1
DRL 600 DD	600	1.25	3,000	740.340	6052 72 4

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /m
 Cover for cable trays and cable ladders with three pairs of turn-buckles.
 Take appropriate constructive protection measures if there are high wind speeds.
 Cross bracing from 500 mm width.

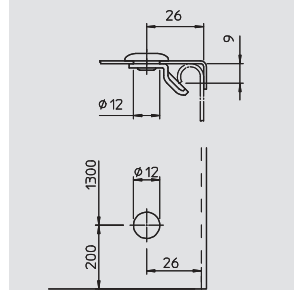


Turn buckle



Type	Pack.	Weight	Item No.
DRL 311 FT	20	1.300	6065 00 7

St Steel FT Hot-dip galvanised /pc.
 Turn-buckle for additional installation or installation at a later date.
 Single-sided turn-buckle. Use for cover widths of 100 – 600 mm.

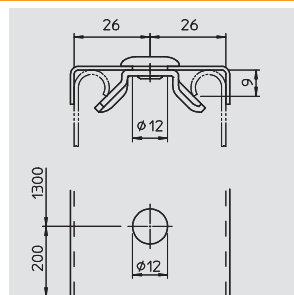


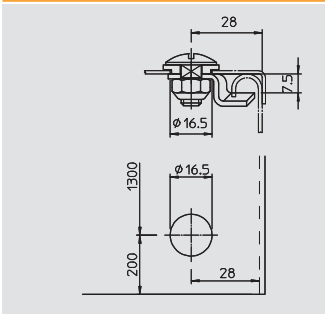
Turn buckle



Type	Pack.	Weight	Item No.
DRL 311 2 FT	20	1.700	6065 14 7

St Steel FT Hot-dip galvanised /pc.
 Turn-buckle for additional installation or installation at a later date.
 Turn-buckle on both sides. Use for cover width of 50 mm.



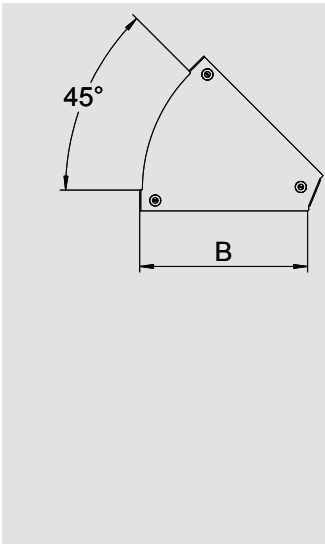
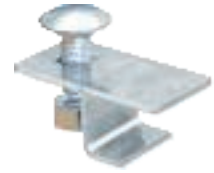


Turn buckle

Type	Pack.	Weight	Item No.
DRLM 316 DD	10	2.800	6222 36 6

St Steel **DD** Zinc-aluminium coated, double-dip /pc.

Turn-buckle for additional installation or installation at a later date.
Single-sided turn-buckle. Use for cover widths of 50 – 600 mm.

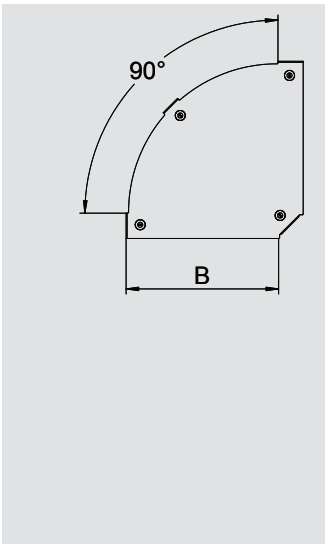


Cover for 45° Magic bend

Type	Width	Plate	Pack.	Weight	Item No.
DFBM 45 100 FS	100	1.25	1	11.700	7138 36 0
DFBM 45 150 FS	150	1.25	1	18.400	7138 36 2
DFBM 45 200 FS	200	1.25	1	26.700	7138 36 4
DFBM 45 300 FS	300	1.25	1	47.900	7138 36 6
DFBM 45 400 FS	400	1.25	1	93.700	7138 36 8
DFBM 45 500 FS	500	1.25	1	136.200	7138 37 0
DFBM 45 600 FS	600	1.25	1	185.800	7138 37 2
DFBM 45 100 DD	100	1.25	1	11.700	7138 40 0
DFBM 45 150 DD	150	1.25	1	18.400	7138 40 2
DFBM 45 200 DD	200	1.25	1	26.700	7138 40 4
DFBM 45 300 DD	300	1.25	1	47.900	7138 40 6
DFBM 45 400 DD	400	1.25	1	93.700	7138 40 8
DFBM 45 500 DD	500	1.25	1	136.200	7138 41 0
DFBM 45 600 DD	600	1.25	1	185.800	7138 41 2

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.

Lid for 45° bend with pre-mounted sash locks.
The cover can be used with fittings of all side heights.

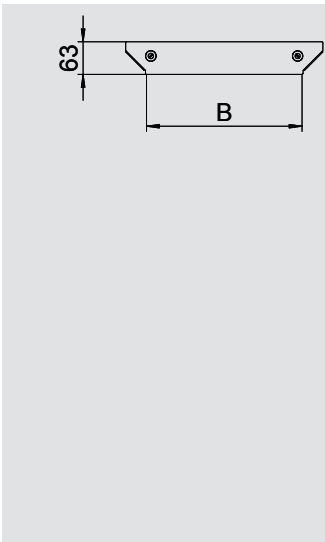


Cover for 90° Magic bend

Type	Width	Plate	Pack.	Weight	Item No.
DFBM 90 100 FS	100	1.25	1	17.100	7138 50 0
DFBM 90 150 FS	150	1.25	1	28.500	7138 50 2
DFBM 90 200 FS	200	1.25	1	43.000	7138 50 4
DFBM 90 300 FS	300	1.25	1	81.600	7138 50 6
DFBM 90 400 FS	400	1.25	1	165.000	7138 50 8
DFBM 90 500 FS	500	1.25	1	244.100	7138 51 0
DFBM 90 600 FS	600	1.25	1	338.100	7138 51 2
DFBM 90 100 DD	100	1.25	1	17.100	7138 54 0
DFBM 90 150 DD	150	1.25	1	28.500	7138 54 2
DFBM 90 200 DD	200	1.25	1	43.000	7138 54 4
DFBM 90 300 DD	300	1.25	1	81.600	7138 54 6
DFBM 90 400 DD	400	1.25	1	165.000	7138 54 8
DFBM 90 500 DD	500	1.25	1	244.100	7138 55 0
DFBM 90 600 DD	600	1.25	1	338.100	7138 55 2

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.

Lid for 90° bend with pre-mounted sash locks.
The cover can be used with fittings of all side heights.



Cover for Magic add-on tee

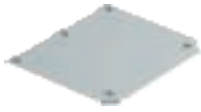
Type	Width	Plate	Pack.	Weight	Item No.
DFAAM 100 FS	100	1.25	1	9.700	7138 64 0
DFAAM 150 FS	150	1.25	1	12.100	7138 64 2
DFAAM 200 FS	200	1.25	1	13.300	7138 64 4
DFAAM 300 FS	300	1.25	1	19.500	7138 64 6
DFAAM 400 FS	400	1.25	1	30.300	7138 64 8
DFAAM 500 FS	500	1.25	1	36.500	7138 65 0
DFAAM 600 FS	600	1.25	1	42.700	7138 65 2
DFAAM 100 DD	100	1.25	1	9.700	7138 68 0
DFAAM 150 DD	150	1.25	1	12.100	7138 68 2
DFAAM 200 DD	200	1.25	1	14.500	7138 68 4
DFAAM 300 DD	300	1.25	1	19.500	7138 68 6
DFAAM 400 DD	400	1.25	1	30.300	7138 68 8
DFAAM 500 DD	500	1.25	1	36.500	7138 69 0
DFAAM 600 DD	600	1.25	1	42.700	7138 69 2

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.

Cover for add-on tee with pre-mounted turn-buckles.
The cover can be used with fittings of all side heights.



Cover for Magic tee

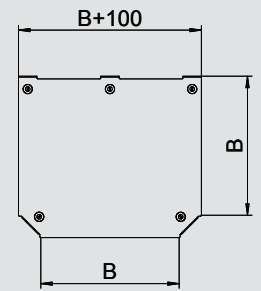


Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DFTM 100 FS	100	1.25	1	29.600	7138 79 0
DFTM 150 FS	150	1.25	1	38.900	7138 79 2
DFTM 200 FS	200	1.25	1	58.300	7138 79 4
DFTM 300 FS	300	1.25	1	109.200	7138 79 6
DFTM 400 FS	400	1.25	1	218.900	7138 79 8
DFTM 500 FS	500	1.25	1	321.300	7138 80 0
DFTM 600 FS	600	1.25	1	443.200	7138 80 2
DFTM 100 DD	100	1.25	1	29.600	7138 83 0
DFTM 150 DD	150	1.25	1	38.900	7138 83 2
DFTM 200 DD	200	1.25	1	58.300	7138 83 4
DFTM 300 DD	300	1.25	1	109.200	7138 83 6
DFTM 400 DD	400	1.25	1	218.900	7138 83 8
DFTM 500 DD	500	1.25	1	321.300	7138 84 0
DFTM 600 DD	600	1.25	1	443.200	7138 84 2

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.

Cover for tee with pre-mounted turn-buckle.

The cover can be used with fittings of all side heights.



Cover for Magic cross-over

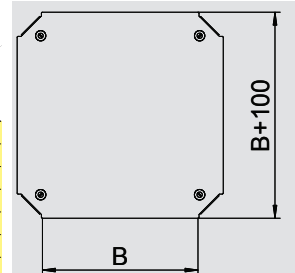


Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DFKM 100 FS	100	1.25	1	29.600	7138 93 0
DFKM 150 FS	150	1.25	1	47.100	7138 93 2
DFKM 200 FS	200	1.25	1	68.500	7138 93 4
DFKM 300 FS	300	1.25	1	123.100	7138 93 6
DFKM 400 FS	400	1.25	1	241.500	7138 93 8
DFKM 500 FS	500	1.25	1	349.100	7138 94 0
DFKM 600 FS	600	1.25	1	476.200	7138 94 2
DFKM 100 DD	100	1.25	1	29.600	7138 97 0
DFKM 150 DD	150	1.25	1	47.100	7138 97 2
DFKM 200 DD	200	1.25	1	68.500	7138 97 4
DFKM 300 DD	300	1.25	1	123.100	7138 97 6
DFKM 400 DD	400	1.25	1	241.500	7138 97 8
DFKM 500 DD	500	1.25	1	349.100	7138 98 0
DFKM 600 DD	600	1.25	1	476.200	7138 98 2

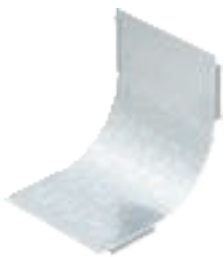
St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.

Cover for cross-over with pre-mounted turn-buckles.

The cover can be used with fittings of all side heights.



Cover for 90° vertical bend, falling

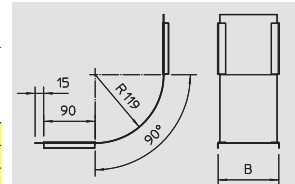


Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DBV 050 S FS	50	0.75	1	11.000	7130 80 1
DBV 100 S FS	100	0.75	1	21.000	7130 80 5
DBV 150 S FS	150	0.75	1	30.000	7130 80 9
DBV 200 S FS	200	0.75	1	39.000	7130 81 3
DBV 300 S FS	300	0.75	1	49.000	7130 81 7
DBV 400 S FS	400	0.75	1	68.000	7130 82 1
DBV 500 S FS	500	0.75	1	86.000	7130 82 5
DBV 600 S FS	600	0.75	1	105.000	7130 82 9
DBV 050 S DD	50	0.75	1	19.000	7131 50 6
DBV 100 S DD	100	0.75	1	34.000	7131 50 8
DBV 150 S DD	150	0.75	1	50.000	7131 50 9
DBV 200 S DD	200	0.75	1	66.000	7131 51 0
DBV 300 S DD	300	0.75	1	81.000	7131 51 4
DBV 400 S DD	400	0.75	1	113.000	7131 51 8
DBV 500 S DD	500	0.75	1	144.000	7131 52 4
DBV 600 S DD	600	0.75	1	176.000	7131 52 7

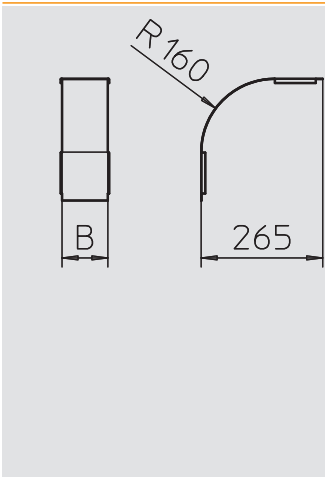
St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.

Cover for all rising vertical bends.

The fastening is guaranteed by the overlap of the cable tray covers. The cover can also be fastened using cover clamps.



Cover for 90° vertical bend, falling, side height 35



Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DBV 35 050 F FS	50	0.75	1	10.000	7130 76 0
DBV 35 100 F FS	100	0.75	1	23.000	7130 76 4
DBV 35 150 F FS	150	0.75	1	37.000	7130 76 8
DBV 35 200 F FS	200	0.75	1	45.000	7130 77 2
DBV 35 300 F FS	300	0.75	1	67.000	7130 77 6
DBV 35 050 F DD	50	0.75	1	10.000	7131 59 0
DBV 35 100 F DD	100	0.75	1	23.000	7131 59 2
DBV 35 150 F DD	150	0.75	1	37.000	7131 59 4
DBV 35 200 F DD	200	0.75	1	45.000	7131 59 6
DBV 35 300 F DD	300	0.75	1	67.000	7131 60 0

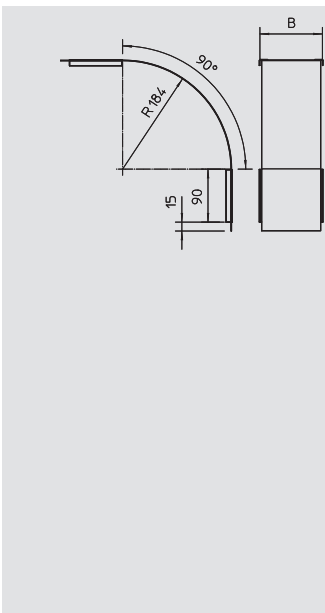
St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.

Cover for falling vertical bends of side height 35.

The fastening is guaranteed by the overlap of the cable tray covers. The cover can also be fastened using cover clamps.



Cover for 90° vertical bend, falling, side height 60



Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DBV 60 050 F FS	50	0.75	1	14.000	7130 84 7
DBV 60 100 F FS	100	0.75	1	25.000	7130 85 2
DBV 60 150 F FS	150	0.75	1	37.000	7130 85 6
DBV 60 200 F FS	200	0.75	1	49.000	7130 86 0
DBV 60 300 F FS	300	0.75	1	73.000	7130 86 4
DBV 60 400 F FS	400	0.75	1	96.000	7130 86 8
DBV 60 500 F FS	500	0.75	1	120.000	7130 87 2
DBV 60 600 F FS	600	0.75	1	143.000	7130 87 6
DBV 60 050 F DD	50	0.75	1	23.000	7131 63 0
DBV 60 100 F DD	100	0.75	1	42.000	7131 63 2
DBV 60 150 F DD	150	0.75	1	62.000	7131 63 4
DBV 60 200 F DD	200	0.75	1	82.000	7131 63 6
DBV 60 300 F DD	300	0.75	1	122.000	7131 64 0
DBV 60 400 F DD	400	0.75	1	160.000	7131 64 4
DBV 60 500 F DD	500	0.75	1	200.000	7131 64 8
DBV 60 600 F DD	600	0.75	1	238.000	7131 65 2

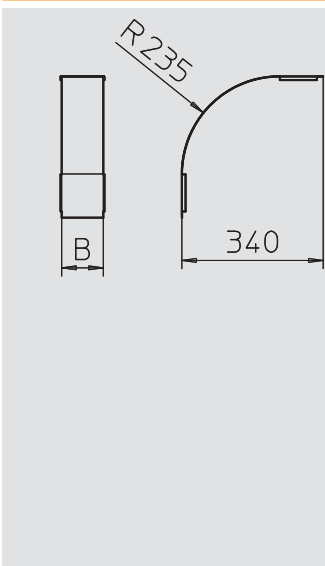
St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.

Cover for falling vertical bends of side height 60.

The fastening is guaranteed by the overlap of the cable tray covers. The cover can also be fastened using cover clamps.



Cover for 90° vertical bend, falling, side height 85



Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DBV 85 100 F FS	100	0.75	1	27.100	7130 99 0
DBV 85 150 F FS	150	0.75	1	39.800	7130 99 2
DBV 85 200 F FS	200	0.75	1	52.500	7130 99 4
DBV 85 300 F FS	300	0.75	1	78.000	7130 99 8
DBV 85 400 F FS	400	0.75	1	103.000	7131 00 2
DBV 85 500 F FS	500	0.75	1	128.500	7131 00 6
DBV 85 600 F FS	600	0.75	1	153.900	7131 01 0
DBV 85 100 F DD	100	0.75	1	45.200	7131 67 2
DBV 85 150 F DD	150	0.75	1	66.300	7131 67 4
DBV 85 200 F DD	200	0.75	1	87.500	7131 67 6
DBV 85 300 F DD	300	0.75	1	130.000	7131 68 0
DBV 85 400 F DD	400	0.75	1	172.000	7131 68 4
DBV 85 500 F DD	500	0.75	1	214.200	7131 68 8
DBV 85 600 F DD	600	0.75	1	256.000	7131 69 2

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.

Cover for falling vertical bends of side height 85.

The fastening is guaranteed by the overlap of the cable tray covers. The cover can also be fastened using cover clamps.



Accessories 35, 60, 85, 110



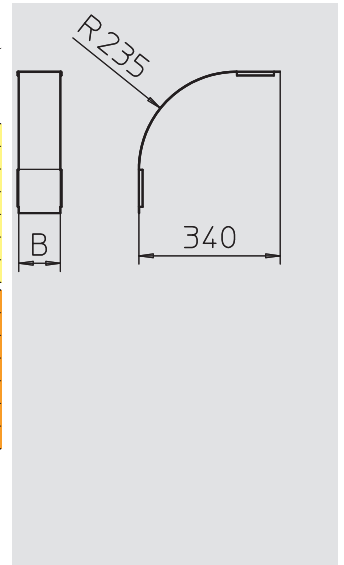
Cover for 90° vertical bend, falling, side height 110

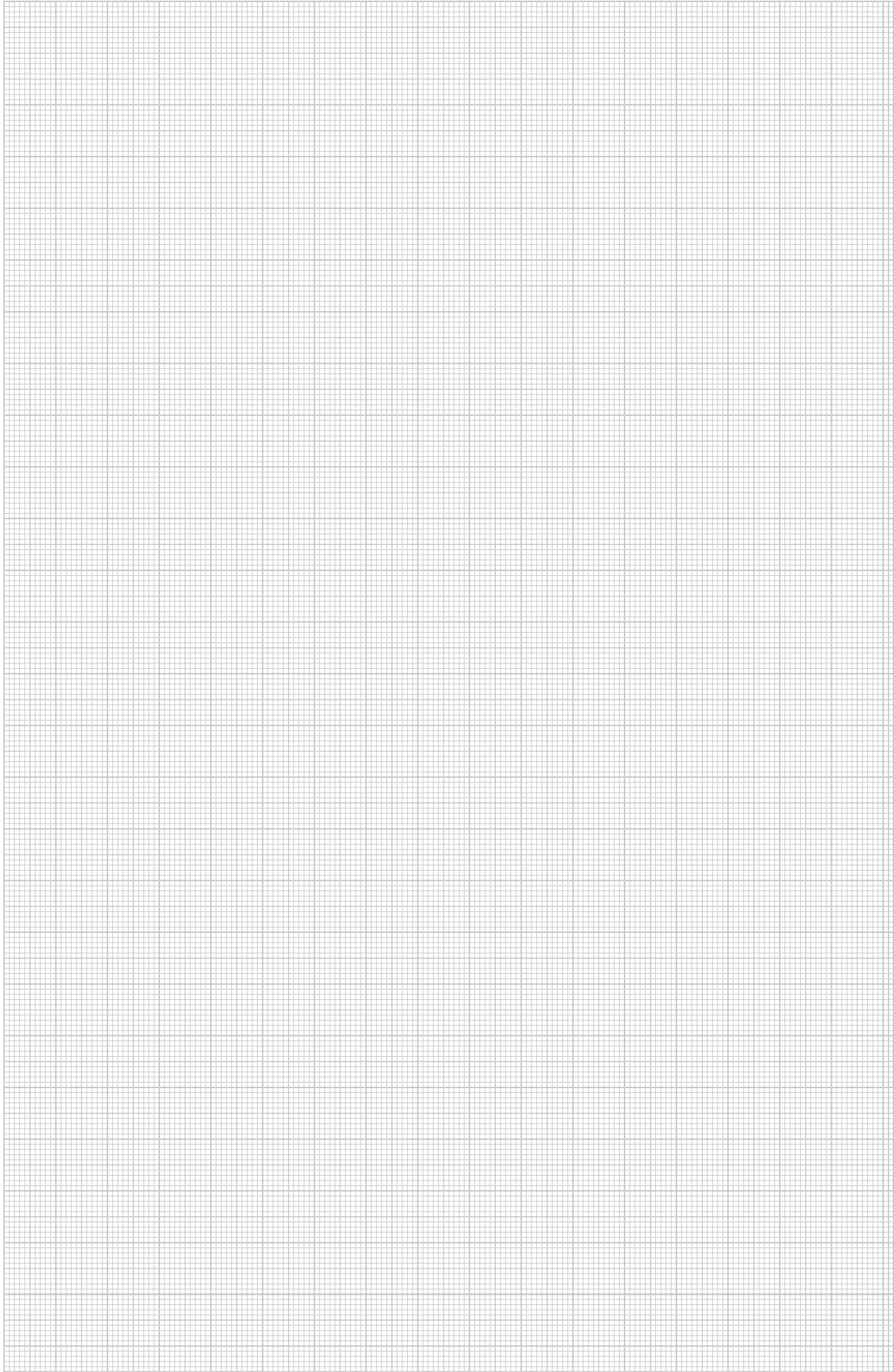
Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DBV 110 100 F FS	100	0.75	1	29.000	7131 03 0
DBV 110 150 F FS	150	0.75	1	42.600	7131 03 2
DBV 110 200 F FS	200	0.75	1	56.200	7131 03 4
DBV 110 300 F FS	300	0.75	1	83.400	7131 03 8
DBV 110 400 F FS	400	0.75	1	110.600	7131 04 2
DBV 110 500 F FS	500	0.75	1	137.800	7131 04 6
DBV 110 600 F FS	600	0.75	1	165.000	7131 05 2
DBV 110 100 F DD	100	0.75	1	48.300	7131 55 6
DBV 110 150 F DD	150	0.75	1	71.000	7131 55 4
DBV 110 200 F DD	200	0.75	1	93.700	7131 56 0
DBV 110 300 F DD	300	0.75	1	139.000	7131 56 4
DBV 110 400 F DD	400	0.75	1	184.300	7131 56 8
DBV 110 500 F DD	500	0.75	1	229.700	7131 57 2
DBV 110 600 F DD	600	0.75	1	275.000	7131 57 6

St Steel
 FS Strip-galvanised
 DD Zinc-aluminium coated, double-dip
 /pc.

Cover for falling vertical bends of side height 110.






The fastening is guaranteed by the overlap of the cable tray covers. The cover can also be fastened using cover clamps.







Cable tray systems, walkable

	Cable tray	Side height 60 mm Side height 110 mm	276
	Straight connectors	Straight connector set Barrier strip connector	279
	Barrier strip	-	278
	Fittings	-	279
	Covers	-	281

Cable tray system, walkable



Cable tray SKSU 60

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					1.5 m	2.0 m	2.5 m	3.0 m		
					kN/m	kN/m	kN/m	kN/m		
SKSU 610 FS	100	1.5	3,000	58	2.6	1.9	1.1	0.55	286.000	6063 23 4
SKSU 620 FS	200	1.5	3,000	118	2.6	1.9	1.1	0.55	400.000	6063 23 6
SKSU 630 FS	300	1.5	3,000	178	2.6	1.9	1.1	0.55	516.000	6063 23 8
SKSU 640 FS	400	1.5	3,000	238	2.6	1.9	1.1	0.55	639.000	6063 95 0
SKSU 650 FS	500	1.5	3,000	298	2.6	1.9	1.1	0.55	756.700	6063 24 1
SKSU 660 FS	600	1.5	3,000	358	2.6	1.9	1.1	0.55	877.000	6063 27 6
SKSU 610 FT	100	1.5	3,000	58	2.6	1.9	1.1	0.55	303.000	6064 30 7
SKSU 620 FT	200	1.5	3,000	118	2.6	1.9	1.1	0.55	427.300	6064 35 3
SKSU 630 FT	300	1.5	3,000	178	2.6	1.9	1.1	0.55	555.000	6064 40 9
SKSU 640 FT	400	1.5	3,000	238	2.6	1.9	1.1	0.55	687.000	6064 43 5
SKSU 650 FT	500	1.5	3,000	298	2.6	1.9	1.1	0.55	802.000	6064 51 5
SKSU 660 FT	600	1.5	3,000	358	2.6	1.9	1.1	0.55	929.700	6064 52 3

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /m

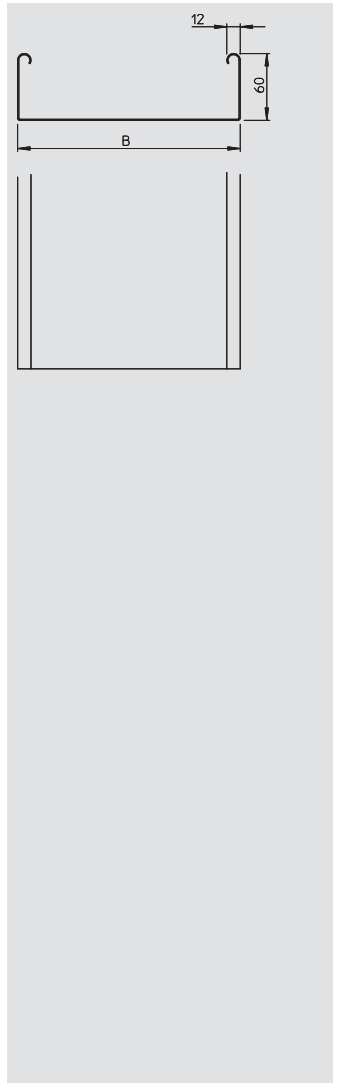
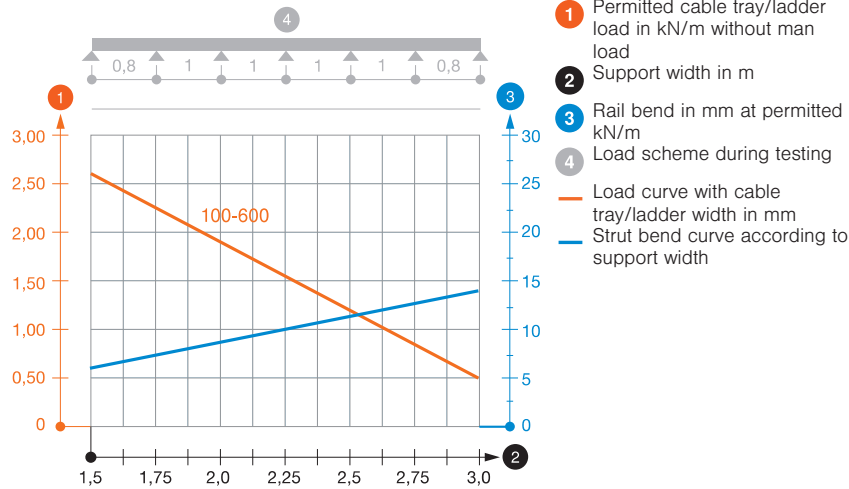
SKS 60 = heavy-duty cable tray system, unperforated, with 60 mm side height.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.

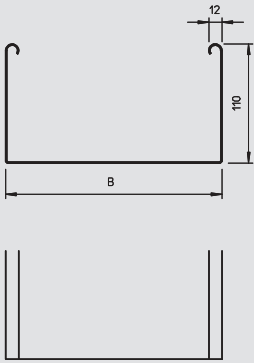
The cable tray has connector perforations on both sides.

Straight connectors should be ordered separately and in the appropriate quantity.

Load diagram, cable tray, type SKSU 60



Cable tray SKSU 110



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					1.5 m	2.0 m	3.0 m	4.0 m		
SKSU 110 FS	100	1.5	3,000	108	3	2.4	1.2	0.8	404.000	6063 40 3
SKSU 120 FS	200	1.5	3,000	218	3	2.4	1.2	0.8	520.000	6063 43 8
SKSU 130 FS	300	1.5	3,000	328	3	2.4	1.2	0.8	637.000	6063 45 4
SKSU 140 FS	400	1.5	3,000	438	3	2.4	1.2	0.8	754.700	6063 47 0
SKSU 150 FS	500	1.5	3,000	548	3	2.4	1.2	0.8	872.000	6063 49 7
SKSU 155 FS	550	1.5	3,000	603	3	2.4	1.2	0.8	935.300	6063 50 0
SKSU 110 FT	100	1.5	3,000	108	3	2.4	1.2	0.8	406.700	6064 79 5
SKSU 120 FT	200	1.5	3,000	218	3	2.4	1.2	0.8	551.300	6064 83 3
SKSU 130 FT	300	1.5	3,000	328	3	2.4	1.2	0.8	694.000	6064 88 4
SKSU 140 FT	400	1.5	3,000	438	3	2.4	1.2	0.8	822.700	6064 92 2
SKSU 150 FT	500	1.5	3,000	548	3	2.4	1.2	0.8	925.000	6064 96 5
SKSU 155 FT	550	1.5	3,000	605	3	2.4	1.2	0.8	991.700	6064 97 3

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

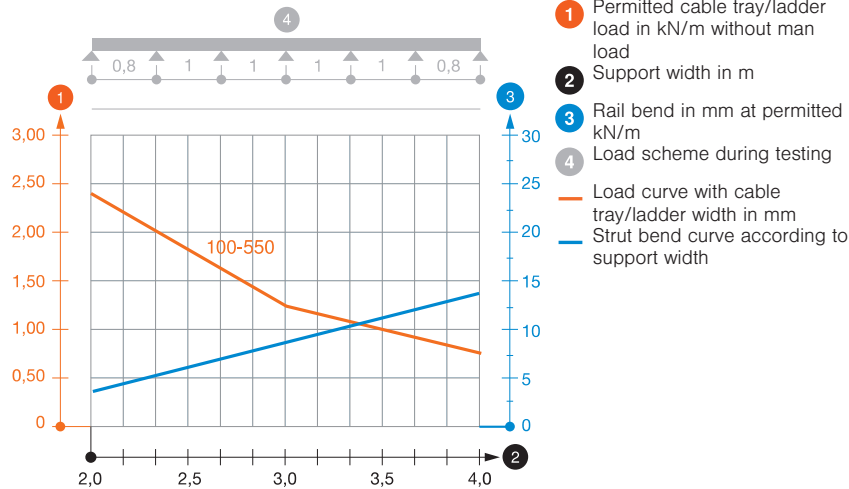
SKS 110 = heavy-duty cable tray system, unperforated, with 110 mm side height.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.

The cable tray has connector perforations on both sides.

Straight connectors should be ordered separately and in the appropriate quantity.

Load diagram, cable tray, type SKSU 110



Cable tray system, walkable



Cable tray EKSU, unperforated, with connector perforation

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					1.5 m	2.0 m	3.0 m	4.0 m		
EKSU 110 FS	100	2	3,000	108	3	2.4	1.2	0.8	532.670	6063 39 1
EKSU 120 FS	200	2	3,000	218	3	2.4	1.2	0.8	689.670	6063 39 3
EKSU 130 FS	300	2	3,000	328	3	2.4	1.2	0.8	846.660	6063 39 4
EKSU 140 FS	400	2	3,000	438	3	2.4	1.2	0.8	1,004.300	6063 39 5
EKSU 160 FS	600	2	3,000	655	3	2.4	1.2	0.8	1,317.670	6063 39 7

St Steel **FS** Strip-galvanised /m

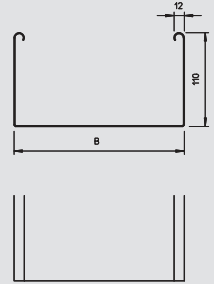
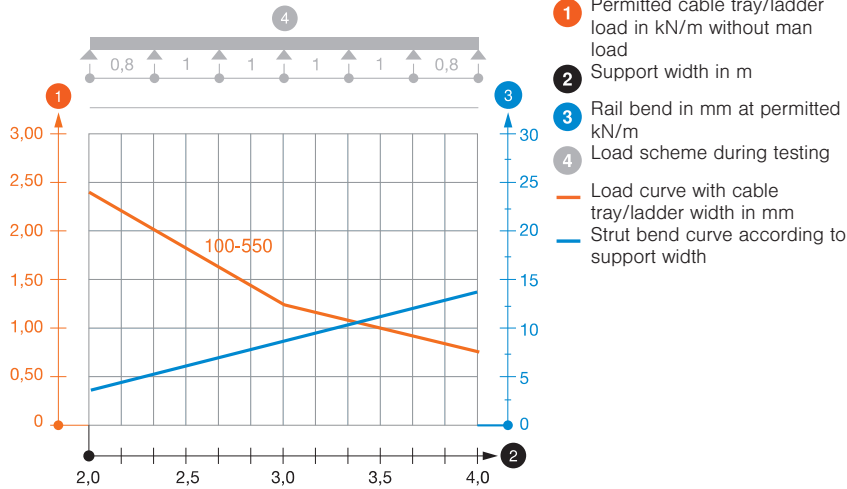
SKS 110 = heavy-duty cable tray system, unperforated, with 110 mm side height.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.

The cable tray has connector perforations on both sides.

Straight connectors should be ordered separately and in the appropriate quantity.

Load diagram, cable tray, type SKSU 110



Barrier strip

Type	Dimen- sion H mm	Dimen- sion L mm	Pack. m	Weight kg/100 m	Item No.
TSG 60 FS	60	3,000	3	55.700	6062 06 8
TSG 60 DD	60	3,000	3	55.700	6062 32 7

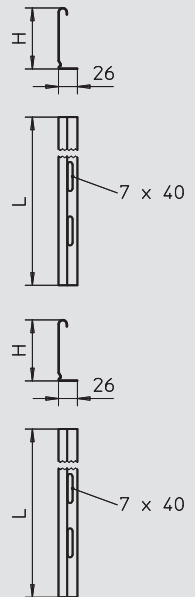
St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.

Type	Dimen- sion H mm	Dimen- sion L mm	Pack. m	Weight kg/100 m	Item No.
TSG 110 FS	110	3,000	3	85.000	6062 12 2
TSG 110 DD	110	3,000	3	85.000	6062 33 5

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.



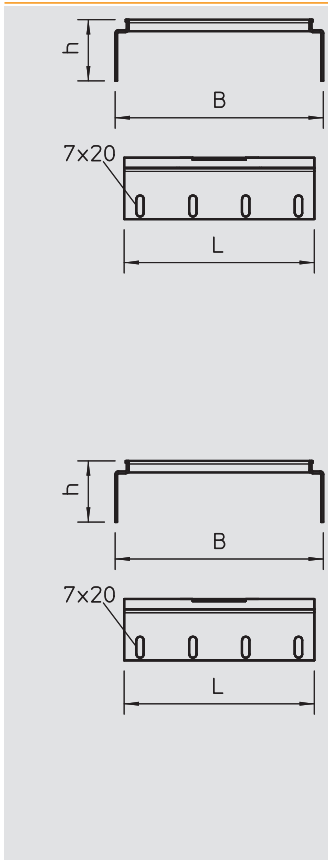
Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.





Straight connector set

Type	Width	Height	Dimension L	Pack.	Weight	Item No.
	mm	mm	mm	pcs	kg/100 pcs.	
RVS 60 10 DD	100	60	180	5	28.000	6068 77 1
RVS 60 20 DD	200	60	180	5	57.000	6068 77 3
RVS 60 30 DD	300	60	180	5	85.000	6068 77 5
RVS 60 40 DD	400	60	180	5	113.000	6068 77 7
RVS 60 50 DD	500	60	180	5	141.000	6068 77 9
RVS 60 60 DD	600	60	180	5	169.000	6068 78 1

St Steel **DD** Zinc-aluminium coated, double-dip /pc.

Connector and ceiling support for the walkable cable tray system. The straight connectors are attached to the side rail of the cable tray and are fixed with the suitable bolts, type FRS M6 x 12. Then the appropriate cover support is inserted. From a width of 400 mm, we recommend inserting additional cover supports in the centre of the cable tray.

The bolt fastening ensures the continuity of the equipotential bonding. Including appropriate bolts with combination nuts.

Type	Width	Height	Dimension L	Pack.	Weight	Item No.
	mm	mm	mm	pcs	kg/100 pcs.	
RVS 110 10 DD	100	110	180	5	76.000	6068 78 9
RVS 110 20 DD	200	110	180	5	89.000	6068 79 1
RVS 110 30 DD	300	110	180	5	102.000	6068 79 3
RVS 110 40 DD	400	110	180	5	115.000	6068 79 5
RVS 110 50 DD	500	110	180	5	128.000	6068 79 7
RVS 110 55 DD	550	110	180	5	135.000	6068 79 9
RVS 110 60 DD	600	110	180	5	142.000	6068 80 0

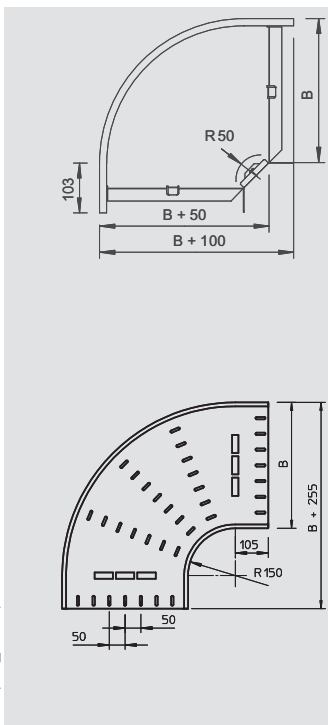
St Steel **DD** Zinc-aluminium coated, double-dip /pc.

Connector and ceiling support for the walkable cable tray system. The straight connectors are attached to the side rail of the cable tray and are fixed with the suitable bolts, type FRS M6 x 12. Then the appropriate cover support is inserted. From a width of 400 mm, we recommend inserting additional cover supports in the centre of the cable tray.

The bolt fastening ensures the continuity of the equipotential bonding. Including appropriate bolts with combination nuts.



Cable tray systems, walkable



90° bend

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
RB 90 610 FS	100	1	56.000	6043 21 6
RB 90 620 FS	200	1	95.000	6043 22 4
RB 90 630 FS	300	1	150.000	6043 23 2
RB 90 610 FT	100	1	60.000	7125 10 0
RB 90 620 FT	200	1	101.000	7125 22 0
RB 90 630 FT	300	1	160.000	7125 30 5

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

90° bend, horizontal, for all cable tray types of 60 mm side height.

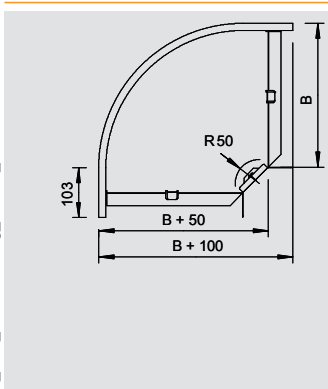
The fitting is shipped in an unmounted state. Including appropriate fastening material.

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
RB 90 640 FS	400	1	523.400	7001 29 0
RB 90 650 FS	500	1	683.400	7001 30 4
RB 90 660 FS	600	1	864.900	7001 31 2
RB 90 640 FT	400	1	570.500	7125 41 0
RB 90 650 FT	500	1	744.900	7125 52 6
RB 90 660 FT	600	1	942.700	7125 58 5

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

90° bend, horizontal, for all cable tray types of 60 mm side height.

Fitting in round design. The interior radius of the fitting is 150 mm. Fastening materials should be ordered separately.



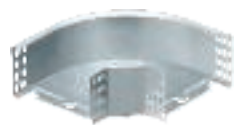
90° bend

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
RB 90 110 FS	100	1	80.000	7001 89 4
RB 90 120 FS	200	1	140.000	7001 91 6
RB 90 130 FS	300	1	210.000	7001 93 2
RB 90 110 FT	100	1	85.000	7127 10 3
RB 90 120 FT	200	1	150.000	7127 22 7
RB 90 130 FT	300	1	230.000	7127 32 0

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

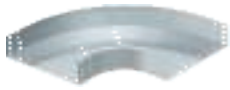
90° bend, horizontal, for all cable tray types of 110 mm side height.

The fitting is shipped in an unmounted state. Including appropriate fastening material.



Cable tray system, walkable

Cable tray systems, walkable



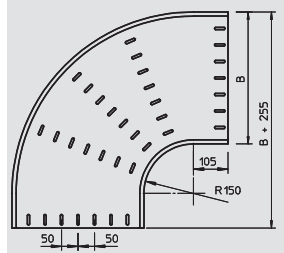
90° bend

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
RB 90 140 FS	400	1	540.000	7001 94 0
RB 90 150 FS	500	1	700.000	7001 96 7
RB 90 155 FS	550	1	780.000	7001 97 5
RB 90 140 FT	400	1	575.000	7127 41 3
RB 90 150 FT	500	1	750.000	7127 49 9
RB 90 155 FT	550	1	840.000	7127 54 5

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

90° bend, horizontal, for all cable tray types of 110 mm side height.

Fitting in round design. The interior radius of the fitting is 150 mm. Fastening materials should be ordered separately.



Add-on tee

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
RAA 610 FS	100	1	43.000	6040 40 3
RAA 620 FS	200	1	40.000	6040 43 8
RAA 630 FS	300	1	50.000	6040 44 6
RAA 610 FT	100	1	60.000	7121 10 9
RAA 620 FT	200	1	43.000	7121 21 0
RAA 630 FT	300	1	55.000	7121 31 8

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Add-on tee for horizontal and vertical use. For all cable tray types of 60 mm side height.

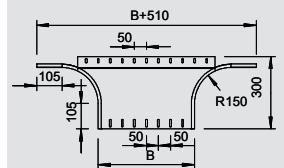
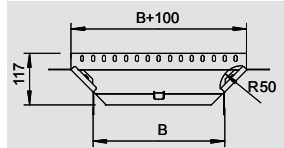
The fitting is shipped in an unmounted state. Including appropriate fastening material.

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
RAA 640 FS	400	1	220.000	7002 39 4
RAA 650 FS	500	1	255.000	7002 41 6
RAA 660 FS	600	1	285.000	7002 43 2
RAA 640 FT	400	1	240.000	7121 40 7
RAA 650 FT	500	1	280.000	7121 50 4
RAA 660 FT	600	1	310.000	7121 60 1

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Add-on tee for horizontal and vertical use. For all cable tray types of 60 mm side height.

Fitting in round design. The interior radius of the fitting is 150 mm. Fastening materials should be ordered separately.



Add-on tee

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
RAA 110 FS	100	1	45.000	7002 63 7
RAA 120 FS	200	1	55.000	7002 65 3
RAA 130 FS	300	1	70.000	7002 68 8
RAA 110 FT	100	1	50.000	7123 11 6
RAA 120 FT	200	1	60.000	7123 21 3
RAA 130 FT	300	1	75.000	7123 31 0

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Add-on tee for horizontal and vertical use. For all cable tray types of 110 mm side height.

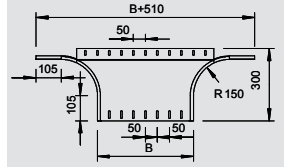
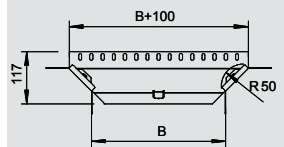
The fitting is shipped in an unmounted state. Including appropriate fastening material.

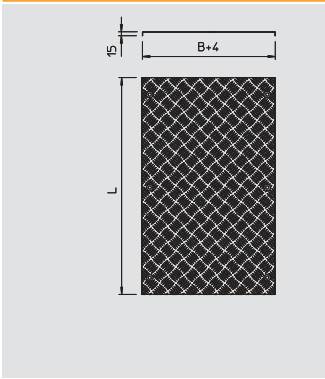
Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
RAA 140 FS	400	1	250.000	7002 69 6
RAA 150 FS	500	1	285.000	7002 72 6
RAA 155 FS	550	1	300.000	7002 73 4
RAA 140 FT	400	1	270.000	7123 39 6
RAA 150 FT	500	1	310.000	7123 50 7
RAA 155 FT	550	1	325.000	7123 55 8

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Add-on tee for horizontal and vertical use. For all cable tray types of 110 mm side height.

Fitting in round design. The interior radius of the fitting is 150 mm. Fastening materials should be ordered separately.

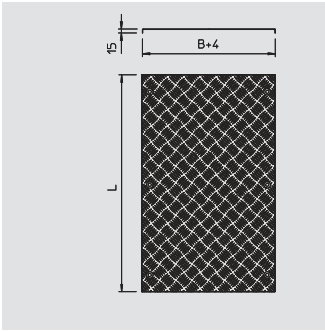
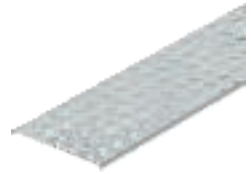




Cover with corrugated sheet

Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
DRL BKS20 ALU	200	2.5	1,000	171.000	6052 75 2
DRL BKS30 ALU	300	2.5	1,000	236.000	6052 75 5
DRL BKS40 ALU	400	2.5	1,000	303.000	6052 75 7
DRL BKS50 ALU	500	2.5	1,000	365.000	6052 75 9
DRL BKS55 ALU	550	2.5	1,000	405.000	6052 76 1
DRL BKS60 ALU	600	2.5	1,000	438.000	6052 76 3

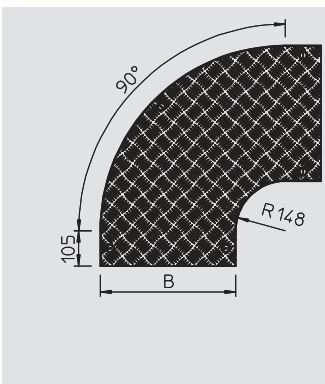
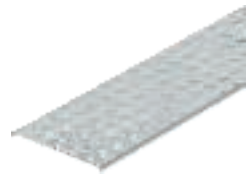
Al Aluminium /m
Corrugated aluminium cover, with clamping springs for screwless cover mounting, walkable.
The cover can be used for side heights 60 and 110 mm.



Cover with corrugated sheet and turn buckle

Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
DRL BKS 20 3	200	2.5	3,000	270.000	6052 78 7
DRL BKS 30 3	300	2.5	3,000	410.000	6052 78 9
DRL BKS 40 3	400	2.5	3,000	516.700	6052 79 1
DRL BKS 60 3	600	2.5	3,000	886.700	6052 79 5

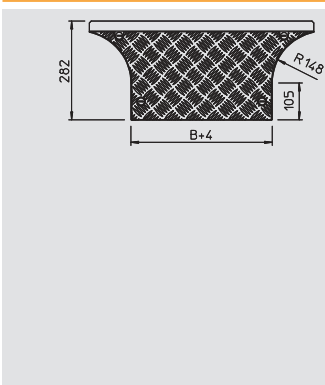
Al Aluminium /m
Corrugated aluminium cover, with clamping springs for screwless cover mounting, walkable.
The cover can be used for side heights 60 and 110 mm.



Cover with corrugated sheet for 90° bend

Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DFB BKS90200	200	4.5	1	135.200	7130 74 3
DFB BKS90300	300	4.5	1	261.400	7130 74 5
DFB BKS90400	400	4.75	1	618.000	7130 74 7
DFB BKS90500	500	4.75	1	842.000	7130 74 9
DFB BKS90550	550	4.75	1	964.000	7130 75 1
DFB BKS90600	600	4.75	1	1,093.000	7130 75 3

Al Aluminium **DD** Zinc-aluminium coated, double-dip /pc.
Cover for 90° bend with pre-mounted turn-buckle, walkable due to additional checker plate.
The cover can be used with fittings of all side heights.



Cover with corrugated sheet for add-on tee







Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DFAA BKS200 DD	200	4.5	1	65.000	7131 45 2
DFAA BKS300 DD	300	4.5	1	91.000	7131 45 4
DFAA BKS400 DD	400	4.75	1	247.000	7131 45 6
DFAA BKS500 DD	500	4.75	1	291.000	7131 45 8
DFAA BKS550 DD	550	4.75	1	318.000	7131 46 0
DFAA BKS600 DD	600	4.75	1	343.000	7131 46 2

Al Aluminium **DD** Zinc-aluminium coated, double-dip /pc.
Cover for add-on tee with pre-mounted turn-buckle, walkable due to additional checker plate.
The cover can be used with fittings of all side heights.





Mesh cable tray systems

	Side height 35 mm	Barrier strip Barrier strip connector	284 284
	Side height 55 mm	Mesh cable tray GR-Magic With barrier strip Barrier strip	285 286 287
		Barrier strip connector Fittings	287 287
	Side height 105 mm	Mesh cable tray GR-Magic Barrier strip Barrier strip connector	288 288 288
		Fittings	289
	Accessories for side height 35, 55, 105 mm	Connector Clamping piece Wall clamp and central hanger Stand-off bracket Central suspension Mounting plate Covers	291 296
		Mesh angle	297
	G mesh cable tray Magic	Side height 50 mm Side height 75 mm Side height 125 mm	299 299 299
		Side height 150 mm	299
	C mesh cable tray	Side height 50 mm	300

Side height 35



Mesh cable tray GR-Magic®

Type	Width mm	Wire Ø mm	Length mm	Useful cross- section cm²	Appr. load:			Weight kg/100 m	Item No.
					1.0 m kN/m	1.5 m kN/m	2.0 m kN/m		
GRM 35 50 G	50	3.9	3,000	17.5	0.25	0.11	0.1	45.300	6000 06 0
GRM 35 100 G	100	3.9	3,000	35	0.25	0.11	0.1	49.300	6000 06 2
GRM 35 150 G	150	3.9	3,000	52.5	0.25	0.11	0.1	63.100	6000 06 3
GRM 35 200 G	200	3.9	3,000	70	0.3	0.14	0.1	76.800	6000 06 4
GRM 35 300 G	300	4.8	3,000	105	0.75	0.22	0.15	159.100	6000 06 6
GRM 35 50 FT	50	3.9	3,000	17.5	0.25	0.11	0.1	46.300	6000 06 9
GRM 35 100 FT	100	3.9	3,000	35	0.25	0.11	0.1	50.400	6000 07 1
GRM 35 150 FT	150	3.9	3,000	52.5	0.25	0.11	0.1	64.500	6000 07 2
GRM 35 200 FT	200	3.9	3,000	70	0.3	0.14	0.3	78.600	6000 07 3
GRM 35 300 FT	300	4.8	3,000	105	0.75	0.22	0.15	162.700	6000 07 5

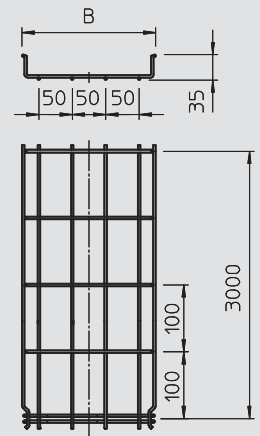
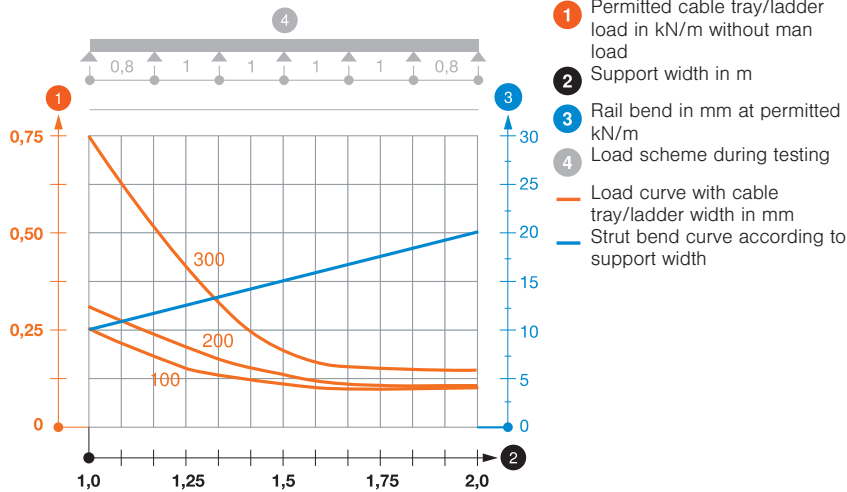
St Steel G Electrogalvanised FT Hot-dip galvanised /m

Mesh cable tray with shaped connector of side height 35 mm.

Magnetic shield insulation without cover 15 dB, with cover 25 dB.

No additional connection components are required for the mesh cable tray, it is simply interlocked. The grid width is 50 x 100 mm.

Load diagram, GR-Magic mesh cable tray, type GRM 35

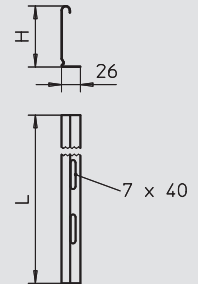


Barrier strip

Type	Dimen- sion H mm	Dimen- sion L mm	Pack. m	Weight kg/100 m	Item No.
TSG 30 DD	30	3,000	3	38.000	6062 31 4

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.

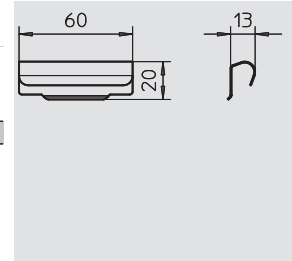


Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.

V2A Stainless steel, grade 301 /pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.

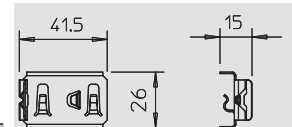


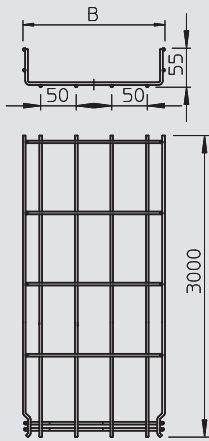
Hold-down clamp for barrier strip fastening

Type	Pack. pcs	Weight kg/100 pcs.	Item No.

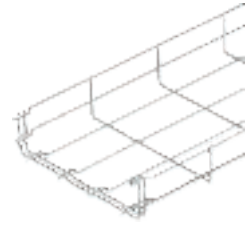
V2A Stainless steel, grade 301 /100 pc.

Hold-down clamp for fastening barrier strips in mesh cable trays.





Mesh cable tray GR-Magic®



Type	Width mm	Wire Ø mm	Length mm	Useful cross- section cm²	Appr. load:			Weight kg/100 m	Item No.
					1.0 m kN/m	1.5 m kN/m	2.0 m kN/m		
GRM 55 100 F	100	3.9	3,000	40	0.35	0.2	0.1	72.000	6001 04 0
GRM 55 150 F	150	3.9	3,000	63	0.35	0.2	0.1	85.700	6001 04 4
GRM 55 200 F	200	3.9	3,000	87	0.35	0.2	0.1	99.600	6001 04 7
GRM 55 300 F	300	4.8	3,000	129	0.7	0.5	0.25	191.100	6001 05 0
GRM 55 400 F	400	4.8	3,000	175	0.9	0.6	0.3	234.600	6001 05 3
GRM 55 500 F	500	4.8	3,000	220	0.9	0.6	0.3	276.400	6001 05 6
GRM 55 600 F	600	4.8	3,000	265	0.9	0.6	0.3	318.400	6001 05 9
GRM 55 50 G	50	3.9	3,000	16	0.35	0.2	0.1	67.000	6001 44 1
GRM 55 100 G	100	3.9	3,000	40	0.35	0.2	0.1	72.400	6001 44 2
GRM 55 150 G	150	3.9	3,000	63	0.35	0.2	0.1	85.700	6001 44 4
GRM 55 200 G	200	3.9	3,000	87	0.35	0.2	0.1	100.000	6001 44 6
GRM 55 200 4.8 G	200	4.8	3,000	87	0.7	0.5	0.25	151.000	6001 44 7
GRM 55 300 G	300	4.8	3,000	129	0.7	0.5	0.25	194.900	6001 44 8
GRM 55 400 G	400	4.8	3,000	175	0.9	0.6	0.3	236.700	6001 45 0
GRM 55 450 G	450	4.8	3,000	195	0.9	0.6	0.3	238.000	6001 45 1
GRM 55 500 G	500	4.8	3,000	220	0.9	0.6	0.3	279.000	6001 45 2
GRM 55 600 G	600	4.8	3,000	265	0.9	0.6	0.3	321.200	6001 45 4
GRM 55 50 FT	50	3.9	3,000	16	0.35	0.2	0.1	70.000	6001 41 5
GRM 55 100 FT	100	3.9	3,000	40	0.35	0.2	0.1	71.330	6001 41 6
GRM 55 150 FT	150	3.9	3,000	63	0.35	0.2	0.1	90.000	6001 41 8
GRM 55 200 FT	200	3.9	3,000	87	0.35	0.2	0.1	103.500	6001 42 0
GRM 55 200 4.8 FT	200	4.8	3,000	87	0.7	0.5	0.25	154.300	6001 42 1
GRM 55 300 FT	300	4.8	3,000	129	0.7	0.5	0.25	198.800	6001 42 4
GRM 55 400 FT	400	4.8	3,000	175	0.9	0.6	0.3	244.300	6001 42 8
GRM 55 450 FT	450	4.8	3,000	195	0.9	0.6	0.3	244.000	6001 43 0
GRM 55 500 FT	500	4.8	3,000	220	0.9	0.6	0.3	287.700	6001 43 2
GRM 55 600 FT	600	4.8	3,000	265	0.9	0.6	0.3	331.600	6001 43 6

St Steel F Hot-dip galvanised G Electrogalvanised FT Hot-dip galvanised /m

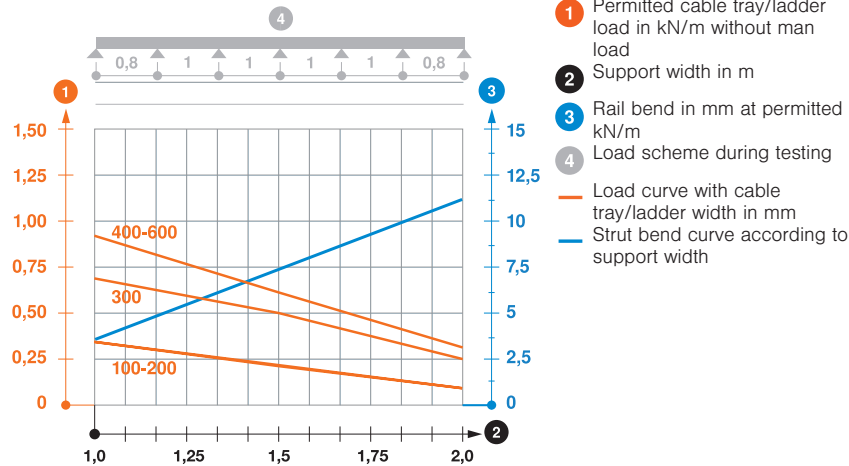
Mesh cable tray with shaped connector of side height 55 mm.

Magnetic shield insulation without cover 15 dB, with cover 25 dB.

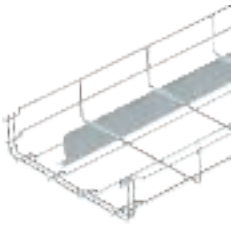
No additional connection components are required for the mesh cable tray, it is simply inter-locked. The grid width is 50 x 100 mm (exception: GRM 55/50 = 20 x 100 mm).

Description, surface F = pre-galvanised wires according to DIN EN 10244/2 (surface approx. 10 µm).

Load diagram, GR-Magic mesh cable tray, type GRM 55



Side height 55



Mesh cable tray GR-Magic® with barrier strip

Type	Width mm	Dimen- sion A mm	Wire Ø mm	Length mm	Useful cross- section cm²	Appr. load:			Weight kg/100 m	Item No.
						1.0 m	1.5 m	2.0 m		
GRM-T 55 100 G	100	59.5	3.9	3,000	40	0.5	0.5	0.25	116.500	6006 45 3
GRM-T 55 200 G	200	59.5	3.9	3,000	87	1	0.6	0.25	144.100	6006 45 5
GRM-T 55 300 G	300	199.5	4.8	3,000	129	1.5	0.8	0.4	238.600	6006 45 6
GRM-T 55 400 G	400	299.5	4.8	3,000	175	1.5	0.8	0.4	280.800	6006 45 7
GRM-T 55 500 G	500	399.5	4.8	3,000	220	1.5	0.8	0.4	323.100	6006 45 8

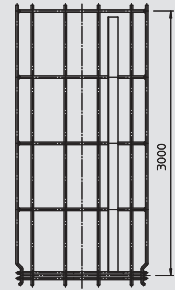
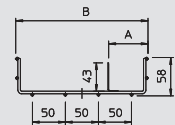
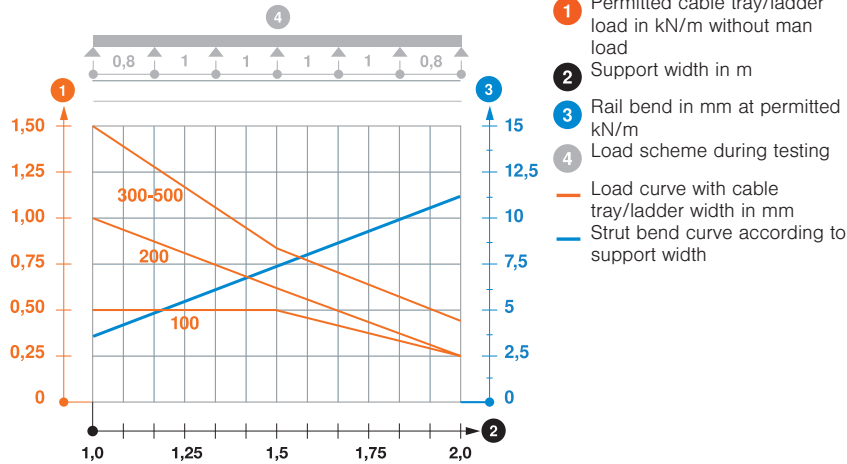
St Steel **G** Electrogalvanised /m

Mesh cable tray with shaped connector and welded barrier strips of side height 55 mm.

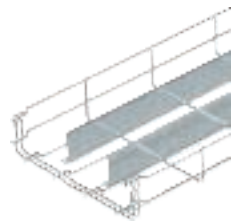
Magnetic shield insulation without cover 15 dB, with cover 25 dB.

No additional connection components are required for the mesh cable tray, it is simply inter-locked. The grid width is 50 x 100 mm.

Load diagram, GR-Magic mesh cable tray, type GRM-1T 55



Mesh cable tray systems



Mesh cable tray GR-Magic® with barrier strip

Type	Width mm	Dimen- sion I1 mm	Dimen- sion I2 mm	Wire Ø mm	Length mm	Useful cross- section cm²	Appr. load:			Weight kg/100 m	Item No.
							1.0 m	1.5 m	2.0 m		
GRM-2T 55 200 G	200	69	69	3.9	3,000	87	2	1	0.4	188.200	6006 39 5
GRM-2T 55 300	300	119	119	4.8	3,000	129	2.3	1.4	0.6	282.700	6006 39 6
GRM-2T 55 400 G	400	118	230	4.8	3,000	175	2.3	1.4	0.6	336.700	6006 39 7

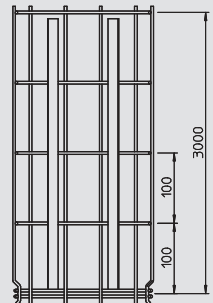
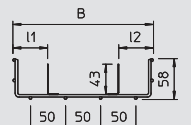
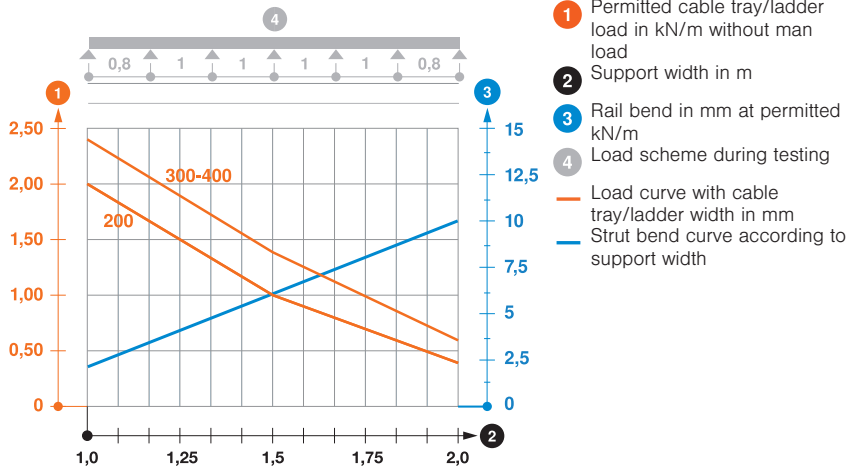
St Steel **G** Electrogalvanised /m

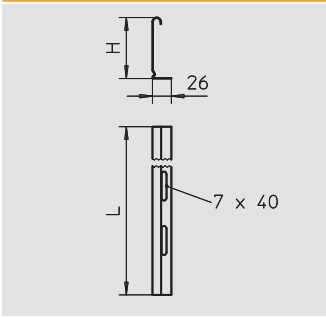
Mesh cable tray with shaped connector and two welded barrier strips of side height 55 mm.

Magnetic shield insulation without cover 15 dB, with cover 25 dB.

No additional connection components are required for the mesh cable tray, it is simply inter-locked. The grid width is 50 x 100 mm.

Load diagram, GR-Magic mesh cable tray, type GRM-2T 55

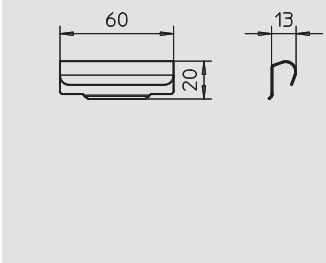




Barrier strip

Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 45 FS	45	3,000	3	46.700	6062 03 3
TSG 45 DD	45	3,000	3	46.700	6062 32 1

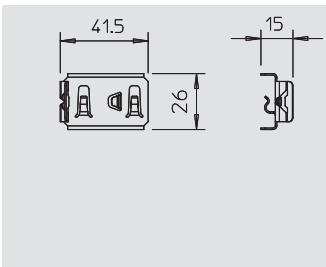
St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /m
Barrier strip for separation of cables of different voltages or functions.



Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

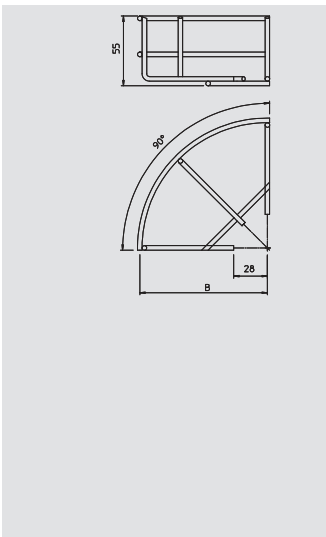
V2A Stainless steel, grade 301 /pc.
Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



Hold-down clamp for barrier strip fastening

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KS GR VA4310	30	0.830	6062 28 2

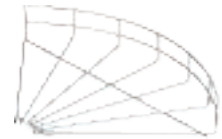
V2A Stainless steel, grade 301 /100 pc.
Hold-down clamp for fastening barrier strips in mesh cable trays.



90° mesh cable tray bend

Type	Width mm	Wire Ø mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GRB 90 510 G	100	3.9	1	7.000	6001 92 0
GRB 90 515 G	150	3.9	1	14.400	6001 99 8
GRB 90 520 G	200	3.9	1	18.400	6001 93 9
GRB 90 530 G	300	4.4	1	41.700	6001 94 7
GRB 90 540 G	400	4.8	1	65.500	6001 95 5
GRB 90 545 G	450	4.8	1	79.500	6001 95 7
GRB 90 550 G	500	4.8	1	95.000	6001 96 3
GRB 90 560 G	600	4.8	1	114.000	6001 97 1
GRB 90 510 FT	100	3.9	1	7.500	6002 21 8
GRB 90 515 FT	150	3.9	1	15.100	6002 22 2
GRB 90 520 FT	200	3.9	1	20.000	6002 22 6
GRB 90 530 FT	300	4.4	1	43.500	6002 23 4
GRB 90 540 FT	400	4.8	1	68.000	6002 24 2
GRB 90 550 FT	500	4.8	1	100.000	6002 25 0
GRB 90 560 FT	600	4.8	1	118.000	6002 26 9

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /pc.
90° bend, horizontal, for all mesh cable trays of 55 mm side height.



Side height 105



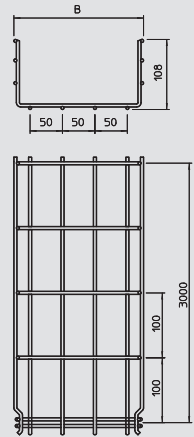
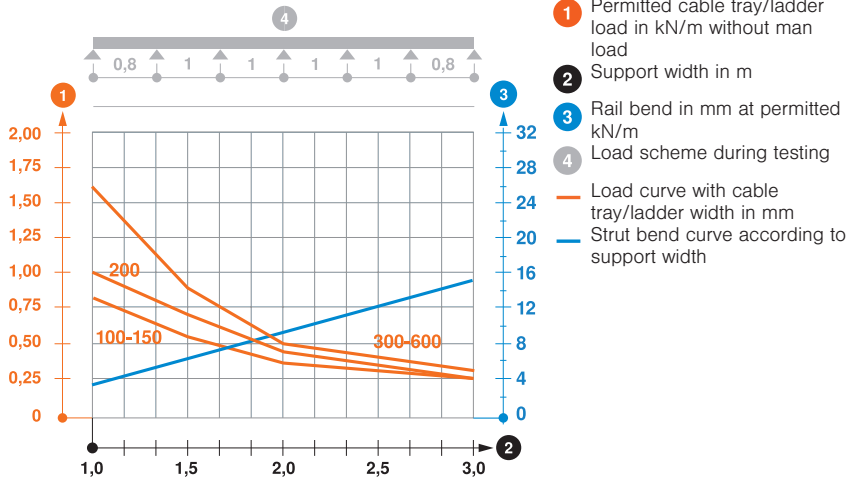
Mesh cable tray GR-Magic®

Type	Width	Wire Ø	Length	Useful cross-section	Appr. load:				Weight	Item No.
					1.0 m	1.5 m	2.0 m	3.0 m		
	mm	mm	mm	cm ²	kN/m	kN/m	kN/m	kN/m	kg/100 m	
GRM 105 100 G	100	3.9	3,000	82	0.8	0.55	0.37	0.25	100.000	6002 40 2
GRM 105 150 G	150	3.9	3,000	130	0.8	0.55	0.37	0.25	110.600	6002 40 4
GRM 105 200 G	200	4.8	3,000	175	1	0.7	0.4	0.25	194.400	6002 40 6
GRM 105 300 G	300	4.8	3,000	268	1.6	0.8	0.5	0.3	236.700	6002 40 8
GRM 105 400 G	400	4.8	3,000	363	1.6	0.8	0.5	0.3	278.000	6002 41 0
GRM 105 450 G	450	4.8	3,000	411	1.6	0.8	0.5	0.3	300.000	6002 41 3
GRM 105 500 G	500	4.8	3,000	459	1.6	0.8	0.5	0.3	319.000	6002 41 5
GRM 105 600 G	600	4.8	3,000	554	1.6	0.8	0.5	0.3	363.300	6002 41 7
GRM 105 100 FT	100	3.9	3,000	82	0.8	0.55	0.37	0.25	103.700	6002 43 1
GRM 105 150 FT	150	3.9	3,000	130	0.8	0.55	0.37	0.25	116.000	6002 43 3
GRM 105 200 FT	200	4.8	3,000	175	1	0.7	0.4	0.25	200.700	6002 43 5
GRM 105 300 FT	300	4.8	3,000	268	1.6	0.8	0.5	0.3	244.000	6002 43 7
GRM 105 400 FT	400	4.8	3,000	363	1.6	0.8	0.5	0.3	287.700	6002 43 9
GRM 105 450 FT	450	4.8	3,000	411	1.6	0.8	0.5	0.3	309.700	6002 44 1
GRM 105 500 FT	500	4.8	3,000	459	1.6	0.8	0.5	0.3	333.000	6002 44 3
GRM 105 600 FT	600	4.8	3,000	554	1.6	0.8	0.5	0.3	375.000	6002 44 5

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /m

Mesh cable tray with shaped connector of side height 105 mm.
Magnetic shield insulation without cover 15 dB, with cover 25 dB.
No additional connection components are required for the mesh cable tray, it is simply interlocked. The grid width is 50 x 100 mm.

Load diagram, mesh cable tray, type GRM 105

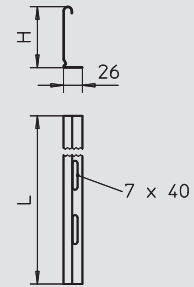


Barrier strip

Type	Dimension H	Plate thickness	Dimension L	Pack.	Weight	Item No.
	mm	mm	mm	m	kg/100 m	
TSG 85 FS	85	0.75	3,000	3	70.300	6062 11 4
TSG 85 DD	85	0.75	3,000	3	70.300	6062 33 1

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.



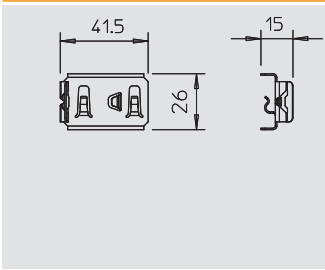
Barrier strip connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.

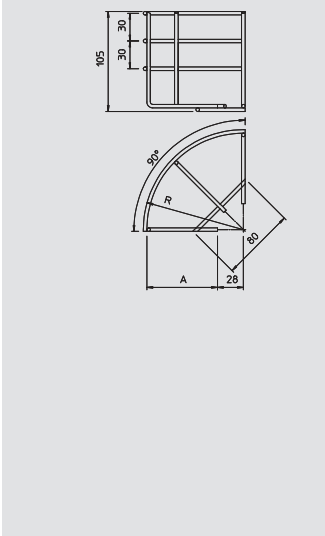




Hold-down clamp for barrier strip fastening

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KS GR VA4310	30	0.830	6062 28 2

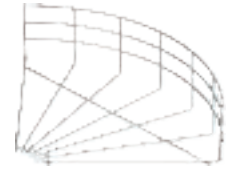
V2A Stainless steel, grade 301 /100 pc.
 Hold-down clamp for fastening barrier strips in mesh cable trays.



90° mesh cable tray bend

Type	Width	Wire Ø	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
GRB 90 110 G	100	3.9	1	9.500	6002 37 0
GRB 90 115 G	150	3.9	1	18.800	6002 37 2
GRB 90 120 G	200	4.4	1	30.400	6002 37 4
GRB 90 130 G	300	4.8	1	51.200	6002 37 6
GRB 90 140 G	400	4.8	1	78.900	6002 37 8
GRB 90 145 G	450	4.8	1	101.300	6002 38 0
GRB 90 150 G	500	4.8	1	111.700	6002 38 2
GRB 90 160 G	600	4.8	1	132.400	6002 38 4
GRB 90 110 FT	100	3.9	1	10.000	6002 30 7
GRB 90 115 FT	150	3.9	1	19.700	6002 31 1
GRB 90 120 FT	200	4.4	1	31.000	6002 31 5
GRB 90 130 FT	300	4.8	1	63.000	6002 32 3
GRB 90 140 FT	400	4.8	1	81.900	6002 33 1
GRB 90 150 FT	500	4.8	1	116.000	6002 35 8
GRB 90 160 FT	600	4.8	1	137.400	6002 36 6

St Steel G Electrogalvanised FT Hot-dip galvanised /pc.
 90° bend, horizontal, for all mesh cable trays of 105 mm side height.



Side height 155



Mesh cable tray GR



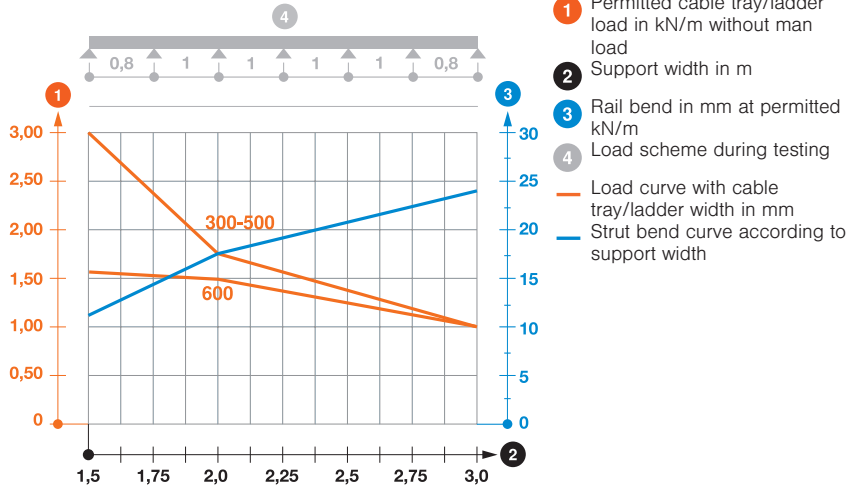
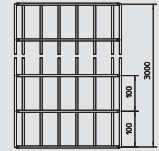
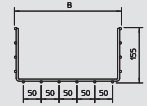
Type	Width mm	Wire Ø mm	Length mm	Appr. load:			Weight kg/100 m	Item No.
				1.5 m	2.0 m	3.0 m		
GR 155 300 G	300	6	3.000	3	1.8	1	428.000	6003 68 1
GR 155 450 G	450	6	3.000	3	1.8	1	510.000	6003 68 4
GR 155 500 G	500	6	3.000	3	1.8	1	557.800	6003 68 5
GR 155 600 G	600	6	3.000	1.56	1.5	1	630.000	6003 68 7
GR 155 300 FT	300	6	3.000	3	1.8	1	441.000	6003 69 2
GR 155 450 FT	450	6	3.000	3	1.8	1	525.000	6003 69 5
GR 155 500 FT	500	6	3.000	3	1.8	1	574.600	6003 69 6
GR 155 600 FT	600	6	3.000	1.56	1.5	1	650.000	6003 69 8

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /m

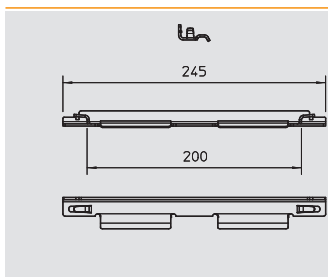
Mesh cable tray made of spot-welded steel wire of side height 155 mm.

Magnetic shield insulation without cover 15 dB, with cover 25 dB.

The grid width is 50 x 100 mm.



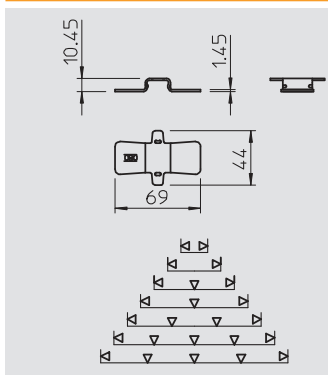
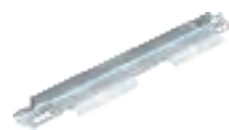
Accessories for side height 35, 55, 105, 155 mm



Mesh cable tray connector, long

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GRV 245 FS	245	50	13.500	6016 68 0
GRV 245 DD	245	50	13.500	6016 68 4

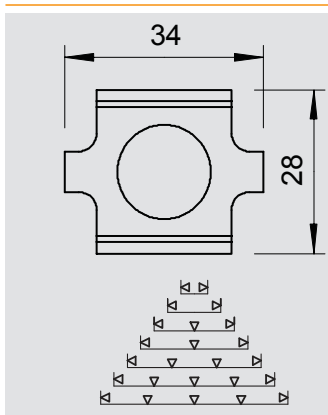
St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.
 Long mesh cable tray connectors for screwless straight connection of mesh cable trays
 Two straight connectors, type GRV 245, are used for each connection point.



Quick connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
GRS 3.9 DD	50	2.500	6016 54 5
GRS 4.4 DD	50	2.500	6016 55 3
GRS 4.8 DD	50	2.500	6016 56 1

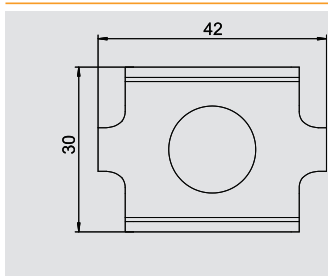
St Steel **DD** Zinc-aluminium coated, double-dip /pc.
 Quick connector for screwless straight connection of mesh cable trays without special tools.
 When selecting the connector, please take the appropriate wire thickness of the mesh cable tray into account.



Joint connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
GSV 34 G	25	3.000	6016 59 6
GSV 34 FT	25	3.000	6016 63 4

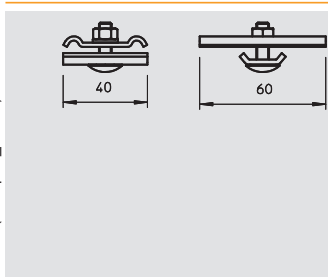
St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /pc.
 Screwed version of joint connector for cable trays.
 Including FRS M6 x 20 bolt with flange nut.



Joint connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
GSV 6.0 G	20	5.000	6016 58 9
GSV 6.0 FT	20	5.000	6016 59 0

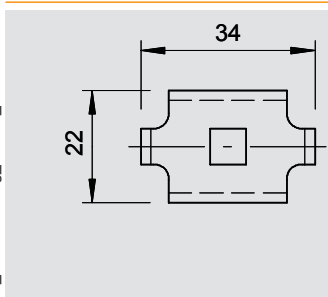
St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /pc.
 Screwed version of joint connector for mesh cable trays with 6.0 mm wire thickness.
 Including FRS M6 x 20 bolt with combination nut.



Mesh cable tray connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
K 11 262 FT	25	7.500	6015 10 7

St Steel **FT** Hot-dip galvanised /pc.
 Screwed version of joint connector for mesh cable trays.
 Including screw of type FRS M6 x 20.



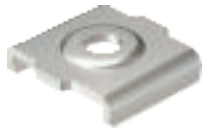
Clamp

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
GKS 34 G	100	2.000	6016 85 5
GKS 34 FT	100	2.000	6016 82 0

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /pc.
 Clamp for fastening mesh cable trays to wall or support brackets.
 Including FRS M6 x 20 bolt with nut-and-washer assembly.



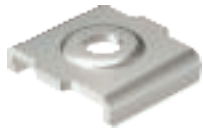
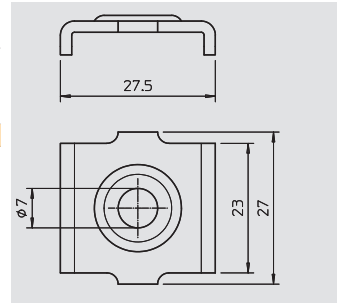
Accessories for side height 35, 55, 105, 155 mm



Clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GKB 34 G	50	1.000	6016 67 4

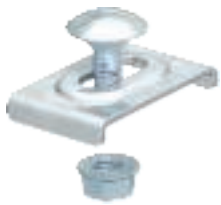
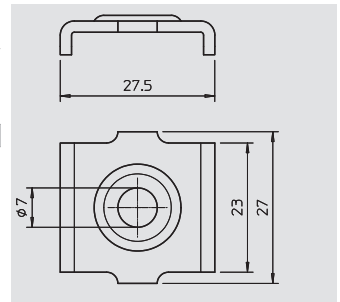
St Steel **G** Electrogalvanised /pc.
Clamp for fastening mesh cable trays of width 50 mm to the floor.



Clamp VA

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GKB 34 VA	50	1.000	6016 67 6

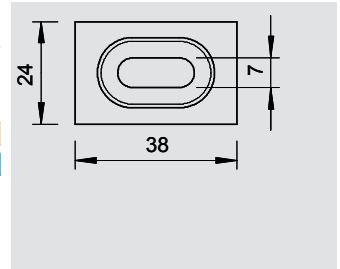
V2A Stainless steel, grade 304 /pc.
Clamp for fastening mesh cable trays of width 50 mm to the floor.



Clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GKT 38 G	100	2.300	6017 03 7
GKT 38 FT	100	2.400	6017 06 1

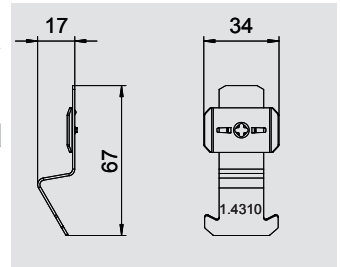
St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /pc.
Clamp for fastening barrier strips in mesh cable trays.
Including FRS M6 x 20 bolt with flange nut.



Hold down clip

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
BC GR MS VA4310	20	1.760	6016 66 5

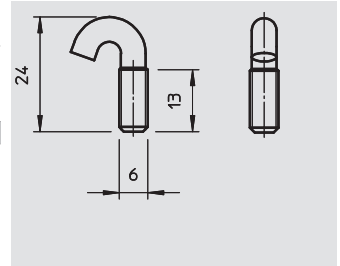
V2A Stainless steel, grade 304 /pc.
Fastening bracket for the screwless mounting of mesh cable trays onto MS profile rails.



Hook screw

Type	Thread	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
HS M6 VA4567	M6	100	0.500	1154 99 0

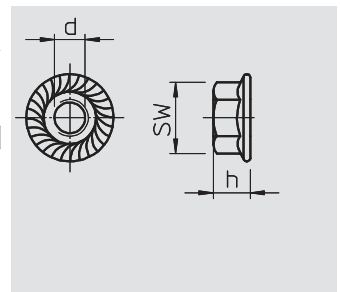
V2A Stainless steel, 1.4567 /100 pc.
Hook screw for fastening cable tracks on the bracket.



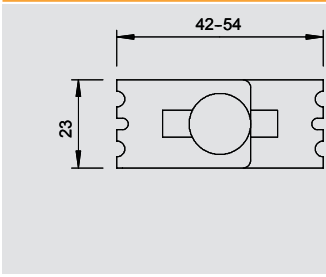
Flange nut

Type	Dimension d	Dimension h	SW	Pack.	Weight	Item No.
	mm	mm	mm	pcs	kg/100 pcs.	
KM M6 VA4301	6	6	10	100	0.315	6408 96 6

V2A Stainless steel, grade 304 /100 pc.
Nut with pressed washer.



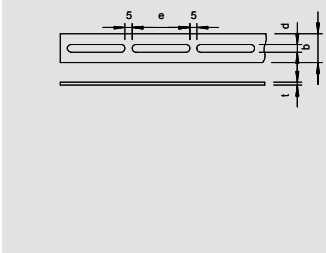
Accessories for side height 35, 55, 105, 155 mm



Corner connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GEV 36 G	100	3.000	6016 71 5
GEV 36 FT	100	3.000	6016 72 3

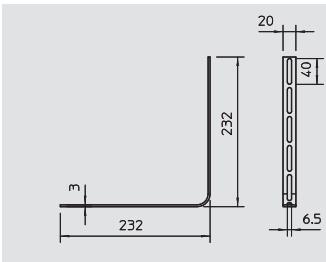
St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /pc.
 Corner connector for the creation of mesh cable tray bend elements.
 Including FRS M6 x 20 bolt with flange nut.



Slotted steel strap

Type	Length	Dimension b	Dimension t	Dimension e	Dimension d	Weight	Item No.
	mm	mm	mm	mm	mm	kg/100 pcs.	
5050 20X3x270 FT	270	20	3	40	6.5	9.200	1466 50 0
5050 20X3 1M FT	1,000	20	3	40	6.5	34.100	1466 50 4

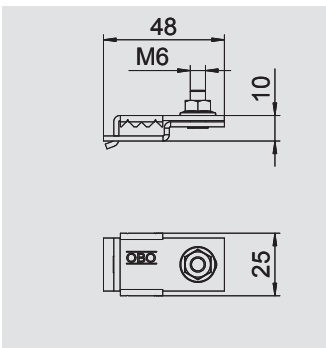
St Steel **FT** Hot-dip galvanised /100 pc.
 Perforated slotted steel strap in strips.
 Length: 3,000 mm.



Slotted steel strap, bent

Type	Dimension	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
5050 20X3 FT	20x3	25	23.000	6017 37 1

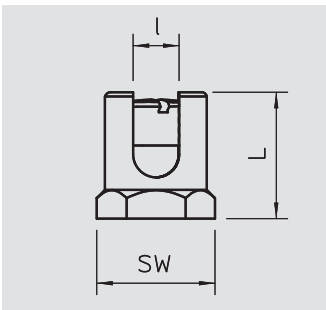
St Steel **FT** Hot-dip galvanised /pc.
 Bent slotted steel strap for creation of bends and tees.
 Set includes four clamps, type GKS 34.



Grounding clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
VEK-GRM 3.9 FS	25	3.850	6016 69 4
VEK-GRM 4.8 FS	1	3.800	6016 69 6

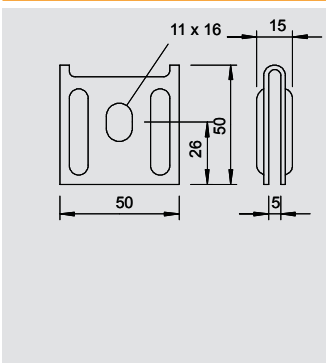
St Steel **FS** Strip-galvanised /pc.
 The connection and earthing terminal is used to reduce electrical resistance and therefore improves the electric conductivity in mesh cable systems in the area of the joint allowing to fulfill the high demands in terms of the transition resistance according to e.g. NEMA and CSA. Furthermore, the connection and earthing terminal is compulsory when used as a protective conductor in a mesh cable tray system (Note: National regulations have to be followed when creating such a system).



Earthing screw

Type	Dimension L	Dimension I	Cross-section	SW	Thread	Pack.	Weight	Item No.
	mm	mm	mm ²	mm		pcs	kg/100 pcs.	
B 33020	22	8	25	18	M6	50	3.100	6404 00 6
B 33021	26	10	35	21	M6	50	4.800	6404 01 4

CuZn Brass **Bright** /100 pc.
 Earthing screw for fastening the equipotential bonding wire to the cable support system.



Wall clamp / central hanger

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
K 12 1818 FS	25	7.600	6437 10 9
K12 1818 VA4301	25	7.600	6016 42 1

St Steel **V2A** Stainless steel, grade 304 **FS** Strip-galvanised /pc.
 Wall clamp and central hanger for mesh cable trays.
 Recommendation:
 As wall mounting up to max. mesh cable tray width 200 mm.
 As centre suspension up to max. mesh cable tray width 200 mm.
 As a trapeze suspension from a width of 300 mm.



Accessories for side height 35, 55, 105, 155 mm

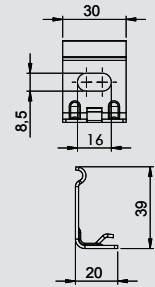


Wall clamp for GRM 35 50

Type	Side height mm	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WH GRM35 FT	35	50	10	1.950	6016 44 3

St Steel **FT** Hot-dip galvanised /pc.

Wall clamp for fastening of mesh cable trays GRM 35 50

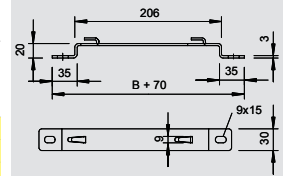


Stand-off bracket

Type	Dimension B mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DBLG 20 050 FS	50	20	10.300	6015 64 6
DBLG 20 100 FS	100	20	13.800	6015 65 4
DBLG 20 150 FS	150	20	17.400	6015 65 8
DBLG 20 200 FS	200	20	20.900	6015 66 2
DBLG 20 300 FS	300	20	37.300	6015 67 0
DBLG 20 400 FS	400	20	46.700	6015 68 9
DBLG 20 500 FS	500	25	56.900	6015 69 3
DBLG 20 600 FS	600	25	66.400	6015 69 7
DBLG 20 050 FT	50	20	10.700	6015 64 8
DBLG 20 100 FT	100	20	14.300	6015 65 6
DBLG 20 150 FT	150	20	18.100	6015 66 0
DBLG 20 200 FT	200	20	21.700	6015 66 4
DBLG 20 300 FT	300	20	38.800	6015 67 2
DBLG 20 400 FT	400	20	48.600	6015 69 1
DBLG 20 500 FT	500	25	59.200	6015 69 5
DBLG 20 600 FT	600	25	69.100	6015 69 9

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

Stand-off bracket for stand-off of mesh cable trays on the floor or on the wall. Screwless fastening of the mesh cable tray on the stand-off bracket.



Threaded rod

Type	Thread	Dimension d mm	Dimension L mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2078 M8 1M G	M8	8	1,000	50	30.000	3141 12 8
2078 M10 1M G	M10	10	1,000	25	49.000	3141 20 9
2078 M12 1M G	M12	12	1,000	20	100.000	3141 30 6

St Steel **G** Electrogalvanised /100 pc.

Threaded rod to DIN 976.

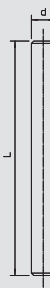


Threaded rod VA

Type	Thread	Dimension d mm	Dimension L mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2078 M8 1M V2A	M8	8	1,000	50	30.000	3141 31 0
2078 M10 1M V2A	M10	10	1,000	25	49.000	3141 31 2
2078 M12 1M V2A	M12	12	1,000	20	70.000	3141 31 4

V2A Stainless steel, grade 304 /100 pc.

Threaded rod to DIN 976.

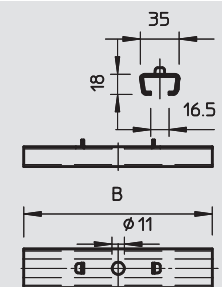


Central suspension

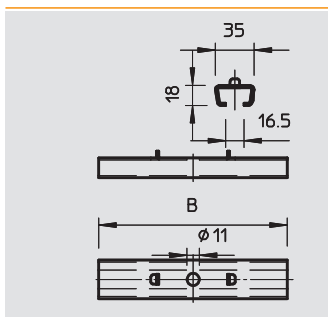
Type	Dimension B mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GMS 170 FS	170	25	20.000	6015 40 0
GMS 270 FS	270	25	32.000	6015 40 2
GMS 370 FS	370	25	43.000	6015 40 4
GMS 470 FS	470	10	55.000	6015 40 6
GMS 570 FS	570	10	67.000	6015 40 8

St Steel **FS** Strip-galvanised /pc.

Central suspension including clamp for mesh cable tray suspensions.



Accessories for side height 35, 55, 105, 155 mm



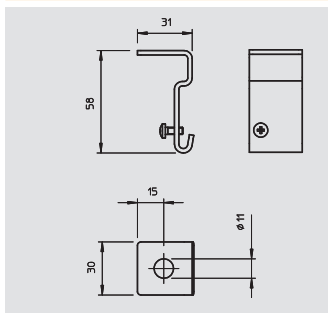
Central suspension VA

Type	Dimension B mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GMS 170 VA4404	170	25	20.000	6015 41 8
GMS 270 VA4404	270	25	32.000	6015 41 9
GMS 370 VA4404	370	25	43.000	6015 42 0
GMS 470 VA4404	470	10	55.000	6015 42 1
GMS 570 VA4404	570	10	67.000	6015 42 2

V4A Stainless steel, grade 316 L

/pc.

Central hanger including clamp for mesh cable tray suspensions.



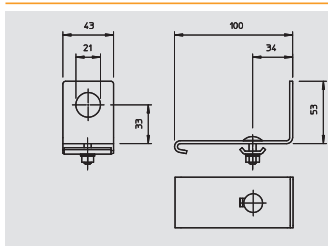
Side holder

Type	For threaded rod	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SH M10 FS	M10	50	5.500	6015 33 6
SH M10 FT	M10	50	5.800	6015 33 8

St Steel FS Strip-galvanised FT Hot-dip galvanised

/pc.

Side holder for suspension of mesh cable trays.



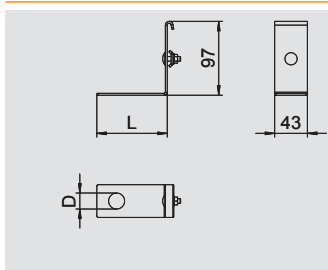
Conduit take-off bracket

Type	Hole- Ø mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SH KAB 20 FS	20	10	15.000	6015 42 5
SH KAB 25 FS	25	10	14.700	6015 43 3

St Steel FS Strip-galvanised

/pc.

Conduit take-off bracket with punched hole for accepting cable glands.



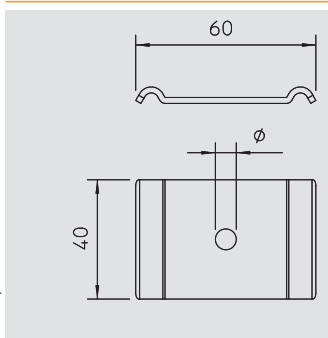
Conduit take-off bracket

Type	Dimension D Ø mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SH KAB-L 20 FS	21	10	18.400	6015 43 9
SH KAB-L 25 FS	26	10	18.000	6015 44 0

St Steel FS Strip-galvanised

/pc.

Conduit take-off bracket with punched hole for accepting cable glands.



Hold-down clamp

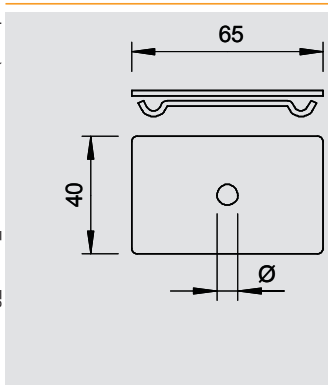
Type	Hole- Ø mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GKS 50 07 FS	7	50	4.000	6015 26 3
GKS 50 11 FS	11	50	4.000	6015 27 6
GKS 50 07 FT	7	50	4.100	6015 27 1
GKS 50 11 FT	11	50	4.100	6015 27 8

St Steel FS Strip-galvanised FT Hot-dip galvanised

/pc.

Hold-down clamp for fastening mesh cable trays on the ground or on stand-off brackets of type DBL.

Use on mesh cable trays with 50 x 100 mm grid only.



Central suspension

Type	Hole- Ø mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GMA M6 FS	7	25	8.000	6015 22 0
GMA M8 FS	9	25	8.300	6015 23 9
GMA M10 FS	11	25	8.300	6015 24 7
GMA M6 FT	7	25	8.400	6015 22 4
GMA M8 FT	9	25	8.300	6015 24 3
GMA M10 FT	11	25	8.400	6015 25 5

St Steel FS Strip-galvanised FT Hot-dip galvanised

/pc.

Two-part centre suspension of mesh cable trays.

When filling with cables, please ensure an even distribution. The maximum recommended mesh cable tray width is 200 mm.



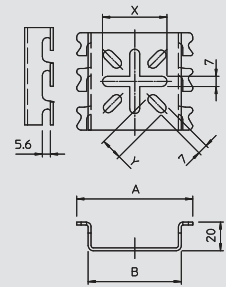
Accessories for side height 35, 55, 105, 155 mm



Mounting plate

Type	Dimen- sion A	Dimen- sion B	Dimen- sion x	Dimen- sion y	Pack. pcs	Weight kg/100 pcs.	Item No.
	mm	mm	mm	mm			
MPG 65 FT	81	65	45	15	30	9.200	6006 48 6
MPG 90 FT	111	95	45	38	30	16.800	6006 48 7

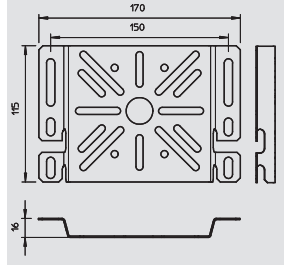
St Steel **FT** Hot-dip galvanised /pc.
Mounting for screwless fastening on mesh cable trays.



Mounting plate

Type	Height	Width	Pack. pcs	Weight kg/100 pcs.	Item No.
	mm	mm			
MP UNI FS	115	170	40	13.300	7084 77 3
MP UNI DD	115	170	40	13.300	7085 11 4

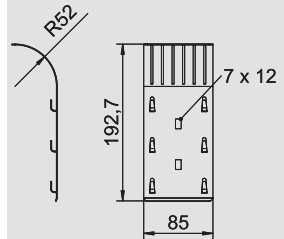
St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.
Mounting plate, for fastening on the side rail of cable support systems.
Please order the truss-head bolt, type FRSB 6 x 12, separately.



Drop-out plate

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KAB GR FS	10	14.100	6220 13 9
KAB GR FT	10	14.100	6220 14 2

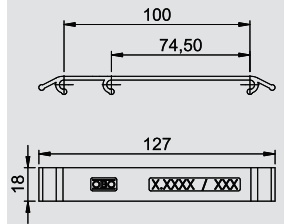
St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
Drop-out plate for mesh cable trays.
The cable exit plate allows compliance with specific bend radii (fibre-optic cables), thus preventing possible cable breaks. Can be mounted in a lengthwise direction and at the side, can be arranged for greater widths.



Identification clip

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
KS GR LGR	Light grey	10	0.920	6017 71 0
KS GR VKG	Traffic grey B	10	0.920	6017 71 1
KS GR OR	Pastel orange	10	0.920	6017 71 2
KS GR ZGB	Zinc yellow	10	0.920	6017 71 3
KS GR LBL	Light blue	10	0.920	6017 71 4
KS GR SGN	Signal green	10	0.920	6017 71 5

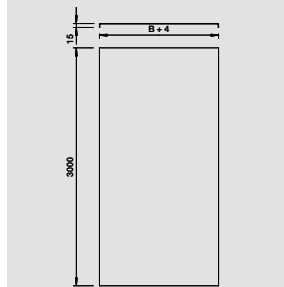
PA Polyamide /pc.
Identification clip for screwless fastening on mesh cable trays.
Versions in light grey and stone grey with labelling of SS304 and SS316 or in zinc yellow, pastel orange, light blue and signal green for labelling.
The identification clip is fastened to the mesh cable tray without screws simply by attaching it.



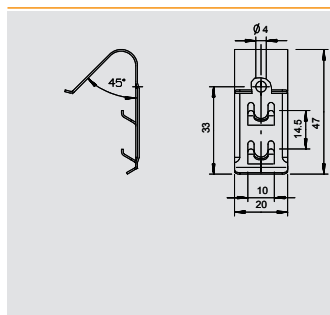
Cover

Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
DRLU 050 FS	50	0.75	3,000	44.700	6052 05 6
DRLU 100 FS	100	0.75	3,000	74.200	6052 10 3
DRLU 150 FS	150	0.75	3,000	138.200	6052 15 3
DRLU 200 FS	200	1	3,000	177.400	6052 21 0
DRLU 300 FS	300	1	3,000	255.900	6052 30 7
DRLU 400 FS	400	1	3,000	334.500	6052 40 5
DRLU 500 FS	500	1.25	3,000	619.400	6052 51 2
DRLU 600 FS	600	1.25	3,000	737.100	6052 60 9
DRLU 050 DD	50	0.75	3,000	44.700	6052 64 0
DRLU 100 DD	100	0.75	3,000	74.200	6052 64 3
DRLU 150 DD	150	0.75	3,000	138.200	6052 64 7
DRLU 200 DD	200	1	3,000	177.400	6052 65 0
DRLU 300 DD	300	1	3,000	255.900	6052 65 6
DRLU 400 DD	400	1	3,000	338.300	6052 66 2
DRLU 500 DD	500	1.25	3,000	619.500	6052 66 8
DRLU 600 DD	600	1.25	3,000	737.100	6052 67 4

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /m
Cover for cable trays and mesh cable trays.
Take appropriate constructive protection measures if there are high wind speeds.
Cross beading from 500 mm width.



Accessories for side height 35, 55, 105, 155 mm



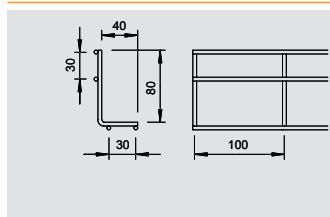
Cover clamp, universal

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DKU VA4310	60	0.800	6065 60 0

V2A Stainless steel, grade 301 /100 pc.

Cover clamp for universal fastening of covers on cable trays, mesh cable trays and AZ channels.

Depending on the tray width, 4–6 cover clamps are required for secure fastening of a 3 m cover.

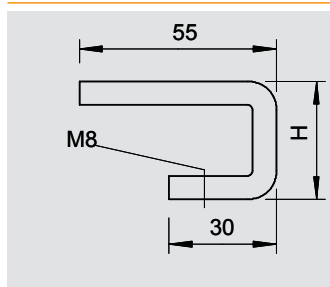


Mesh angle

Type	Length	Weight	Item No.
	mm	kg/100 m	
GW 40 80 FT	2,000	63.000	6003 81 8

St Steel FT Hot-dip galvanised /m

Mesh angle for routing cables in steel girders.



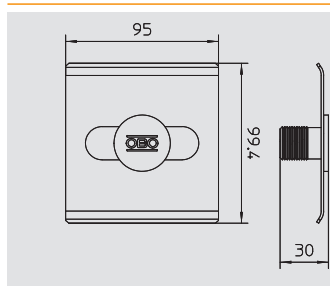
Beam clamping

Type	Height	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
KL 20 FT	20	10	22.000	6003 85 0
KL 30 FT	30	10	24.000	6003 86 9

St Steel FT Hot-dip galvanised /pc.

Beam clamp for fastening the mesh angle, type GW 40/80 to steel girders.

When selecting the beam clamp, please take the flange thickness of the steel girder into account.

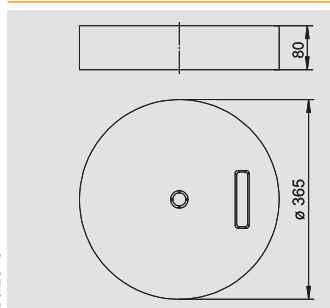


Hold-down clamp for mesh cable trays on FangFix systems

Type	Dimension	Scope of delivery:	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
TrayFix	ø20mm	Retaining plate with fastening plug for FangFix	25	9.850	5403 10 0

/100 pc.

- Mounting system for fastening mesh cable trays on FangFix blocks of 10 or 16 kg for cable routing on flat roofs.
- Minimum width of the mesh cable tray: 100 mm

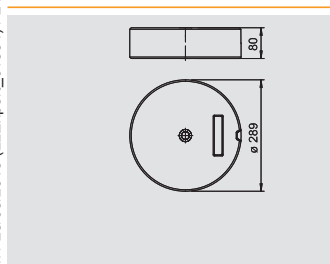


Concrete block for FangFix system 16 kg

Type	Nominal size Ø	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
F-FIX-S16	365	1	1,700.000	5403 22 7

/100 pc.

- 16 kg stone of Ø 365 mm, high level of stability
- Concrete, frost-resistant
- Stackable

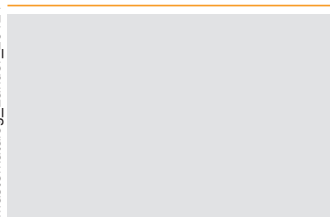


Concrete block for FangFix system 10 kg

Type	Nominal size Ø	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
F-FIX-S10	289	1	1,000.000	5403 11 7

/100 pc.

- 10 kg stone of Ø 289 mm, high level of stability
- Concrete, frost-resistant
- Stackable



Basis for FangFix system 16 kg

Type	Nominal size Ø	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
F-FIX-B16	373	10	16.400	5403 23 5

PP Polypropylene /100 pc.

Edge protection with integrated dowel (basic) suitable for FangFix system.



Accessories for side height 35, 55, 105, 155 mm

Basis for FangFix system 10 kg

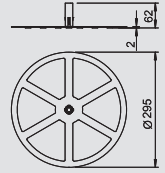


Type	Nominal size Ø mm	Pack. pcs	Weight kg/100 pcs.	Item No.
F-FIX-B10	295	10	7.600	5403 12 4

PP Polypropylene

Edge protection with integrated dowel (basic) suitable for FangFix 10 system.

/100 pc.



Bolt cutter



Type	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GR BS	450	1	160.000	6017 70 0

St Steel

Bolt cutter for cutting mesh cable trays.

/pc.

End cap

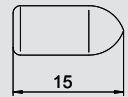


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GR KS 3.9 OR	Pastel orange	500	0.025	6003 75 0
GR KS 4.8 OR	Pastel orange	500	0.030	6003 75 4
GR KS 6.0 OR	Pastel orange	500	0.036	6003 75 8

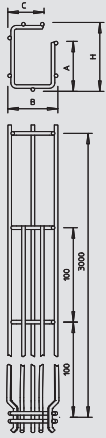
PE Polyethylene

Protective cap for attachment to cut wire ends of mesh cable trays.

/100 pc.



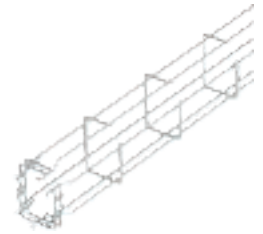
G mesh cable tray Magic, side height 50 mm



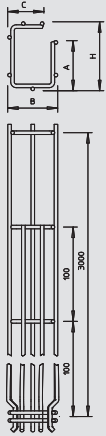
Type	Dimension B mm	Dimension H mm	Dimension C mm	Dimension A mm	Length mm	Weight kg/100 m	Item No.
G-GRM 50 50 G	55	55	33	40	3,000	67.100	6005 53 5
G-GRM 50 50 FT	55	55	33	40	3,000	68.600	6005 52 0

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /m

G-shaped mesh cable tray made of spot-welded steel wire with different side heights and widths. Magnetic shield insulation 15 dB.



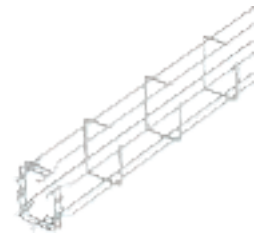
G mesh cable tray Magic, side height 75 mm



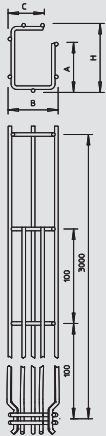
Type	Dimension B mm	Dimension H mm	Dimension C mm	Dimension A mm	Length mm	Weight kg/100 m	Item No.
G-GRM 75 50 G	53	73	40	53	3,000	79.900	6005 53 8
G-GRM 75 50 FT	53	73	40	53	3,000	81.700	6005 52 3

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /m

G-shaped mesh cable tray made of spot-welded steel wire with different side heights and widths. Magnetic shield insulation 15 dB.



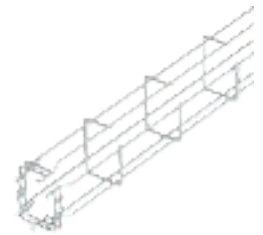
G mesh cable tray Magic, side height 125 mm



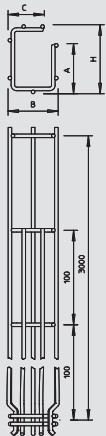
Type	Dimension B mm	Dimension H mm	Dimension C mm	Dimension A mm	Length mm	Weight kg/100 m	Item No.
G-GRM 125 75 G	75	125	40	96	3,000	109.000	6005 54 1
G-GRM 125 75 FT	75	125	40	96	3,000	111.500	6005 52 6

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /m

G-shaped mesh cable tray made of spot-welded steel wire with different side heights and widths. Magnetic shield insulation 15 dB.



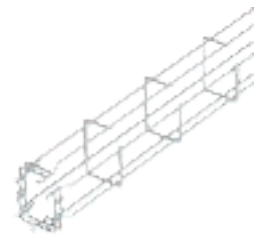
G mesh cable tray Magic, side height 150 mm



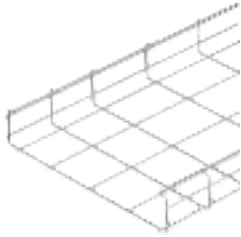
Type	Dimension B mm	Dimension H mm	Dimension C mm	Dimension A mm	Length mm	Weight kg/100 m	Item No.
G-GRM 150 100 G	100	155	70	120	3,000	128.000	6005 54 4
G-GRM 150 100 FT	100	155	70	120	3,000	130.900	6005 52 9

St Steel **G** Electrogalvanised **FT** Hot-dip galvanised /m

G-shaped mesh cable tray made of spot-welded steel wire with different side heights and widths. Magnetic shield insulation 15 dB.



C mesh cable tray



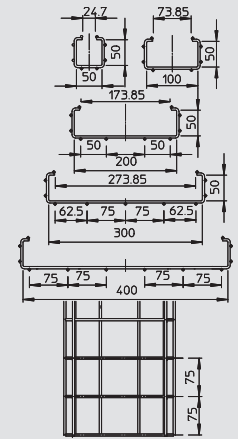
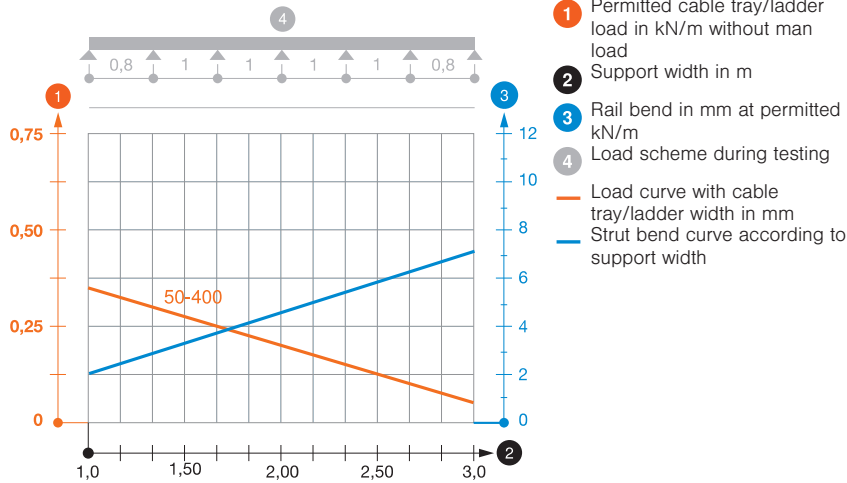
C mesh cable tray CGR

Type	Width mm	Wire Ø mm	Length mm	Useful cross- section cm ²	Appr. load:			Weight kg/100 m	Item No.
					1.0 m	1.5 m	2.0 m		
CGR 50 50 FT	50	4.5	3,000	13	0.32	0.25	0.18	132.000	6017 42 8
CGR 50 100 FT	100	4.5	3,000	34	0.32	0.25	0.18	140.000	6017 43 6
CGR 50 200 FT	200	4.5	3,000	75	0.32	0.25	0.18	180.000	6017 44 4
CGR 50 300 FT	300	4.5	3,000	116	0.32	0.25	0.18	210.000	6017 45 2
CGR 50 400 FT	400	4.5	3,000	157	0.32	0.25	0.18	240.000	6017 46 0

St Steel **FT** Hot-dip galvanised

C-shaped mesh cable tray made of spot-welded steel wire of side height 50 mm. Magnetic shield insulation without cover 15 dB, with cover 25 dB.

Load diagram, C mesh cable tray, type CGR 50



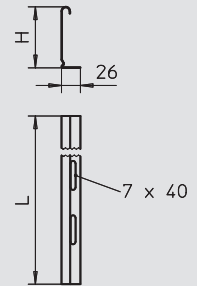
Barrier strip



Type	Dimen- sion H mm	Dimen- sion L mm	Pack. m	Weight kg/100 m	Item No.
TSG 30 DD	30	3,000	3	38.000	6062 31 4

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip

Barrier strip for separation of cables of different voltages or functions.



Barrier strip connector



Type	Pack. pcs	Weight kg/100 pcs.	Item No.

V2A Stainless steel, grade 301

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



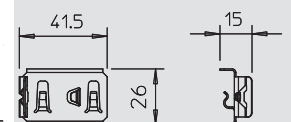
Hold-down clamp for barrier strip fastening

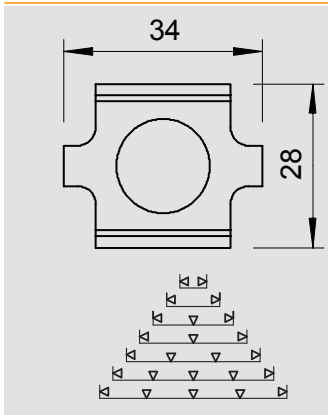


Type	Pack. pcs	Weight kg/100 pcs.	Item No.

V2A Stainless steel, grade 301

Hold-down clamp for fastening barrier strips in mesh cable trays.

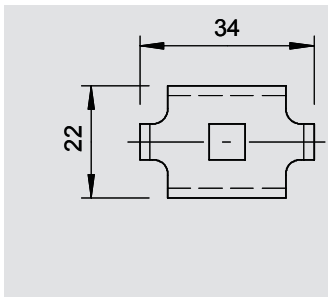




Joint connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GSV 34 FT	25	3.000	6016 63 4

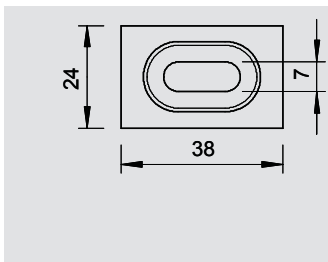
St Steel **FT** Hot-dip galvanised /pc.
Screwed version of joint connector for mesh cable trays.
Including FRS M6 x 20 bolt with flange nut.



Clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GKS 34 FT	100	2.000	6016 82 0

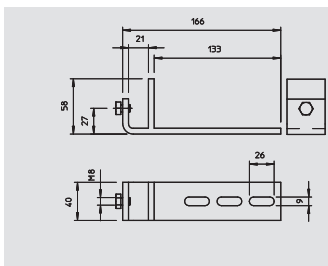
St Steel **FT** Hot-dip galvanised /pc.
Clamp for fastening mesh cable trays to wall or support brackets.
Including FRS M6 x 20 bolt with flange nut.



Clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GKT 38 FT	100	2.400	6017 06 1

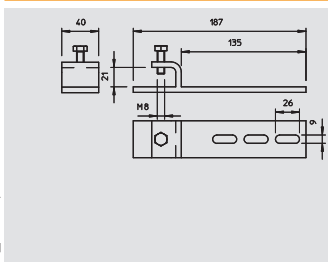
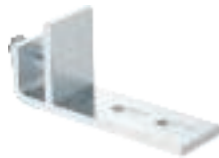
St Steel **FT** Hot-dip galvanised /pc.
Clamp for fastening barrier strips in mesh cable trays.
Including FRS M6 x 20 bolt with flange nut.



Beam clamp

Type	Dimension B	Dimension b	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
BFK 132 58 FT	132	99	25	39.000	6003 88 0
BFK 166 58 20 FT	166	133	20	45.000	6003 88 8

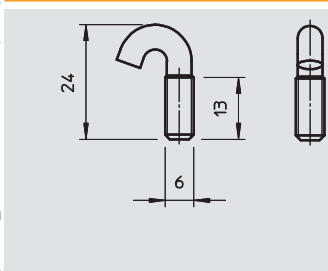
St Steel **FT** Hot-dip galvanised /pc.
Beam clamp for clamping on the steel girder.
The cable support system attached to the beam clamp runs vertically.



Beam clamp

Type	Dimension B	Dimension b	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
BFK 153 33 FT	153	101	25	37.000	6003 88 4
BFK 187 33 FT	187	135	20	43.000	6003 89 2

St Steel **FT** Hot-dip galvanised /pc.
Beam clamp for clamping on the steel girder.
The cable support system attached to the beam clamp runs horizontally.



Hook screw

Type	Thread	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
HS M6 VA4567	M6	100	0.500	1154 99 0

V2A Stainless steel, 1.4567 /100 pc.
Hook screw for fastening cable tracks on the bracket.



C mesh cable tray

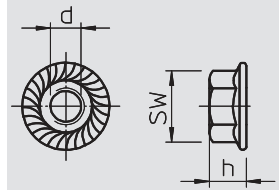
Flange nut



Type	Dimension d mm	Dimension h mm	SW mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KM M6 VA4301	6	6	10	100	0.315	6408 96 6

V2A Stainless steel, grade 304
Nut with pressed washer.

/100 pc.



45° mounting angle

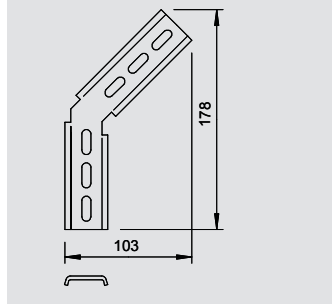


Type	Pack. pcs	Weight kg/100 pcs.	Item No.
MW 45 SL10 FT	50	21.000	6017 32 0

St Steel **FT** Hot-dip galvanised /pc.

45° installation profile, vertical, for C mesh cable tray and GR-Magic mesh cable tray with a side height of 55 mm.

Each with two clamps of type KS 23/35.



90° mounting angle

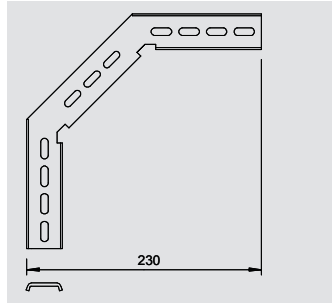


Type	Pack. pcs	Weight kg/100 pcs.	Item No.
MW 90 SL17 FT	50	27.000	6017 34 7
MW 90 SL23 FT	25	35.400	6017 35 5

St Steel **FT** Hot-dip galvanised /pc.

90° installation profile, vertical, for C mesh cable tray and GR-Magic mesh cable tray with a side height of 55 mm.

Each with two clamps of type KS 23/35.



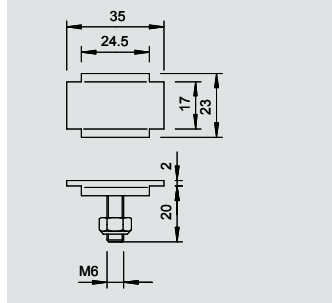
Clamp



Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KS 23 35 FT	100	2.015	6015 17 4

St Steel **FT** Hot-dip galvanised /pc.

Clamp for mounting angle, type MW 45 and MW 90.
Including M6 locknut.



Identification clip



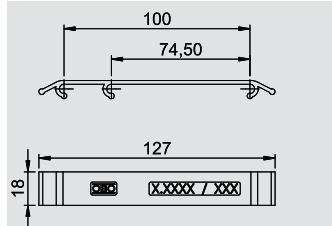
Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
KS GR LGR	Light grey	10	0.920	6017 71 0
KS GR VKG	Traffic grey B	10	0.920	6017 71 1
KS GR OR	Pastel orange	10	0.920	6017 71 2
KS GR ZGB	Zinc yellow	10	0.920	6017 71 3
KS GR LBL	Light blue	10	0.920	6017 71 4
KS GR SGN	Signal green	10	0.920	6017 71 5

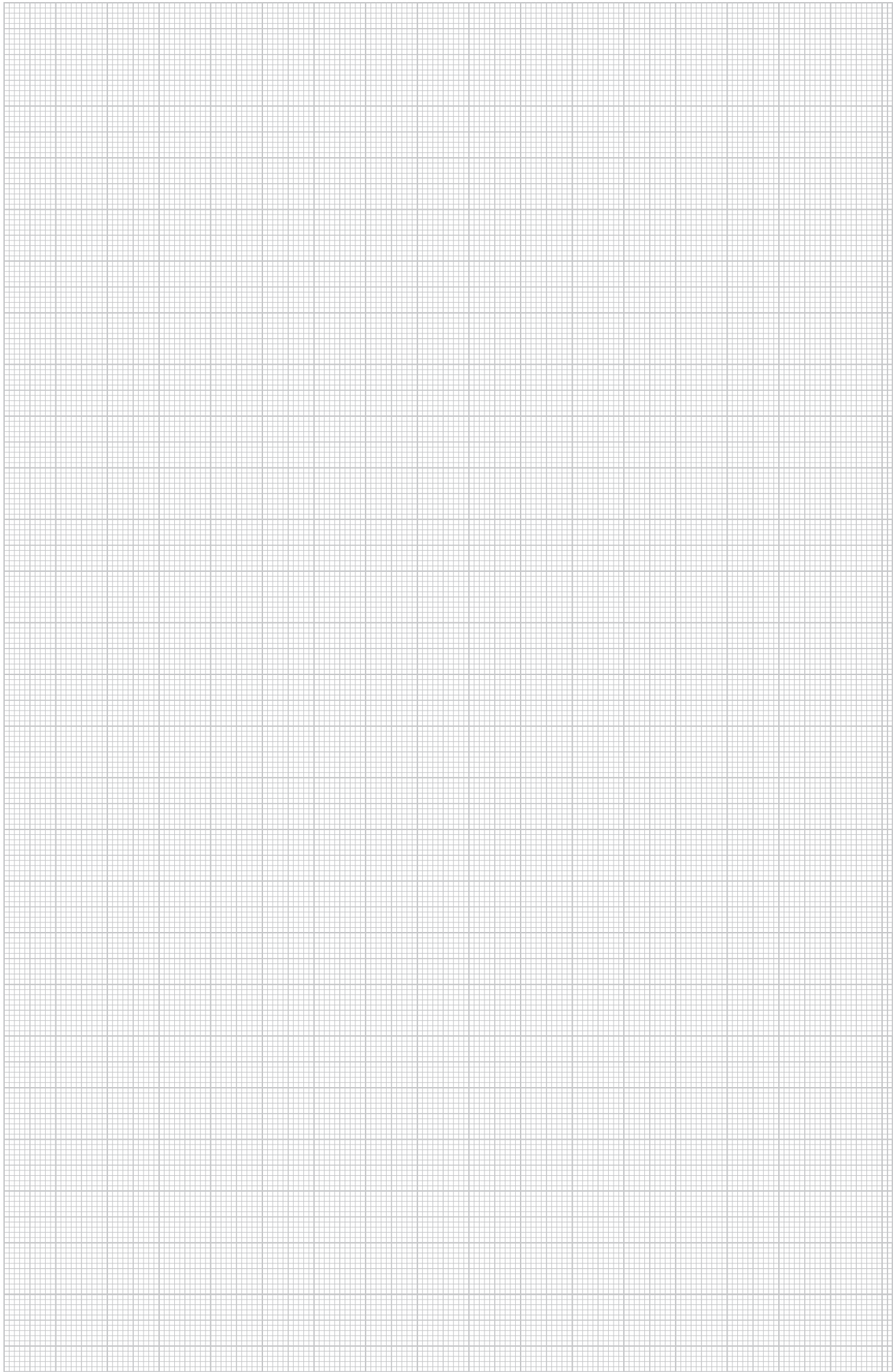
PA Polyamide /pc.

Identification clip for screwless fastening on mesh cable trays.

Versions in light grey and stone grey with labelling of SS304 and SS316 or in zinc yellow, pastel orange, light blue and signal green for labelling.





The identification clip is fastened to the mesh cable tray without screws simply by attaching it.







Cable ladder systems

	Side rail height 45 mm	Light-duty rung, cable ladder length 3.0 m, Rail thickness 1.25 mm	306
		Light-duty rung, cable ladder length 6.0 m, Rail thickness 1.25 mm	
		Light-duty rung, cable ladder length 3.0 m, Rail thickness 2.0 mm	308
		Light-duty rung, cable ladder length 6.0 m, Rail thickness 2.0 mm	
		Connector, side rail height 45 mm	308
		Fittings, side rail height 45 mm	310
	Side rail height 60 mm	Light-duty rung, cable ladder length 6.0 m, Rail thickness 1.5 mm	311
		Medium-duty rung, cable ladder length 6.0 m, Rail thickness 1.5 mm	312
		Connector, side rail height 60 mm	314
		Fittings, side rail height 60 mm	315
	Side rail height 110 mm	Medium-duty rung, cable ladder length 6.0 m, Rail thickness 1.5 mm	318
		Connector, side rail height 110 mm	319
		Fittings, side rail height 110 mm	320
	Accessories for side rail height 45, 60, 110 mm	Hold-down clamps	322
		Supports	
		Insert plates	324
		Covers	324



Side rail height 45 mm



Cable ladder LG 45



Type	Width mm	Rail thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					1.5 m	2.0 m	2.5 m	3.0 m		
LG 420 NS 3000FS	200	1.25	3,000	68	1.8	1.4	1	0.55	188.300	6200 50 8
LG 430 NS 3000FS	300	1.25	3,000	103	1.8	1.4	1	0.55	202.500	6200 51 1
LG 440 NS 3000FS	400	1.25	3,000	138	1.8	1.4	1	0.55	216.700	6200 51 4
LG 450 NS 3000FS	500	1.25	3,000	173	1.8	1.4	1	0.55	243.700	6200 51 7
LG 460 NS 3000FS	600	1.25	3,000	208	1.8	1.4	1	0.55	260.800	6200 52 0
LG 420 NS 6000FS	200	1.25	6,000	68	1.8	1.4	1	0.55	188.500	6200 58 3
LG 430 NS 6000FS	300	1.25	6,000	103	1.8	1.4	1	0.55	205.500	6200 58 6
LG 440 NS 6000FS	400	1.25	6,000	138	1.8	1.4	1	0.55	216.800	6200 58 9
LG 450 NS 6000FS	500	1.25	6,000	173	1.8	1.4	1	0.55	243.800	6200 59 2
LG 460 NS 6000FS	600	1.25	6,000	208	1.8	1.4	1	0.55	260.800	6200 59 5
LG 420 NS 6000FT	200	1.25	6,000	68	1.8	1.4	1	0.55	203.000	6200 60 5
LG 430 NS 6000FT	300	1.25	6,000	103	1.8	1.4	1	0.55	218.000	6200 60 8
LG 440 NS 6000FT	400	1.25	6,000	138	1.8	1.4	1	0.55	233.000	6200 61 1
LG 450 NS 6000FT	500	1.25	6,000	173	1.8	1.4	1	0.55	261.300	6200 61 4
LG 460 NS 6000FT	600	1.25	6,000	208	1.8	1.4	1	0.55	278.000	6200 61 7

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

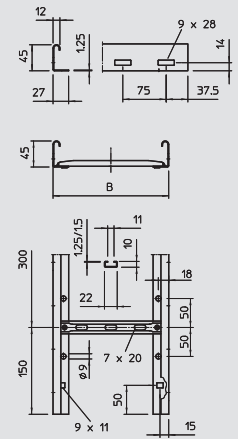
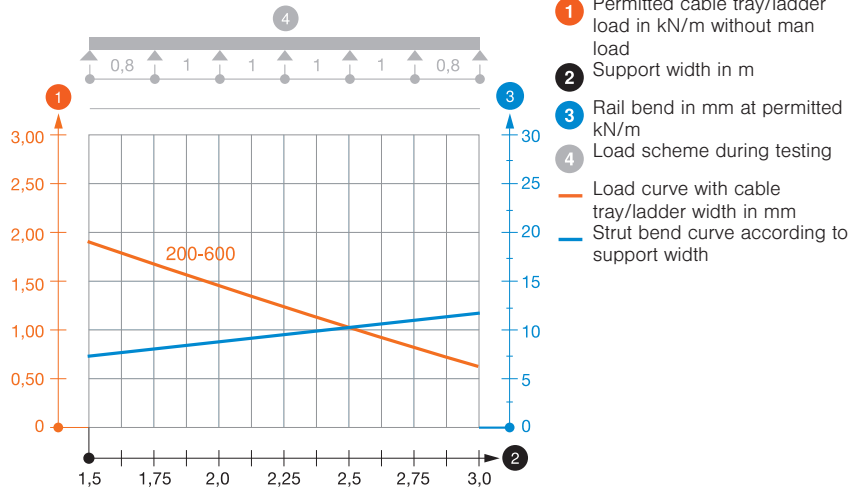
Cable ladder with perforated side rail of side rail height 45 mm with riveted C profile rungs, open in an upwards direction.

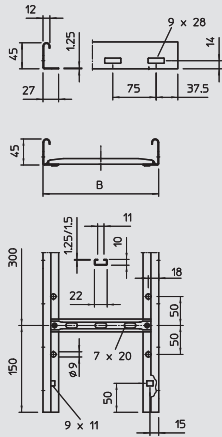
Magnetic shield insulation without cover 10 dB, with cover 15 dB.

The cable ladder is shipped folded up.

You can find the appropriate U clamp of type 2056/N in the vertical ladder systems chapter.

Load diagram, cable ladder, type LG 45 NS





Cable ladder LGN 45



Type	Width mm	Rail thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					1.5 m	2.0 m	2.5 m	3.0 m		
LGN 420 NS 3 FS	200	1.25	3,000	68	1.8	1.4	1	0.55	199.300	6200 68 0
LGN 430 NS 3 FS	300	1.25	3,000	103	1.8	1.4	1	0.55	213.500	6200 68 2
LGN 440 NS 3 FS	400	1.25	3,000	138	1.8	1.4	1	0.55	227.700	6200 68 4
LGN 450 NS 3 FS	500	1.25	3,000	173	1.8	1.4	1	0.55	254.500	6200 68 6
LGN 460 NS 3 FS	600	1.25	3,000	208	1.8	1.4	1	0.55	271.500	6200 68 8
LGN 420 NS 6 FS	200	1.25	6,000	68	1.8	1.4	1	0.55	199.300	6200 69 1
LGN 430 NS 6 FS	300	1.25	6,000	103	1.8	1.4	1	0.55	213.500	6200 69 3
LGN 440 NS 6 FS	400	1.25	6,000	138	1.8	1.4	1	0.55	227.700	6200 69 5
LGN 450 NS 6 FS	500	1.25	6,000	173	1.8	1.4	1	0.55	254.500	6200 69 7
LGN 460 NS 6 FS	600	1.25	6,000	208	1.8	1.4	1	0.55	271.500	6200 69 9

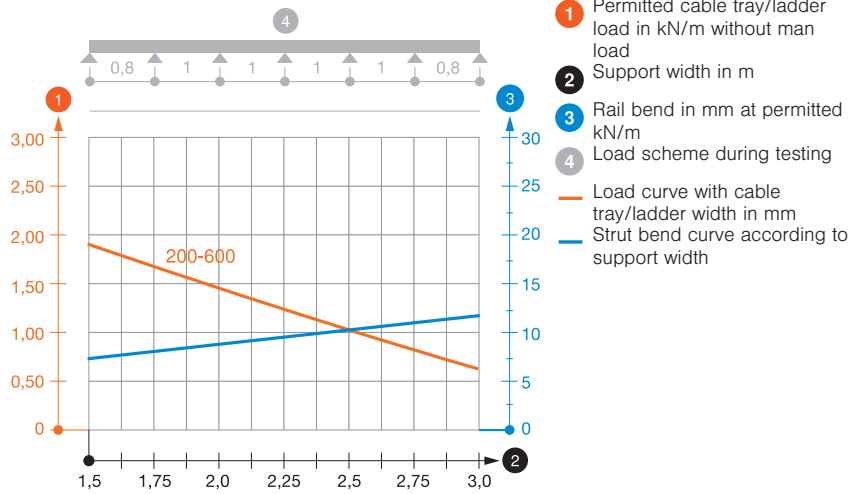
St Steel FS Strip-galvanised /m

Cable ladders with clinched C-profile rungs open to the top. Rolled side rail for reinforcement and as edge protection. Fastening to the bracket takes place using clamp, type LKS 40. Matching clamp clip type 2056/ N.

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

Cable ladders are not delivered collapsed. Connectors and clamping pieces should be ordered separately and in the appropriate quantity.

Load diagram, cable ladder, type LG 45 NS



Side rail height 45 mm



Cable ladder SLG 45

Type	Width mm	Rail thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					1.5 m	2.0 m	3.0 m	4.0 m		
SLG 420 NS 3 FS	200	2	3,000	68	2.75	2	1	0.55	281.800	6200 54 0
SLG 430 NS 3 FS	300	2	3,000	103	2.75	2	1	0.55	295.800	6200 54 3
SLG 440 NS 3 FS	400	2	3,000	138	2.75	2	1	0.55	310.200	6200 54 6
SLG 450 NS 3 FS	500	2	3,000	173	2.75	2	1	0.55	337.200	6200 54 9
SLG 460 NS 3 FS	600	2	3,000	208	2.75	2	1	0.55	354.200	6200 55 2
SLG 420 NS 6 FS	200	2	6,000	68	2.75	2	1	0.55	281.800	6200 62 3
SLG 430 NS 6 FS	300	2	6,000	103	2.75	2	1	0.55	295.800	6200 62 6
SLG 440 NS 6 FS	400	2	6,000	138	2.75	2	1	0.55	310.200	6200 62 9
SLG 450 NS 6 FS	500	2	6,000	173	2.75	2	1	0.55	337.200	6200 63 2
SLG 460 NS 6 FS	600	2	6,000	208	2.75	2	1	0.55	354.200	6200 63 5
SLG 420 NS FT	200	2	6,000	68	2.75	2	1	0.55	295.700	6200 64 6
SLG 430 NS FT	300	2	6,000	103	2.75	2	1	0.55	310.700	6200 64 9
SLG 440 NS FT	400	2	6,000	138	2.75	2	1	0.55	325.700	6200 65 2
SLG 450 NS FT	500	2	6,000	173	2.75	2	1	0.55	354.000	6200 65 5
SLG 460 NS FT	600	2	6,000	208	2.75	2	1	0.55	372.300	6200 65 8

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /m

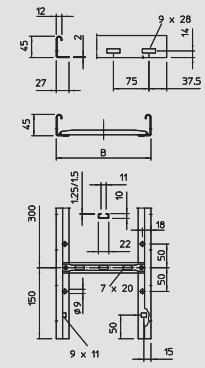
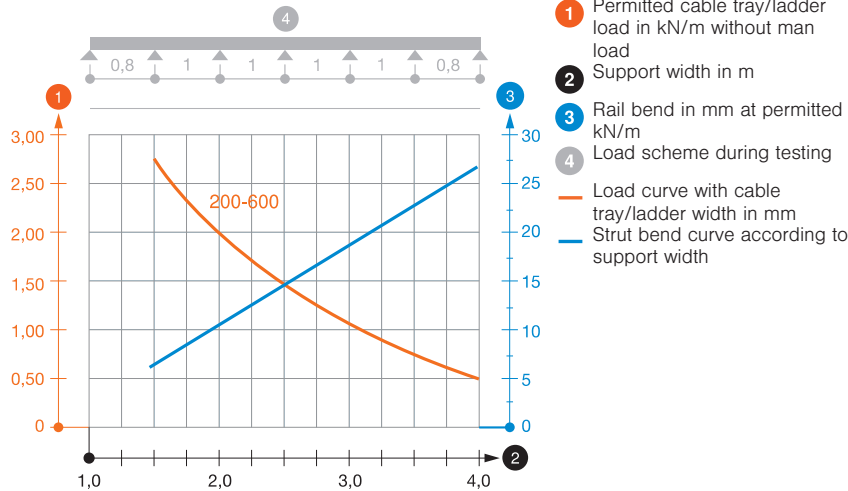
Cable ladder with perforated side rail of side height 45 mm with riveted C profile rungs, open in an upwards direction.

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

The cable ladder is shipped folded up.

You can find the appropriate U clamp of type 2056N in the vertical ladder systems chapter.

Load diagram, cable ladder, type SLG 45 NS

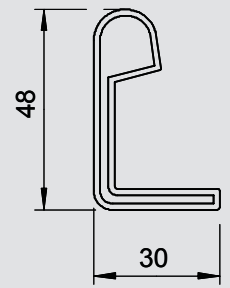


End cap

Type	Colour	Pack.	Weight	Item No.
SKH 45 OR	Pastel orange	40 pair	0.800 kg/100 pairs	6222 50 2

PE Polyethylene /pair

Protective cap to cover cable ladder ends of side height 45 mm.



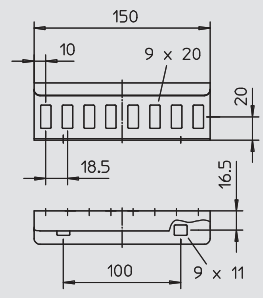
Straight connector

Type	Side height mm	Pack.	Weight	Item No.
LVG 45 FS	45	20 pcs	16.000 kg/100 pcs.	6200 83 2
LVG 45 FT	45	20	15.200	6200 83 5

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

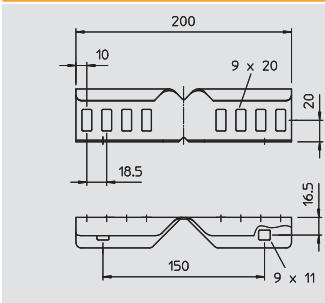
Straight connector as external connector to connect cable ladders and fittings with a side height of 45 mm and continuous side perforation.

The screw fastening ensures the continuity of the equipotential bonding.



Cable ladder systems





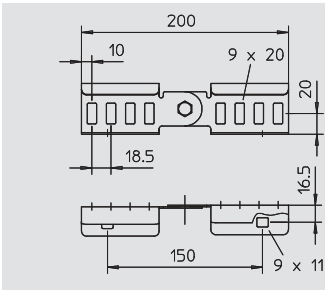
Angle connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LWVG 45 FS	45	20	17.600	6200 88 2
LWVG 45 VA4301	45	20	17.600	6200 88 5

St Steel V2A Stainless steel, grade 304 FS Strip-galvanised /pc.

Angle connector as external connector to join cable ladders and fittings with a side height of 45 mm and continuous rail perforation.

The screw fastening ensures the continuity of the equipotential bonding.



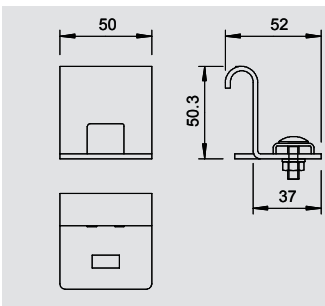
Adjustable connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LGVG 45 FS	45	10	22.000	6200 92 6
LGVG 45 FT	45	10	24.000	6200 92 9

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Adjustable connector as external connector to join cable ladders and fittings with a side height of 45 mm and continuous rail perforation. Angle can be adjusted vertically.

The screw fastening ensures the continuity of the equipotential bonding.



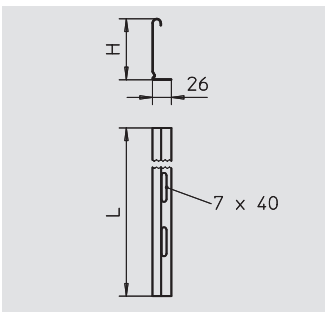
Connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
LAS 45 FS	10	13.000	6221 30 0
LAS 45 FT	10	13.000	6221 31 9

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Connector for creation of branches at the same height at a later date.

To increase the cable bracket, use a combination of corner plates of type LEB.

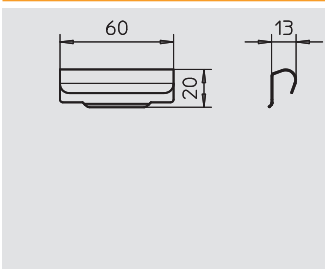


Barrier strip

Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 30 FS	30	3,000	3	38.000	6062 05 0
TSG 30 DD	30	3,000	3	38.000	6062 31 4

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.

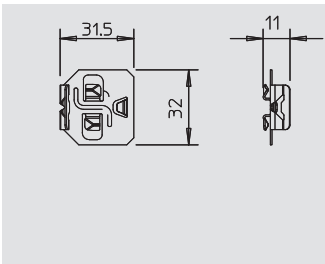


Barrier strip connector VA

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



Hold-down clamp for barrier strip fastening VA

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KS KL VA4310	30	0.512	6062 28 4

V2A Stainless steel, grade 301 /100 pc.

Hold-down clamp for screwless fastening of barrier strips in cable ladders.



Cable ladder systems



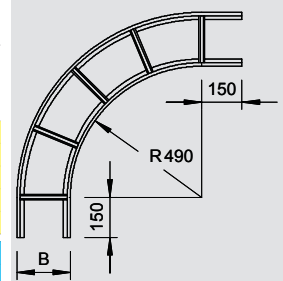
Side rail height 45 mm



90° bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LBI 90 420 NS FS	200	1	238.000	6203 02 7
LBI 90 430 NS FS	300	1	286.000	6203 03 5
LBI 90 440 NS FS	400	1	316.000	6203 04 3
LBI 90 450 NS FS	500	1	376.000	6203 05 1
LBI 90 460 NS FS	600	1	446.000	6203 07 8
LBI 90 420 NS FT	200	1	251.000	6203 12 4
LBI 90 430 NS FT	300	1	302.000	6203 13 2
LBI 90 440 NS FT	400	1	333.000	6203 14 0
LBI 90 450 NS FT	500	1	396.000	6203 15 9
LBI 90 460 NS FT	600	1	470.000	6203 16 7

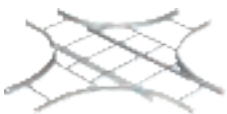
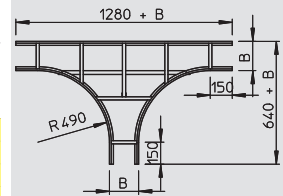
St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
 90° bend, horizontal, for all cable ladder types of 45 mm side height.
 Connectors should be ordered separately and in the appropriate quantity.



Tee

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LT 420 NS FS	200	1	437.000	6205 53 4
LT 430 NS FS	300	1	513.000	6205 54 2
LT 440 NS FS	400	1	570.000	6205 55 0
LT 450 NS FS	500	1	637.000	6205 56 9
LT 460 NS FS	600	1	731.000	6205 57 7
LT 420 NS FT	200	1	460.000	6205 62 3
LT 430 NS FT	300	1	540.000	6205 63 1
LT 440 NS FT	400	1	600.000	6205 65 8
LT 450 NS FT	500	1	671.000	6205 66 6
LT 460 NS FT	600	1	770.000	6205 67 4

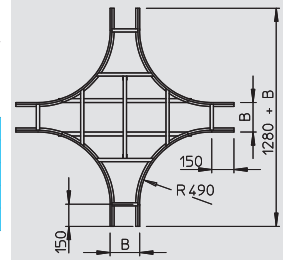
St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
 Horizontal tee, for all cable ladder types of 45 mm side height.
 Connectors should be ordered separately and in the appropriate quantity.



Cross-over

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LK 420 NS FT	200	1	640.000	6206 12 3
LK 430 NS FT	300	1	750.000	6206 13 1
LK 440 NS FT	400	1	820.000	6206 15 8
LK 450 NS FT	500	1	900.000	6206 16 6
LK 460 NS FT	600	1	1,020.000	6206 17 4

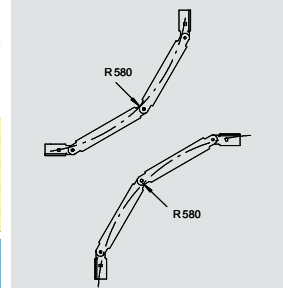
St Steel **FT** Hot-dip galvanised /pc.
 Horizontal cross-over for all cable ladder types of 45 mm side height.
 Connectors should be ordered separately and in the appropriate quantity.



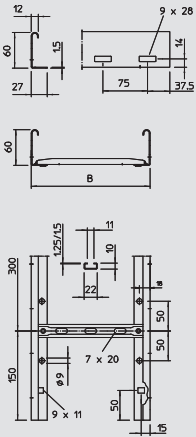
90° adjustable vertical bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LGBV 420 NS FS	200	1	175.000	6205 03 8
LGBV 430 NS FS	300	1	193.000	6205 04 6
LGBV 440 NS FS	400	1	209.000	6205 05 4
LGBV 450 NS FS	500	1	242.000	6205 06 2
LGBV 460 NS FS	600	1	262.000	6205 07 0
LGBV 420 NS FT	200	1	187.000	6205 12 7
LGBV 430 NS FT	300	1	205.000	6205 13 5
LGBV 440 NS FT	400	1	223.000	6205 14 3
LGBV 450 NS FT	500	1	257.000	6205 15 1
LGBV 460 NS FT	600	1	278.000	6205 17 8

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
 90° adjustable vertical bend, for all cable ladder types with a side height of 45 mm.
 The fitting is shipped in an unmounted state including adjustable connectors and the appropriate bolts.



Cable ladder LG 60 NS



Type	Width mm	Rail thickness mm	Length mm	Appr. load:				Weight kg/100 m	Item No.
				2.0 m	2.5 m	3.0 m	4.0 m		
LG 620 NS 3000FS	200	1.5	3,000	2	1.5	1.1	0.45	253.800	6208 50 6
LG 630 NS 3000FS	300	1.5	3,000	2	1.5	1.1	0.45	268.000	6208 50 9
LG 640 NS 3000FS	400	1.5	3,000	2	1.5	1.1	0.45	282.200	6208 51 2
LG 650 NS 3000FS	500	1.5	3,000	2	1.5	1.1	0.45	308.800	6208 51 5
LG 660 NS 3000FS	600	1.5	3,000	2	1.5	1.1	0.45	325.500	6208 51 8
LG 620 NS 6000FS	200	1.5	6,000	2	1.5	1.1	0.45	253.800	6208 58 1
LG 630 NS 6000FS	300	1.5	6,000	2	1.5	1.1	0.45	268.000	6208 58 4
LG 640 NS 6000FS	400	1.5	6,000	2	1.5	1.1	0.45	282.200	6208 58 7
LG 650 NS 6000FS	500	1.5	6,000	2	1.5	1.1	0.45	308.800	6208 59 0
LG 660 NS 6000FS	600	1.5	6,000	2	1.5	1.1	0.45	325.500	6208 59 3
LG 620 NS 6000FT	200	1.5	6,000	2	1.5	1.1	0.45	270.000	6208 60 3
LG 630 NS 6000FT	300	1.5	6,000	2	1.5	1.1	0.45	285.000	6208 60 6
LG 640 NS 6000FT	400	1.5	6,000	2	1.5	1.1	0.45	300.000	6208 60 9
LG 650 NS 6000FT	500	1.5	6,000	2	1.5	1.1	0.45	328.300	6208 61 2
LG 660 NS 6000FT	600	1.5	6,000	2	1.5	1.1	0.45	345.800	6208 61 5

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

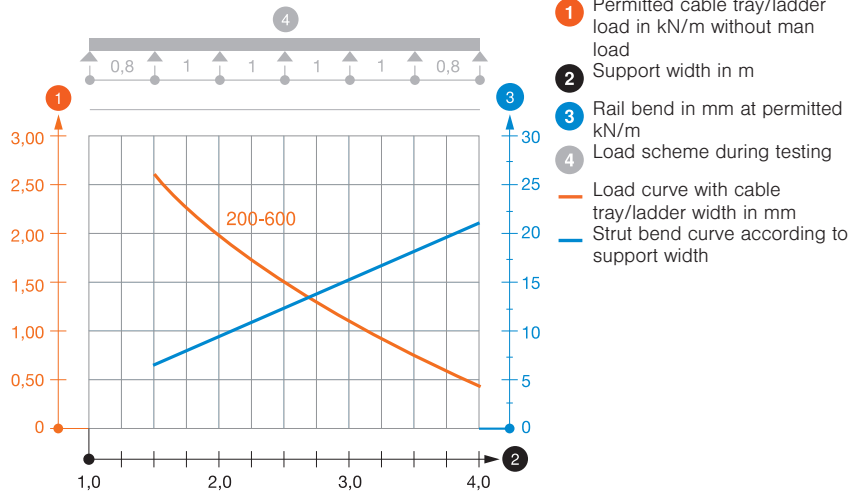
Cable ladder with perforated side rail of side height 60 mm with riveted C profile rungs, open in an upwards direction (NS version).

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

The cable ladder is shipped folded up.

You can find the appropriate U clamp of type 2056N in the vertical ladder systems chapter.

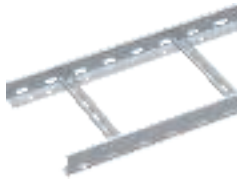
Load diagram, LG 60 NS



Side rail height 60 mm



Cable ladder LG 60 VS



Type	Width mm	Rail thickness mm	Length mm	Appr. load:				Weight kg/100 m	Item No.
				2.0 m	2.5 m	3.0 m	4.0 m		
LG 620 VS 3000FS	200	1.5	3,000	2.25	1.5	1	0.4	281.700	6208 53 8
LG 630 VS 3000FS	300	1.5	3,000	2.25	1.5	1	0.4	306.000	6208 54 1
LG 640 VS 3000FS	400	1.5	3,000	2.25	1.5	1	0.4	330.000	6208 54 4
LG 650 VS 3000FS	500	1.5	3,000	2.25	1.5	1	0.4	354.300	6208 54 7
LG 660 VS 3000FS	600	1.5	3,000	2.25	1.5	1	0.4	378.300	6208 55 0
LG 620 VS 3000FT	200	1.5	3,000	2.25	1.5	1	0.4	298.300	6208 56 2
LG 630 VS 3000FT	300	1.5	3,000	2.25	1.5	1	0.4	324.300	6208 56 6
LG 640 VS 3000FT	400	1.5	3,000	2.25	1.5	1	0.4	350.000	6208 57 0
LG 650 VS 3000FT	500	1.5	3,000	2.25	1.5	1	0.4	376.000	6208 57 4
LG 660 VS 3000FT	600	1.5	3,000	2.25	1.5	1	0.4	401.700	6208 57 8
LG 620 VS 6000FS	200	1.5	6,000	2.25	1.5	1	0.4	273.800	6208 62 7
LG 630 VS 6000FS	300	1.5	6,000	2.25	1.5	1	0.4	298.000	6208 63 0
LG 640 VS 6000FS	400	1.5	6,000	2.25	1.5	1	0.4	322.200	6208 63 3
LG 650 VS 6000FS	500	1.5	6,000	2.25	1.5	1	0.4	346.300	6208 63 6
LG 660 VS 6000FS	600	1.5	6,000	2.25	1.5	1	0.4	370.500	6208 63 9
LG 620 VS 6000FT	200	1.5	6,000	2.25	1.5	1	0.4	290.000	6208 65 0
LG 630 VS 6000FT	300	1.5	6,000	2.25	1.5	1	0.4	315.800	6208 65 3
LG 640 VS 6000FT	400	1.5	6,000	2.25	1.5	1	0.4	334.200	6208 65 6
LG 650 VS 6000FT	500	1.5	6,000	2.25	1.5	1	0.4	367.500	6208 65 9
LG 660 VS 6000FT	600	1.5	6,000	2.25	1.5	1	0.4	393.300	6208 66 1

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

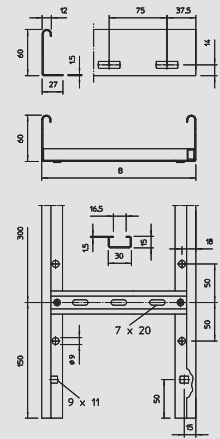
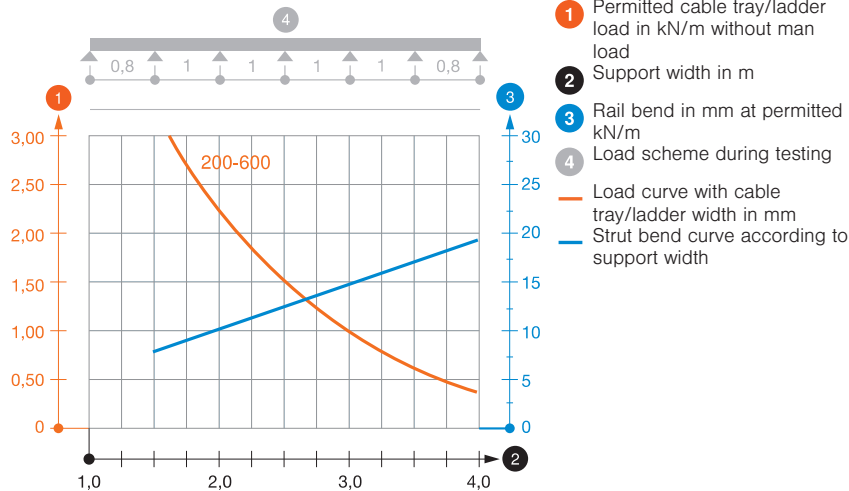
Cable ladder with perforated side rail of side height 60 mm with riveted C profile rungs, open in an upwards direction (VS version).

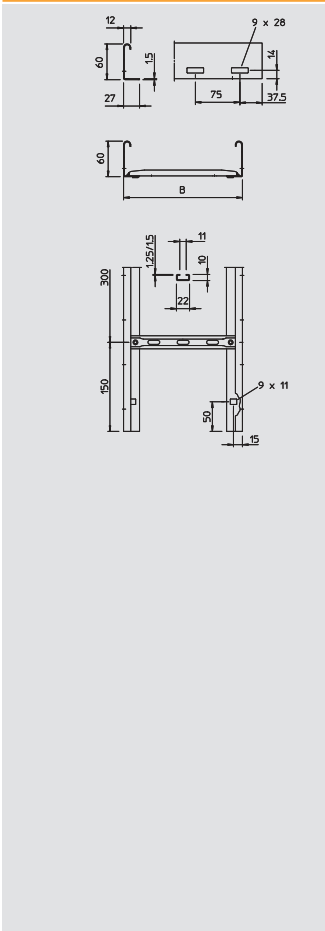
Magnetic shield insulation without cover 10 dB, with cover 15 dB.

The cable ladder is shipped folded up.

You can find the appropriate U clamp of type 2056 in the vertical ladder systems chapter.

Load diagram, LG 60 VS





Cable ladder LGN 60 NS



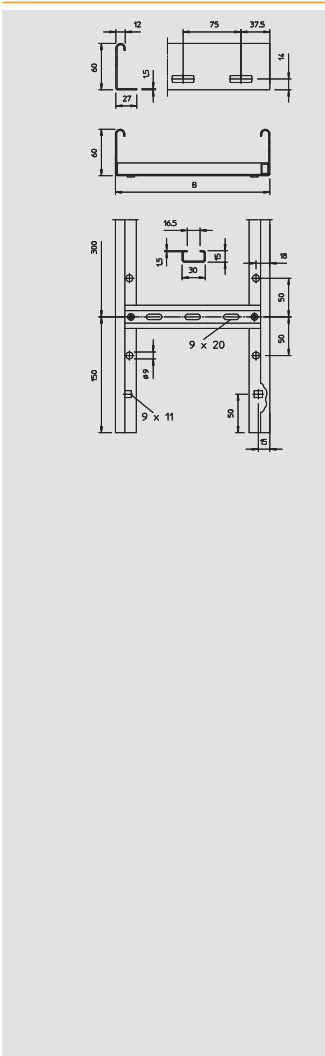
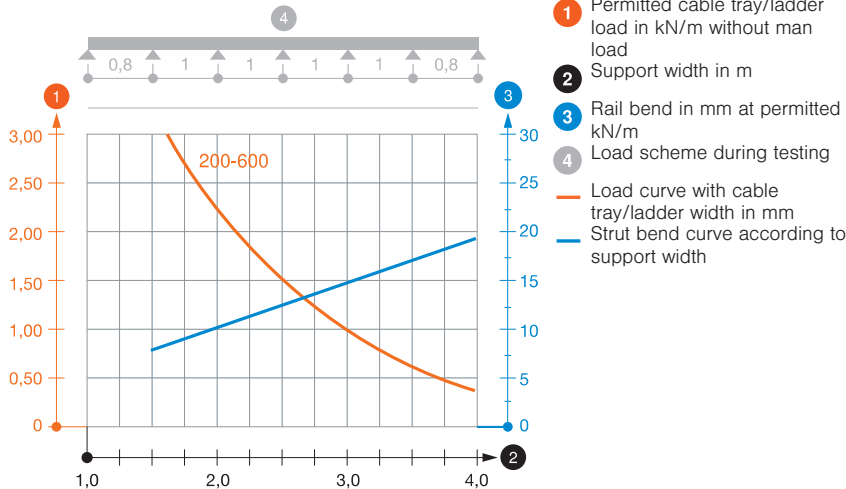
Type	Width mm	Rail thickness mm	Useful cross- section cm²	Length mm	Appr. load:				Weight kg/100 m	Item No.
					2.0 m	2.5 m	3.0 m	4.0 m		
LGN 620 NS FS	200	1.5	98	6,000	2.25	1.5	1	0.4	261.670	6209 30 1
LGN 630 NS FS	300	1.5	148	6,000	2.25	1.5	1	0.4	275.830	6209 30 3
LGN 640 NS FS	400	1.5	198	6,000	2.25	1.5	1	0.4	290.000	6209 30 5
LGN 650 NS FS	500	1.5	248	6,000	2.25	1.5	1	0.4	316.670	6209 30 7
LGN 660 NS FS	600	1.5	298	6,000	2.25	1.5	1	0.4	333.330	6209 30 9

St Steel **FS** Strip-galvanised /m

Cable ladders with clinched C-profile rungs open to the top. Rolled side rail for reinforcement and as edge protection. Fastening to the bracket takes place using clamp, type LKS 40. Matching clamp clip type 2056/ N.

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

Cable ladders are not delivered collapsed. Connectors and clamping pieces should be ordered separately and in the appropriate quantity.



Cable ladder LGN 60 VS



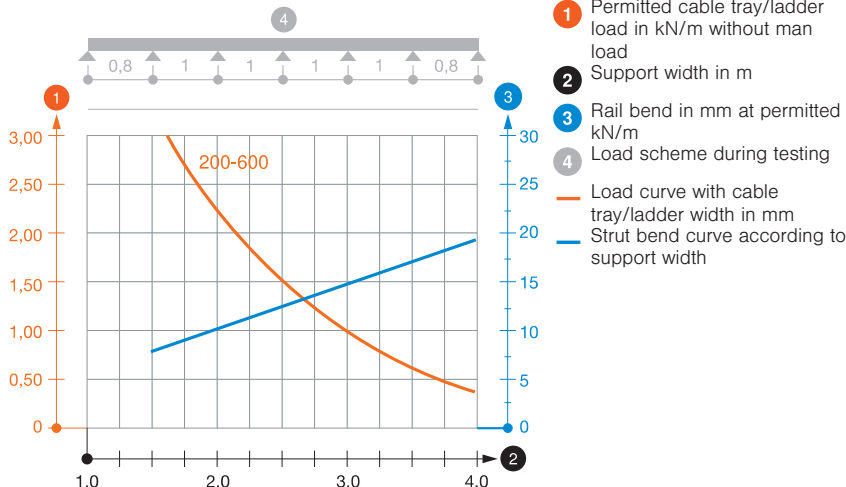
Type	Width mm	Rail thickness mm	Useful cross- section cm²	Length mm	Appr. load:				Weight kg/100 m	Item No.
					2.0 m	2.5 m	3.0 m	4.0 m		
LGN 620 VS FS	200	1.5	98	6,000	2	1.5	1.15	0.45	281.700	6209 33 0
LGN 630 VS FS	300	1.5	148	6,000	2	1.5	1.15	0.45	305.800	6209 33 2
LGN 640 VS FS	400	1.5	198	6,000	2	1.5	1.15	0.45	330.000	6209 33 4
LGN 650 VS FS	500	1.5	248	6,000	2	1.5	1.15	0.45	354.200	6209 33 6
LGN 660 VS FS	600	1.5	298	6,000	2	1.5	1.15	0.45	378.300	6209 33 8
LGN 620 VS 6 FT	200	1.5	98	6,000	2	1.5	1.15	0.45	298.300	6209 34 3
LGN 630 VS 6 FT	300	1.5	148	6,000	2	1.5	1.15	0.45	324.200	6209 34 5
LGN 640 VS 6 FT	400	1.5	198	6,000	2	1.5	1.15	0.45	350.000	6209 34 7
LGN 650 VS 6 FT	500	1.5	248	6,000	2	1.5	1.15	0.45	376.500	6209 34 9
LGN 660 VS 6 FT	600	1.5	298	6,000	2	1.5	1.15	0.45	401.700	6209 35 1

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /m

Cable ladders with clinched C-profile rungs open to the top. Rolled side rail for reinforcement and as edge protection. Fastening to the bracket takes place using clamp, type LKS 40. Matching clamp clip type 2056.

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

Cable ladders are not delivered collapsed. Connectors and clamping pieces should be ordered separately and in the appropriate quantity.



Side rail height 60 mm

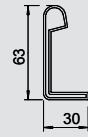


End cap

Type	Colour	Pack.	Weight	Item No.
		pair	kg/100 pairs	
SKH 60 OR	Pastel orange	40	1.100	6222 53 7

PE Polyethylene /pair

End cap to cover cable ladder ends of side height 60 mm.



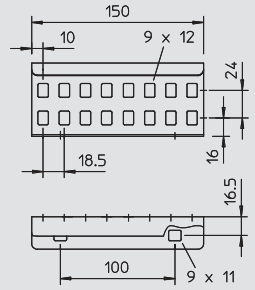
Straight connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LVG 60 FS	60	20	20.000	6208 84 0
LVG 60 FT	60	20	22.000	6208 84 3

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Straight connector as external connector to connect cable ladders and fittings with a side height of 60 mm and continuous rail perforation.

The bolt fastening ensures the continuity of the equipotential bonding.



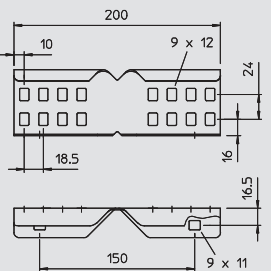
Angle connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LWVG 60 FS	60	20	24.000	6208 89 5
LWVG 60 VA4301	60	20	24.000	6208 89 8

St Steel V2A Stainless steel, grade 304 FS Strip-galvanised /pc.

Angle connector as external connector to join cable ladders and fittings with a side height of 60 mm and continuous rail perforation.

The bolt fastening ensures the continuity of the equipotential bonding.



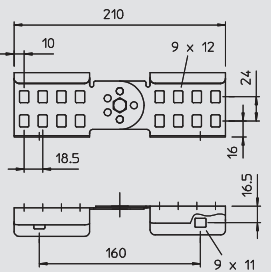
Adjustable connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LGVG 60 FS	60	10	27.000	6208 94 1
LGVG 60 FT	60	10	29.000	6208 94 4

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Adjustable connector as external connector to join cable ladders and fittings with a side height of 60 mm and continuous rail perforation. Angle can be adjusted vertically.

The bolt fastening ensures the continuity of the equipotential bonding.



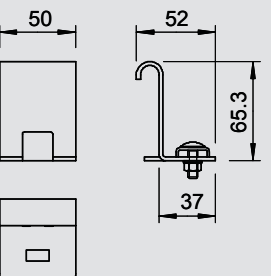
Connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
LAS 60 FS	10	15.000	6221 35 1
LAS 60 FT	10	15.000	6221 37 8

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Connector for creation of branches at the same height at a later date.

To increase the cable supporting surface, use a conjunction of corner plates of type LEB.

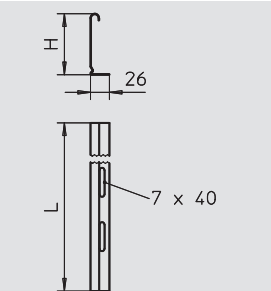


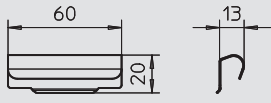
Barrier strip

Type	Dimension H mm	Dimension L mm	Pack.	Weight	Item No.
			m	kg/100 m	
TSG 45 FS	45	3,000	3	46.700	6062 03 3
TSG 45 DD	45	3,000	3	46.700	6062 32 1

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.

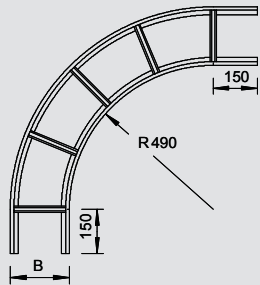




Barrier strip connector VA

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
TSGV VA4310	10	1.000	6067 97 0

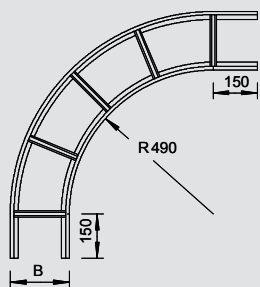
V2A Stainless steel, grade 301 /pc.
Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



90° bend

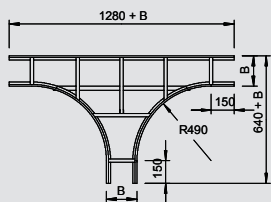
Type	Width mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LBI 90 620 NS FS	200	1	297.000	6211 03 8
LBI 90 630 NS FS	300	1	351.000	6211 04 6
LBI 90 640 NS FS	400	1	404.000	6211 05 4
LBI 90 650 NS FS	500	1	470.000	6211 06 2
LBI 90 660 NS FS	600	1	544.000	6211 07 0
LBI 90 620 NS FT	200	1	313.000	6211 12 7
LBI 90 630 NS FT	300	1	370.000	6211 13 5
LBI 90 640 NS FT	400	1	426.000	6211 14 3
LBI 90 650 NS FT	500	1	495.000	6211 15 1
LBI 90 660 NS FT	600	1	573.000	6211 17 8

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
90° bend, horizontal, for cable ladders with light-duty rungs (NS) and a side height of 60 mm.
Connectors should be ordered separately and in the appropriate quantity.



Type	Width mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LBI 90 620 VS FS	200	1	358.000	6211 22 4
LBI 90 630 VS FS	300	1	412.000	6211 23 2
LBI 90 640 VS FS	400	1	497.000	6211 24 0
LBI 90 650 VS FS	500	1	558.000	6211 25 9
LBI 90 660 VS FS	600	1	664.000	6211 26 7
LBI 90 620 VS FT	200	1	380.000	6211 32 1
LBI 90 630 VS FT	300	1	437.000	6211 34 8
LBI 90 640 VS FT	400	1	526.000	6211 35 6
LBI 90 650 VS FT	500	1	592.000	6211 36 4
LBI 90 660 VS FT	600	1	704.000	6211 37 2

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
90° bend, horizontal, for cable ladders with medium-duty rungs (VS) and a side height of 60 mm.
Connectors should be ordered separately and in the appropriate quantity.



Tee

Type	Width mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LT 620 NS FS	200	1	583.000	6213 52 9
LT 630 NS FS	300	1	662.000	6213 53 7
LT 640 NS FS	400	1	731.000	6213 54 5
LT 650 NS FS	500	1	836.000	6213 55 3
LT 660 NS FS	600	1	895.000	6213 56 1
LT 620 NS FT	200	1	614.000	6213 63 4
LT 630 NS FT	300	1	697.000	6213 64 2
LT 640 NS FT	400	1	770.000	6213 65 0
LT 650 NS FT	500	1	880.000	6213 66 9
LT 660 NS FT	600	1	943.000	6213 67 7

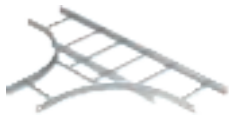
St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
Horizontal tee, for cable ladders with light-duty rungs (NS) and a side height of 60 mm.
Connectors should be ordered separately and in the appropriate quantity.



Cable ladder systems



Side rail height 60 mm

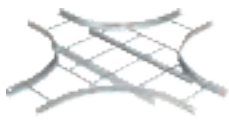
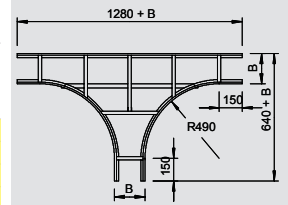


Tee

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
LT 620 VS FS	200	1	677.000	6213 72 3
LT 630 VS FS	300	1	789.000	6213 73 1
LT 640 VS FS	400	1	871.000	6213 75 8
LT 650 VS FS	500	1	952.000	6213 76 6
LT 660 VS FS	600	1	1,094.000	6213 77 4
LT 620 VS FT	200	1	718.000	6213 82 0
LT 630 VS FT	300	1	837.000	6213 83 9
LT 640 VS FT	400	1	924.000	6213 84 7
LT 650 VS FT	500	1	1,009.000	6213 85 5
LT 660 VS FT	600	1	1,160.000	6213 86 3

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Tee, horizontal, for cable ladders with medium-duty rungs (VS) and a side height of 60 mm. Connectors should be ordered separately and in the appropriate quantity.

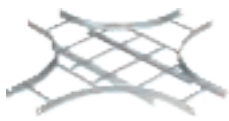
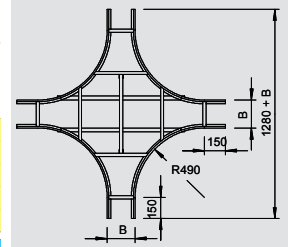


Cross-over

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
LK 620 NS FS	200	1	798.000	6214 02 9
LK 630 NS FS	300	1	950.000	6214 03 7
LK 640 NS FS	400	1	978.000	6214 04 5
LK 650 NS FS	500	1	1,064.000	6214 05 3
LK 660 NS FS	600	1	1,187.000	6214 06 1
LK 620 NS FT	200	1	840.000	6214 13 4
LK 630 NS FT	300	1	1,000.000	6214 14 2
LK 640 NS FT	400	1	1,030.000	6214 15 0
LK 650 NS FT	500	1	1,185.000	6214 16 9
LK 660 NS FT	600	1	1,250.000	6214 17 7

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

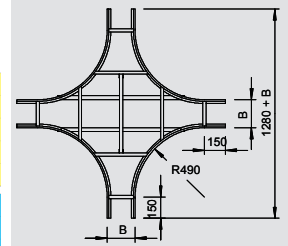
Horizontal cross-over for cable ladders with light-duty rungs (NS) and a side height of 60 mm. Connectors should be ordered separately and in the appropriate quantity.



Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
LK 620 VS FS	200	1	935.000	6214 22 3
LK 630 VS FS	300	1	1,080.000	6214 23 1
LK 640 VS FS	400	1	1,175.000	6214 25 8
LK 650 VS FS	500	1	1,271.000	6214 26 6
LK 660 VS FS	600	1	1,445.000	6214 27 4
LK 620 VS FT	200	1	993.000	6214 32 0
LK 630 VS FT	300	1	1,145.000	6214 33 9
LK 640 VS FT	400	1	1,247.000	6214 34 7
LK 650 VS FT	500	1	1,348.000	6214 35 5
LK 660 VS FT	600	1	1,533.000	6214 36 3

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Horizontal cross-over for cable ladders with medium-duty rungs (VS) and a side height of 60 mm. Connectors should be ordered separately and in the appropriate quantity.



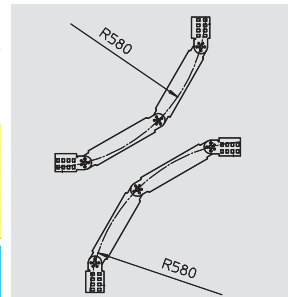
90° adjustable vertical bend

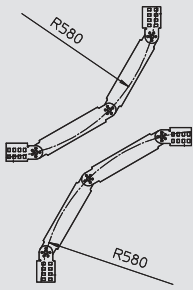
Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
LGBV 620 NS FS	200	1	217.000	6213 02 2
LGBV 630 NS FS	300	1	238.000	6213 03 0
LGBV 640 NS FS	400	1	254.000	6213 04 9
LGBV 650 NS FS	500	1	285.000	6213 05 7
LGBV 660 NS FS	600	1	304.000	6213 06 5
LGBV 620 NS FT	200	1	229.000	6213 13 8
LGBV 630 NS FT	300	1	251.000	6213 14 6
LGBV 640 NS FT	400	1	268.000	6213 15 4
LGBV 650 NS FT	500	1	315.000	6213 16 2
LGBV 660 NS FT	600	1	321.000	6213 17 0

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

90° adjustable vertical bend, for cable ladders with light-duty rung (NS) and a side height of 60 mm.

The fitting is shipped in an unmounted state including adjustable connectors and the appropriate bolts.





90° adjustable vertical bend

Type	Width mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LGBV 620 VS FS	200	1	257.000	6213 22 7
LGBV 630 VS FS	300	1	286.000	6213 23 5
LGBV 640 VS FS	400	1	315.000	6213 24 3
LGBV 650 VS FS	500	1	344.000	6213 25 1
LGBV 660 VS FS	600	1	374.000	6213 27 8
LGBV 620 VS FT	200	1	270.000	6213 32 4
LGBV 630 VS FT	300	1	301.000	6213 33 2
LGBV 640 VS FT	400	1	332.000	6213 34 0
LGBV 650 VS FT	500	1	363.000	6213 35 9
LGBV 660 VS FT	600	1	394.000	6213 36 7

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

90° adjustable vertical bend, for cable ladders with medium-duty rung (VS) and a side height of 60 mm.

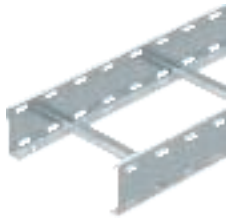
The fitting is shipped in an unmounted state including adjustable connectors and the appropriate bolts.



Side rail height 110 mm



Cable ladder LG 110



Type	Width mm	Rail thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					2.0 m	3.0 m	4.0 m	5.0 m		
LG 112 3000 FS	200	1.5	3,000	188	3.1	1.4	0.65	0.5	382.000	6216 40 4
LG 113 3000 FS	300	1.5	3,000	283	3.1	1.4	0.65	0.5	406.000	6216 40 7
LG 114 3000 FS	400	1.5	3,000	378	3.1	1.4	0.65	0.5	430.300	6216 41 0
LG 115 3000 FS	500	1.5	3,000	475	3.1	1.4	0.65	0.5	454.300	6216 41 3
LG 116 3000 FS	600	1.5	3,000	568	3.1	1.4	0.65	0.5	478.700	6216 41 6
LG 112 3000 FT	200	1.5	3,000	188	3.1	1.4	0.65	0.5	405.000	6216 42 3
LG 113 3000 FT	300	1.5	3,000	283	3.1	1.4	0.65	0.5	430.700	6216 42 6
LG 114 3000 FT	400	1.5	3,000	378	3.1	1.4	0.65	0.5	456.700	6216 42 9
LG 115 3000 FT	500	1.5	3,000	475	3.1	1.4	0.65	0.5	482.300	6216 43 2
LG 116 3000 FT	600	1.5	3,000	568	3.1	1.4	0.65	0.5	508.300	6216 43 5
LG 112 6000 FS	200	1.5	6,000	188	3.1	1.4	0.65	0.5	382.000	6216 44 2
LG 113 6000 FS	300	1.5	6,000	283	3.1	1.4	0.65	0.5	406.200	6216 44 5
LG 114 6000 FS	400	1.5	6,000	378	3.1	1.4	0.65	0.5	430.300	6216 44 8
LG 115 6000 FS	500	1.5	6,000	475	3.1	1.4	0.65	0.5	454.500	6216 45 1
LG 116 6000 FS	600	1.5	6,000	568	3.1	1.4	0.65	0.5	478.700	6216 45 4
LG 112 6000 FT	200	1.5	6,000	188	3.1	1.4	0.65	0.5	405.000	6216 46 5
LG 113 6000 FT	300	1.5	6,000	283	3.1	1.4	0.65	0.5	430.800	6216 46 8
LG 114 6000 FT	400	1.5	6,000	378	3.1	1.4	0.65	0.5	456.700	6216 47 1
LG 114.5 6000 FT	450	1.5	6,000	426.5	3.1	1.4	0.65	0.5	469.700	6216 47 3
LG 115 6000 FT	500	1.5	6,000	475	3.1	1.4	0.65	0.5	482.500	6216 47 4
LG 116 6000 FT	600	1.5	6,000	568	3.1	1.4	0.65	0.5	508.300	6216 47 7

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

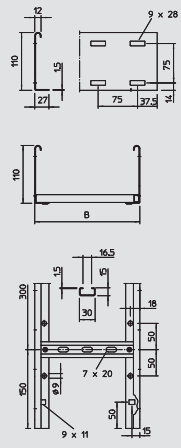
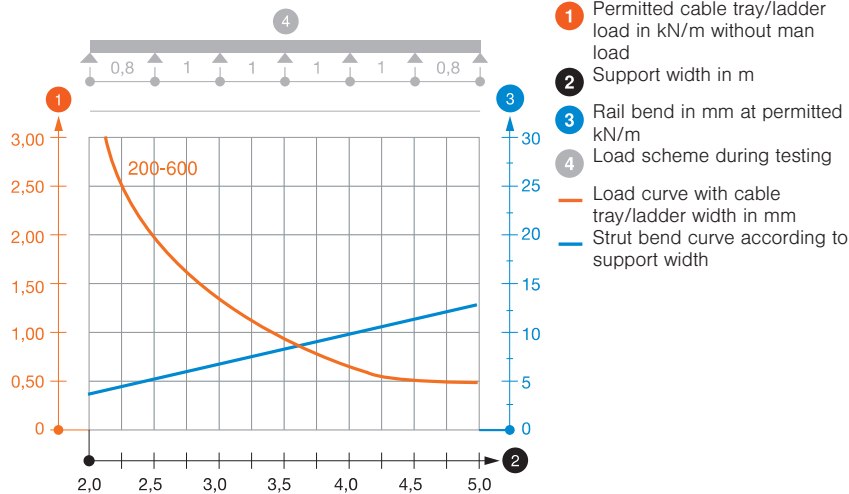
Cable ladder with perforated side rail of side height 110 mm with riveted C profile rungs, open in an upwards direction.

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

The cable ladder is shipped folded up.

You can find the appropriate U clamp of type 2056 in the vertical ladder systems chapter.

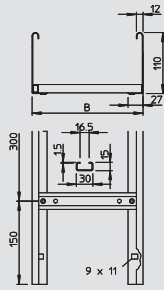
Load diagram, cable ladder, type LG 110 VS



Cable ladder systems



Cable ladder LGN 110



Type	Width mm	Rail thickness mm	Length mm	Appr. load:					Weight kg/100 m	Item No.
				2.0 m	2.5 m	3.0 m	3.5 m	4.0 m		
LGN 112 FT	200	1.5	6,000	3.1	2	1.3	0.9	0.6	405.000	6209 52 0
LGN 114 FT	400	1.5	6,000	3.1	2	1.3	0.9	0.6	456.700	6209 52 4
LGN 113 FT	300	1.5	6,000	3.1	2	1.3	0.9	0.6	430.800	6209 52 2
LGN 115 FT	500	1.5	6,000	3.1	2	1.3	0.9	0.6	482.500	6209 52 6
LGN 116 FT	600	1.5	6,000	3.1	2	1.3	0.9	0.6	508.300	6209 52 8

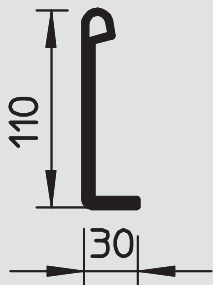
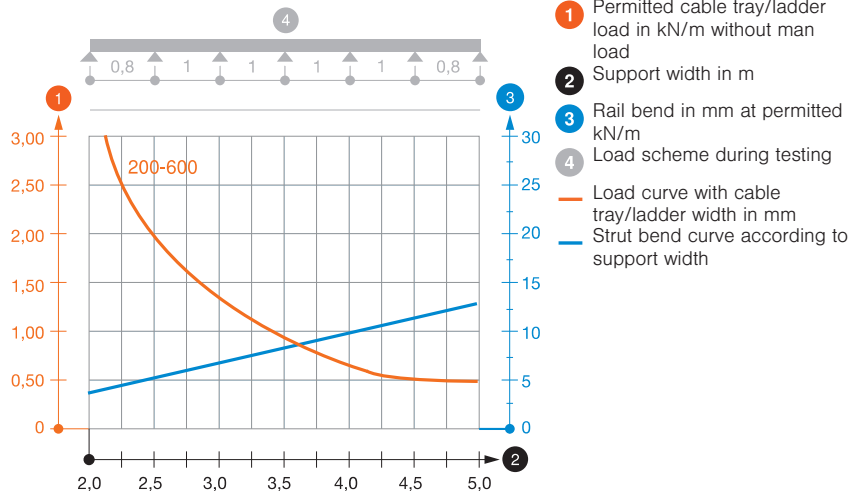
St Steel **FT** Hot-dip galvanised /m

Cable ladders of side height 110 mm with clinched C-profile rungs open to the top. Rolled side rail for reinforcement and as edge protection. Fastening to the bracket takes place using clamp, type LKS 40/4. Matching clamp clip type 2056/ N.

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

Cable ladders are not delivered collapsed. Connectors and clamping pieces should be ordered separately and in the appropriate quantity.

Load diagram, cable ladder, type LGN 110

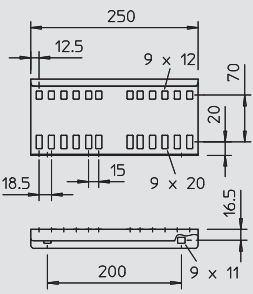


End cap

Type	Colour	Pack.	Weight	Item No.
		pair	kg/100 pairs	
SKH 110 OR	Pastel orange	20	1.400	6222 55 3

PE Polyethylene /pair

End cap to cover cable ladder ends of side height 110 mm



Straight connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LVG 110 FS	110	20	41.600	6216 54 5

St Steel **FS** Strip-galvanised /pc.

Straight connector as external connector to connect cable ladders and fittings with a side height of 110 mm and continuous rail perforation.

The bolt fastening ensures the continuity of the equipotential bonding.



Side rail height 110 mm

Straight connector

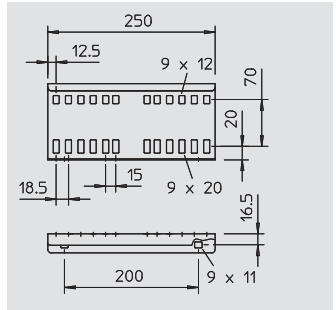


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LVG 110 FT	110	20	44.900	6216 54 8

St Steel **FT** Hot-dip galvanised /pc.

Straight connector as external connector to connect cable ladders and fittings with a side height of 110 mm and continuous rail perforation.

The bolt fastening ensures the continuity of the equipotential bonding.



Angle connector

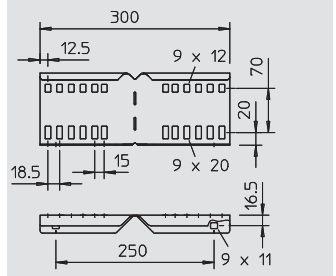


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LWVG 110 FS	110	20	48.800	6216 58 7

St Steel **FS** Strip-galvanised /pc.

Angle connector as external connector to join cable ladders and fittings with a side height of 110 mm and continuous rail perforation.

The bolt fastening ensures the continuity of the equipotential bonding.

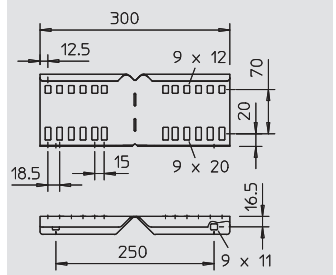


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LWVG 110 VA4301	110	20	48.800	6216 59 0

V2A Stainless steel, grade 304 /pc.

Angle connector as external connector to join cable ladders and fittings with a side height of 110 mm and continuous rail perforation.

The bolt fastening ensures the continuity of the equipotential bonding.



Adjustable connector

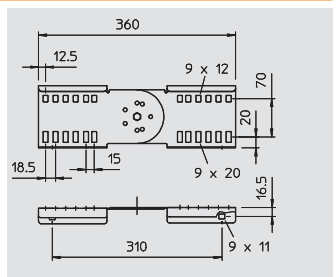


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LGVG 110 FS	110	10	61.000	6216 65 0

St Steel **FS** Strip-galvanised /pc.

Adjustable connector as external connector to join cable ladders and fittings with a side height of 110 mm and continuous rail perforation. Angle can be adjusted vertically.

The bolt fastening ensures the continuity of the equipotential bonding.

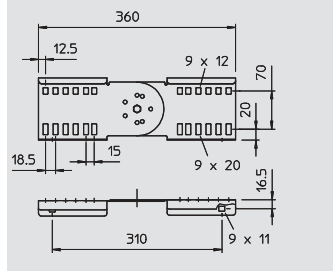


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LGVG 110 FT	110	10	65.000	6216 65 3

St Steel **FT** Hot-dip galvanised /pc.

Adjustable connector as external connector to join cable ladders and fittings with a side height of 110 mm and continuous rail perforation. Angle can be adjusted vertically.

The bolt fastening ensures the continuity of the equipotential bonding.



Connector

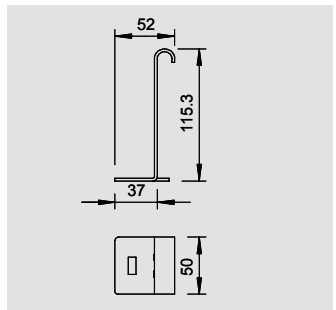


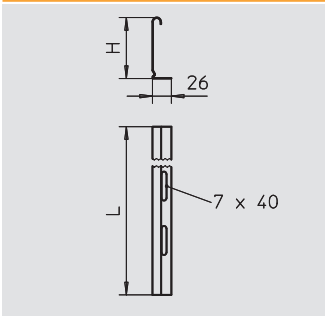
Type	Pack. pcs	Weight kg/100 pcs.	Item No.
LAS 110 FS	10	18.000	6221 41 6
LAS 110 FT	10	19.000	6221 42 4

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

Connector for creation of branches at the same height at a later date.

To increase the cable supporting surface, use a conjunction of corner plates of type LEB.

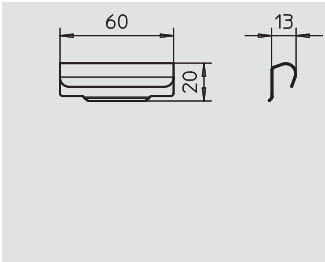




Barrier strip

Type	Dimension H mm	Plate thickness mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 85 FS	85	0.75	3,000	3	70.300	6062 11 4
TSG 85 DD	85	0.75	3,000	3	70.300	6062 33 1

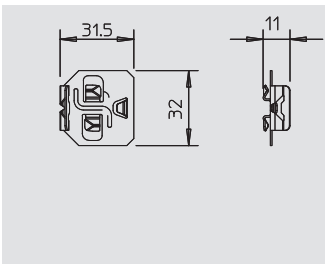
St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /m
Barrier strip for separation of cables of different voltages or functions.



Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6062 97 0

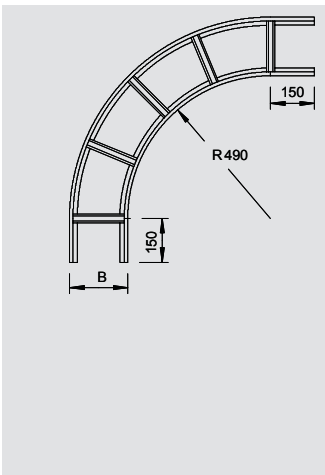
V2A Stainless steel, grade 301 /pc.
Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



Hold-down clamp for barrier strip fastening

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KS KL VA4310	30	0.512	6062 28 4

V2A Stainless steel, grade 301 /100 pc.
Hold-down clamp for screwless fastening of barrier strips in cable ladders.



90° bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LBI 90 112 VS FS	200	1	498.000	6217 62 1
LBI 90 113 VS FS	300	1	561.000	6217 64 8
LBI 90 114 VS FS	400	1	655.000	6217 65 6
LBI 90 115 VS FS	500	1	726.000	6217 66 4
LBI 90 116 VS FS	600	1	836.000	6217 67 2
LBI 90 112 VS FT	200	1	528.000	6217 72 9
LBI 90 113 VS FT	300	1	595.000	6217 73 7
LBI 90 114 VS FT	400	1	694.000	6217 74 5
LBI90 114.5VS FT	450	1	747.000	6217 74 8
LBI 90 115 VS FT	500	1	762.000	6217 75 3
LBI 90 116 VS FT	600	1	886.000	6217 76 1

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
90° bend, horizontal, for all cable ladder types of 110 mm side height.
Connectors should be ordered separately and in the appropriate quantity.



Accessories for side rail height 45, 60, 110 mm

Central suspension, universal

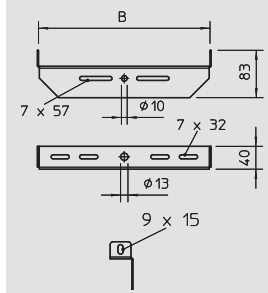


Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
MAHU 200 FS	200	20	27.500	6358 85 3
MAHU 300 FS	300	20	39.300	6358 85 6
MAHU 400 FS	400	20	68.800	6358 86 0
MAHU 500 FS	500	20	85.800	6358 86 4
MAHU 600 FS	600	15	103.300	6358 86 8
MAHU 200 FT	200	20	28.700	6358 88 4
MAHU 300 FT	300	20	43.300	6358 88 8
MAHU 400 FT	400	20	71.300	6358 89 2
MAHU 500 FT	500	20	89.100	6358 89 6
MAHU 600 FT	600	15	107.000	6358 90 0

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Universal central suspension for fastening to threaded rods and supports.

Preferred use of this central suspension in combination with cable ladders and mesh cable trays.



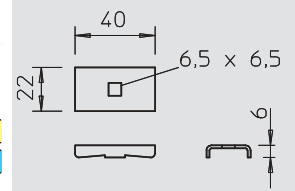
Hold-down clamp



Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
LKS 40 FS	50	3.400	6221 07 6
LKS 40 FT	50	3.400	6221 08 4

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Hold-down clamp for fastening cable ladders.



Hold-down clamp

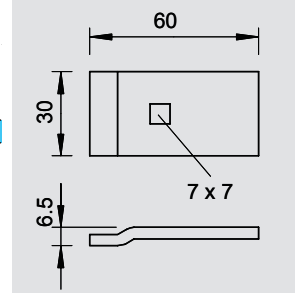


Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
LKS60 4 FT	50	6.000	6221 12 2

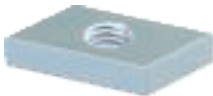
St Steel FT Hot-dip galvanised /pc.

Hold-down clamp for fastening cable ladders.

Fastening on brackets, type MWA 12, AW 15, AW 30 and AW 55, using the enclosed truss-head bolt FRS M6x20.



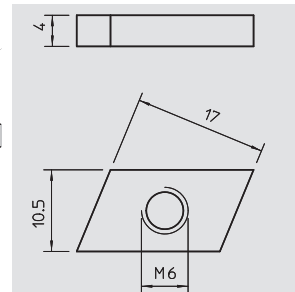
Slide nut



Type	Thread	Version	For rail with slot width	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
5015 M6 OS VA	M6	No bolt	11-12	100	0.440	1141 10 4

V2A Stainless steel, grade 304 /100 pc.

Slide nut for profile rails with a slot width of 11–12 mm. For NS rung, mountable from above.



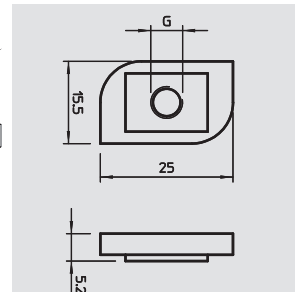
Slide nut



Type	Thread	Version	For rail with slot width	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
5017 M6 OS VA	M6	No bolt	16-17	100	0.985	1143 12 3

V4A Stainless steel, grade 316 Ti /100 pc.

Slide nut for profile rails with a slot width of 16–17 mm. For VS rung, mountable from above.



Support



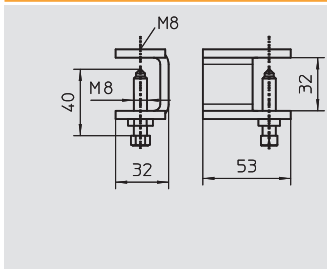
Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
LAL 70 FS	20	10.200	6221 00 9
LAL 70 VA4301	20	10.200	6221 01 7

St Steel V2A Stainless steel, grade 304 FS Strip-galvanised /pc.

Support for fastening rising or falling cable ladders.



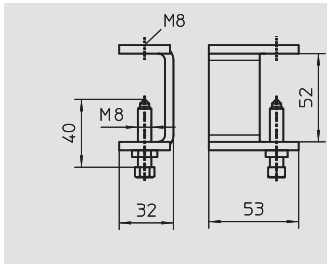
Accessories for side rail height 45, 60, 110 mm



Beam clamp for cable ladders

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KLL 32 FT	40	17.500	6221 06 1

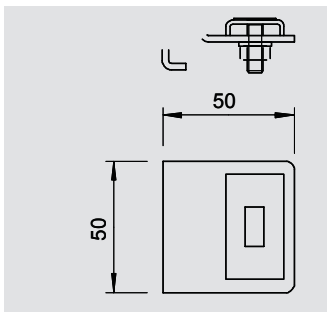
St Steel **FT** Hot-dip galvanised /pc.
Beam clamp for fastening cable ladders to steel girders.



Beam clamp for cable ladders

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KLL 52 FT	40	21.400	6221 07 1

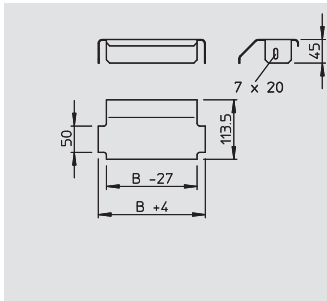
St Steel **FT** Hot-dip galvanised /pc.
Beam clamp for fastening cable ladders to steel girders.



Support angle

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
LAW FT	10	10.000	6221 51 3

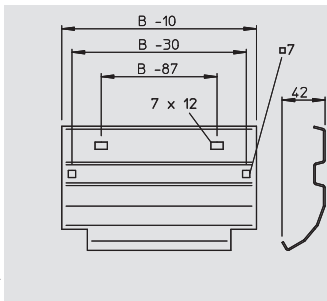
St Steel **FT** Hot-dip galvanised /pc.
Support angle for creation of branches at different heights at a later date.



Support plate

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
LALB 20 FT	200	10	41.000	6221 85 8
LALB 30 FT	300	10	53.000	6221 86 6
LALB 40 FT	400	10	70.000	6221 87 4
LALB 50 FT	500	10	86.000	6221 88 2
LALB 60 FT	600	10	116.000	6221 89 0

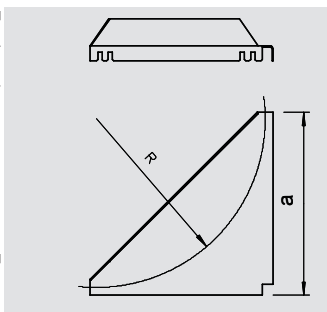
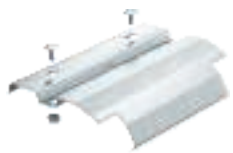
St Steel **FT** Hot-dip galvanised /pc.
Support plate to increase the cable volume and for cable protection



Drop-out plate

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
LAB 20 FT	200	20	37.000	6220 43 6
LAB 30 FT	300	25	58.000	6220 44 4
LAB 40 FT	400	25	78.000	6220 45 2
LAB 50 FT	500	15	99.000	6220 46 0
LAB 60 FT	600	15	120.000	6220 47 9

St Steel **FT** Hot-dip galvanised /pc.
Drop-out plate for mounting on the rung for vertically exiting cables.



Corner plate

Type	radius	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
LEB 25 FS	250	1	64.300	6221 20 3
LEB 50 FS	500	1	206.200	6221 24 6
LEB 25 DD	250	1	64.300	6221 21 6
LEB 50 DD	500	1	206.200	6221 25 9

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.
Corner plate to increase the radius and the cable supporting area.



Accessories for side rail height 45, 60, 110 mm

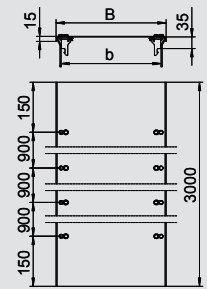
Cover with spacer



Type	Length mm	Dimension b mm	Dimension B mm	Weight kg/100 m	Item No.
DRL AB NG230 FT	3,000	200	230	262.300	6051 23 2
DRL AB NG330 FT	3,000	300	330	489.470	6051 23 3
DRL AB NG430 FT	3,000	400	430	616.700	6051 23 4
DRL AB NG530 FT	3,000	500	530	743.800	6051 23 5
DRL AB NG630 FT	3,000	600	630	870.940	6051 23 6

St Steel **FT** Hot-dip galvanised /m

Cover with spacers for vertical ladders and cable ladders.
Set consists of one cover and eight unmounted spacers.



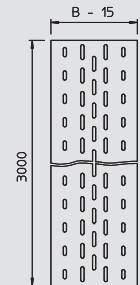
Insert plate



Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
ELB-L 20 FS	200	1	3,000	129.000	6103 23 5
ELB-L 30 FS	300	1	3,000	202.000	6103 25 1
ELB-L 40 FS	400	1	3,000	270.000	6103 28 6
ELB-L 50 FS	500	1	3,000	339.000	6103 31 6
ELB-L 60 FS	600	1	3,000	396.000	6103 33 2

St Steel **FS** Strip-galvanised /m

Insert plate for use in cable ladders.



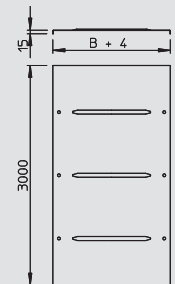
Cover



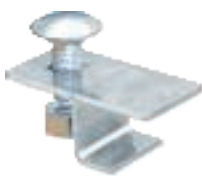
Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
DRL 200 FS	200	1	3,000	180.776	6052 20 7
DRL 300 FS	300	1	3,000	259.270	6052 30 4
DRL 400 FS	400	1	3,000	337.670	6052 40 1
DRL 500 FS	500	1.25	3,000	622.340	6052 50 9
DRL 600 FS	600	1.25	3,000	740.340	6052 60 6
DRL 200 DD	200	1	3,000	180.670	6052 70 9
DRL 300 DD	300	1	3,000	259.000	6052 71 2
DRL 400 DD	400	1	3,000	337.670	6052 71 5
DRL 500 DD	500	1.25	3,000	622.340	6052 71 8
DRL 600 DD	600	1.25	3,000	740.340	6052 72 4

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /m

Cover for cable trays and cable ladders with three pairs of turn-buckles.
Take appropriate constructive protection measures if there are high wind speeds.
Cross beading from 500 mm width.



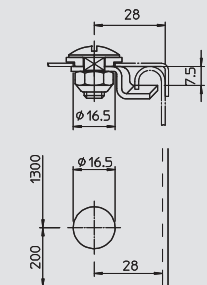
Turn buckle



Type	Pack. pcs	Weight kg/100 pcs.	Item No.
DRLM 316 DD	10	2.800	6222 36 6
DRLM 316 VA4301	10	2.800	6222 35 8

St Steel **V2A** Stainless steel, grade 304 **DD** Zinc-aluminium coated, double-dip /pc.

Turn-buckle for additional installation or installation at a later date.
Single-sided turn-buckle. Use for cover widths of 50 – 600 mm.



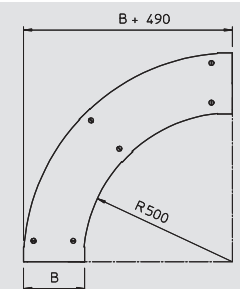
Cover for 90° bend



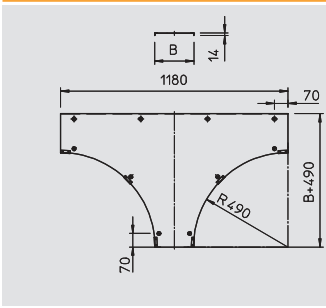
Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
BID 90 200 FT	200	1	180.000	6239 15 3
BID 90 300 FT	300	1	400.000	6239 16 1
BID 90 400 FT	400	1	570.000	6239 18 8
BID 90 500 FT	500	1	760.000	6239 19 6
BID 90 600 FT	600	1	980.000	6239 21 8

St Steel **FT** Hot-dip galvanised /pc.

Cover with turn-buckles for covering 90° cable ladder bends.



Accessories for side rail height 45, 60, 110 mm



Cover for tee

Type	Width mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
T D 200 FT	200	1	480.000	6239 77 3
T D 300 FT	300	1	650.000	6239 78 1
T D 400 FT	400	1	1,075.000	6239 80 3
T D 500 FT	500	1	1,202.000	6239 81 1
T D 600 FT	600	1	1,510.000	6239 83 8



St Steel **FT** Hot-dip galvanised








/pc.

Cover with turn-buckles for covering tees.





Wide span systems

	Wide span cable tray, side height 110 mm	Cable tray length 6 m, rail thickness 2 mm Connector Fittings	328 328 329
	Wide span cable tray, side height 160 mm	Cable tray length 6 m, rail thickness 2 mm Connector Fittings	331 331 332
	Wide span cable ladder, side height 110 mm	Cable ladder length 6 m, rail thickness 2 mm Connector Fittings	334 334 335
	Wide span cable ladder, side height 160 mm	Cable ladder length 6 m, rail thickness 2 mm Connector Fittings	337 337 339
	Accessories for cable tray/cable ladder, side rail height 110, 160 mm	Covers Insert plate	340 341
	Wide span cable ladder, side height 200 mm	Cable ladder length 6 m, rail thickness 2.5 mm Connector Fittings	342 342 344
	Accessories for wide span cable ladder, 200 mm	Covers	345



Wide span cable tray, side height 110 mm



Wide span cable tray WKSG 110

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					4.0 m	5.0 m	6.0 m	8.0 m		
WKSG 120 FS	200	2	6,000	202	1.6	1.1	0.75	0.2	710.000	6098 11 1
WKSG 130 FS	300	2	6,000	305	1.6	1.1	0.75	0.2	815.000	6098 11 5
WKSG 140 FS	400	2	6,000	408	2	1.5	1	0.4	920.000	6098 11 9
WKSG 150 FS	500	2	6,000	511	2	1.5	1	0.4	1,023.000	6098 12 3
WKSG 160 FS	600	2	6,000	614	2	1.5	1	0.4	1,128.000	6098 12 7
WKSG 120 FT	200	2	6,000	202	1.6	1.1	0.75	0.2	748.300	6098 14 1
WKSG 130 FT	300	2	6,000	305	1.6	1.1	0.75	0.2	862.000	6098 14 5
WKSG 140 FT	400	2	6,000	408	2	1.5	1	0.4	973.000	6098 14 9
WKSG 150 FT	500	2	6,000	511	2	1.5	1	0.4	1,085.000	6098 15 3
WKSG 160 FT	600	2	6,000	614	2	1.5	1	0.4	1,197.000	6098 15 7

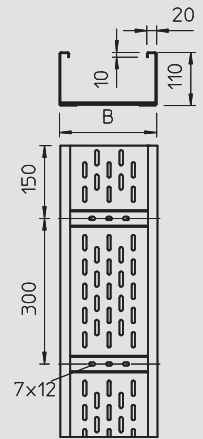
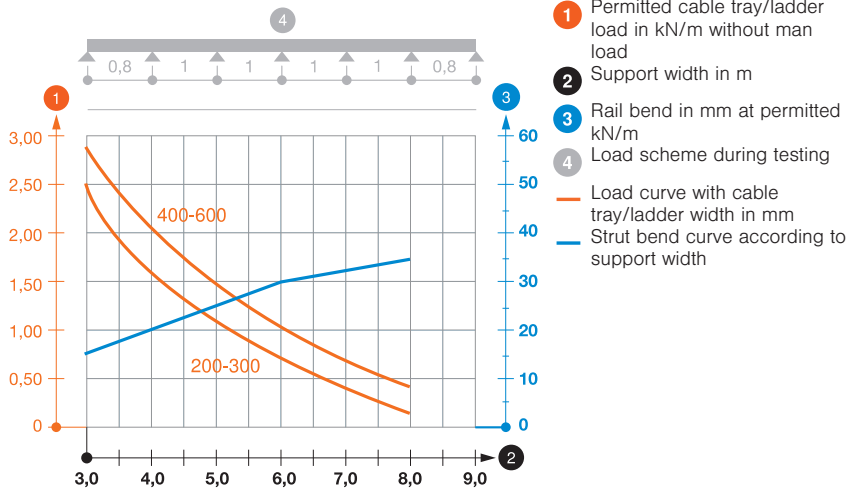
St Steel FS Strip-galvanised FT Hot-dip galvanised /m

WKSG 110 = wide span cable tray system, perforated, with a side height of 110 mm.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.

Straight connectors of type WRVL 110 should be ordered separately and in the appropriate quantity.

Load diagram, wide span cable tray, type WKSG 110



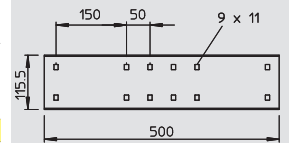
Straight connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRVL 110 FT	110	2	149.000	6091 18 0

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Straight connector for connections of cable trays, wide span cable trays and ladders with a side height of 110 mm.

Including appropriate bolts, washers and nuts.



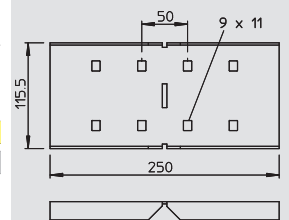
Angle connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRWVK 110 VA4301	110	2	69.000	6091 39 3

St Steel V2A Stainless steel, grade 304 FS Strip-galvanised /pc.

Angle connector for wide span cable trays and ladders with a side height of 110 mm.

Including appropriate bolts, washers and nuts.



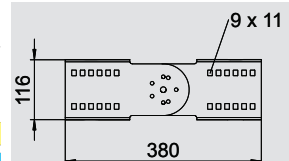
Adjustable connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRGV 110 FT	110	2	119.000	6091 33 4

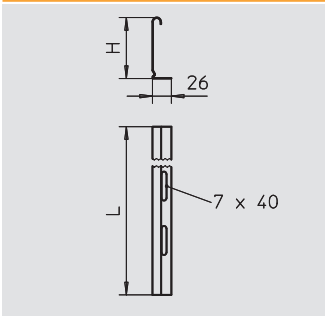
St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Adjustable connector for wide span cable trays and ladders with a side height of 110 mm.

Including appropriate bolts, washers and nuts.



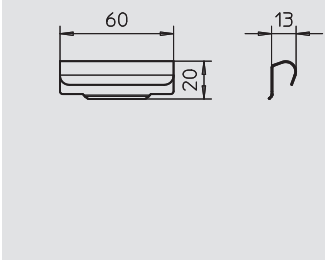
Wide span cable tray, side height 110 mm



Barrier strip

Type	Dimension H mm	Plate thickness mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 85 FS	85	0.75	3,000	3	70.300	6062 11 4
TSG 85 DD	85	0.75	3,000	3	70.300	6062 33 1

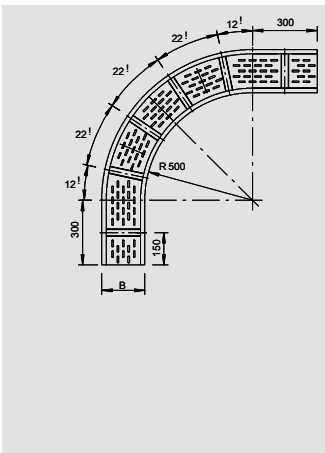
St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /m
Barrier strip for separation of cables of different voltages or functions.



Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

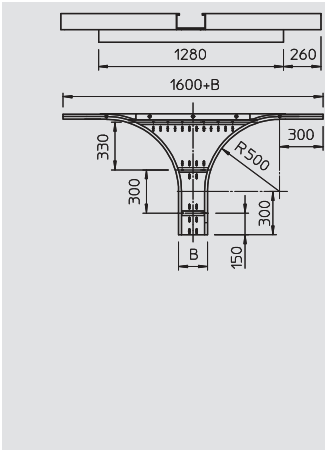
V2A Stainless steel, grade 301 /pc.
Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



90° bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRB 90 120 FS	200	1	1,148.000	6098 30 4
WRB 90 130 FS	300	1	1,428.000	6098 30 8
WRB 90 140 FS	400	1	1,653.000	6098 31 2
WRB 90 150 FS	500	1	1,935.000	6098 31 6
WRB 90 160 FS	600	1	2,234.000	6098 32 0
WRB 90 120 FT	200	1	1,207.000	6098 34 4
WRB 90 130 FT	300	1	1,505.000	6098 34 8
WRB 90 140 FT	400	1	1,744.000	6098 35 2
WRB 90 150 FT	500	1	2,043.000	6098 35 6
WRB 90 160 FT	600	1	2,360.000	6098 36 0

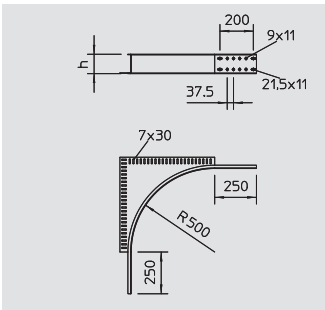
St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
90° bend, horizontal, for all wide span cable trays of 110 mm side height.
For further stabilisation, additional supports should be planned for the area of the fittings.



Add-on tee

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRAA 120 FS	200	1	1,475.000	6098 40 5
WRAA 130 FS	300	1	1,605.000	6098 40 9
WRAA 140 FS	400	1	1,735.000	6098 41 3
WRAA 150 FS	500	1	1,865.000	6098 41 7
WRAA 160 FS	600	1	1,995.000	6098 42 1
WRAA 120 FT	200	1	1,564.000	6098 44 5
WRAA 130 FT	300	1	1,680.000	6098 44 9
WRAA 140 FT	400	1	1,839.000	6098 45 3
WRAA 150 FT	500	1	1,955.000	6098 45 7
WRAA 160 FT	600	1	2,080.000	6098 46 1

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
Add-on tee for horizontal use. For all wide span cable trays of 110 mm side height.
For further stabilisation, additional supports should be planned for the area of the fittings.



Add-on corner

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WEAS 110 FS	110	1	504.000	6098 47 5
WEAS 110 FT	110	1	534.000	6098 47 9

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
Add-on corner for wide span cable trays and ladders with a side height of 110 mm.



Wide span cable tray, side height 110 mm

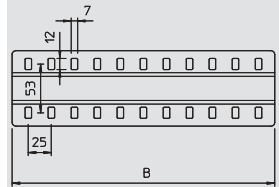


Joint plate

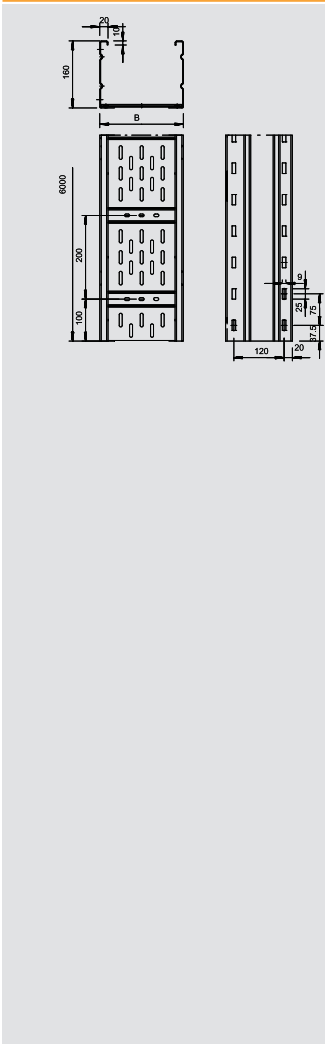
Type	Width mm	Quantity of screws pc.	Pack. pcs	Weight kg/100 pcs.	Item No.
SSLB 100 FS	85	2	20	7.700	7070 20 5
SSLB 150 FS	135	2	20	12.200	7070 20 9
SSLB 200 FS	185	2	20	16.700	7070 21 3
SSLB 300 FS	285	3	20	25.700	7070 21 7
SSLB 400 FS	385	4	20	34.700	7070 22 1
SSLB 500 FS	485	5	20	43.700	7070 22 5
SSLB 550 FS	535	5	20	48.200	7070 22 9
SSLB 600 FS	585	6	20	52.700	7070 23 3
SSLB 100 DD	85	2	20	7.700	7070 30 6
SSLB 150 DD	135	2	20	12.200	7070 31 0
SSLB 200 DD	185	2	20	16.700	7070 31 4
SSLB 300 DD	285	3	20	25.700	7070 31 8
SSLB 400 DD	385	4	20	34.700	7070 32 2
SSLB 500 DD	485	5	20	43.700	7070 32 6
SSLB 550 DD	535	5	20	48.200	7070 33 0
SSLB 600 DD	585	6	20	52.700	7070 33 4

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.

Wide joint plate for use in all cable trays and wide span cable trays.
Including appropriate fastening material.



Wide span cable tray, side height 160 mm



Wide span cable tray WKSG 160



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					5.0 m	6.0 m	7.0 m	8.0 m		
WKSG 162 FS	200	2	6,000	302	1.8	1.4	1	0.7	873.300	6098 50 1
WKSG 163 FS	300	2	6,000	455	1.8	1.4	1	0.7	981.670	6098 50 5
WKSG 164 FS	400	2	6,000	608	2	1.6	1.3	1	1,090.000	6098 50 9
WKSG 165 FS	500	2	6,000	761	2	1.6	1.3	1	1,196.670	6098 51 3
WKSG 166 FS	600	2	6,000	914	2	1.6	1.3	1	1,305.000	6098 51 7
WKSG 162 FT	200	2	6,000	302	1.8	1.4	1	0.7	921.700	6098 55 0
WKSG 163 FT	300	2	6,000	455	1.8	1.4	1	0.7	1,038.300	6098 55 4
WKSG 164 FT	400	2	6,000	608	2	1.6	1.3	1	1,150.000	6098 55 8
WKSG 165 FT	500	2	6,000	761	2	1.6	1.3	1	1,271.700	6098 56 2
WKSG 166 FT	600	2	6,000	914	2	1.6	1.3	1	1,388.300	6098 56 6

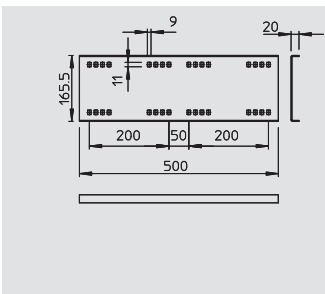
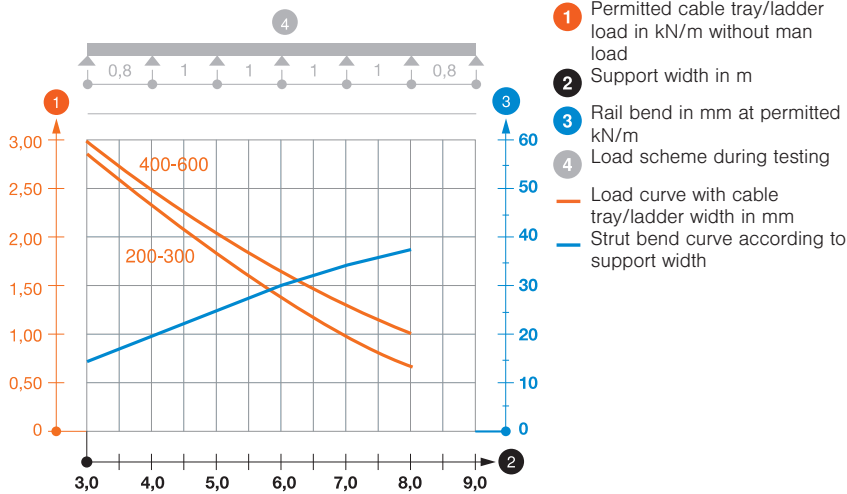
St Steel FS Strip-galvanised FT Hot-dip galvanised /m

WKSG 160 = wide span cable tray system, perforated, with a side height of 160 mm.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.

Straight connectors of type WRV 160 should be ordered separately and in the appropriate quantity.

Load diagram, wide span cable tray, type WKSG 160



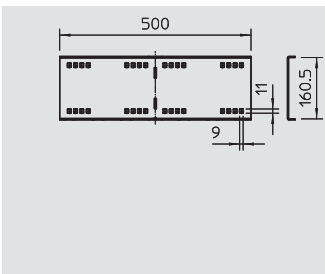
Straight connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRVL 160 FT	160	2	218.000	6227 71 6

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Straight connector for the connection of wide span cable trays and ladders of type WKSG and WKLG with a side height of 160 mm.

Including appropriate bolts, washers and nuts.



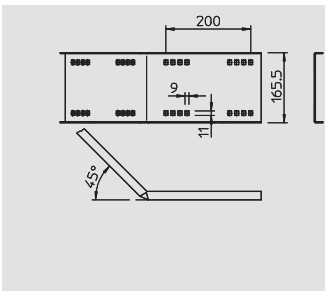
Angle connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRVVK 160 VA4301	160	2	186.000	6227 83 6

St Steel V2A Stainless steel, grade 304 FS Strip-galvanised /pc.

Angle connector for wide span cable trays and ladders with a side height of 160 mm.

Including appropriate bolts, washers and nuts.



45° angle connector, horizontal

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRVW 160 I FT	160	1	234.000	6227 91 0

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

45° angle connector, horizontal, for wide span cable trays and ladders with a side height of 160 mm.

Including appropriate bolts, washers and nuts.



Wide span cable tray, side height 160 mm

Wide span systems



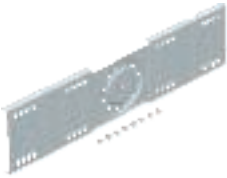
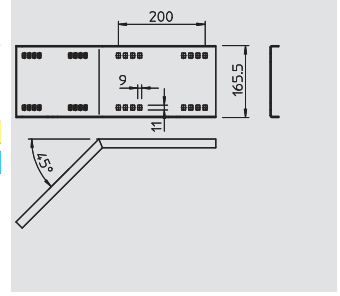
45° angle connector, horizontal

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRWV 160 A FS	160	1	234.000	6227 85 6
WRWV 160 A FT	160	1	234.000	6227 86 4

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

45° angle connector, horizontal, for wide span cable trays and ladders with a side height of 160 mm.

Including appropriate bolts, washers and nuts.



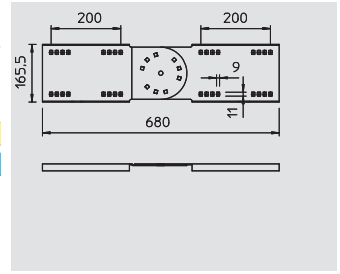
Adjustable connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRGV 160 FS	160	2	310.000	6227 95 3
WRGV 160 FT	160	2	320.000	6227 96 1

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Adjustable connector for wide span cable trays and ladders with a side height of 160 mm.

Including appropriate bolts, washers and nuts.

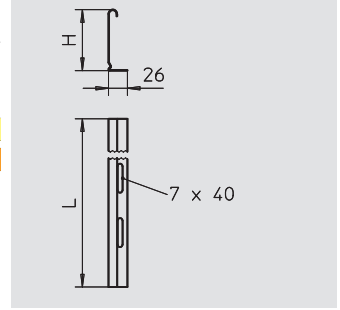


Barrier strip

Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 110 FS	110	3,000	3	85.000	6062 12 2
TSG 110 DD	110	3,000	3	85.000	6062 33 5

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.

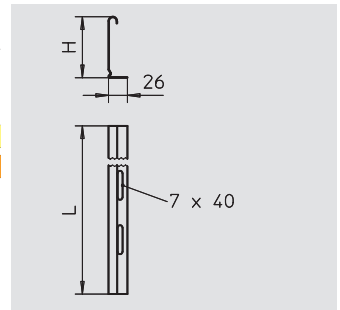


Barrier strip

Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 135 FS	135	3,000	3	100.000	6062 13 2
TSG 135 DD	135	3,000	3	100.000	6062 33 8

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.

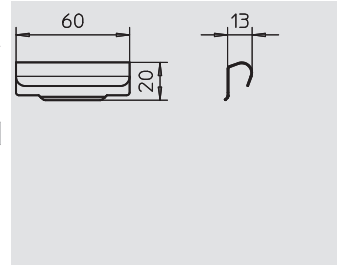


Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



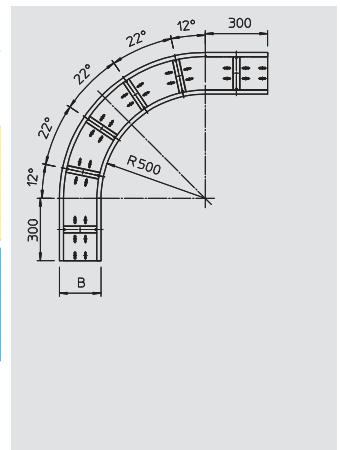
90° bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRB 90 162 FS	200	1	1,390.000	6098 70 3
WRB 90 163 FS	300	1	1,683.000	6098 70 7
WRB 90 164 FS	400	1	1,920.000	6098 71 1
WRB 90 165 FS	500	1	2,214.000	6098 71 5
WRB 90 166 FS	600	1	2,526.000	6098 71 9
WRB 90 162 FT	200	1	1,460.000	6098 73 0
WRB 90 163 FT	300	1	1,771.000	6098 73 4
WRB 90 164 FT	400	1	2,023.000	6098 73 8
WRB 90 165 FT	500	1	2,335.000	6098 74 2
WRB 90 166 FT	600	1	2,667.000	6098 74 6

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

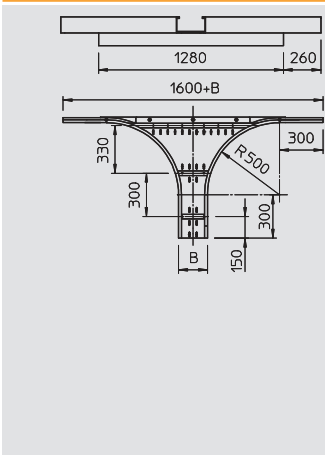
90° bend, horizontal, for all wide span cable trays of 160 mm side height.

For further stabilisation, additional supports should be planned for the area of the fittings.



04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLEExport_01554) / 24/06/2013

Wide span cable tray, side height 160 mm

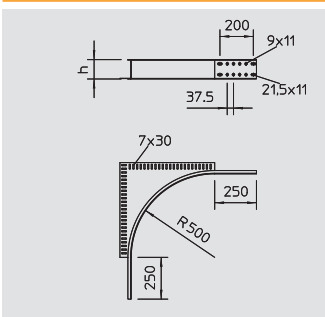


Add-on tee

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRAA 162 FS	200	1	1,783.000	6098 80 0
WRAA 163 FS	300	1	1,990.000	6098 80 4
WRAA 164 FS	400	1	2,056.000	6098 80 8
WRAA 165 FS	500	1	2,193.000	6098 81 2
WRAA 166 FS	600	1	2,350.000	6098 81 6
WRAA 162 FT	200	1	1,865.000	6098 82 7
WRAA 163 FT	300	1	2,010.000	6098 83 1
WRAA 164 FT	400	1	2,154.000	6098 83 5
WRAA 165 FT	500	1	2,299.000	6098 83 9
WRAA 166 FT	600	1	2,460.000	6098 84 3



St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
 Add-on tee for horizontal use. For all wide span cable trays of 160 mm side height.
 For further stabilisation, additional supports should be planned for the area of the fittings.

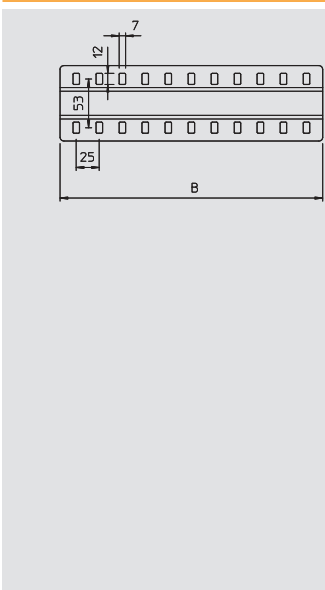


Add-on corner

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WEAS 160 FS	160	1	632.000	6098 86 0
WEAS 160 FT	160	1	669.000	6098 86 4



St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
 Add-on corner for wide span cable trays and ladders with a side height of 160 mm.



Joint plate

Type	Width mm	Quantity of screws pc.	Pack. pcs	Weight kg/100 pcs.	Item No.
SSLB 100 FS	85	2	20	7.700	7070 20 5
SSLB 150 FS	135	2	20	12.200	7070 20 9
SSLB 200 FS	185	2	20	16.700	7070 21 3
SSLB 300 FS	285	3	20	25.700	7070 21 7
SSLB 400 FS	385	4	20	34.700	7070 22 1
SSLB 500 FS	485	5	20	43.700	7070 22 5
SSLB 550 FS	535	5	20	48.200	7070 22 9
SSLB 600 FS	585	6	20	52.700	7070 23 3
SSLB 100 DD	85	2	20	7.700	7070 30 6
SSLB 150 DD	135	2	20	12.200	7070 31 0
SSLB 200 DD	185	2	20	16.700	7070 31 4
SSLB 300 DD	285	3	20	25.700	7070 31 8
SSLB 400 DD	385	4	20	34.700	7070 32 2
SSLB 500 DD	485	5	20	43.700	7070 32 6
SSLB 550 DD	535	5	20	48.200	7070 33 0
SSLB 600 DD	585	6	20	52.700	7070 33 4



St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.
 Wide joint plate for use in all cable trays and wide span cable trays.
 Including appropriate fastening material.



Wide span cable ladder, side height 110 mm



Wide span cable ladder WKLG 110

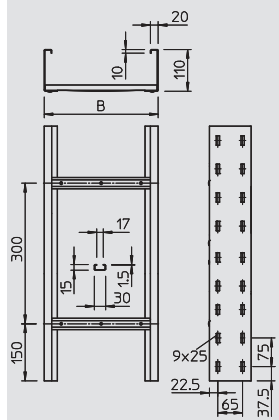
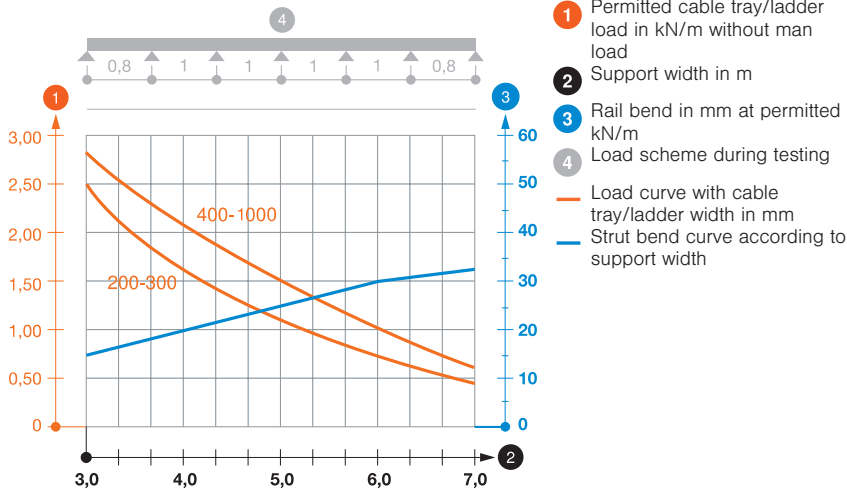
Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					4.0 m	5.0 m	6.0 m	7.0 m		
WKLG 1120 FS	200	2	6,000	186	1.6	1.1	0.8	0.4	565.000	6311 00 8
WKLG 1130 FS	300	2	6,000	281	1.6	1.1	0.8	0.4	591.000	6311 01 2
WKLG 1140 FS	400	2	6,000	376	2.1	1.5	1	0.7	617.300	6311 01 6
WKLG 1150 FS	500	2	6,000	471	2.1	1.5	1	0.7	644.300	6311 02 0
WKLG 1160 FS	600	2	6,000	566	2.1	1.5	1	0.7	671.300	6311 02 4
WKLG 1120 FT	200	2	6,000	186	1.6	1.1	0.8	0.4	591.000	6311 05 9
WKLG 1130 FT	300	2	6,000	281	1.6	1.1	0.8	0.4	618.500	6311 06 3
WKLG 1140 FT	400	2	6,000	376	2.1	1.5	1	0.7	646.700	6311 06 7
WKLG 1150 FT	500	2	6,000	471	2.1	1.5	1	0.7	675.000	6311 07 1
WKLG 1160 FT	600	2	6,000	566	2.1	1.5	1	0.7	703.700	6311 07 5

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

WKLG 110 = wide span cable ladder with perforated side rails of side height of 110 mm. Magnetic shield insulation without cover 10 dB, with cover 15 dB.

Straight connectors of type WRVL 110 should be ordered separately and in the appropriate quantity.

Load diagram, wide span cable ladder, type WKLG 110

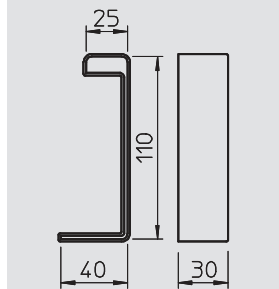


End cap

Type	Colour	Pack.	Weight	Item No.
SKHW 110 OR	Pastel orange	pair	kg/100 pairs	6310 39 8

PE Polyethylene /pair

End cap to cover the ends of wide span cable ladders.



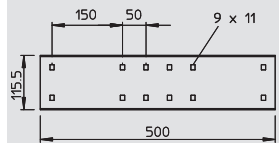
Straight connector

Type	Side height mm	Pack.	Weight	Item No.
WRVL 110 FS	110	pcs	kg/100 pcs.	6091 16 4
WRVL 110 FT	110	2	149.000	6091 18 0

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Straight connector for connections of cable trays, wide span cable trays and ladders with a side height of 110 mm.

Including appropriate bolts, washers and nuts.



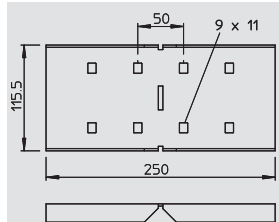
Angle connector

Type	Side height mm	Pack.	Weight	Item No.
WRVVK 110 FS	110	pcs	kg/100 pcs.	6091 37 7
WRVVK 110 VA4301	110	2	69.000	6091 39 3

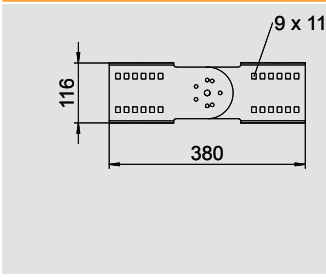
St Steel V2A Stainless steel, grade 304 FS Strip-galvanised /pc.

Angle connector for wide span cable trays and ladders with a side height of 110 mm.

Including appropriate bolts, washers and nuts.



Wide span cable ladder, side height 110 mm

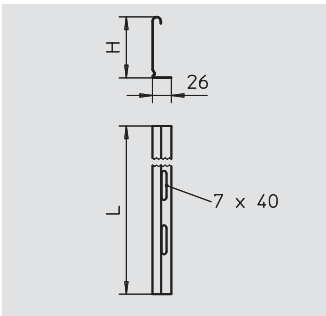
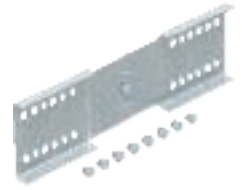


Adjustable connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRGV 110 FS	110	2	119.000	6091 31 8
WRGV 110 FT	110	2	119.000	6091 33 4

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Adjustable connector for wide span cable trays and ladders with a side height of 110 mm. Including appropriate bolts, washers and nuts.

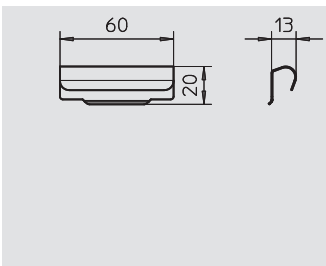


Barrier strip

Type	Dimension H mm	Plate thickness mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 85 FS	85	0.75	3.000	3	70.300	6062 11 4
TSG 85 DD	85	0.75	3.000	3	70.300	6062 33 1

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.

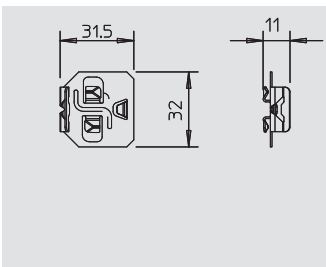


Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.

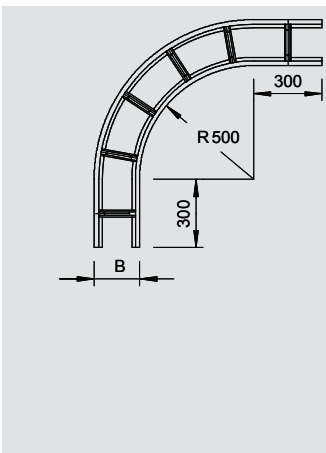


Hold-down clamp for barrier strip fastening

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KS KL VA4310	30	0.512	6062 28 4

V2A Stainless steel, grade 301 /100 pc.

Hold-down clamp for screwless fastening of barrier strips in cable ladders.



90° bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WLB 90 112 FS	200	1	900.000	6312 33 0
WLB 90 113 FS	300	1	971.000	6312 34 9
WLB 90 114 FS	400	1	1,130.000	6312 35 7
WLB 90 115 FS	500	1	1,176.000	6312 36 5
WLB 90 116 FS	600	1	1,330.000	6312 37 3
WLB 90 112 FT	200	1	940.000	6312 43 8
WLB 90 113 FT	300	1	1,016.000	6312 44 6
WLB 90 114 FT	400	1	1,180.000	6312 45 4
WLB 90 115 FT	500	1	1,233.000	6312 46 2
WLB 90 116 FT	600	1	1,370.000	6312 47 0

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

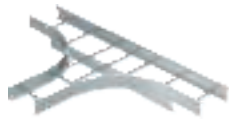
90° bend, horizontal, for all wide span cable ladders of 110 mm side height.

For further stabilisation, additional supports should be planned for the area of the fittings.



Wide span cable ladder, side height 110 mm

Tee

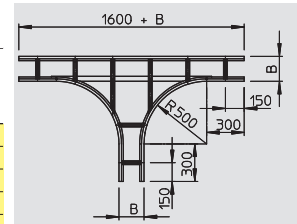


Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
WLT 1120 FS	200	1	1,750.000	6312 63 2
WLT 1130 FS	300	1	1,927.000	6312 64 0
WLT 1140 FS	400	1	1,990.000	6312 65 9
WLT 1150 FS	500	1	2,172.000	6312 66 7
WLT 1160 FS	600	1	2,340.000	6312 67 5
WLT 1120 FT	200	1	1,830.000	6312 71 3
WLT 1130 FT	300	1	2,017.000	6312 72 1
WLT 1140 FT	400	1	2,080.000	6312 74 8
WLT 1150 FT	500	1	2,275.000	6312 75 6
WLT 1160 FT	600	1	2,440.000	6312 76 4

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Horizontal tee, for all wide span cable ladders of 110 mm side height.

For further stabilisation, additional supports should be planned for the area of the fittings.



Cross-over

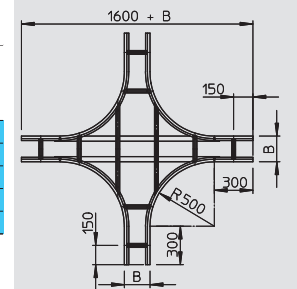


Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
WLK 1120 FT	200	1	2,616.000	6312 93 4
WLK 1130 FT	300	1	2,844.000	6312 94 2
WLK 1140 FT	400	1	2,997.000	6312 95 0
WLK 1150 FT	500	1	3,145.000	6312 96 9
WLK 1160 FT	600	1	3,295.000	6312 97 7

St Steel FT Hot-dip galvanised /pc.

Horizontal cross-over for all wide span cable ladders of 110 mm side height.

For further stabilisation, additional supports should be planned for the area of the fittings.



Hold-down clamp



Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
LKS60 4 FT	50	6.000	6221 12 2

St Steel FT Hot-dip galvanised /pc.

Hold-down clamp for fastening cable ladders.

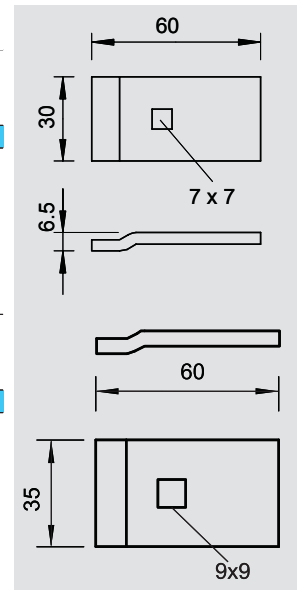
Fastening on brackets, type MWA 12, AW 15, AW 30 and AW 55, using the enclosed truss-head bolt FRS M6x20.

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
LKS 60 5 FT	50	10.000	6232 48 5

St Steel FT Hot-dip galvanised /pc.

Hold-down clamp for fastening wide span cable ladders.

Fastening on bracket, type AW 80, and AWSS using the enclosed truss-head bolt FRS M8x20.



Wide span cable ladder, side height 160 mm



Wide span cable ladder WKL 160

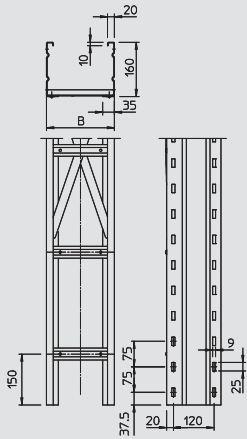
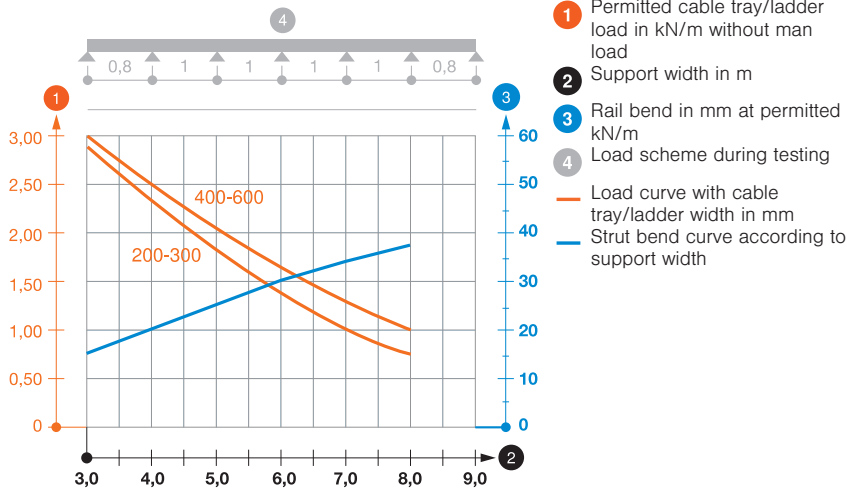
Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					5.0 m	6.0 m	7.0 m	8.0 m		
WKL 1620 FS	200	2	6,000	282	1.8	1.4	1	0.7	737.300	6227 02 3
WKL 1630 FS	300	2	6,000	427	1.8	1.4	1	0.7	767.300	6227 03 1
WKL 1640 FS	400	2	6,000	572	2	1.6	1.3	1	797.300	6227 05 8
WKL 1650 FS	500	2	6,000	717	2	1.6	1.3	1	828.500	6227 06 6
WKL 1660 FS	600	2	6,000	857	2	1.6	1.3	1	859.300	6227 07 4
WKL 1620 FT	200	2	6,000	282	1.8	1.4	1	0.7	770.700	6227 12 0
WKL 1630 FT	300	2	6,000	427	1.8	1.4	1	0.7	802.500	6227 13 9
WKL 1640 FT	400	2	6,000	572	2	1.6	1.3	1	835.000	6227 14 7
WKL 1650 FT	500	2	6,000	717	2	1.6	1.3	1	867.300	6227 15 5
WKL 1660 FT	600	2	6,000	857	2	1.6	1.3	1	900.000	6227 16 3

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

WKL 160 = wide span cable ladder with perforated side rails of side height of 160 mm. Magnetic shield insulation without cover 10 dB, with cover 15 dB.

Straight connectors of type WRVL 160 should be ordered separately and in the appropriate quantity.

Load diagram, wide span cable ladder, type WKL 160



Straight connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
WRVL 160 FS	160	2	218.000	6227 70 8
WRVL 160 FT	160	2	218.000	6227 71 6

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Straight connector for the connection of wide span cable trays and ladders of type WKSG and WKL 160 with a side height of 160 mm.

Including appropriate bolts, washers and nuts.



Angle connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
WRWV 160 FS	160	2	186.000	6227 83 2
WRWV 160 VA4301	160	2	186.000	6227 83 6

St Steel V2A Stainless steel, grade 304 FS Strip-galvanised /pc.

Angle connector for wide span cable trays and ladders with a side height of 160 mm.

Including appropriate bolts, washers and nuts.



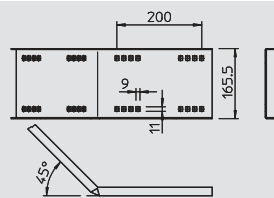
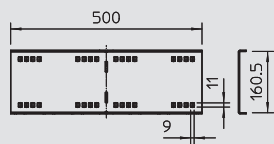
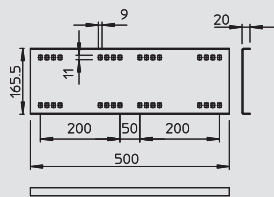
45° angle connector, horizontal

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
WRWV 160 I FS	160	1	234.000	6227 90 2
WRWV 160 I FT	160	1	234.000	6227 91 0

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

45° angle connector, horizontal, for wide span cable trays and ladders with a side height of 160 mm.

Including appropriate bolts, washers and nuts.



Wide span cable ladder, side height 160 mm

45° angle connector, horizontal

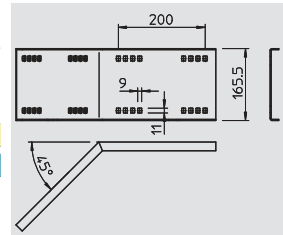


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRWV 160 A FS	160	1	234.000	6227 85 6
WRWV 160 A FT	160	1	234.000	6227 86 4

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

45° angle connector, horizontal, for wide span cable trays and ladders with a side height of 160 mm.

Including appropriate bolts, washers and nuts.



Adjustable connector

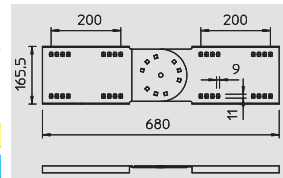


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRGV 160 FS	160	2	310.000	6227 95 3
WRGV 160 FT	160	2	320.000	6227 96 1

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Adjustable connector for wide span cable trays and ladders with a side height of 160 mm.

Including appropriate bolts, washers and nuts.



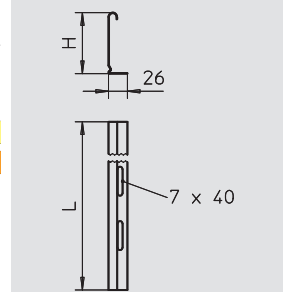
Barrier strip



Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 110 FS	110	3,000	3	85.000	6062 12 2
TSG 110 DD	110	3,000	3	85.000	6062 33 5

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.



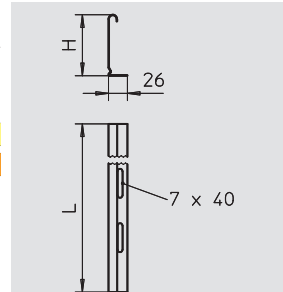
Barrier strip



Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 135 FS	135	3,000	3	100.000	6062 13 2
TSG 135 DD	135	3,000	3	100.000	6062 33 8

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.



Barrier strip connector



Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



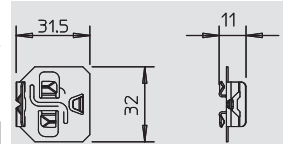
Hold-down clamp for barrier strip fastening



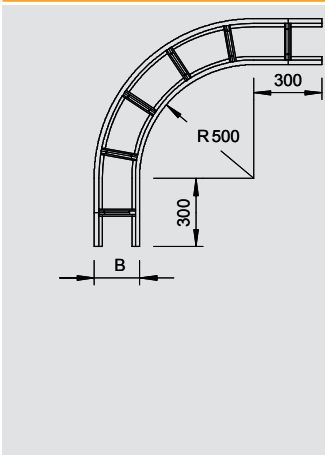
Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KS KL VA4310	30	0.512	6062 28 4

V2A Stainless steel, grade 301 /100 pc.

Hold-down clamp for screwless fastening of barrier strips in cable ladders.



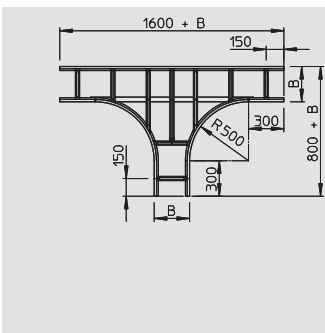
Wide span cable ladder, side height 160 mm



90° bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WLB 90 163 FS	300	1	1,250.000	6229 34 4
WLB 90 164 FS	400	1	1,355.000	6229 35 2
WLB 90 165 FS	500	1	1,504.000	6229 36 0
WLB 90 166 FS	600	1	1,618.000	6229 37 9
WLB 90 162 FT	200	1	1,200.000	6229 42 5
WLB 90 163 FT	300	1	1,310.000	6229 43 3
WLB 90 164 FT	400	1	1,420.000	6229 44 1
WLB 90 165 FT	500	1	1,576.000	6229 46 8
WLB 90 166 FT	600	1	1,996.000	6229 47 6

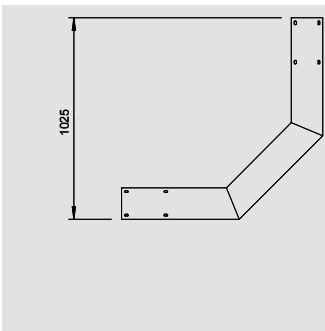
St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.
 90° bend, horizontal, for all wide span cable ladders of 160 mm side height.
 For further stabilisation, additional supports should be planned for the area of the fittings.



Tee

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WLT 1630 FT	300	1	2,565.000	6229 73 5
WLT 1640 FT	400	1	2,725.000	6229 74 3
WLT 1650 FT	500	1	2,885.000	6229 75 1
WLT 1660 FT	600	1	3,040.000	6229 77 8

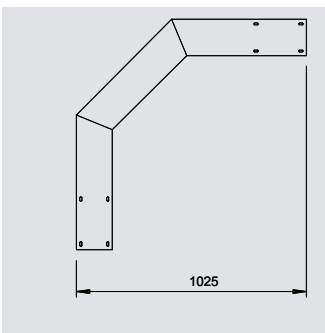
St Steel **FT** Hot-dip galvanised /pc.
 Horizontal tee, for all wide span cable ladders of 160 mm side height.
 For further stabilisation, additional supports should be planned for the area of the fittings.



90° vertical bend, rising

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WLBS 90 163 FT	300	1	1,335.000	6230 43 1
WLBS 90 164 FT	400	1	1,385.000	6230 45 8
WLBS 90 165 FT	500	1	1,445.000	6230 46 6
WLBS 90 166 FT	600	1	1,495.000	6230 47 4

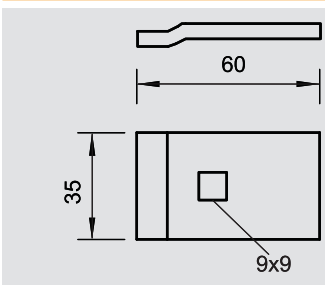
St Steel **FT** Hot-dip galvanised /pc.
 90° vertical bend, for all wide span cable ladders of 160 mm side height.
 For further stabilisation, additional supports should be planned for the area of the fittings.



90° vertical bend, falling

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WLBF 90 163 FT	300	1	1,335.000	6230 73 3
WLBF 90 164 FT	400	1	1,385.000	6230 74 1
WLBF 90 165 FT	500	1	1,445.000	6230 76 8
WLBF 90 166 FT	600	1	1,495.000	6230 77 6

St Steel **FT** Hot-dip galvanised /pc.
 90° vertical bend, for all wide span cable ladders of 160 mm side height.
 For further stabilisation, additional supports should be planned for the area of the fittings.



Hold-down clamp

Type	Pack. pcs	Weight kg/100 pcs.	Item No.

St Steel **FT** Hot-dip galvanised /pc.
 Hold-down clamp for fastening wide span cable ladders.
 Fastening on bracket, type AW 80, and AWSS using the enclosed truss-head bolt FRS M8x20.

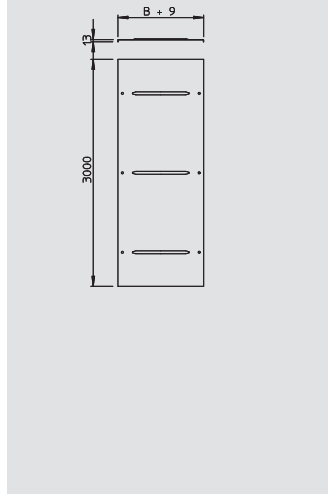


Accessories for cable tray/cable ladder side rail height 110, 160 mm

Cover



Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
WDRL 1116 20 FS	200	1	3,000	180.000	6227 42 2
WDRL 1116 30 FS	300	1	3,000	260.000	6227 43 0
WDRL 1116 40 FS	400	1	3,000	340.000	6227 44 9
WDRL 1116 50 FS	500	1.5	3,000	520.000	6227 45 7
WDRL 1116 60 FS	600	1.5	3,000	617.000	6227 46 5
WDRL 1116 20 DD	200	1	3,000	193.340	6227 60 0
WDRL 1116 30 DD	300	1	3,000	272.000	6227 60 4
WDRL 1116 40 DD	400	1	3,000	521.067	6227 60 8
WDRL 1116 50 DD	500	1.5	3,000	639.340	6227 61 2
WDRL 1116 60 DD	600	1.5	3,000	760.000	6227 61 6



St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /m

Cover with turn-buckles for wide span cable tray and wide span cable ladder with side heights of 110 and 160 mm.

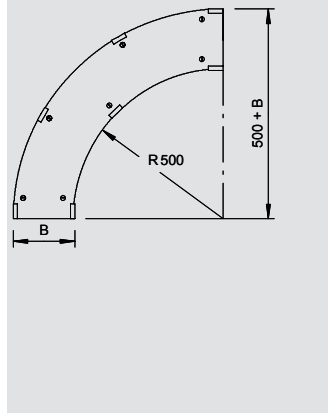
Take appropriate constructive protection measures if there are high wind speeds.

Transverse bead from 500 mm width.

Cover for 90° bend



Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDBRL 90 20 FS	200	1	1	150.000	6231 46 2
WDBRL 90 30 FS	300	1	1	263.000	6231 47 0
WDBRL 90 40 FS	400	1	1	440.000	6231 48 9
WDBRL 90 50 FS	500	1	1	600.000	6231 49 7
WDBRL 90 60 FS	600	1	1	750.000	6231 50 0
WDBRL 90 20 DD	200	1	1	245.000	6231 52 7
WDBRL 90 30 DD	300	1	1	263.000	6231 53 5
WDBRL 90 40 DD	400	1	1	545.000	6231 54 3
WDBRL 90 50 DD	500	1	1	697.000	6231 55 1
WDBRL 90 60 DD	600	1	1	945.000	6231 57 8



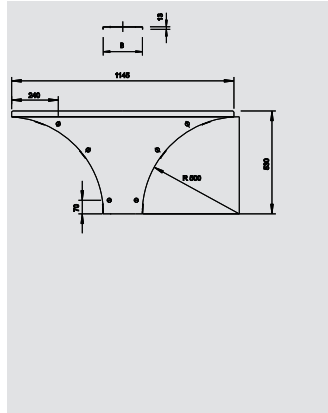
St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.

Cover for wide span 90° bend with pre-mounted turn-buckles.

Cover for add-on tee



Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WAAD 200 FS	200	1.5	1	193.000	6231 90 0
WAAD 300 FS	300	1.5	1	234.000	6231 90 4
WAAD 400 FS	400	1.5	1	413.000	6231 90 8
WAAD 500 FS	500	1.5	1	476.000	6231 91 2
WAAD 600 FS	600	1.5	1	538.000	6231 91 6
WAAD 200 DD	200	1.5	1	193.000	6231 92 2
WAAD 300 DD	300	1.5	1	234.000	6231 92 6
WAAD 400 DD	400	1.5	1	413.000	6231 93 0
WAAD 500 DD	500	1.5	1	476.000	6231 93 4
WAAD 600 DD	600	1.5	1	538.000	6231 93 8



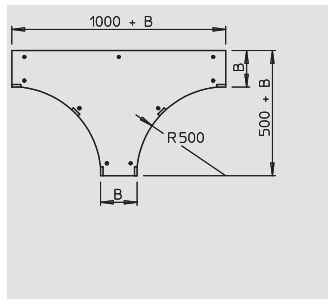
St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.

Cover for wide span add-on tee with pre-mounted turn-buckles.

Cover for tee



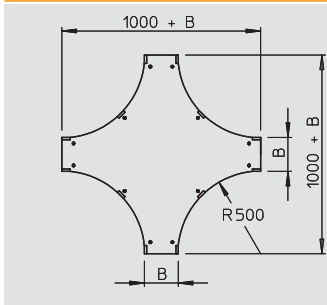
Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDTRL 200 DD	200	1	1	392.000	6231 66 7
WDTRL 300 DD	300	1	1	552.000	6231 67 5
WDTRL 400 DD	400	1	1	1,050.000	6231 68 3
WDTRL 500 DD	500	1.25	1	1,410.000	6231 69 1
WDTRL 600 DD	600	1.25	1	1,720.000	6231 70 5



St Steel DD Zinc-aluminium coated, double-dip /pc.

Cover for wide span tee with pre-mounted turn-buckles.

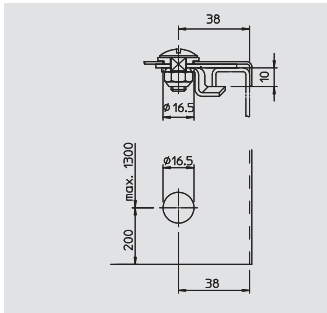
Accessories for cable tray/cable ladder side rail height 110, 160 mm



Cover for cross-over

Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKRL 300 DD	300	1	1	748.000	6231 81 0
WDKRL 400 DD	400	1	1	1,500.000	6231 82 9
WDKRL 500 DD	500	1.25	1	1,790.000	6231 83 7
WDKRL 600 DD	600	1.25	1	2,350.000	6231 84 5

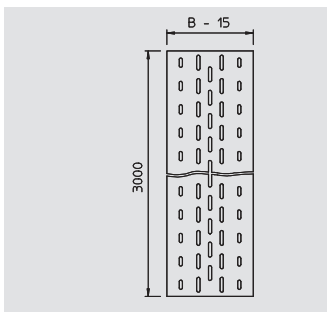
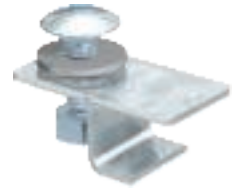
St Steel **DD** Zinc-aluminium coated, double-dip /pc.
Cover for wide span cross-over with pre-mounted turn-buckles.



Turn buckle

Type	Pack. pcs	Weight kg/100 pcs.	Item No.

V2A Stainless steel, grade 304 /pc.
Turn-buckle for additional installation or installation at a later date in wide span covers of side heights 110 and 160 mm.



Insert plate

Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
ELB-L 30 FS	300	1	3,000	202.000	6103 25 1
ELB-L 40 FS	400	1	3,000	270.000	6103 28 6
ELB-L 50 FS	500	1	3,000	339.000	6103 31 6
ELB-L 60 FS	600	1	3,000	396.000	6103 33 2

St Steel **FS** Strip-galvanised /m
Insert plate for use in cable ladders.



Wide span cable ladder, side height 200 mm



Wide span cable ladder WKL 200

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:					Weight kg/100 m	Item No.
					6.0 m	7.0 m	8.0 m	9.0 m	10.0 m		
WKL 2020 FT	200	2.5	6,000	344	3	2.5	2	1.4	1	1,320.000	6232 02 7
WKL 2030 FT	300	2.5	6,000	524	3	2.5	2	1.4	1	1,358.000	6232 03 5
WKL 2040 FT	400	2.5	6,000	704	3	2.5	2	1.4	1	1,398.000	6232 04 3
WKL 2050 FT	500	2.5	6,000	884	3	2.5	2	1.4	1	1,440.000	6232 05 1
WKL 2060 FT	600	2.5	6,000	1,064	3	2.5	2	1.4	1	1,480.000	6232 07 8

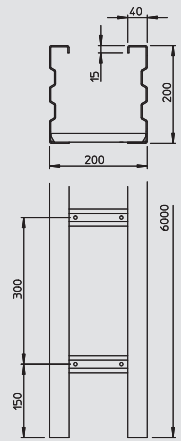
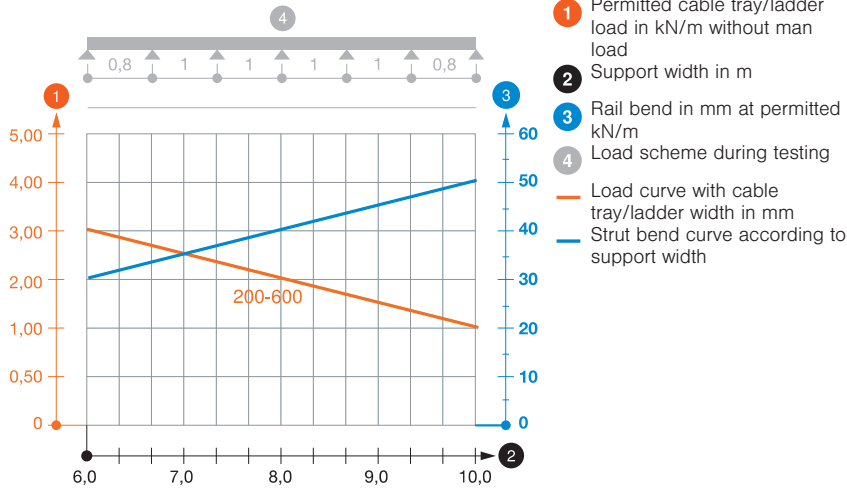
St Steel **FT** Hot-dip galvanised /m

WKL 200 = wide span cable ladder with a side height of 200 mm.

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

Straight connectors of type WRV 200 should be ordered separately and in the appropriate quantity.

Load diagram, wide span cable ladder, type WKL 200



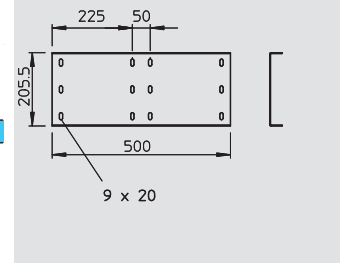
Straight connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRV 200 FT	200	4	298.000	6232 50 7

St Steel **FT** Hot-dip galvanised /pc.

Straight connector for connections of wide span cable ladders and fittings with a side height of 200 mm.

Including appropriate bolts, washers and nuts.



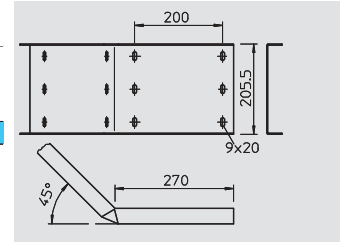
45° angle connector, horizontal

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRWV 200 I FT	200	4	322.000	6232 61 2

St Steel **FT** Hot-dip galvanised /pc.

45° angle connector, horizontal, for wide span cable ladders of 200 mm side height.

Including appropriate bolts, washers and nuts.

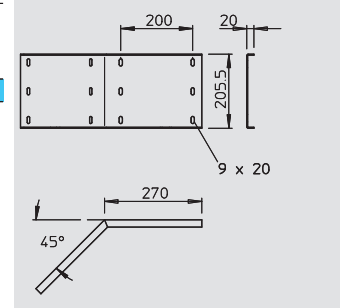


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRWV 200 A FT	200	4	322.000	6232 60 4

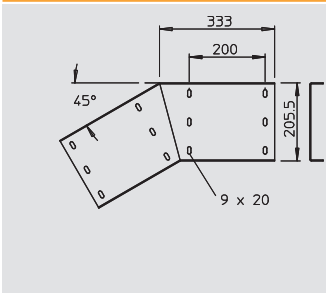
St Steel **FT** Hot-dip galvanised /pc.

45° angle connector, horizontal, for wide span cable ladders of 200 mm side height.

Including appropriate bolts, washers and nuts.



Wide span cable ladder, side height 200 mm

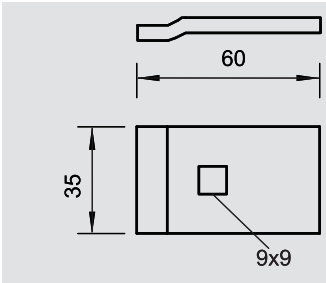


45° angle connector, vertical

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRWV 200 V FT	200	4	343.000	6232 66 3

St Steel **FT** Hot-dip galvanised /pc.

45° angle connector, vertical, for wide span cable ladders of 200 mm side height. Including appropriate bolts, washers and nuts.

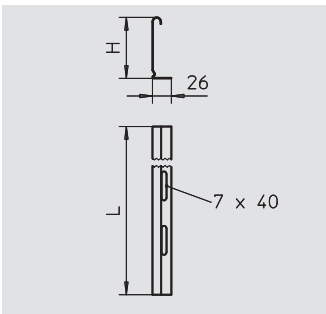


Hold-down clamp

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
LKS 60 5 FT	50	10.000	6232 48 5

St Steel **FT** Hot-dip galvanised /pc.

Hold-down clamp for fastening wide span cable ladders. Fastening on bracket, type AW 80, and AWSS using the enclosed truss-head bolt FRS M8x20.

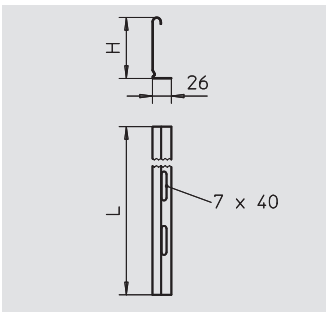


Barrier strip

Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 110 FS	110	3,000	3	85.000	6062 12 2
TSG 110 DD	110	3,000	3	85.000	6062 33 5

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.

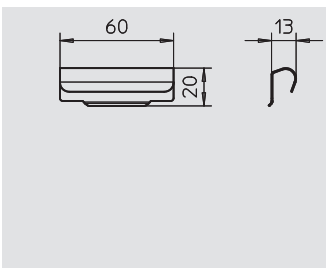


Barrier strip

Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 135 FS	135	3,000	3	100.000	6062 13 2
TSG 135 DD	135	3,000	3	100.000	6062 33 8

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /m

Barrier strip for separation of cables of different voltages or functions.

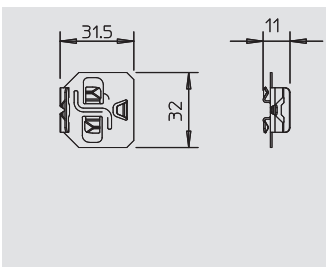


Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



Hold-down clamp for barrier strip fastening

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KS KL VA4310	30	0.512	6062 28 4

V2A Stainless steel, grade 301 /100 pc.

Hold-down clamp for screwless fastening of barrier strips in cable ladders.



Wide span cable ladder, side height 200 mm

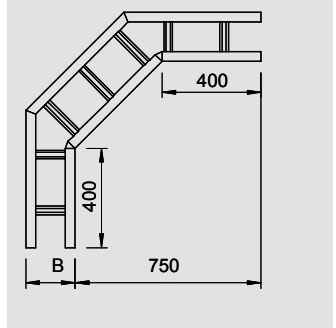


90° bend

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
WLB 90 2020 FT	200	1	1,885.000	6233 42 2
WLB 90 2030 FT	300	1	2,065.000	6233 43 0
WLB 90 2040 FT	400	1	2,241.000	6233 44 9
WLB 90 2050 FT	500	1	2,425.000	6233 45 7
WLB 90 2060 FT	600	1	2,605.000	6233 46 5

St Steel **FT** Hot-dip galvanised /pc.

90° bend, horizontal, for all wide span cable ladders of 200 mm side height.
For further stabilisation, additional supports should be planned for the area of the fittings.

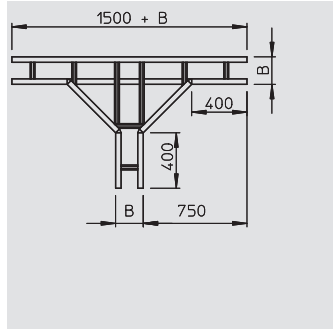


Tee

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
WLT 2020 FT	200	1	3,385.000	6233 62 7
WLT 2030 FT	300	1	3,590.000	6233 63 5
WLT 2040 FT	400	1	3,800.000	6233 64 3
WLT 2050 FT	500	1	4,100.000	6233 65 1
WLT 2060 FT	600	1	4,320.000	6233 67 8

St Steel **FT** Hot-dip galvanised /pc.

Horizontal tee, for all wide span cable ladders of 200 mm side height.
For further stabilisation, additional supports should be planned for the area of the fittings.

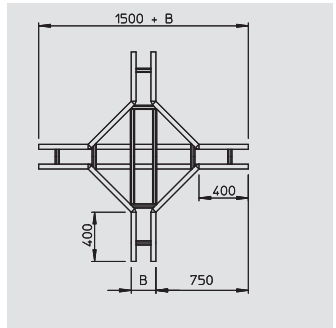


Cross-over

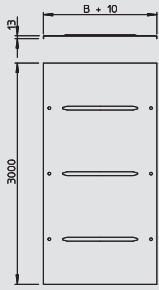
Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
WKLK 2020 FT	200	1	4,675.000	6233 72 4
WKLK 2030 FT	300	1	4,900.000	6233 73 2
WKLK 2040 FT	400	1	5,125.000	6233 74 0
WKLK 2050 FT	500	1	5,480.000	6233 75 9
WKLK 2060 FT	600	1	5,720.000	6233 76 7

St Steel **FT** Hot-dip galvanised /pc.

Horizontal cross-over for all wide span cable ladders of 200 mm side height.
For further stabilisation, additional supports should be planned for the area of the fittings.



Accessories for wide span cable ladder 200 mm



Cover

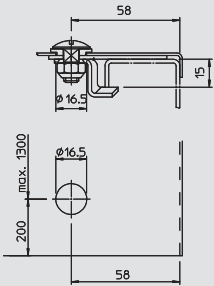
Type	Width mm	Length mm	Weight kg/100 m	Item No.
WKLD 2020 DD	200	3,000	270.000	6232 38 0
WKLD 2030 DD	300	3,000	390.000	6232 38 4
WKLD 2040 DD	400	3,000	507.000	6232 38 8
WKLD 2050 DD	500	3,000	624.000	6232 39 2
WKLD 2060 DD	600	3,000	744.000	6232 39 6

St Steel **DD** Zinc-aluminium coated, double-dip /m

Cover for wide span cable ladders of side height 200 mm.

Take appropriate constructive protection measures if there are high wind speeds.

Transverse bead from 500 mm width

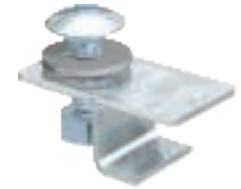


Turn buckle

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
WDR 317 A VA4301	10	2.800	6232 43 4







V2A Stainless steel, grade 304 /pc.

Turn-buckle for additional installation or installation at a later date in the cover for wide span cable ladders, type WKLD 200.





Vertical cable ladder systems

	Light-duty cable ladder	Cable ladder length 3.0 m, Rung spacing 300 mm Cable ladder length 6.0 m, Rung spacing 300 mm	348
	Medium-duty cable ladder	Cable ladder length 3.0 m, Rung spacing 300 mm Cable ladder length 6.0 m, Rung spacing 300 mm Accessories for light/medium-duty cable ladder Connector Cover	349 350 350
	Heavy-duty cable ladder with US 5 support	Cable ladder length 3.0 m, Rung distance 600 mm, rung CPS4	351
	Vertical cable ladder, modular system	Cable ladder length 3.0 m with US 5 support Cable ladder length 3.0–6.0 m with US 7 support Cable ladder length 3.0 m with IS 8 support Rung	351
	Industrial cable ladder	With W40 rung, cable ladder length 6.0 m, Rung spacing 600 mm With C40 rung, cable ladder length 6.0 m, Rung spacing 600 mm	354 354
	U clamp	For C profile, slot width 11–12 mm For C profile, slot width 16–17 mm For C profile, slot width 18–22 mm For angular steels For flat iron	357 359 360 362 363



Light-duty vertical cable ladder



Light-duty vertical cable ladder, 3.000 mm

Type	Width mm	Rail thickness mm	Length mm	Appr. load:				Weight kg/100 m	Item No.
				2.0 m	2.5 m	3.0 m	4.0 m		
LG 620 VS 3000FS	200	1.5	3,000	2.25	1.5	1	0.4	281.700	6208 53 8
LG 630 VS 3000FS	300	1.5	3,000	2.25	1.5	1	0.4	306.000	6208 54 1
LG 640 VS 3000FS	400	1.5	3,000	2.25	1.5	1	0.4	330.000	6208 54 4
LG 650 VS 3000FS	500	1.5	3,000	2.25	1.5	1	0.4	354.300	6208 54 7
LG 660 VS 3000FS	600	1.5	3,000	2.25	1.5	1	0.4	378.300	6208 55 0
LG 620 VS 3000FT	200	1.5	3,000	2.25	1.5	1	0.4	298.300	6208 56 2
LG 630 VS 3000FT	300	1.5	3,000	2.25	1.5	1	0.4	324.300	6208 56 6
LG 640 VS 3000FT	400	1.5	3,000	2.25	1.5	1	0.4	350.000	6208 57 0
LG 650 VS 3000FT	500	1.5	3,000	2.25	1.5	1	0.4	376.000	6208 57 4
LG 660 VS 3000FT	600	1.5	3,000	2.25	1.5	1	0.4	401.700	6208 57 8

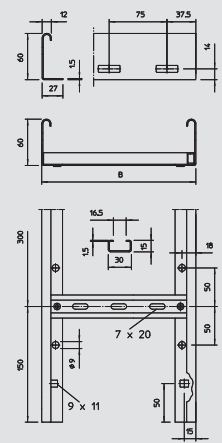
St Steel FS Strip-galvanised FT Hot-dip galvanised /m

Cable ladder with perforated side rail of side height 60 mm with riveted C profile rungs, open in an upwards direction (VS version).

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

The cable ladder is shipped folded up.

You can find the appropriate U clamp of type 2056 in the vertical ladder systems chapter.



Light-duty vertical cable ladder, 6.000 mm

Type	Width mm	Rail thickness mm	Length mm	Appr. load:				Weight kg/100 m	Item No.
				2.0 m	2.5 m	3.0 m	4.0 m		
LG 620 VS 6000FS	200	1.5	6,000	2.25	1.5	1	0.4	273.800	6208 62 7
LG 630 VS 6000FS	300	1.5	6,000	2.25	1.5	1	0.4	298.000	6208 63 0
LG 640 VS 6000FS	400	1.5	6,000	2.25	1.5	1	0.4	322.200	6208 63 3
LG 650 VS 6000FS	500	1.5	6,000	2.25	1.5	1	0.4	346.300	6208 63 6
LG 660 VS 6000FS	600	1.5	6,000	2.25	1.5	1	0.4	370.500	6208 63 9
LG 620 VS 6000FT	200	1.5	6,000	2.25	1.5	1	0.4	290.000	6208 65 0
LG 630 VS 6000FT	300	1.5	6,000	2.25	1.5	1	0.4	315.800	6208 65 3
LG 640 VS 6000FT	400	1.5	6,000	2.25	1.5	1	0.4	334.200	6208 65 6
LG 650 VS 6000FT	500	1.5	6,000	2.25	1.5	1	0.4	367.500	6208 65 9
LG 660 VS 6000FT	600	1.5	6,000	2.25	1.5	1	0.4	393.300	6208 66 1

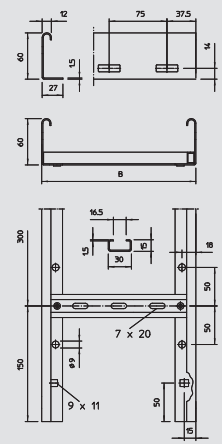
St Steel FS Strip-galvanised FT Hot-dip galvanised /m

Cable ladder with perforated side rail of side height 60 mm with riveted C profile rungs, open in an upwards direction (VS version).

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

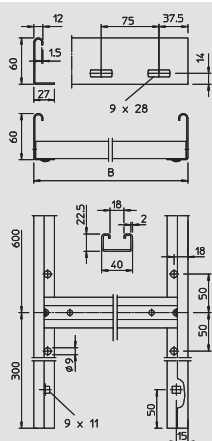
The cable ladder is shipped folded up.

You can find the appropriate U clamp of type 2056 in the vertical ladder systems section.



Medium-duty vertical cable ladder

Medium-duty vertical cable ladder SLL, 6.000 mm



Type	Width	Length	Weight	Item No.
SLL 620 CPS 4 FS	200	6,000	273.000	6010 62 0
SLL 630 CPS 4 FS	300	6,000	299.500	6010 62 2
SLL 640 CPS 4 FS	400	6,000	325.800	6010 62 4
SLL 650 CPS 4 FS	500	6,000	352.300	6010 62 6
SLL 660 CPS 4 FS	600	6,000	378.800	6010 62 8
SLL 620 CPS 4 FT	200	6,000	286.300	6010 63 0
SLL 630 CPS 4 FT	300	6,000	314.000	6010 63 2
SLL 640 CPS 4 FT	400	6,000	341.700	6010 63 4
SLL 650 CPS 4 FT	500	6,000	369.200	6010 63 6
SLL 660 CPS 4 FT	600	6,000	396.800	6010 63 8

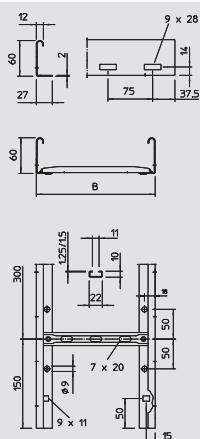
St Steel FS Strip-galvanised FT Hot-dip galvanised /m

Vertical ladder with perforated side rail of side height 60 mm with riveted C profile rungs, open in an upwards direction.

Fastening takes place directly on the wall or using the wall brackets, type WB 30/75. The slot dimension of the rung is 18 mm and the appropriate U clamp is type 2056U.



Medium-duty vertical cable ladder SLG, 6.000 mm



Type	Width	Rail thickness	Length	Appr. load:				Weight	Item No.
				2.0 m 2.5 m 3.0 m 4.0 m					
				mm	mm	mm	kN/m		
SLG 620 NS FT	200	2	6,000	2	1.5	1.1	0.45	335.800	6207 99 1
SLG 630 NS FT	300	2	6,000	2	1.5	1.1	0.45	351.200	6207 99 3
SLG 640 NS FT	400	2	6,000	2	1.5	1.1	0.45	366.200	6207 99 5
SLG 650 NS FT	500	2	6,000	2	1.5	1.1	0.45	393.300	6207 99 7
SLG 660 NS FT	600	2	6,000	2	1.5	1.1	0.45	410.700	6207 99 9

St Steel FT Hot-dip galvanised /m

Cable ladder with 60 mm side height with riveted C profile rungs which are open in an upwards direction. Rolled side rail for reinforcement and as edge protection. Fastening to the bracket takes place using clamp, type LKS 40. The slot dimension of the frame is 11 mm and the appropriate U clamp is type 2056/N.

Magnetic shield insulation without cover 10 dB, with cover 15 dB.



Vertical cable ladder accessories 60

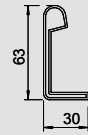


End cap

Type	Colour	Pack.	Weight	Item No.
		pair	kg/100 pairs	
SKH 60 OR	Pastel orange	40	1.100	6222 53 7

PE Polyethylene /pair

End cap to cover cable ladder ends of side height 60 mm.



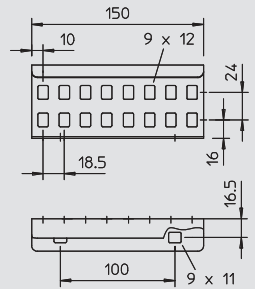
Straight connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LVG 60 FS	60	20	20.000	6208 84 0
LVG 60 FT	60	20	22.000	6208 84 3

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Straight connector as external connector to connect cable ladders and fittings with a side height of 60 mm and continuous rail perforation.

The bolt fastening ensures the continuity of the equipotential bonding.



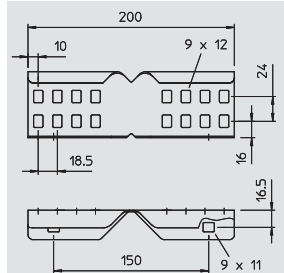
Angle connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LWVG 60 FS	60	20	24.000	6208 89 5
LWVG 60 VA4301	60	20	24.000	6208 89 8

St Steel V2A Stainless steel, grade 304 FS Strip-galvanised /pc.

Angle connector as external connector to join cable ladders and fittings with a side height of 60 mm and continuous rail perforation.

The bolt fastening ensures the continuity of the equipotential bonding.



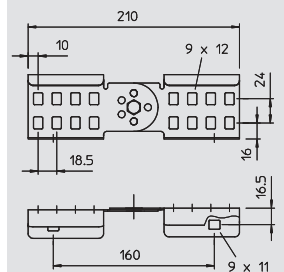
Adjustable connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LGVG 60 FS	60	10	27.000	6208 94 1
LGVG 60 FT	60	10	29.000	6208 94 4

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Adjustable connector as external connector to join cable ladders and fittings with a side height of 60 mm and continuous rail perforation. Angle can be adjusted vertically.

The bolt fastening ensures the continuity of the equipotential bonding.

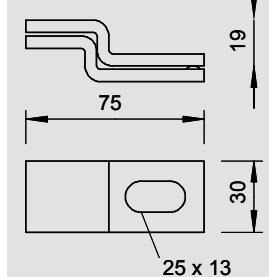


Wall bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
WB 30 75 FT	10	20.000	6019 61 7

St Steel FT Hot-dip galvanised /pc.

Wall bracket for fastening vertical ladders, type SLL 60, to concrete walls and masonry.



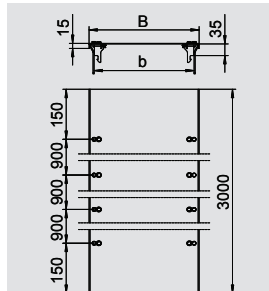
Cover with spacer

Type	Length mm	Dimension b mm	Dimension B mm	Weight	Item No.
				kg/100 m	
DRL AB NG230 FT	3,000	200	230	262.300	6051 23 2
DRL AB NG330 FT	3,000	300	330	489.470	6051 23 3
DRL AB NG430 FT	3,000	400	430	616.700	6051 23 4
DRL AB NG530 FT	3,000	500	530	743.800	6051 23 5
DRL AB NG630 FT	3,000	600	630	870.940	6051 23 6

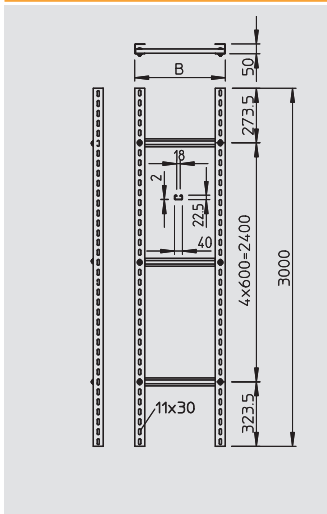
St Steel FT Hot-dip galvanised /m

Cover with spacers for vertical ladders and cable ladders.

Set consists of one cover and eight unmounted spacers.



Modular cable ladder with US 3, US 5, US 7 support



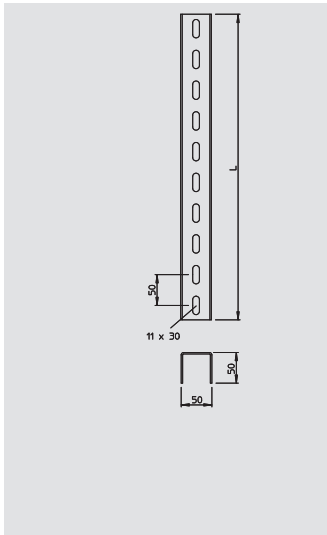
Heavy-duty vertical cable ladder, 3.000 mm

Type	Width	Length	Weight	Item No.
	mm	mm	kg/100 m	
SLM 50 C40 2 FT	200	3,000	580.000	6010 46 6
SLM 50 C40 3 FT	300	3,000	615.000	6010 47 4
SLM 50 C40 4 FT	400	3,000	640.000	6010 48 2
SLM 50 C40 5 FT	500	3,000	675.000	6010 49 0
SLM 50 C40 6 FT	600	3,000	695.000	6010 50 4
SLM 50 C40 7 FT	700	3,000	720.000	6010 51 2
SLM 50 C40 8 FT	800	3,000	750.000	6010 52 0
SLM 50 C40 9 FT	900	3,000	775.000	6010 53 9
SLM 50 C40 10 FT	1,000	3,000	805.000	6010 54 7
SLM 50 C40 11 FT	1,100	3,000	835.000	6010 55 5
SLM 50 C40 12 FT	1,200	3,000	860.000	6010 56 3

St Steel **FT** Hot-dip galvanised /m

Vertical ladder of side height 50 mm with screwed-in C profile rungs, open in an upwards direction.

The ladder is shipped in an unmounted state.
The appropriate U clamp is type 2056U.



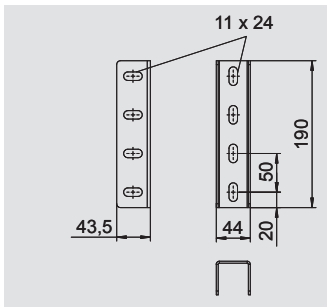
US 5 support

Type	Length	Material thickness	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
US 5 20 FT	200	2.5	1	53.000	6340 88 1
US 5 30 FT	300	2.5	1	79.000	6340 90 3
US 5 40 FT	400	2.5	1	106.000	6340 91 1
US 5 50 FT	500	2.5	1	133.000	6340 93 8
US 5 60 FT	600	2.5	1	160.000	6340 94 6
US 5 70 FT	700	2.5	1	175.000	6340 95 0
US 5 80 FT	800	2.5	1	200.000	6340 95 4
US 5 90 FT	900	2.5	1	227.000	6340 95 8
US 5 100 FT	1,000	2.5	1	265.000	6340 96 2
US 5 150 FT	1,500	2.5	1	395.000	6340 96 6
US 5 200 FT	2,000	2.5	1	506.000	6340 97 0
US 5 300 FT	3,000	2.5	1	795.000	6340 98 9
US 5 600 FT	6,000	2.5	1	1,578.000	6340 99 7

St Steel **FT** Hot-dip galvanised /pc.

U support in fixed lengths. Dimensions 50 x 50 mm.

For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 45.

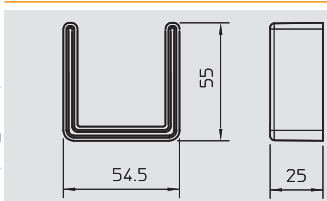


U support connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
VUS 5 FT	10	44.000	6018 50 5

St Steel **FT** Hot-dip galvanised /pc.

U support connector to connect US 5 supports.
Including appropriate fastening material.

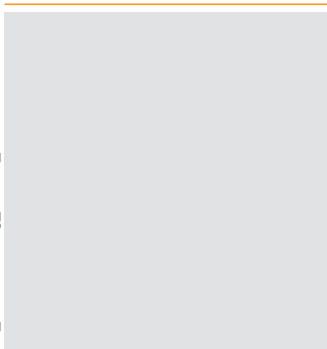


End cap

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
US 5 KS OR	Pastel orange	20	1.300	6338 46 2

PE Polyethylene /pc.

End cap to cover the ends of US 5 supports.



US 3 support

Type	Length	Material thickness	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
US 3 600 FT	6,000	2	1	834.000	6342 45 0

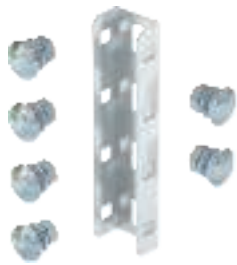
St Steel **FT** Hot-dip galvanised /pc.

U support in fixed lengths. Dimensions 30 x 50 mm.

For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 25.



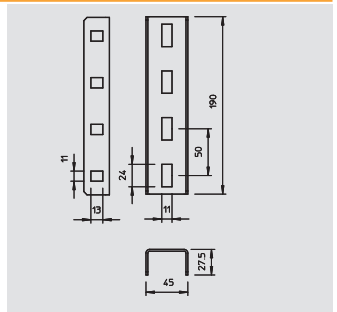
Modular cable ladder with US 3, US 5, US 7 support



U support connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
VUS 3 FT	10	48.000	6018 51 3

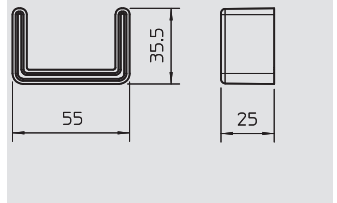
St Steel **FT** Hot-dip galvanised /pc.
 U support connector to connect US 3 supports.
 Including appropriate fastening material.



End cap

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
US 3 KS OR	Pastel orange	20	1.070	6338 45 8

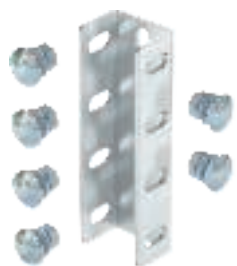
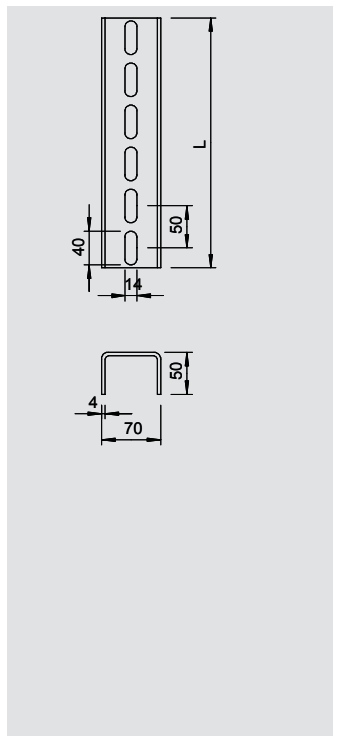
PE Polyethylene /pc.
 End cap to cover the ends of US 3 supports.



US 7 support

Type	Length	Material thickness	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
US 7 20 FT	200	4	1	81.000	6340 01 6
US 7 30 FT	300	4	1	121.000	6340 03 2
US 7 40 FT	400	4	1	161.000	6340 05 9
US 7 50 FT	500	4	1	202.000	6340 07 5
US 7 60 FT	600	4	1	242.000	6340 09 1
US 7 70 FT	700	4	1	283.000	6340 11 3
US 7 80 FT	800	4	1	323.000	6340 14 8
US 7 90 FT	900	4	1	363.000	6340 16 4
US 7 100 FT	1,000	4	1	404.000	6340 18 0
US 7 110 FT	1,100	4	1	444.000	6340 19 9
US 7 120 FT	1,200	4	1	484.000	6340 20 2
US 7 130 FT	1,300	4	1	525.000	6340 21 0
US 7 140 FT	1,400	4	1	565.000	6340 22 9
US 7 150 FT	1,500	4	1	606.000	6340 23 7
US 7 160 FT	1,600	4	1	646.000	6340 24 5
US 7 170 FT	1,700	4	1	686.000	6340 25 3
US 7 180 FT	1,800	4	1	727.000	6340 26 1
US 7 190 FT	1,900	4	1	767.000	6340 28 8
US 7 200 FT	2,000	4	1	807.000	6340 29 6
US 7 300 FT	3,000	4	1	1,211.000	6340 37 7
US 7 400 FT	4,000	4	1	1,615.000	6340 39 3
US 7 600 FT	6,000	4	1	2,422.000	6340 31 8

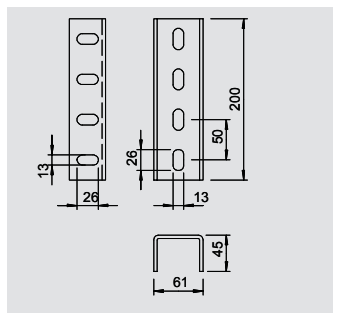
St Steel **FT** Hot-dip galvanised /pc.
 U support in fixed lengths. Dimensions 70 x 50 mm.
 For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 61.



U support connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
VUS 7 FT	10	114.000	6018 37 8

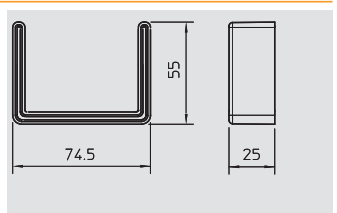
St Steel **FT** Hot-dip galvanised /pc.
 U support connector to connect US 7 supports.
 Including appropriate fastening material.



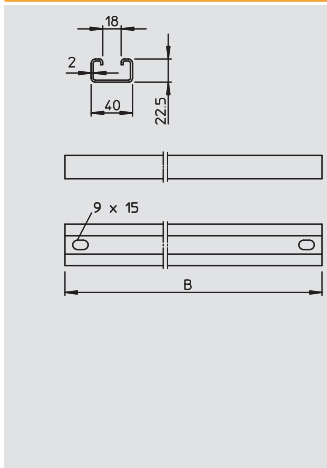
End cap

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
US 7 KS OR	Pastel orange	20	1.800	6338 49 7

PE Polyethylene /pc.
 End cap to cover the ends of US 7 supports.



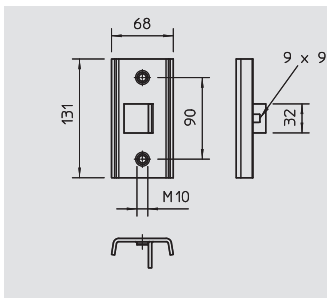
Modular cable ladder with US 3, US 5, US 7 support



Rung CPS 4

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
CPS 4 SPR 192 FT	40	10	31.800	6007 20 1
CPS 4 SPR 292 FT	40	10	44.700	6007 22 8
CPS 4 SPR 392 FT	40	10	60.100	6007 23 6
CPS 4 SPR 492 FT	492	10	81.500	6007 24 4
CPS 4 SPR 592 FT	592	10	96.000	6007 25 2
CPS 4 SPR 692 FT	692	10	113.000	6007 26 0
CPS 4 SPR 792 FT	792	10	130.000	6007 27 9
CPS 4 SPR 892 FT	892	10	145.000	6007 28 7
CPS 4 SPR 992 FT	992	10	162.000	6007 29 5
CPS 4 SPR1092 FT	1,092	10	178.000	6007 30 9
CPS 4 SPR1192 FT	1,192	10	194.000	6007 31 7

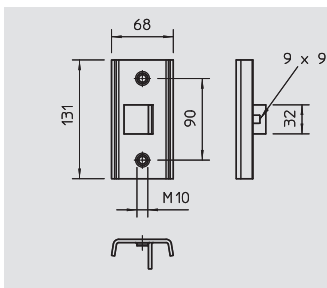
St Steel **FT** Hot-dip galvanised /pc.
 CPS 4 rung for use in heavy-duty vertical ladders.
 Maximum rung load 175 kg - The appropriate U clamp is type 2056U.



Rung seat

Type	Pack. pair	Weight kg/100 pairs	Item No.
SA CPS 4 FT	5	83.600	6007 49 6

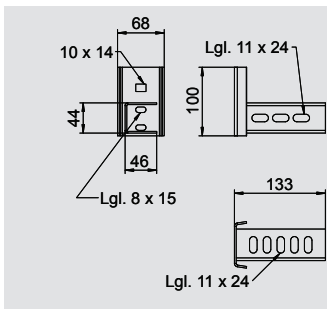
St Steel **FT** Hot-dip galvanised /pair
 Rung seat for fastening rungs of type CPS 4 to IS 8 supports.
 The set consists of two rung seats, two hexagonal bolts M8 x 16 mm and four hexagonal bolts M10 x 25 mm.



Rung seat

Type	Pack. pair	Weight kg/100 pairs	Item No.
SAA CPS 4 FT	5	82.600	6007 49 8

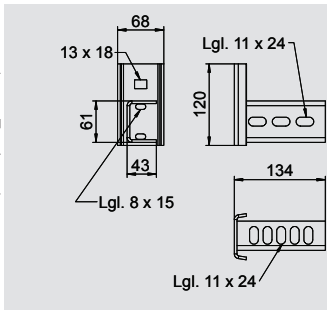
St Steel **FT** Hot-dip galvanised /pair
 Rung seat for fastening rungs of type CPS 4 in steel girders.
 The set consists of two head plates, two truss-head bolts M8 x 16 mm and four hexagonal bolts with coned point M10 x 30 mm.



Rung seat

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
SA US5 FT SO	5	47.000	7194 11 5

St Steel **FT SO** Hot-dip galvanised 85 µm /pc.
 Rung seat for fastening rungs of type US 5 to IS 8 supports.
 The set consists of two rung seats, two hexagonal bolts M8 x 16 mm and four hexagonal bolts M10 x 25 mm.



Rung seat

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
SA US7 FT SO	5	77.000	7194 11 7

St Steel **FT SO** Hot-dip galvanised 85 µm /pc.
 Rung seat for fastening rungs of type US 7 to IS 8 supports.
 The set consists of two rung seats, two hexagonal bolts M8 x 16 mm and four hexagonal bolts M10 x 25 mm.



04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLEExport_01554) / 24/06/2013

Vertical cable ladder systems

Industrial vertical cable ladder

Industrial vertical cable ladder C40

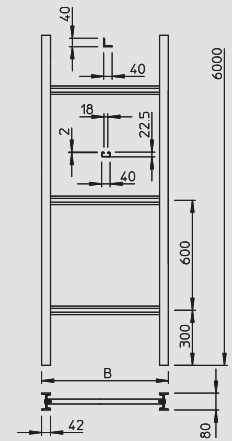


Type	Width mm	Length mm	Weight kg/100 m	Item No.
SLS 80 C40 2 FT	200	6,000	1,278.000	6013 38 4
SLS 80 C40 3 FT	300	6,000	1,305.000	6013 39 2
SLS 80 C40 4 FT	400	6,000	1,315.000	6013 40 6
SLS 80 C40 5 FT	500	6,000	1,340.000	6013 41 4
SLS 80 C40 6 FT	600	6,000	1,365.000	6013 42 2
SLS 80 C40 7 FT	700	6,000	1,390.000	6013 43 0
SLS 80 C40 8 FT	800	6,000	1,350.000	6013 44 9
SLS 80 C40 9 FT	900	6,000	1,385.000	6013 45 7
SLS 80 C40 10 FT	1,000	6,000	1,410.000	6013 46 5
SLS 80 C40 11 FT	1,100	6,000	1,435.000	6013 47 3
SLS 80 C40 12 FT	1,200	6,000	1,460.000	6013 48 1

St Steel **FT** Hot-dip galvanised

/m

Vertical ladder of side height 80 mm with screwed-in rungs.
The vertical ladder is shipped in an unmounted state.
The appropriate clamp clip is type 2056U.



Industrial vertical cable ladder W40

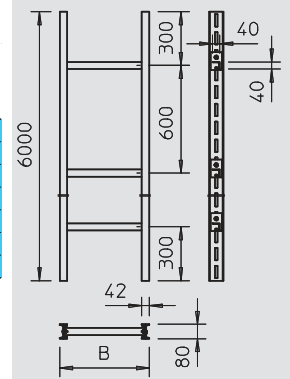


Type	Width mm	Length mm	Weight kg/100 m	Item No.
SLS 80 W40 4 FT	400	6,000	1,295.000	6013 84 8
SLS 80 W40 5 FT	500	6,000	1,335.000	6013 85 6
SLS 80 W40 6 FT	600	6,000	1,380.000	6013 86 4
SLS 80 W40 7 FT	700	6,000	1,420.000	6013 87 2
SLS 80 W40 8 FT	800	6,000	1,460.000	6013 88 0
SLS 80 W40 9 FT	900	6,000	1,500.000	6013 89 9
SLS 80 W40 10 FT	1,000	6,000	1,545.000	6013 90 2

St Steel **FT** Hot-dip galvanised

/m

Vertical ladder of side height 80 mm with screwed-in rungs.
The vertical ladder is shipped in an unmounted state.
The appropriate U clamp is type 2056W.



End cap

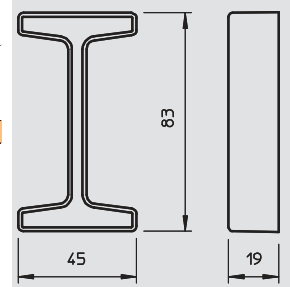


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
IS 8 KS OR	Pastel orange	20	0.800	6338 51 9

PE Polyethylene

/pc.

End cap to cover the ends of IS 8 supports.



I support connector

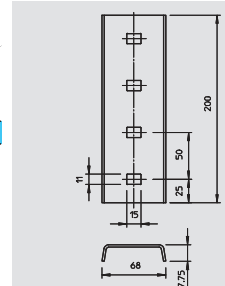


Type	Pack. pcs	Weight kg/100 pcs.	Item No.
VIS 8 FT	5	87.000	6018 30 0

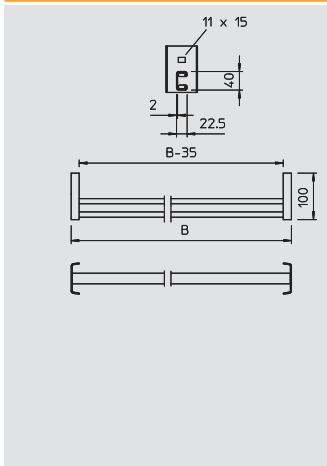
St Steel **FT** Hot-dip galvanised

/pc.

I support connector to connect IS 8 supports.
Including appropriate fastening material.

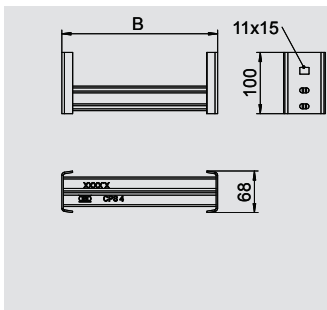


Industrial vertical cable ladder



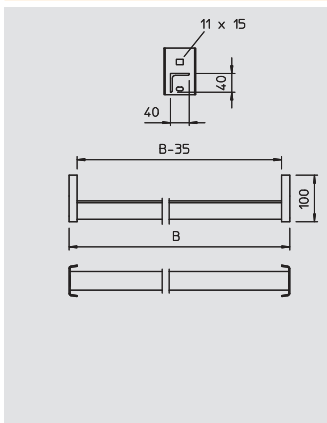
Rung CK 40				
Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
CK 40 20 FT	154	5	62.300	6008 22 4
CK 40 30 FT	254	5	95.500	6008 23 2
CK 40 40 FT	354	5	95.500	6008 24 0
CK 40 50 FT	454	5	112.000	6008 25 9
CK 40 60 FT	554	5	128.600	6008 26 7
CK 40 70 FT	654	5	145.200	6008 27 5
CK 40 80 FT	754	5	162.000	6008 28 3
CK 40 90 FT	854	5	178.400	6008 29 1
CK 40 100 FT	954	5	194.900	6008 30 5
CK 40 110 FT	1,054	5	211.500	6008 31 3
CK 40 120 FT	1,154	5	228.000	6008 32 1

St Steel **FT** Hot-dip galvanised /pc.
 CK40 rung for use in heavy-duty vertical ladders and in IS 8 supports.
 Maximum rung load 175 kg.



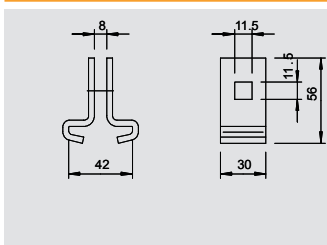
Rung CKD 40				
Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
CKD 40 60 FT	554	5	211.000	6008 26 9
CKD 40 70 FT	654	5	243.000	6008 27 7
CKD 40 80 FT	754	5	275.000	6008 28 5
CKD 40 90 FT	854	5	307.000	6008 29 3

St Steel **FT** Hot-dip galvanised /pc.
 CKD40 rung for use in heavy-duty vertical ladders and in IS 8 supports.
 Maximum rung load 175 kg.



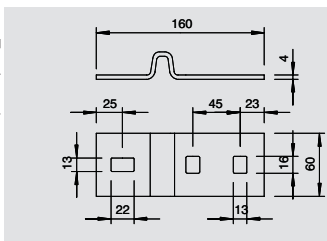
Rung WSK 40				
Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
WSK 40 40 FT	354	5	122.000	6008 04 6
WSK 40 50 FT	454	5	147.000	6008 05 4
WSK 40 60 FT	554	5	172.000	6008 06 2
WSK 40 70 FT	654	5	197.000	6008 07 0
WSK 40 80 FT	754	5	222.000	6008 08 9
WSK 40 90 FT	854	5	245.000	6008 09 7
WSK 40 100 FT	954	5	272.000	6008 10 0
WSK 40 110 FT	1,054	5	296.000	6008 11 9
WSK 40 120 FT	1,154	5	321.000	6008 12 7

St Steel **FT** Hot-dip galvanised /pc.
 Angle profile rungs for use in heavy-duty vertical ladders and in IS 8 supports.
 Maximum rung load 250 kg.



Support claw				
Type	Pack.	Weight	Item No.	
	pcs	kg/100 pcs.		
TGK 30 42 FT	10	17.000	6018 96 3	

St Steel **FT** Hot-dip galvanised /pc.
 Support claw with truss-head bolt, type FRS M10 x 25 for mounting on the IS 8 support.
 The support claw can also be used in conjunction with the heavy-duty ladder, type SLS 80.



Support strap				
Type	Pack.	Weight	Item No.	
	pcs	kg/100 pcs.		
AHIS 8 FT	10	89.000	6019 06 4	

St Steel **FT** Hot-dip galvanised /pc.
 Support strap for right-angled connection of I supports.
 Including appropriate fastening material.



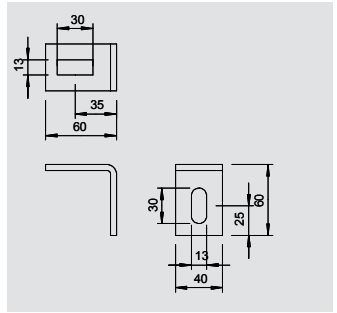
Vertical cable ladder accessories 60, US, IS 8



Mounting angle

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
BW 60 40 FT	10	22.000	6019 56 0

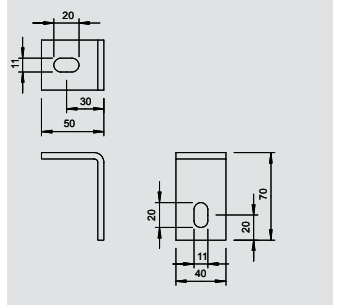
St Steel **FT** Hot-dip galvanised /pc.
 Mounting angle of limb dimension 60 x 60 mm.
 Including truss-head bolt M12 x 25.



Mounting angle

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
BW 70 40 FT	10	22.000	6019 70 6

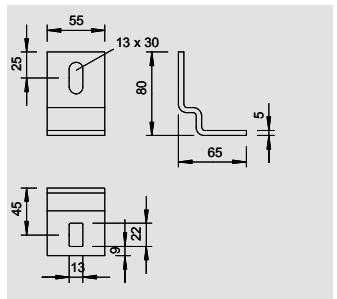
St Steel **FT** Hot-dip galvanised /pc.
 Mounting angle of limb dimension 70 x 50 mm.
 Including truss-head bolt M10 x 25.

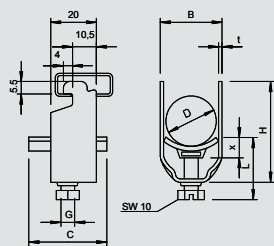


Mounting angle

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
BW 80 55 FT	10	26.400	6019 52 8

St Steel **FT** Hot-dip galvanised /pc.
 Mounting angle for mounting IS 8 supports on the wall.
 The mounting angle can also be used in conjunction with the heavy-duty vertical ladder, type SLS 80.
 Including fastening bolt M12x30.





U clamp (BBS clamp)



Type	Clamping range D	Dimension H	Dimension L	Dimension t	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
2056N 12 FT	8-12	34	34	1.5	100	2.500	1163 12 4
2056N 16 FT	12-16	38	34	1.5	100	2.750	1163 16 7
2056N 22 FT	16-22	44	34	1.5	100	3.100	1163 22 1
2056N 28 FT	22-28	51	34	2	100	4.600	1163 28 0
2056N 34 FT	28-34	59	37.5	2	100	5.900	1163 34 5
2056N 40 FT	34-40	66	37.5	2	100	6.300	1163 39 6
2056N 46 FT	40-46	72	37.5	2	100	7.650	1163 46 9
2056N 52 FT	46-52	79	37.5	2	100	8.750	1163 52 3
2056N 58 FT	52-58	86	45.5	2.5	100	11.000	1163 58 2
2056N 64 FT	58-64	92	45.5	2.5	100	12.100	1163 64 7
2056N 70 FT	64-70	99	45.5	2.5	50	13.550	1163 70 1



St Steel **FT** Hot-dip galvanised /100 pc.

Suitable for all C profile rails with slot width 11–12 mm; at least 6.5 mm clear internal height and at least 18.5 mm clear internal width.

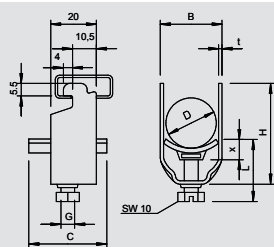
Clamp and bolt made of hot-dip galvanised steel.

Polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

Version with welding and/or locknuts for use under difficult circumstances and for vibration on request.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8-12	20	16	34	M6	1.5	5	34	34
12 - 16	20	20	34	M6	1.5	5	38	34
16 - 22	20	27	34	M6	1.5	5	44	34
22 - 28	20	33	34	M6	2	5	51	34
28 - 34	20	39	34	M8	2	5.5	59	37.5
34-40	20	45	34	M8	2	5.5	66	37.5
40-46	20	51	40	M8	2	5.5	72	37.5
46-52	20	57	40	M8	2	6.5	79	37.5
52-58	23	64	40	M8	2.5	6.5	86	45.5
58-64	23	70	40	M8	2.5	6.5	92	45.5
64-70	23	76	40	M8	2.5	6.5	99	45.5



U clamp (BBS clamp)



Type	Clamping range D	Dimension H	Dimension L	Dimension t	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
2056N 2 12 FT	8-12	49	47	1.5	50	3.500	1164 12 0
2056N 2 16 FT	12-16	57	47	1.5	50	3.850	1164 16 3
2056N 2 22 FT	16-22	70	47	1.5	50	4.650	1164 22 8
2056N 2 28 FT	22-28	84	47	2	50	7.500	1164 28 7
2056N 2 34 FT	28-34	97	56.5	2	50	10.050	1164 34 1
2056N 2 40 FT	34-40	110	56.5	2	50	10.050	1164 40 6
2056N 2 46 FT	40-46	124	56.5	2	50	11.050	1164 46 5
2056N 2 52 FT	46-52	137	57.5	2	50	12.400	1164 51 1
2056N 2 58 FT	52-58	150	57.5	2.5	50	15.600	1164 58 9



St Steel **FT** Hot-dip galvanised /100 pc.

Suitable for all C profile rails with slot width 11–12 mm; at least 6.5 mm clear internal height and at least 18.5 mm clear internal width.

Clamp and bolt made of hot-dip galvanised steel.

Polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

Version with welding and/or locknuts for use under difficult circumstances and for vibration on request.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8-12	20	16	34	M6	1.5	5	49	47
12 - 16	20	20	34	M6	1.5	5	57	47
16 - 22	20	27	34	M6	1.5	5	70	59
22 - 28	20	33	34	M6	2	5	84	47
28 - 34	20	39	34	M8	2	5.5	97	56.5
34-40	20	45	34	M8	2	5.5	110	56.5
40-46	20	51	40	M8	2	5.5	124	56.5
46-52	20	57	40	M8	2	6.5	137	57.5
52-58	23	64	40	M8	2.5	6.5	150	57.5



U clamp



U clamp (BBS clamp)

Type	Clamping range D mm	Dimension H mm	Dimension L mm	Dimension t mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2056 16 FT	12-16	44	34	1.5	100	3.820	1160 16 8
2056 22 FT	16-22	50	34	1.5	100	4.508	1160 22 2
2056 28 FT	22-28	58	34	2	100	6.240	1160 28 1
2056 34 FT	28-34	58	34	2	100	7.680	1160 34 6
2056 40 FT	34-40	72	37.5	2	100	8.260	1160 40 0
2056 46 FT	40-46	79	44.5	2	100	10.900	1160 45 1
2056 52 FT	46-52	79	44.5	2	100	11.900	1160 52 4
2056 58 FT	52-58	93	45.5	2.5	100	14.300	1160 58 3
2056 64 FT	58-64	99	45.5	2.5	100	15.600	1160 64 8
2056 70 FT	64-70	106	45.5	2.5	50	18.200	1160 70 2
2056 76 FT	70-76	114	45.5	2.5	25	20.600	1160 76 1
2056 82 FT	76-82	121	45.5	2.5	25	22.000	1160 82 6
2056 90 FT	82-90	130	57.5	3	25	26.200	1160 90 7
2056 100 FT	90-100	140	57.5	3	25	27.800	1160 99 0

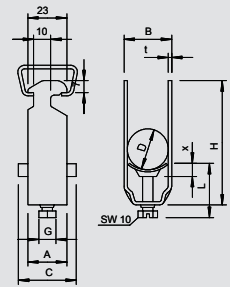
St Steel **FT** Hot-dip galvanised /100 pc.

Suitable for all C profile rails with slot width 16–17 mm. Hot-dip galvanised steel clamp and bolt, polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

Version with welding and/or locknuts for use under difficult circumstances and for vibration on request.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8-12	23	16	34	M6	1.2	5	40	34
12-16	23	20	34	M6	1.5	5	44	34
16-22	23	27	34	M6	1.5	5	50	34
22-28	23	33	34	M6	2	5	58	34
28-34	23	33	34	M8	2	5	58	34
34-40	23	45	34	M8	2	5.5	72	37.5
40-46	23	51	40	M8	2	5.5	79	44.5
46-52	23	57	40	M8	2	5.5	79	44.5
52-58	23	64	40	M8	2.5	6.5	93	45.5
58-64	23	70	40	M8	2.5	6.5	99	45.5
64-70	25	76	40	M8	2.5	6.5	106	45.5
70-76	25	82	40	M8	2.5	6.5	114	45.5
76-82	25	88	40	M8	2.5	6.5	121	45.5
82-90	25	97	40	M8	3	6.5	130	57.5
90-100	25	107	40	M8	3	6.5	140	57.5



U clamp (BBS clamp)

Type	Clamping range D mm	Dimension H mm	Dimension L mm	Dimension t mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2056 2 16 FT	12-16	61	34	1.5	50	4.650	1161 16 4
2056 2 22 FT	16-22	73	47	1.5	50	5.150	1161 22 9
2056 2 28 FT	22-28	87	47	2	50	7.700	1161 28 8
2056 2 34 FT	28-34	101	44.5	2	50	10.200	1161 34 2
2056 2 40 FT	34-40	114	44.5	2	50	11.450	1161 40 7
2056 2 46 FT	40-46	129	44.5	2	50	14.950	1161 46 6
2056 2 52 FT	46-52	129	45.5	2	50	16.700	1161 52 0
2056 2 58 FT	52-58	154	45.5	2.5	50	21.400	1161 57 1
2056 2 64 FT	58-64	167	45.5	2.5	50	24.250	1161 64 4

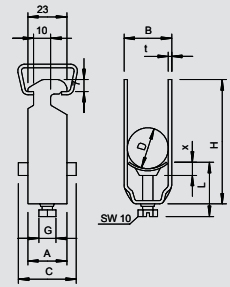
St Steel **FT** Hot-dip galvanised /100 pc.

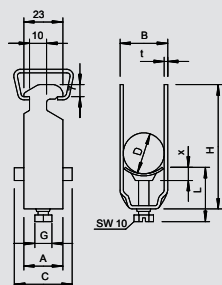
Suitable for all C profile rails with slot width 16–17 mm. Hot-dip galvanised steel clamp and bolt, polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

Version with welding and/or locknuts for use under difficult circumstances and for vibration on request.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8-12	23	16	34	M6	1.5	5	52	34
12-16	23	20	34	M6	1.5	5	61	34
16-22	23	27	34	M6	1.5	5	73	47
22-28	23	33	34	M6	2	5	87	47
28-34	23	39	34	M8	2	5.5	101	44.5
34-40	23	45	34	M8	2	5.5	114	44.5
40-46	23	51	34	M8	2	5.5	129	44.5
46-52	23	57	34	M8	2	6.5	142	45.5
52-58	23	64	34	M8	2.5	6.5	154	45.5
58-64	23	70	40	M8	2.5	6.5	167	45.5





U clamp (BBS clamp)



Type	Clamping range D	Dimension H	Dimension L	Dimension t	Pack.	Weight	Item No.
2056 3 12 FT	8-12	70	47	1.5	50	4.900	1162 12 8
2056 3 16 FT	12-16	82	47	1.5	50	6.200	1162 16 0
2056 3 22 FT	16-22	101	47	1.5	50	7.100	1162 22 5
2056 3 28 FT	22-28	121	47	2	50	10.650	1162 28 4
2056 3 34 FT	28-34	142	56.5	2	50	13.100	1162 34 9
2056 3 40 FT	34-40	162	56.5	2	50	14.350	1162 40 3
2056 3 46 FT	40-46	184	56.5	2	50	19.800	1162 46 2

St Steel

FT Hot-dip galvanised

/100 pc.

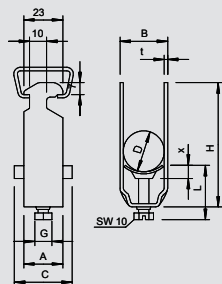
Suitable for all C profile rails with slot width 16–17 mm.

Hot-dip galvanised steel clamp and bolt, polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

Version with welding and/or locknuts for use under difficult circumstances and for vibration on request.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8-12	23	16	34	M6	1.2	5	70	47
12 - 16	23	20	34	M6	1.5	5	82	47
16 - 22	23	27	34	M6	1.5	5	101	47
22 - 28	23	33	34	M6	2	5	121	47
28 - 34	23	39	34	M8	2	5.5	142	56.5
34-40	23	45	34	M8	2	5.5	162	56.5
40-46	23	51	40	M8	2	5.5	184	56.5



U clamp (BBS clamp)



Type	Clamping range D	Dimension H	Dimension L	Dimension t	Pack.	Weight	Item No.
2056 12 ALU	8-12	40	34	1.5	100	0.750	1183 20 6
2056 16 ALU	12-16	44	34	1.5	100	0.900	1183 21 4
2056 22 ALU	16-22	50	34	1.5	100	1.050	1183 22 2
2056 28 ALU	22-28	58	34	2	100	1.500	1183 23 0
2056 34 ALU	28-34	66	37.5	2	100	2.300	1183 24 9
2056 40 ALU	34-40	72	37.5	2	100	2.700	1183 25 7
2056 46 ALU	40-46	79	44.5	2	100	3.600	1183 26 5
2056 52 ALU	46-52	86	45.5	2	100	3.900	1183 27 3
2056 58 ALU	52-58	93	45.5	2.5	100	4.200	1183 28 1
2056 64 ALU	58-64	99	45.5	2.5	100	4.500	1183 30 3
2056 70 ALU	64-70	106	45.5	2.5	50	5.400	1183 31 1
2056 76 ALU	70-76	114	45.5	2.5	25	5.850	1183 33 8

Al Aluminium

/100 pc.

Suitable for all C profile rails with 16–17 mm slot width; aluminium ALMg 3 clamp and bolt, polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

(Metal pressure sleeves on request.)

The U clamp 2056/ALU, in the version for one cable according to VDE 0298-1, are suitable for individual routing of single-wire cables in rotary current networks, as there is no closed circuit.

However, the lower mechanical resistance of the aluminium U clamps must be taken into account for short circuits, i.e. keep the distance between the clamps as short as possible in a longitudinal direction and ensure sufficient side spacing between the cables.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8-12	23	16	34	M6	1.5	5	40	34
12 - 16	23	20	34	M6	1.5	5	44	34
16 - 22	23	27	34	M6	1.5	5	50	34
22 - 28	23	33	34	M6	2	5	58	34
28 - 34	23	39	34	M8	2	5.5	66	37.5
34-40	23	45	34	M8	2	5.5	72	37.5
40-46	23	51	40	M8	2	5.5	79	44.5
46-52	23	57	40	M8	2	6.5	86	45.5
52-58	23	64	40	M8	2.5	6.5	93	45.5
58-64	23	70	40	M8	2.5	6.5	99	45.5
64-70	25	76	40	M8	2.5	6.5	106	45.5
70-76	23	82	40	M8	2.5	6.5	114	45.5



U clamp



U clamp (BBS clamp)

Type	Clamping range D	Dimension H	Dimension L	Dimension t	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
2056 2 12 ALU	8-12	52	34	1.5	50	1.000	1183 38 9
2056 2 16 ALU	12-16	61	34	1.5	50	1.250	1183 39 7
2056 2 22 ALU	16-22	73	47	1.5	50	1.500	1183 40 0
2056 2 28 ALU	22-28	87	47	2	50	2.000	1183 41 9
2056 2 34 ALU	28-34	101	44.5	2	50	3.200	1183 42 7
2056 2 40 ALU	34-40	114	44.5	2	50	3.750	1183 43 5
2056 2 46 ALU	40-46	129	44.5	2	50	4.850	1183 44 3
2056 2 52 ALU	46-52	142	45.5	2	50	5.300	1183 45 1
2056 2 58 ALU	52-58	154	45.5	2.5	50	6.000	1183 47 8

Al Aluminium

/100 pc.

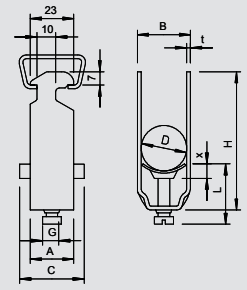
Suitable for all C profile rails with 16–17 mm slot width; aluminium ALMg 3 clamp and bolt, polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

(Metal pressure sleeves on request.)

The U clamp 2056/ALU, in the version for one cable according to VDE 0298-1, are suitable for individual routing of single-wire cables in rotary current networks, as there is no closed circuit. However, the lower mechanical resistance of the aluminium clamps must be taken into account for short circuits, i.e. keep the distance between the clamps as short as possible in a longitudinal direction and ensure sufficient side spacing between the cables.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8-12	23	16	34	M6	1.5	5	52	34
12-16	23	20	34	M6	1.5	5	61	34
16-22	23	27	34	M6	1.5	5	73	47
22-28	23	33	34	M6	2	5	87	47
28-34	23	39	34	M8	2	5.5	101	44.5
34-40	23	45	34	M8	2	5.5	114	44.5
40-46	23	51	40	M8	2	5.5	129	44.5
46-52	23	57	40	M8	2	6.5	142	45.5
52-58	23	64	40	M8	2.5	6.5	93	45.5



U clamp (BBS clamp)

Type	Clamping range D	Dimension H	Dimension L	Dimension t	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
2056 M 12 FT	8-12	40	32.5	1.5	100	3.200	1156 00 4
2056 M 16 FT	12-16	44	32.5	1.5	100	3.500	1156 01 2
2056 M 22 FT	16-22	50	46.5	1.5	100	4.400	1156 02 0
2056 M 28 FT	22-28	58	46.5	2	100	6.100	1156 03 9
2056 M 34 FT	28-34	66	44	2	100	7.700	1156 04 7
2056 M 40 FT	34-40	72	44	2	100	8.600	1156 05 5
2056 M 46 FT	40-46	79	44	2	100	9.600	1156 06 3
2056 M 52 FT	46-52	86	44	2	100	10.400	1156 07 1
2056 M 58 FT	52-58	93	44	2.5	100	13.100	1156 09 8
2056 M 64 FT	58-64	99	56	2.5	100	14.500	1156 10 1
2056 M 70 FT	64-70	106	56	2.5	50	16.100	1156 12 8
2056 M 76 FT	70-76	114	56	2.5	25	18.300	1156 13 6
2056 M 82 FT	76-82	121	56	2.5	25	19.100	1156 14 4
2056 M 90 FT	82-90	130	56	3	25	23.300	1156 15 2
2056 M 100 FT	90-100	140	56	3	25	25.400	1156 16 0

St Steel

FT Hot-dip galvanised

/100 pc.

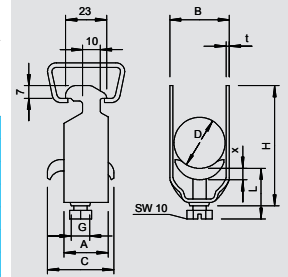
Suitable for all C profile rails with slot width 16–17 mm.

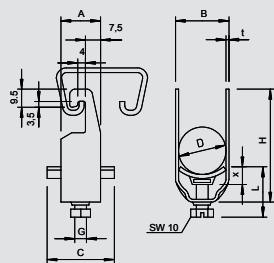
Clamp, bolt and pressure sleeve made of hot-dip galvanised steel.

Version with welding and/or locknuts for use under difficult circumstances and for vibration on request.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8-12	23	16	30	M6	1.5	3.5	40	32.5
12-16	23	20	30	M6	1.5	3.5	44	32.5
16-22	23	27	30	M6	1.5	4.5	50	46.5
22-28	23	33	30	M6	2	4.5	58	46.5
28-34	23	39	35	M8	2	5	66	44
34-40	23	45	35	M8	2	5	72	44
40-46	23	51	35	M8	2	5	79	44
46-52	23	57	35	M8	2	5	86	44
52-58	23	64	35	M8	2.5	5	93	44
58-64	23	70	35	M8	2.5	5	99	56
64-70	25	76	35	M8	2.5	5	106	56
70-76	25	82	40	M8	2.5	5	114	56
76-82	25	88	40	M8	2.5	5	121	56
82-90	25	97	40	M8	3	5	130	56
90-100	25	107	40	M8	3	5	140	56





U clamp (BBS clamp)



Type	Clamping range D	Dimension H	Dimension L	Dimension t	Pack.	Weight	Item No.
2056U 12 FT	8-12	42	34	1.5	100	3.150	1175 12 2
2056U 16 FT	12-16	46	34	1.5	100	3.600	1175 16 5
2056U 22 FT	16-22	53	34	1.5	100	4.200	1175 21 1
2056U 28 FT	22-28	59	34	2	100	5.800	1175 28 9
2056U 34 FT	28-34	67	37.5	2	100	7.500	1175 34 3
2056U 40 FT	34-40	73	37.5	2	100	8.100	1175 40 8
2056U 46 FT	40-46	79	37.5	2	100	10.000	1175 46 7
2056U 52 FT	46-52	85	38.5	2	100	11.200	1175 52 1
2056U 58 FT	52-58	91	38.5	2.5	100	13.400	1175 58 0
2056U 64 FT	58-64	97	38.5	2.5	100	14.300	1175 64 5
2056U 70 FT	64-70	103	38.5	2.5	50	15.250	1175 69 6
2056U 76 FT	70-76	110	45.5	2.5	25	20.600	1175 76 9
2056U 82 FT	76-82	116	45.5	2.5	25	22.000	1175 82 3
2056U 90 FT	82-90	125	45.5	3	25	26.200	1175 90 4
2056U 100 FT	90-100	135	45.5	3	25	30.000	1175 99 8



St Steel **FT** Hot-dip galvanised /100 pc.

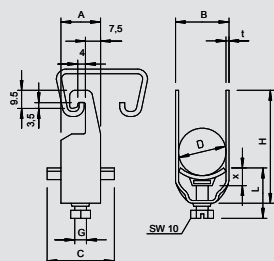
Suitable for all C profile rails with slot width 18 and 22 mm. Also suitable for flat, angle and U steel of 4 - 12 mm material thickness.

BBS clamp and bolt made of hot-dip galvanised steel. Polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8-12	20	16	34	M6	1.5	5	42	34
12-16	20	20	34	M6	1.5	5	46	34
16-22	20	27	34	M6	1.5	5	53	34
22-28	20	33	34	M6	2	5	59	34
28-34	20	39	34	M8	2	5.5	67	37.5
34-40	20	45	34	M8	2	5.5	73	37.5
40-46	20	51	40	M8	2	5.5	79	37.5
46-52	20	57	40	M8	2	6.5	85	38.5
52-58	23	64	40	M8	2.5	6.5	91	38.5
58-64	23	70	40	M8	2.5	6.5	97	38.5
64-70	23	76	40	M8	2.5	6.5	103	38.5
70-76	25	82	40	M8	2.5	6.5	110	45.5
76-82	25	88	40	M8	2.5	6.5	116	45.5
82-90	25	97	40	M8	3	6.5	125	45.5
90-100	25	107	40	M8	3	6.5	135	45.5

U clamp (BBS clamp)



Type	Clamping range D	Dimension H	Dimension L	Dimension t	Pack.	Weight	Item No.
2056U 2 12 FT	8-12	56	34	1.5	50	2.850	1176 12 9
2056U 2 16 FT	12-16	64	34	1.5	50	3.050	1176 16 1
2056U 2 22 FT	16-22	77	47	1.5	50	4.950	1176 22 6
2056U 2 28 FT	22-28	89	47	2	50	6.940	1176 28 5
2056U 2 34 FT	28-34	103	44.5	2	50	9.500	1176 33 1
2056U 2 40 FT	34-40	115	44.5	2	50	11.350	1176 40 4
2056U 2 46 FT	40-46	128	44.5	2	50	11.350	1176 46 3
2056U 2 52 FT	46-52	140	45.5	2	50	15.050	1176 52 8
2056U 2 58 FT	52-58	152	45.5	2.5	50	19.800	1176 58 7



St Steel **FT** Hot-dip galvanised /100 pc.

Suitable for all C profile rails with slot width 18 and 22 mm. Also suitable for flat, angle and U steel of 4 - 12 mm material thickness.

BBS clamp and bolt made of hot-dip galvanised steel. Polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8-12	20	16	34	M6	1.5	5	56	34
12-16	20	20	34	M6	1.5	5	64	34
16-22	20	27	34	M6	1.5	5	77	47
22-28	20	33	34	M6	2	5	89	47
28-34	20	39	34	M8	2	5.5	103	44.5
34-40	20	45	34	M8	2	5.5	115	44.5
40-46	20	51	40	M8	2	5.5	128	44.5
46-52	20	57	40	M8	2	6.5	140	45.5
52-58	20	64	40	M8	2.5	6.5	152	45.5



U clamp



U clamp (BBS clamp)

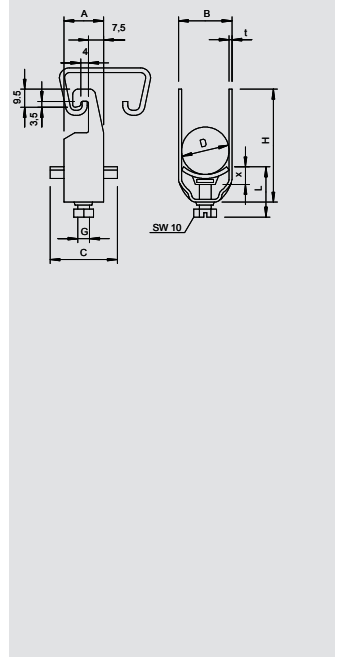
Type	Clamping range D mm	Dimension H mm	Dimension L mm	Dimension t mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2056U 3 12 FT	8-12	70	47	1.5	50	4.750	1177 12 5
2056U 3 16 FT	12-16	82	47	1.5	50	4.850	1177 16 8
2056U 3 22 FT	16-22	101	47	1.5	50	6.600	1177 22 2
2056U 3 28 FT	22-28	119	47	2	50	10.500	1177 28 1
2056U 3 34 FT	28-34	139	44.5	2	50	13.250	1177 34 6
2056U 3 40 FT	34-40	157	44.5	2	50	14.400	1177 40 0
2056U 3 46 FT	40-46	177	56.5	2	50	18.950	1177 45 1

St Steel **FT** Hot-dip galvanised /100 pc.

Suitable for all C profile rails with slot width 18 and 22 mm. Also suitable for flat, angle and U steel of 4 - 12 mm material thickness. BBS clamp and bolt made of hot-dip galvanised steel. Polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
8-12	20	16	34	M6	1.5	5	70	47
12 - 16	20	20	34	M6	1.5	5	82	47
16 - 22	20	27	34	M6	1.5	5	101	47
22 - 28	20	33	34	M6	2	5	119	47
28 - 34	20	39	34	M6	2	5.5	139	44.5
34-40	20	45	34	M8	2	5.5	157	44.5
40-46	20	51	40	M8	2	5.5	177	56.5



U clamp (BBS clamp)

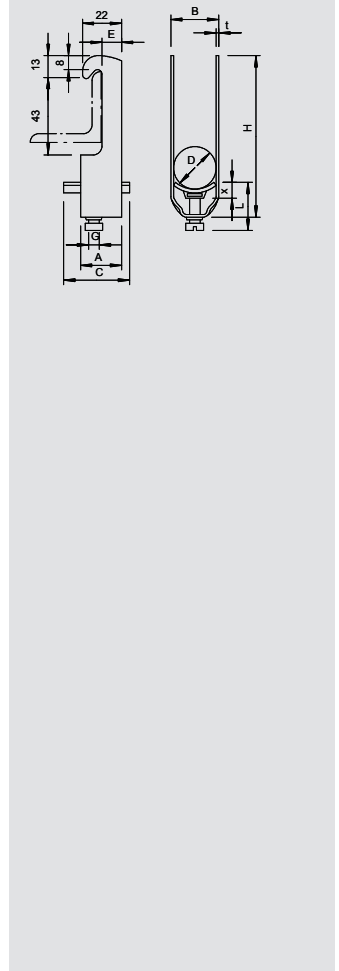
Type	Clamping range D mm	Dimension H mm	Dimension L mm	Dimension t mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2056W 12 FT	8-12	74	27	1.5	100	4.450	1180 12 6
2056W 16 FT	12-16	78	27	1.5	100	4.890	1180 16 9
2056W 22 FT	16-22	85	27	1.5	100	5.700	1180 22 3
2056W 28 FT	22-28	91	27	2	100	7.800	1180 28 2
2056W 34 FT	28-34	99	31.5	2	100	9.400	1180 34 7
2056W 40 FT	34-40	105	31.5	2	100	10.000	1180 40 1
2056W 46 FT	40-46	111	31.5	2	100	12.800	1180 46 0
2056W 58 FT	52-58	123	32.5	2.5	50	17.100	1180 58 4
2056W 64 FT	58-64	130	32.5	2.5	50	18.600	1180 64 9
2056W 52 FT	46-52	117	32.5	2	100	13.600	1180 52 5
2056W 70 FT	64-70	136	32.5	2.5	50	18.500	1180 68 1
2056W 76 FT	70-76	143	38.5	2.5	25	20.600	1180 76 2
2056W 82 FT	76-82	149	38.5	2.5	25	22.000	1180 82 7
2056W 90 FT	82-90	158	38.5	3	25	26.200	1180 90 8

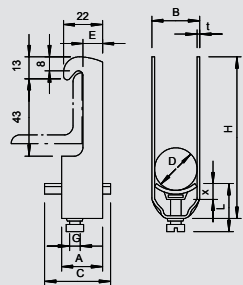
St Steel **FT** Hot-dip galvanised /100 pc.

Suitable for angular steel of 40 mm limb length. Clamp and bolt made of hot-dip galvanised steel. Polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
8-12	23	16	34	M6	1.5	5	74	27
12 - 16	23	20	34	M6	1.5	5	78	27
16 - 22	23	27	34	M6	1.5	5	85	27
22 - 28	23	33	34	M6	2	5	91	27
28 - 34	23	39	34	M8	2	5.5	99	31.5
34-40	23	45	34	M8	2	5.5	105	31.5
40-46	25	51	40	M8	2	5.5	111	31.5
52-58	25	64	40	M8	2.5	6.5	123	32.5
58-64	25	70	40	M8	2.5	6.5	130	32.5
46-52	25	57	40	M8	2	6.5	117	32.5
64-70	25	76	40	M8	2.5	6.5	136	32.5
70-76	25	82	40	M8	2.5	6.5	143	38.5
76-82	25	88	40	M8	2.5	6.5	149	38.5
82-90	25	97	40	M8	3	6.5	158	38.5





U clamp (BBS clamp)



Type	Clamping range D	Dimension H	Dimension L	Dimension t	Pack.	Weight	Item No.
2056W 2 12 FT	8-12	88	34	1.5	50	5.150	1181 12 2
2056W 2 16 FT	12-16	96	34	1.5	50	5.700	1181 16 5
2056W 2 22 FT	16-22	109	34	1.5	50	7.050	1181 21 1
2056W 2 28 FT	22-28	121	34	2	50	10.350	1181 28 9
2056W 2 34 FT	28-34	135	37.5	2	50	11.600	1181 34 3
2056W 2 40 FT	34-40	147	37.5	2	50	12.700	1181 40 8
2056W 2 46 FT	40-46	160	37.5	2	50	16.750	1181 46 7
2056W 2 52 FT	46-52	172	38.5	2	50	18.200	1181 52 1
2056W 2 58 FT	52-58	185	38.5	2.5	50	23.000	1181 58 0

St Steel

FT Hot-dip galvanised

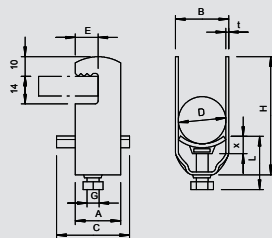
/100 pc.

Suitable for angular steel of 40 mm limb length.

Clamp and bolt made of hot-dip galvanised steel. Polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8-12	23	16	34	M6	1.5	5	88	34
12 - 16	23	20	34	M6	1.5	5	96	34
16 - 22	23	27	34	M6	1.5	5	109	34
22 - 28	23	33	34	M6	2	5	121	34
28 - 34	23	39	34	M8	2	5.5	135	37.5
34-40	23	45	34	M8	2	5.5	147	37.5
40-46	25	51	40	M8	2	5.5	160	37.5
46-52	25	57	40	M8	2	6.5	172	38.5
52-58	25	64	40	M8	2.5	6.5	185	38.5



U clamp (BBS clamp)



Type	Clamping range D	Dimension H	Dimension L	Dimension t	Pack.	Weight	Item No.
2056F 12 FT	8-12	43	34	1.5	100	3.700	1169 12 2
2056F 16 FT	12-16	47	34	1.5	100	3.900	1169 16 5
2056F 22 FT	16-22	54	34	1.5	100	4.500	1169 21 1
2056F 28 FT	22-28	60	34	2	100	6.000	1169 28 9
2056F 34 FT	28-34	68	37.5	2	100	8.000	1169 34 3
2056F 40 FT	34-40	74	37.5	2	100	8.500	1169 40 8
2056F 46 FT	40-46	80	37.5	2	100	10.600	1169 46 7
2056F 52 FT	46-52	86	38.5	2	100	11.700	1169 52 1
2056F 58 FT	52-58	92	38.5	2.5	100	13.050	1169 58 0
2056F 64 FT	58-64	98	38.5	2.5	100	14.800	1169 64 5
2056F 70 FT	64-70	104	38.5	2.5	50	17.700	1169 69 6
2056F 76 FT	70-76	111	45.5	2.5	25	20.600	1169 76 9
2056F 82 FT	76-82	117	45.5	2.5	25	22.000	1169 82 3
2056F 90 FT	82-90	126	45.5	3	25	26.200	1169 90 4

St Steel

FT Hot-dip galvanised

/100 pc.

Suitable for flat, bracket and U irons of 4-12 mm material thickness.

Clamp and bolt made of hot-dip galvanised steel. Polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

Version with welding and/or locknuts for use under difficult circumstances and for vibration on request.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8-12	23	16	34	M6	1.5	5	43	34
12 - 16	23	20	34	M6	1.5	5	47	34
16 - 22	23	27	34	M6	1.5	5	54	34
22 - 28	23	33	34	M6	2	5	60	34
28 - 34	23	39	34	M8	2	5.5	68	37.5
34-40	23	45	34	M8	2	5.5	74	37.5
40-46	25	51	40	M8	2	5.5	80	37.5
46-52	25	57	40	M8	2	6.5	86	38.5
52-58	25	64	40	M8	2.5	6.5	92	38.5
58-64	25	70	40	M8	2.5	6.5	98	38.5
64-70	25	76	40	M8	2.5	6.5	104	38.5
70-76	25	82	40	M8	2.5	6.5	111	45.5
76-82	25	88	40	M8	2.5	6.5	117	45.5
82-90	25	97	40	M8	3	6.5	126	45.5



U clamp



U clamp (BBS clamp)

Type	Clamping range D	Dimension H	Dimension L	Dimension t	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
2056F 2 12 FT	8-12	57	25	1.5	50	4.250	1170 12 0
2056F 2 16 FT	12-16	65	25	1.5	50	4.550	1170 16 3
2056F 2 22 FT	16-22	78	38	1.5	50	5.200	1170 22 8
2056F 2 28 FT	22-28	90	38	2	50	7.900	1170 28 7
2056F 2 34 FT	28-34	104	33	2	50	9.900	1170 34 1
2056F 2 40 FT	34-40	116	33	2	50	11.200	1170 40 6
2056F 2 46 FT	40-46	128	33	2	50	12.000	1170 46 5
2056F 2 52 FT	46-52	140	33	2	50	16.600	1170 51 1

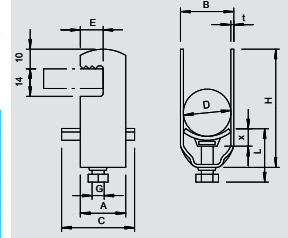
St Steel **FT** Hot-dip galvanised /100 pc.

Suitable for flat, bracket and U irons of 4–12 mm material thickness. Clamp and bolt made of hot-dip galvanised steel. Polypropylene pressure sleeve, colour light grey RAL 7035.

Version with welding and/or locknuts for use under difficult circumstances and for vibration on request.

Important dimensions, clamp clip

EN	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8-12	23	16	34	M6	1.5	5	57	34
12 - 16	23	20	34	M6	1.5	5	65	34
16 - 22	23	27	34	M6	1.5	5	54	34
22 - 28	23	33	34	M6	2	5	90	47
28 - 34	23	39	34	M8	2	5.5	68	37.5
34-40	23	45	34	M8	2	5.5	74	37.5
40-46	25	51	40	M8	2	5.5	37.5	128
46-52	25	57	40	M8	2	6.5	86	38.5

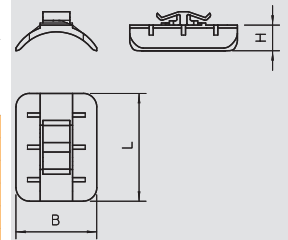


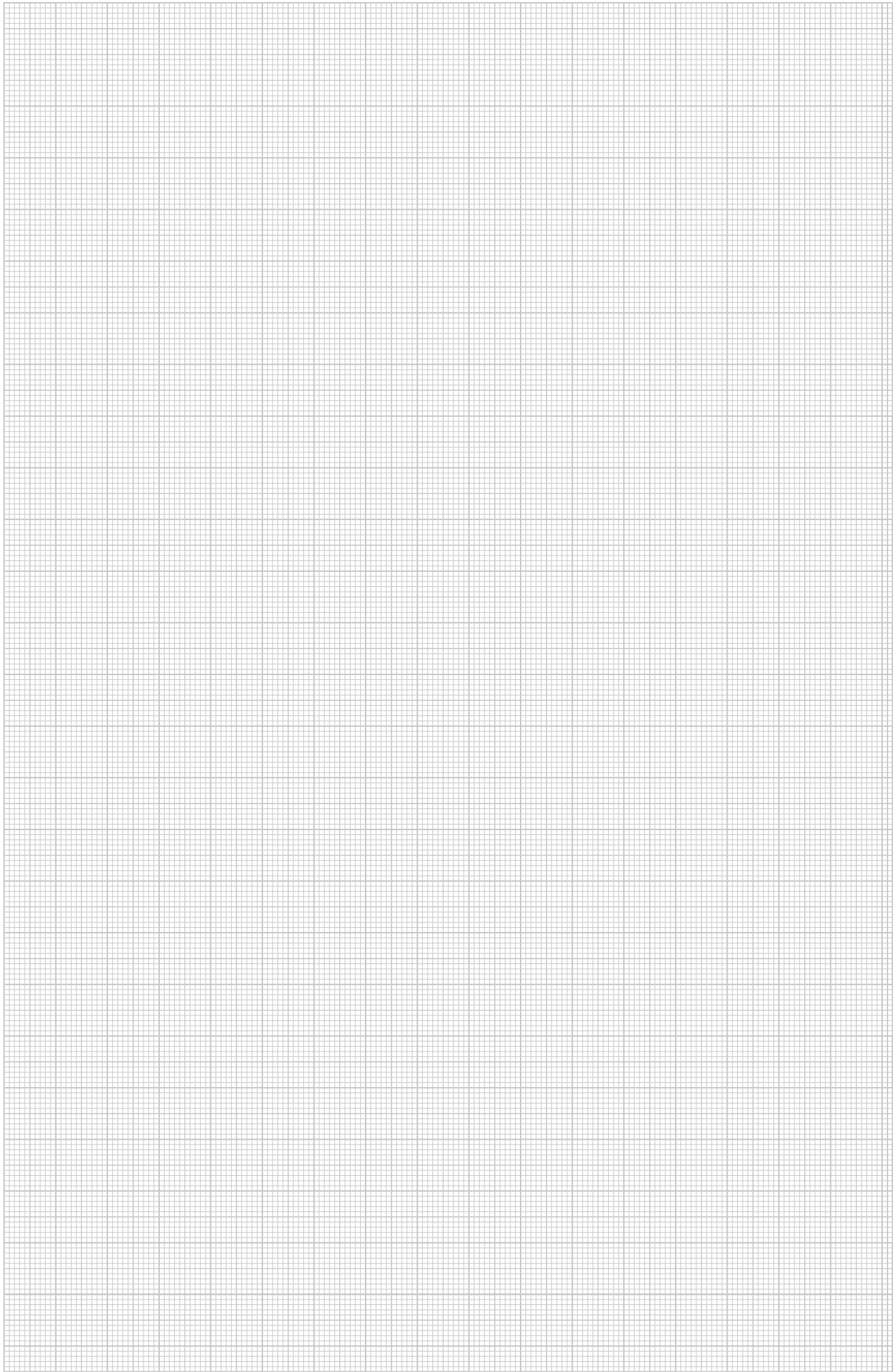
Counter sleeve

Type	Clamping range D	Shipping box	Pack.	Weight	Item No.
	mm	pcs	pcs	kg/100 pcs.	
2058 12 LGR	8-12	2,400	100	0.177	1195 12 3
2058 16 LGR	12-16	1,200	100	0.189	1195 16 6
2058 22 LGR	16-22	1,000	100	0.187	1195 22 0
2058 28 LGR	22-28	1,000	100	0.244	1195 27 1
2058 34 LGR	28-34	1,200	100	0.303	1195 34 4
2058 40 LGR	34-40	1,200	100	0.325	1195 40 9
2058 46 LGR	40-46	1,200	100	0.409	1195 46 8
2058 52 LGR	46-52	1,200	100	0.442	1195 52 2
2058 58 LGR	52-58	1,200	100	0.486	1195 58 1
2058 64 LGR	58-64	500	50	0.540	1195 64 6
2058 70 LGR	64-70	500	50	0.550	1195 70 0

PP Polypropylene /100 pc.




Area of use of rails with slot width 16–17 mm. Counter sleeve is clamped into the slot width as protection between the cable and rail.







Luminaire support systems

	Luminaire support systems LED	LED module Connection cables and plugs LED adapter	368 368 369
	Luminaire support channel Accessories	Luminaire support channel Connector Suspension bracket Connection cables Ceiling brackets Threaded rod Suspension chain Steel wire tensioning rope Perforated steel strap	373 373 374 376
	Luminaire support tray	Luminaire support tray Connector Cover with turn-buckle	379 379 379

LED module, connection cables and plugs

LED module



Type	Dimension mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LED M 8NS	460 x 85 x 100	1	98.000	6069 81 5

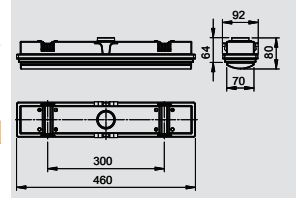
PP Polypropylene /pc.

LED module for installation in adapters for AZ small ducts, RKSM cable tray system, SKS cable tray system and for individual suspension on cable ladders or directly on the ceiling.

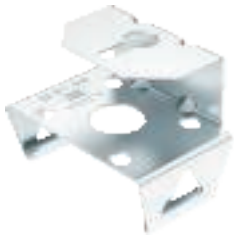
Energy-saving, robust and low-maintenance 17 Watt light module in a housing with protection rating IP65. The electrical connection is created using a 3-pin special connector (L1, L2, N) of type ASL HM 2.7M. The module allows two operating modes. Normal operation at 100% power and reduced power mode at 50% power.

Technical data:

- Modules: Plastic housing with 8 LEDs
- Connection cable: 17 W (1,250 lm)
- Mains connection: 100-240V / 50-60 Hz / AC
- Protection class: SK II
- Module end plate: Plastic (PMMA)
- Module protection rating: IP 65
- Surge protection: 6 kV / 2.5 KA
- Colour temperature: 4,300 K
- Housing width: 85 mm
- Housing length: 460 mm
- Housing height: 100 mm
- Weight: 0.980 kg



Mounting bracket for individual suspension of LED module

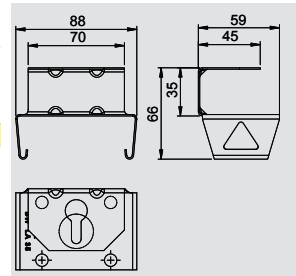


Type	Pack. pcs	Weight kg/100 pcs.	Item No.
BW LA 35 FS	10	9.300	6069 89 5

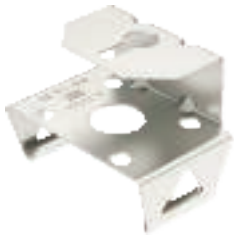
St Steel **FS** Strip-galvanised /pc.

Mounting angle for individual lighting suspension of LED modules, type LED M 8NS, to ceilings or cable ladders using bolts and slide nuts.

Two mounting angles are required for each LED module.



Mounting bracket for individual suspension of LED module

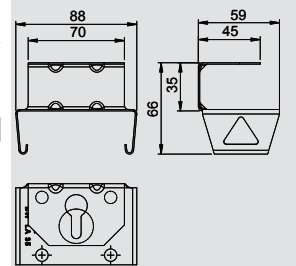


Type	Pack. pcs	Weight kg/100 pcs.	Item No.
BW LA 35 VA4301	10	9.300	6069 89 7

V2A Stainless steel, grade 304 /pc.

Mounting angle for individual lighting suspension of LED modules, type LED M 8NS, to ceilings or cable ladders using bolts and slide nuts.

Two mounting angles are required for each LED module.



Luminaire support clamp LTK

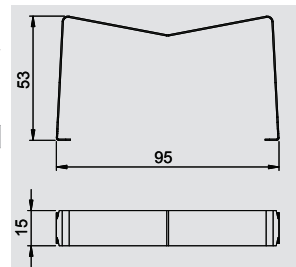


Type	Pack. pcs	Weight kg/100 pcs.	Item No.
LTK VA4301	10	1.120	6069 78 4

V2A Stainless steel, grade 301 /pc.

Luminaire support clamp to fasten the LED modules M 8NS in the adapters for AZ channel, cable trays RKSM and SKS.

Two fastening clips are required for each LED module.



Supply of LED module

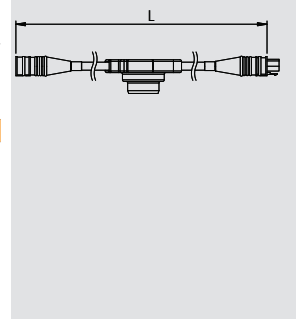


Type	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
ASL HM 2,7M	2,700	1	42.000	6069 83 0

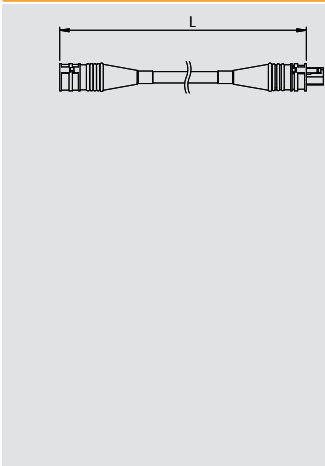
PA Polyamide /pc.

Cable, 3-pin (L1, L2 and N), to supply the LED module, type LED M 8NS, with connector and sockets, for direct power supply of modules and as throughway cabling of downstream modules.

The cable length is approx. 1.4 m on each side. When the ASL HM 2.7M power supply is used without additional extensions, a maximum of 30 LED modules of type LED M 8NS can be connected in series.



LED module, connection cables and plugs

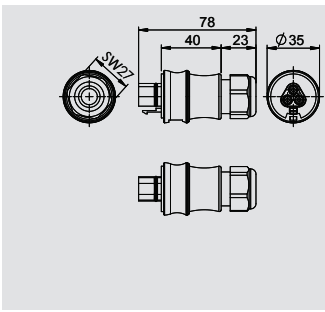


Extensions for RST 20i3

Type	Length	Pack.	Weight	Item No.
KL1M RST20i3 BL	1,000	1	14.000	6069 84 0
KL2M RST20i3 BL	2,000	1	24.500	6069 84 2
KL3M RST20i3 BL	3,000	1	35.000	6069 84 4
KL4M RST20i3 BL	4,000	1	45.500	6069 84 6
KL5M RST20i3 BL	5,000	1	56.000	6069 84 8
KL6M RST20i3 BL	6,000	1	66.500	6069 85 0
KL7M RST20i3 BL	7,000	1	77.000	6069 85 2
KL8M RST20i3 BL	8,000	1	87.500	6069 85 4



PA Polyamide /pc.
 Pre-terminated cable, 3-pin (L1, L2, N), 1.5 mm², 16 A to extend the supply cable ASL HM 2,7M or for direct connection to junction box using the device connection sockets GABA RST20i3 BL or GABI RST20i3 BL.
 Equipped with both a socket and a connector and available in various lengths.
 Protection rating IP66/68.

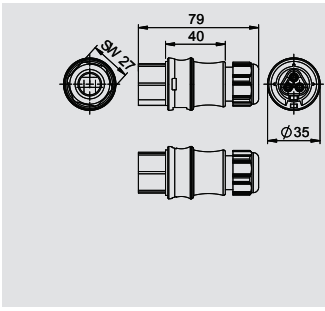


Connector for cables RST 20i3, male

Type	Dimension	Pack.	Weight	Item No.
SVLS RST20i3 BL	79 x 35	5	3.110	6069 78 9



PA Polyamide /pc.
 Plug connector of series RST 20i3 for cables of diameter 6–10 mm. With spring power connection for rigid cables of 0.5–2.5 mm² cross-section, fine-wire with wire end sleeve for 0.5–1.5 mm² cross-section and multi-wire with wire end sleeve for 0.75–1.5 mm² cross-section, 250 V, 16 A, IP66/68.
 Unmounted with cable gland and socket or connector.

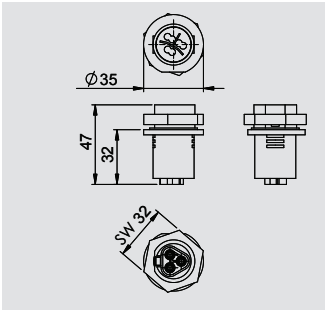


Connector for cables RST 20i3, female

Type	Dimension	Pack.	Weight	Item No.
SVLB RST20i3 BL	82 x 35	5	3.680	6069 78 7



PA Polyamide /pc.
 Plug connector of series RST 20i3 for cables of diameter 6–10 mm. Spring power connection for rigid cables of 0.5–2.5 mm² cross-section, fine-wire with wire end sleeve for 0.5–1.5 mm² cross-section and multi-wire with wire end sleeve for 0.75–1.5 mm² cross-section, 250 V, 16 A, IP66/68.
 Unmounted with cable gland, socket or connector.

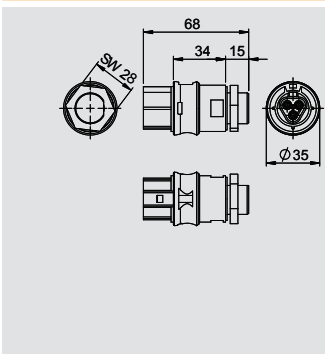


Device connection RST 20i3, external thread

Type	Dimension	Pack.	Weight	Item No.
GABA RST20i3 BL	47 x 35	5	2.240	6069 79 3



PA Polyamide /pc.
 Device connection of series RST 20i3, M25 standard with spring power connection for rigid cables of 0.5–2.5 mm² cross-section, fine-wire with wire end sleeve for 0.5–1.5 mm² cross-section and multi-wire with wire end sleeve for 0.75–1.5 mm² cross-section, 250 V, 16 A, IP66/68.
 Unmounted with M25 x 1.5 thread. Exterior gland.
 Suitable for use in the junction box of type B 100.



Device connection RST 20i3, internal thread

Type	Dimension	Pack.	Weight	Item No.
GABI RST20i3 BL	69 x 35	5	2.680	6069 79 5



PA Polyamide /pc.
 Device connection of series RST 20i3, M20, modular, straight with spring power connection for rigid cables of 0.5–2.5 mm² cross-section, fine-wire with wire end sleeve for 0.5–1.5 mm² cross-section and multi-wire with wire end sleeve for 0.75–1.5 mm² cross-section, 250 V, 16 A, IP66/68.
 Unmounted with M20 x 1.5 thread. Interior gland.
 Suitable for use in junction boxes of the series B9/KM, B10M, B11M, B12M, B9/T and T60/M20.

LED module, connection cables and plugs



Blanking cover RST 20i3

Type	Dimension mm	Pack. pcs	Weight kg/100 pcs.	Item No.
EKBV RST20i3 SW	29 x 23	5	0.370	6069 79 8

PA Polyamide

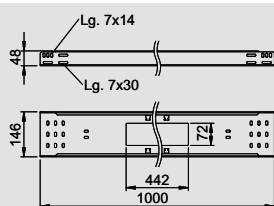
/pc.

End cap to cover unrequired socket parts of the series RST20i3.



Cable support systems with integrated LED modules

AZ channel adapter LED

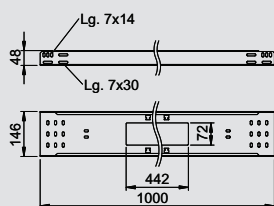


Type	Side height	Width	Plate thickness	Length	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
AZ LA 150 FS	50	150	1.5	1,000	2	248.000	6069 60 0
AZ LA 150 FT	50	150	1.5	1,000	2	263.000	6069 60 7

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Lighting support adapter for AZ small ducts with a side height of 50 mm for attachment of the lighting modules, type LED M 8NNS.

Can be adapted to the widths 50 mm and 100 mm using appropriate reducers.



Type	Side height	Width	Plate thickness	Length	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
AZ LA 150VA4301	50	150	1.5	1,000	2	248.000	6069 61 4

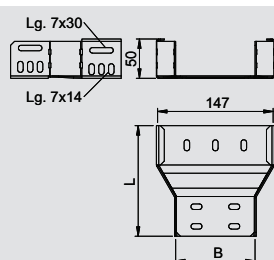
V2A Stainless steel, grade 304 /pc.

Lighting support adapter for AZ small ducts with a side height of 50 mm for attachment of the lighting modules, type LED M 8NNS.

Can be adapted to the widths 50 mm and 100 mm using appropriate reducers.



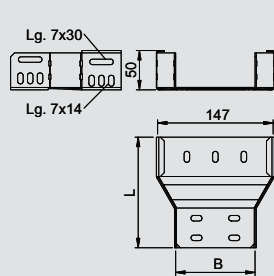
Reducer for AZ channel 150 to 50 mm



Type	Side height	Width	Plate thickness	Length	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
RAZLA1505 FS	50	50	1.5	158	2	36.500	6069 86 0
RAZLA1505 FT	50	50	1.5	158	2	38.700	6069 86 2

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Reduction for lighting support adapter AZ LA 150 to AZ small duct of width 50 mm and side height 50 mm.



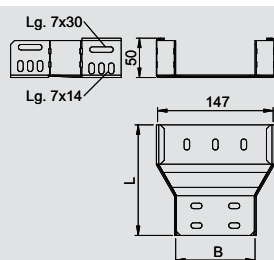
Type	Side height	Width	Plate thickness	Length	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
RAZLA1505 VA4301	50	50	1.5	158	2	36.500	6069 86 4

V2A Stainless steel, grade 304 /pc.

Reduction for lighting support adapter AZ LA 150 to AZ small duct of width 50 mm and side height 50 mm.



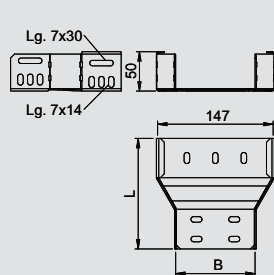
Reducer for AZ channel 150 to 100 mm



Type	Side height	Width	Plate thickness	Length	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
RAZLA1510 FS	50	100	1.5	140	2	35.200	6069 88 0
RAZLA1510 FT	50	100	1.5	140	2	37.300	6069 88 2

St Steel FS Strip-galvanised FT Hot-dip galvanised /pc.

Reduction for lighting support adapter AZ LA 150 to AZ small duct of width 100 mm and side height 50 mm.



Type	Side height	Width	Plate thickness	Length	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
RAZLA1510 VA4301	50	100	1.5	140	2	35.200	6069 88 4

V2A Stainless steel, grade 304 /pc.

Reduction for lighting support adapter AZ LA 150 to AZ small duct of width 100 mm and side height 50 mm.



Cable support systems with integrated LED modules

Magic cable tray adapter LED

Type	Side height	Width	Plate thickness	Length	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
LAM 620 FS	60	200	0.75	1,100	2	326.000	6069 64 5
LAM 630 FS	60	300	0.75	1,100	2	430.000	6069 65 9
LAM 640 FS	60	400	0.75	1,100	2	536.000	6069 67 3

St Steel **FS** Strip-galvanised /pc.

Lighting support adapter for RKSM cable trays with a side height of 60 mm for attachment of the lighting modules, type LED M 8NNS.

Available in the widths 200, 300 and 400 mm.

The stock length is 1100 mm, the usable length when combined is 1000 mm.

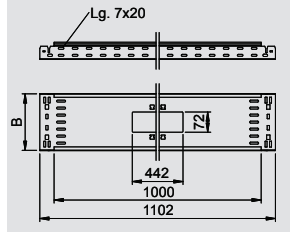
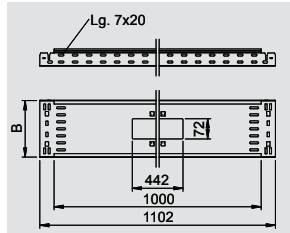
Type	Side height	Width	Plate thickness	Length	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
LAM 620 VA4301	60	200	0.75	1,100	2	326.000	6069 65 2
LAM 630 VA4301	60	300	0.75	1,100	2	430.000	6069 66 6
LAM 640 VA4301	60	400	0.75	1,100	2	536.000	6069 68 0

V2A Stainless steel, grade 304 /pc.

Lighting support adapter for RKSM cable trays with a side height of 60 mm for attachment of the lighting modules, type LED M 8NNS.

Available in the widths 200, 300 and 400 mm.

The stock length is 1100 mm, the usable length when combined is 1000 mm.



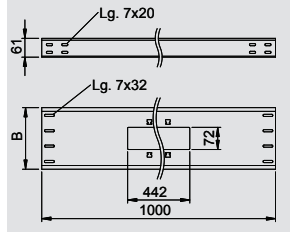
SKS cable tray adapter LED

Type	Side height	Width	Plate thickness	Length	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
SKS LA620 FS	60	200	1.5	1,000	2	363.000	6069 71 1
SKS LA630 FS	60	300	1.5	1,000	2	480.000	6069 72 5
SKS LA640 FS	60	400	1.5	1,000	2	598.000	6069 73 9
SKS LA620 FT	60	200	1.5	1,000	2	385.000	6069 71 8
SKS LA630 FT	60	300	1.5	1,000	2	509.000	6069 73 2
SKS LA640 FT	60	400	1.5	1,000	2	634.000	6069 74 6

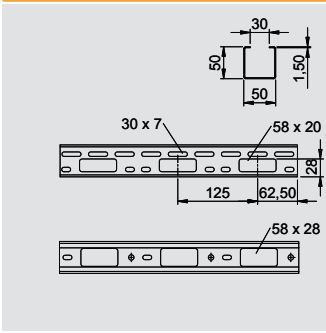
St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /pc.

OBO luminaire support systems simplify the installation of lighting systems in many areas of industrial and other buildings, but can also be used to provide a flexible power and data support to machine and workstations. No matter whether in industry, functional buildings or in buildings where importance is placed on optical appearance. With the OBO luminaire support system, cable routing and an optimum positioning of luminaires is child's play in any application.

Available in the widths 200, 300 and 400 mm.



Luminaire support channel



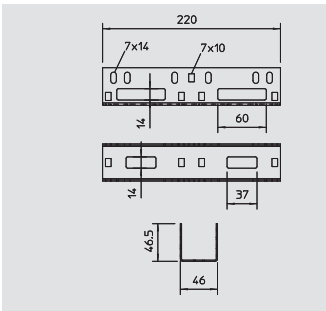
Luminaire support channel



Type	Side height	Width	Plate thickness	Length	Weight	Item No.
	mm	mm	mm	mm	kg/100 m	
LTS 50 FS	50	50	1.5	6,000	140.000	6075 00 0
LTS 50 FT	50	50	1.5	6,000	144.100	6075 00 5

St Steel FS Strip-galvanised FT Hot-dip galvanised /m

Perforated luminaire support channel for cable routing and luminaire mounting. Magnetic shield insulation without cover 20 dB, with cover 50 dB.

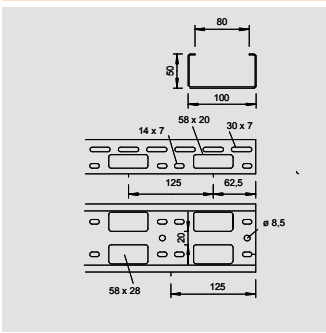


Straight connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
VF AZK 50 FS	25	27.200	6066 61 5
VF AZK 50 DD	25	27.200	6066 62 3

St Steel FS Strip-galvanised DD Zinc-aluminium coated, double-dip /pc.

Straight connector for connection of luminaire support channels and AZ channels. An adjustable connector can be created using two straight and angle connectors.



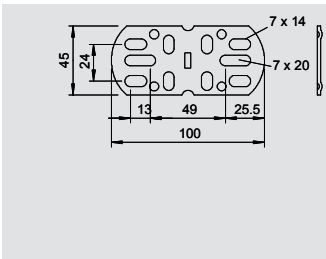
Luminaire support channel



Type	Width	Plate thickness	Length	Weight	Item No.
	mm	mm	mm	kg/100 m	
LTS 100 FS	100	1.5	6,000	177.000	6075 02 4

St Steel FS Strip-galvanised /m

Perforated luminaire support channel for cable routing and luminaire mounting. Magnetic shield insulation without cover 20 dB, with cover 50 dB.

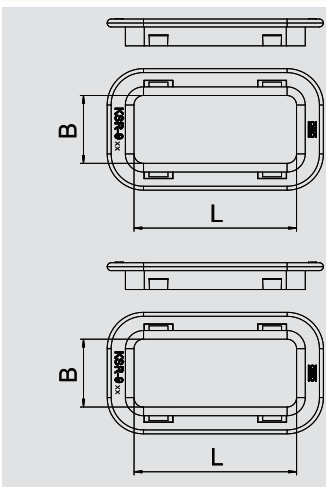


Straight and angle connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
VF AZK FT	25	7.500	6066 55 0

St Steel FT Hot-dip galvanised /pc.

Straight and angle connector for connection of AZ channels. An adjustable connector can be created using two straight and angle connectors. Scope of delivery includes bolts with flange nut.



Cable protection ring



Type	Colour	for perforation	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
KSR-910 PE	Light grey	20 x 58	25	0.500	6066 71 2

PE Polyethylene /pc.

Cable protection ring for bottom perforation in cable trays of type IKS and for side perforation in AZ channels and luminaire support channel.



Type	Colour	for perforation	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
KSR-915 PE	Light grey	28 x 58	25	0.500	6066 70 4

PE Polyethylene /pc.

Cable protection ring for bottom perforation in AZ channels and luminaire support channels.



04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLEExport_01554) / 24/06/2013

Luminaire support systems

Luminaire support channel

Suspension bracket



Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
AHB LTS 50 FT	50	1.970	6066 50 5

St Steel **F** Hot-dip galvanised /100 pc.

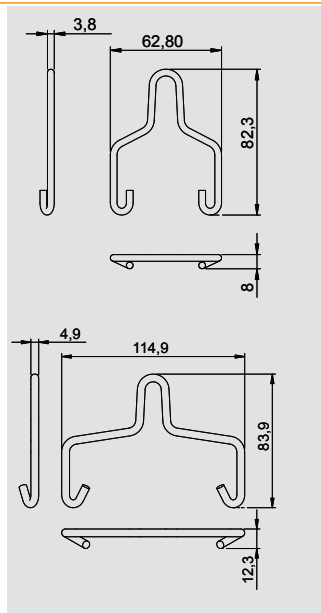
Suspension bracket for chain fastening of the luminaire support channel, type LTS 50.



Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
AHB LTS 100 FT	50	4.060	6066 51 0

St Steel **F** Hot-dip galvanised /100 pc.

Suspension bracket for chain fastening of the luminaire support channel, type LTS 50.



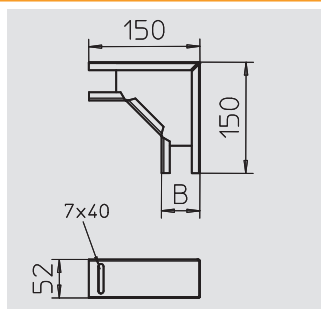
90° bend



Type	Side height	Width	Weight	Item No.
	mm	mm	kg/100 pcs.	
LTS B DD	50	50	35.700	6074 90 1

St Steel **DD** Zinc-aluminium coated, double-dip /pc.

90° bend, horizontal, for AZ channel AZK 050 and luminaire support channel LTS 50.



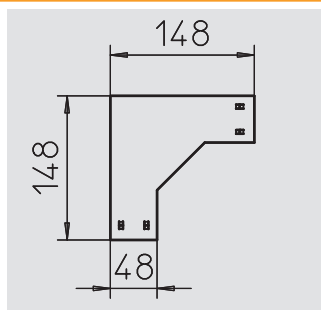
Cover for 90° bend



Type	Side height	Width	Weight	Item No.
	mm	mm	kg/100 pcs.	
LTS DFB DD	50	50	10.000	6074 95 2

St Steel **DD** Zinc-aluminium coated, double-dip /pc.

Cover for 90° bend.



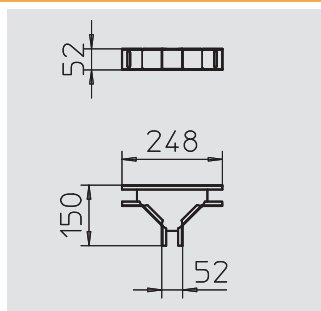
Tee



Type	Side height	Width	Weight	Item No.
	mm	mm	kg/100 pcs.	
LTS T DD	50	50	46.500	6074 91 2

St Steel **DD** Zinc-aluminium coated, double-dip /pc.

Horizontal tee, for AZ channel AZK 050 and luminaire support channel LTS 50.



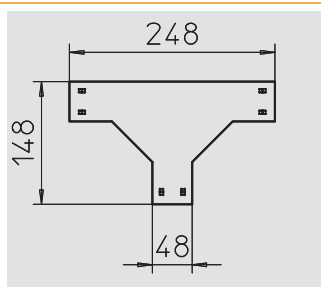
Cover for tee



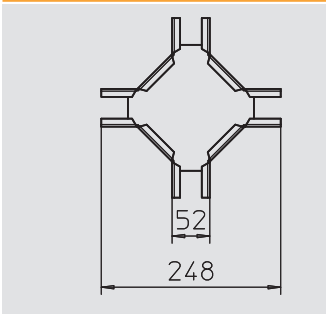
Type	Side height	Width	Weight	Item No.
	mm	mm	kg/100 pcs.	
LTS DFT DD	50	50	15.000	6074 96 1

St Steel **DD** Zinc-aluminium coated, double-dip /pc.

Cover for tee



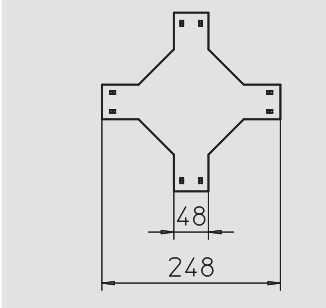
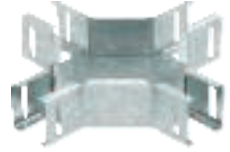
Luminaire support channel



Cross-over

Type	Side height mm	Width mm	Weight kg/100 pcs.	Item No.
LTS K DD	50	50	57.000	6074 92 1

St Steel **DD** Zinc-aluminium coated, double-dip /pc.
 Cross-over, horizontal, for AZ channel AZK 050 and luminaire support channel LTS 50.



Cover for cross-over

Type	Side height mm	Width mm	Weight kg/100 pcs.	Item No.
LTS DFK DD	50	50	20.600	6074 97 2

St Steel **DD** Zinc-aluminium coated, double-dip /pc.
 Cover for horizontal cross-over.



Accessories

Connection cable



Type	Cable length mm	Cross-section mm ²	Number of poles	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
VL-3Q1.5 3 SW	3,000	1.5	3	Black	1	42.000	6108 10 2
VL-3Q1.5 5 SW	5,000	1.5	3	Black	1	70.000	6108 10 4
VL-3Q1.5 10 SW	10,000	1.5	3	Black	1	140.000	6108 10 9
VL-3Q1.5 15 SW	15,000	1.5	3	Black	1	210.000	6108 11 4

/pc.

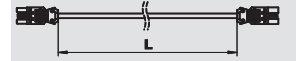
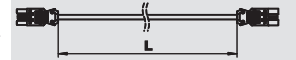
Connection cable 3 x 1.5 mm² in the version socket – connector with GST18i connection system.



Type	Cable length mm	Cross-section mm ²	Number of poles	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
VL-3Q2.5 3 SW	3,000	2.5	3	Black	1	54.000	6108 15 2
VL-3Q2.5 5 SW	5,000	2.5	3	Black	1	90.000	6108 15 4
VL-3Q2.5 10 SW	10,000	2.5	3	Black	1	180.000	6108 15 9
VL-3Q2.5 15 SW	15,000	2.5	3	Black	1	236.000	6108 16 4

/pc.

Connection cable 3 x 2.5 mm² in the version socket – connector with GST18i connection system.



Ceiling hook

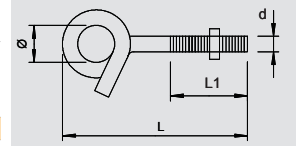


Type	Thread	Dimension d mm	Dimension L mm	Dimension L1 mm	Dimension d Ø mm	Breaking load kN	Pack. pcs	Weight kg/100 pcs.	Item No.
948 TG6	M6	6	70	46	13	1	25	5.000	3453 82 0

St Steel **G** Electrogalvanised

/100 pc.

Tightly wound ceiling hook. Including two large washers and nuts.



Ceiling bracket

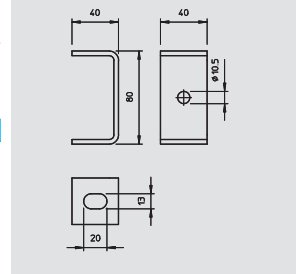


Type	Pack. pcs	Weight kg/100 pcs.	Item No.
DB FT	50	16.000	6356 10 9

St Steel **FT** Hot-dip galvanised

/pc.

Ceiling bracket for threaded rod suspension.



Ceiling bracket, variable



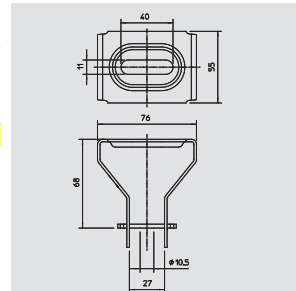
Type	Pack. pcs	Weight kg/100 pcs.	Item No.
DBV FS	20	18.200	6356 05 5

St Steel **FS** Strip-galvanised

/pc.

Ceiling bracket for suspension with threaded rods. The variable adjustment permits universal use.

The locked threaded rod seat offers the option of infinite angle adjustment.



Threaded rod

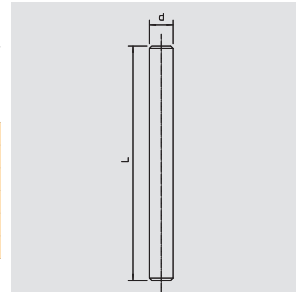


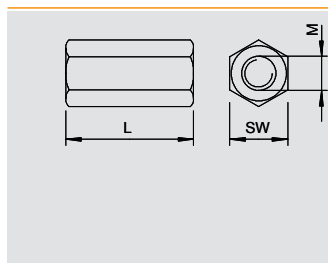
Type	Thread	Dimension d mm	Dimension L mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2078 M8 1M G	M8	8	1,000	50	30.000	3141 12 8
2078 M10 1M G	M10	10	1,000	25	49.000	3141 20 9
2078 M12 1M G	M12	12	1,000	20	100.000	3141 30 6
2078 M8 2M G	M8	8	2,000	25	60.000	3141 13 6
2078 M10 2M G	M10	10	2,000	25	98.000	3141 14 0
2078 M12 2M G	M12	12	2,000	20	140.000	3141 14 4

St Steel **G** Electrogalvanised

/100 pc.

Threaded rod to DIN 976.



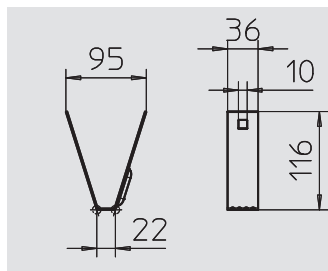


Connection sleeve

Type	Thread	Dimension M	Dimension L	SW	Shipping box	Pack.	Weight	Item No.
		mm	mm	mm	pcs	pcs	kg/100 pcs.	
12005 M8 G	M8	8	30	13	600	50	2.000	6410 08 1
12005 M10 G	M10	M10	40	17	200	50	6.000	6410 10 3
12005 M12 G	M12	M12	40	19	150	25	7.000	6410 11 1

St Steel **G** Electrogalvanised /100 pc.

Connection sleeve with continuous internal thread.



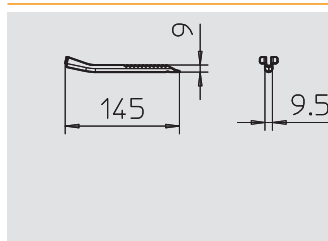
Ceiling bracket, trapezoidal

Type	Material thickness	F in kN	Pack.	Weight	Item No.
	mm	kN	pcs	kg/100 pcs.	
TPB 100 FS	1.5	0.8	50	9.900	6357 50 6

St Steel **FS** Strip-galvanised /pc.

Ceiling bracket for fastening to standard trapezoidal ceilings.

Important: Observe the statics of the trapezoidal metal ceiling.



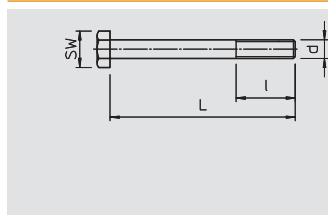
Bolt for trapezoidal fastening

Type	Material thickness	Breaking load	Pack.	Weight	Item No.
	mm	kN	pcs	kg/100 pcs.	
TPB R FS	1.5	0.8	50	3.700	6357 53 6

St Steel **FS** Strip-galvanised /pc.

Splint for fastening and securing the ceiling bracket to trapezoidal ceilings.

Important: Observe the statics of the trapezoidal metal ceiling.

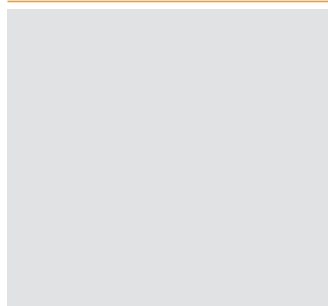


Hexagonal bolt

Type	Dimension	Dimension L	Dimension l	Dimension d	SW	Pack.	Weight	Item No.
	mm	mm	mm	mm	mm	pcs	kg/100 pcs.	
SKS 10X110 G	M10 x 110	110	30	10	17	25	9.500	6418 24 4

St Steel **G** Electrogalvanised /100 pc.

Hexagonal bolt with washers and hexagonal nut.

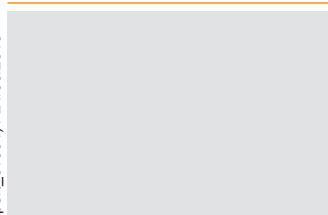


Suspension chain

Type	Material thickness	Pack.	Weight	Item No.
	mm	m	kg/100 m	
LTK-K 10 G	2.6	10	19.000	6050 36 0
LTK-K 25 G	2.6	25	19.000	6050 37 0

St Steel **G** Electrogalvanised /m

Chain for suspending luminaire support systems.

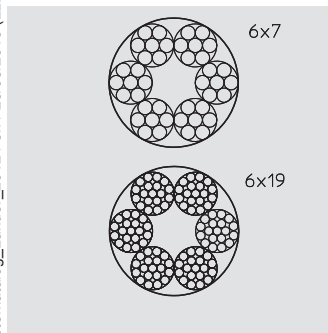


Quick link

Type	Material thickness	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
KNG G	4	100	0.700	6050 37 5

St Steel **G** Electrogalvanised /100 pc.

Quick link for connecting the chain, type LTK.



Steel wire tensing rope

Type	Cable diameter	Breaking load	In rings	Weight	Item No.
	mm	kN	m	kg/100 m	
957 3 G	3	5.29	50	3.220	5303 20 6

St Steel **G** Electrogalvanised /100 m

Steel wire tensing rope, galvanised with fibre inlay (hemp core).
Cable Ø 2 - 6 mm: round-stranded cable 6 x 7 according to DIN 3055.
Cable Ø 8 - 10 mm: round-stranded cable 6 x 19 according to DIN 3060.
Minimum break force 1770 N/mm².

Application for interior areas!



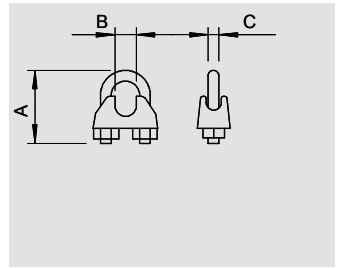
Accessories



Wire rope clamp

Type	For rope-Ø	Dimension A	Dimension B	Dimension C	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
947 3 F	3	20	4	4	25	1.061	5302 02 1

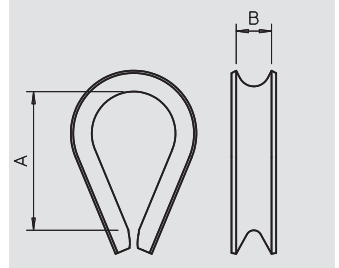
TG Cast iron **F** Hot-dip galvanised /100 pc.
 Wire cable clamp for fastening steel wire tensioning cables. ## Application for interior areas! ##



Rope thimble

Type	For rope-Ø	Dimension A	Dimension B	Pack.	Weight	Item No.
	mm	mm	mm	pcs	kg/100 pcs.	
946 3 G	3	21.5	4	25	0.345	5301 03 3

St Steel **G** Electrogalvanised /100 pc.
 Cable eye stiffener according to DIN 65457.
 ## Application for interior areas! ##

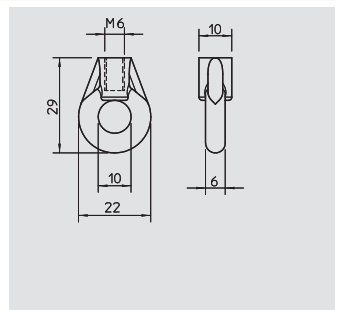


Ring eyelet

Type	Dimension D	Thread	Dimension L	Dimension d	Dimension B	Breaking load	Pack.	Weight	Item No.
	mm		mm	mm	mm	kN	pcs	kg/100 pcs.	
2084 K M6	22	M6	29	10	10	1.15	100	1.500	3463 06 0

Zn Die-cast zinc **G** Electrogalvanised /100 pc.
 Ring eyelet with metric internal thread.

G	L	D	d	B	b
mm	mm	mm	mm	mm	mm
M6	29	22	10	10	6



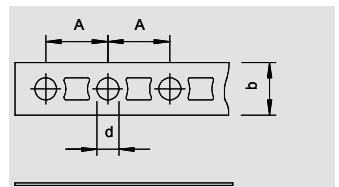
Perforated steel strap

Type	Dimension	Per roll	Weight	Item No.
	mm	m	kg/100 pcs.	
5055 I12 FS	12 x 1	10	73.000	1470 12 4
5055 II17 FS	17 x 1	10	106.000	1470 17 5
5055 III26 FS	26 x 1.2	10	204.500	1470 26 4
5055 LI12 FS	12 x 0.75	10	59.000	1471 12 0
5055 LII17 FS	17 x 0.75	10	84.200	1471 17 1
5055 LIII26 26	26 x 1	10	172.300	1471 26 0

St Steel **FS** Strip-galvanised /pc.
 Perforated steel strap, in practical uncoiling box.

Important dimensions, installation strip

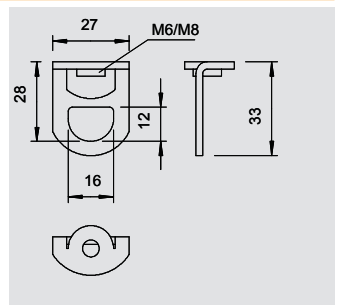
Dimension	d	A	b
mm	mm	mm	mm
12 x 1	5.2	14.4	12
17 x 1	6.5	20	17
26 x 1.2	8.5	25	26
12 x 0.75	5.2	14.4	12
17 x 0.75	6.5	20	17
26 x 1	8.5	25	26



TS suspension eyelet

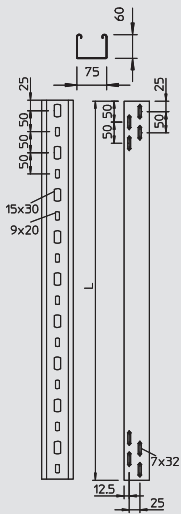
Type	Thread	Breaking load	Shipping box	Pack.	Weight	Item No.
		kN	pcs	pcs	kg/100 pcs.	
2990 M6 G	M6	3.5	500	50	2.320	3462 86 2
2990 M8 G	M8	3.5	500	50	2.320	3462 88 9

St Steel **G** Electrogalvanised /100 pc.
 Suspension eyelet with interior thread.





Luminaire support tray



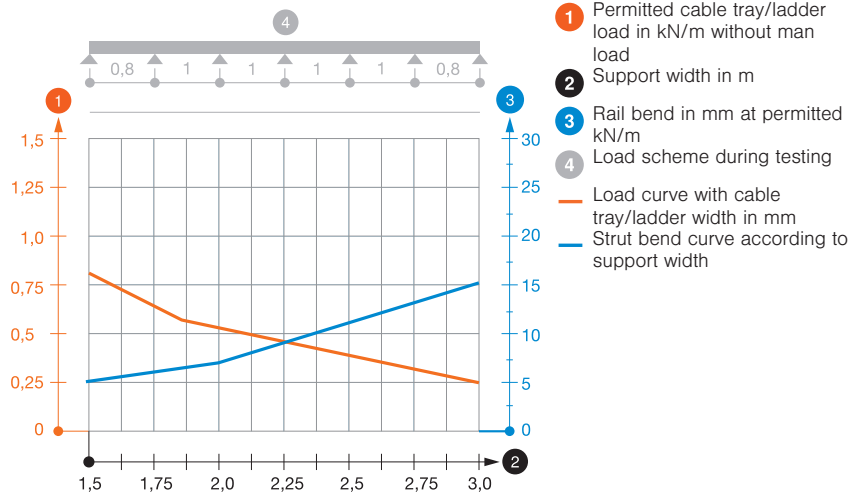
Type	Width mm	Side height mm	Length mm	Plate thickness mm	RAL number	Colour	Weight kg/100 m	Item No.
LTR 3000 FS	75	60	3,000	0.75	--	--	125.000	6055 81 0
LTR 6000 FS	75	60	6,000	0.75	--	--	125.000	6055 81 2
LTR FSK RW	75	60	3,000	0.75	9,010	Pure white	136.000	6055 82 0

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/powder-coated /m

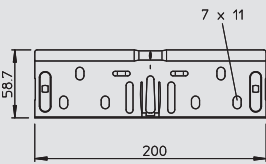
Luminaire support tray with perforated base for fastening luminaires and cable penetration. Magnetic shield insulation without cover 20 dB, with cover 50 dB.

The white version is a visible surface coating.

Load diagram, luminaire support tray, type LTR



- 1 Permitted cable tray/ladder load in kN/m without man load
- 2 Support width in m
- 3 Rail bend in mm at permitted kN/m
- 4 Load scheme during testing
- Load curve with cable tray/ladder width in mm
- Strut bend curve according to support width



Straight connector set

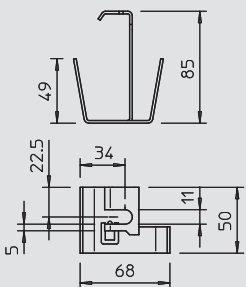


Type	Side height mm	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RV 607 FS	60	75	10	17.800	6068 15 0

St Steel **FS** Strip-galvanised /pc.

Straight connector set for straight, screwless connections of cable trays and fittings with a side height of 60 mm.

The continuous earthing connection is guaranteed without nuts & bolts.



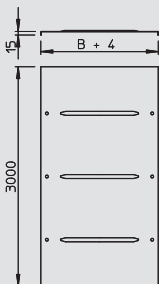
Central hanger

Type	For width mm	For threaded rod	Pack. pcs	Weight kg/100 pcs.	Item No.
MAH LTR FS	75	M10	25	12.100	6358 81 0

St Steel **FS** Strip-galvanised /pc.

Central hanger for luminaire support tray, type LTR, for threaded rod and chain suspension.

The central hanger can be used with all cable trays of width 75 mm and side height 60 mm.



Cover incl. turn-buckle

Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
DRL 075 FS	75	0.75	3,000	81.667	6052 02 9

St Steel **FS** Strip-galvanised /m

Cover for cable trays and cable ladders with three pairs of turn-buckles.




Take appropriate constructive protection measures if there are high wind speeds.

Cross beading from 500 mm width.





Shipbuilding systems

	Mounting systems	Angle profile	382
		Welding angle	382
		Hook screw	383
	Cable tray systems	Cable tray, marine standard	384
		90° Bend	385
		Screw connector	385
	Cable ladder systems	Cable ladder, light duty	386
		Cable ladder, standard	
		Clamp	387
		Connector	
		Cable ladder with Z rung	388
	Accessories		

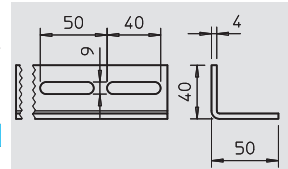
Mounting systems

Angle profile



Type	Length	Pack.	Weight	Item No.
	mm	m	kg/100 m	
WESP 50 40 FT	3,000	1	246.340	7105 67 3

St Steel **FT** Hot-dip galvanized /m
 Angle profile with double perforation row to create suspension and support constructions.
 Angle profile with double perforation row to create suspension and support constructions.



Construction and suspension profile



Type	Length	Version	Pack.	Weight	Item No.
	mm		m	kg/100 m	
SLH 42 FT	2,000	Perforated	1	51.500	7103 61 1

St Steel **FT** Hot-dip galvanized /m
 Perforated rail profile of ship ladder, SL 42, for creation of suspension and support structures.
 The rail profile is available in unpainted steel and in stainless steel on request.

Type	Length	Version	Pack.	Weight	Item No.
	mm		m	kg/100 m	
SLH 62 FT	3,000	Perforated	1	136.000	7103 64 3

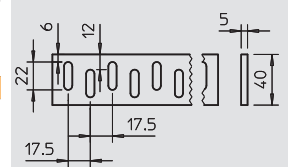
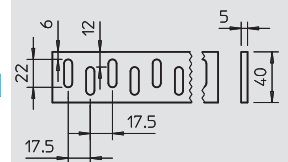
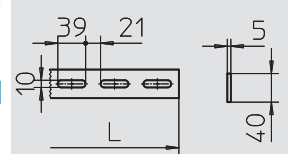
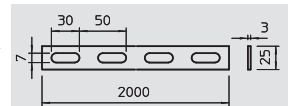
St Steel **FT** Hot-dip galvanized /m
 Perforated side rail of ship cable ladder, SL 62, for creation of suspension and support structures.
 The rail profile is available in unpainted steel and in stainless steel on request.

Type	Length	Pack.	Weight	Item No.
	mm	m	kg/100 m	
FESP 40 5 FT	3,000	15	381.000	7104 35 6

St Steel **FT** Hot-dip galvanized /m
 Flat iron profile with double, side-offset slot row to create suspended and support constructions.

Type	Length	Pack.	Weight	Item No.
	mm	m	kg/100 m	
FESP 40 5 SG	3,000	15	381.000	7104 35 8

St Steel **SG** Pre-treated for welding /m
 Flat iron profile with double, side-offset slot row to create suspended and support constructions.



Welding angle

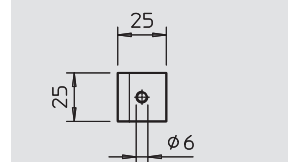
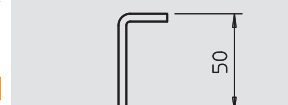
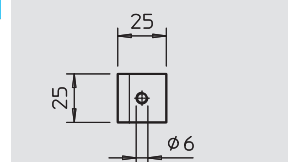


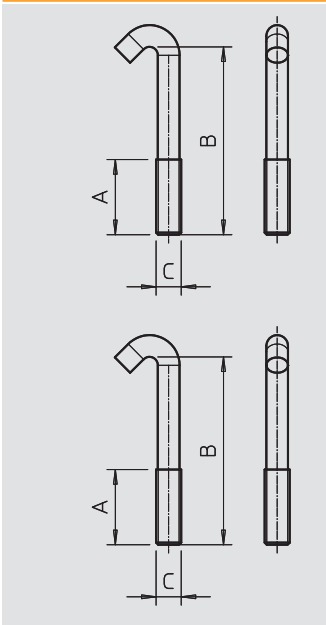
Type	Dimension	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
ASW FT	25 x 50	10	5.700	6015 35 0

St Steel **FT** Hot-dip galvanized /pc.
 Connection bracket for mounting ship's cable ladders and marine tracks, for welding to steel constructions in ship construction.

Type	Dimension	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
ASW BK	25 x 50	10	5.300	6015 35 2

St Steel Bright /pc.
 Connection bracket for mounting ship's cable ladders and marine tracks, for welding to steel constructions in ship construction.





Hook screw

Type	Thread	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
HS M6 45 V4A	M6	50	0.970	1154 97 0

V4A Stainless steel, grade 316 L /100 pc.
 Hook screw for fastening cable tracks on the bracket.



Type	Thread	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
HS M8 60 V4A	M8	50	2.330	1154 97 5

V4A Stainless steel, grade 316 L /100 pc.
 Hook screw for fastening cable tracks on the bracket.



Cable tray systems

Cable tray, marine standard

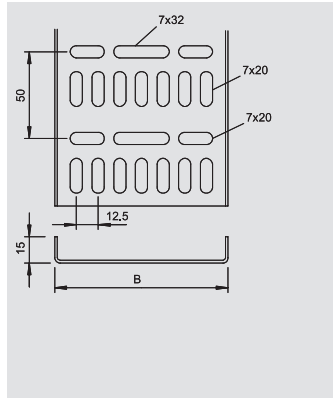


Type	Width mm	Length mm	Plate thickness mm	Weight kg/100 m	Item No.
MKR 15 050 FS	50	2,000	1	49.000	6045 95 2
MKR 15 075 FS	75	2,000	1	64.000	6045 96 0
MKR 15 100 FS	100	2,000	1	76.000	6045 97 9
MKR 15 150 FS	150	2,000	1	104.000	6045 99 5
MKR 15 200 FS	200	2,000	1	131.000	6046 00 2
MKR 15 300 FS	300	2,000	1.5	275.000	6046 02 9

St Steel **FS** Strip-galvanised /m

Perforated metal cable tray according to marine standard. Cable tray with 7 x 20 mm base perforation for cable ventilation and simplified mounting.

The cable track is manufactured according to the VG standard 88900. The side rail of the cable track is unperforated.



Cable tray, marine standard

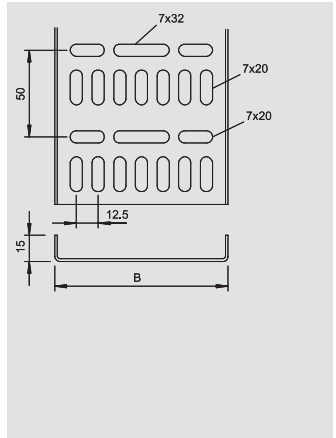


Type	Width mm	Length mm	Plate thickness mm	Weight kg/100 m	Item No.
MKR 15 050 FT	50	2,000	1.25	65.500	6045 05 7
MKR 15 075 FT	75	2,000	1.25	84.700	6045 07 3
MKR 15 100 FT	100	2,000	1.25	104.000	6045 10 3
MKR 15 125 FT	125	2,000	1.25	125.500	6045 13 8
MKR 15 150 FT	150	2,000	1.5	162.500	6045 15 4
MKR 15 200 FT	200	2,000	1.5	205.500	6045 20 0
MKR 15 250 FT	250	2,000	1.5	253.000	6045 25 1
MKR 15 300 FT	300	2,000	1.5	292.700	6045 30 8

St Steel **FT** Hot-dip galvanised /m

Perforated metal cable tray according to marine standard. Cable tray with 7 x 20 mm base perforation for cable ventilation and simplified mounting.

The cable track is manufactured according to the VG standard 88900. The side rail of the cable track is unperforated.



Cable tray, marine standard

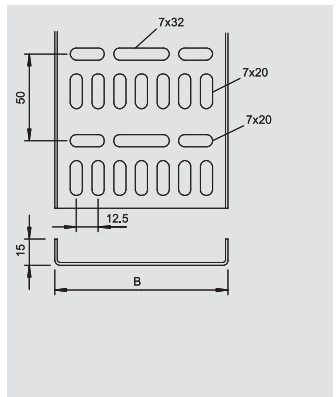


Type	Width mm	Length mm	Plate thickness mm	Weight kg/100 m	Item No.
MKR 15 050 ALU	50	2,000	1.25	25.500	6045 70 7
MKR 15 075 ALU	75	2,000	1.25	33.000	6045 71 5
MKR 15 100 ALU	100	2,000	1.25	39.500	6045 72 3
MKR 15 150 ALU	150	2,000	1.5	70.500	6045 75 8
MKR 15 200 ALU	200	2,000	1.5	89.500	6045 76 6
MKR 15 250 ALU	250	2,000	1.5	108.000	6045 77 4

Al Aluminium /m

Perforated metal cable tray according to marine standard. Cable tray with 7 x 20 mm base perforation for cable ventilation and simplified mounting.

The cable track is manufactured according to the VG standard 88900. The side rail of the cable track is unperforated.



Cable tray, marine standard

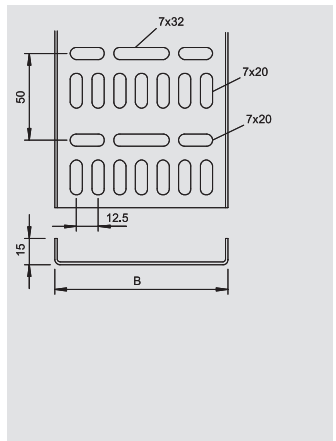


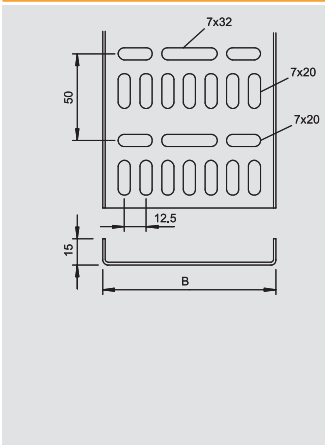
Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
MKR 15 050VA4301	50	1.25	2,000	61.300	6045 83 0
MKR 15 075VA4301	75	1.25	2,000	80.000	6045 83 2
MKR 15 100VA4301	100	1.25	2,000	95.000	6045 83 4
MKR 15 125VA4301	125	1.25	2,000	113.800	6045 83 6
MKR 15 150VA4301	150	1.5	2,000	156.000	6045 83 8
MKR 15 200VA4301	200	1.5	2,000	196.500	6045 84 0
MKR 15 250VA4301	250	1.5	2,000	237.000	6045 84 2
MKR 15 300VA4301	300	1.5	2,000	275.000	6045 84 4

V2A Stainless steel, grade 304 /m

Perforated metal cable tray according to marine standard. Cable tray with 7 x 20 mm base perforation for cable ventilation and simplified mounting.

The cable track is manufactured according to the VG standard 88900. The side rail of the cable track is unperforated.





Cable tray, marine standard

Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
MKR 15 050VA4571	50	1.25	2,000	49.000	6045 85 0
MKR 15 075VA4571	75	1.25	2,000	64.000	6045 85 2
MKR 15 100VA4571	100	1.25	2,000	76.000	6045 85 4
MKR 15 125VA4571	125	1.25	2,000	91.000	6045 85 6
MKR 15 150VA4571	150	1.5	2,000	156.000	6045 85 8
MKR 15 200VA4571	200	1.5	2,000	196.500	6045 86 0
MKR 15 250VA4571	250	1.5	2,000	237.000	6045 86 2
MKR 15 300VA4571	300	1.5	2,000	275.000	6045 86 4

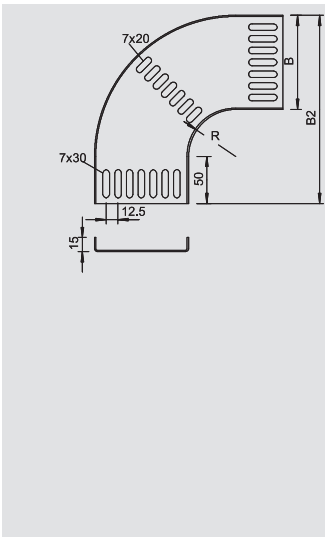


V4A Stainless steel, grade 316 Ti

/m

Perforated metal cable tray according to marine standard. Cable tray with 7 x 20 mm base perforation for cable ventilation and simplified mounting.

The cable track is manufactured according to the VG standard 88900. The side rail of the cable track is unperforated.



Bend 90 °

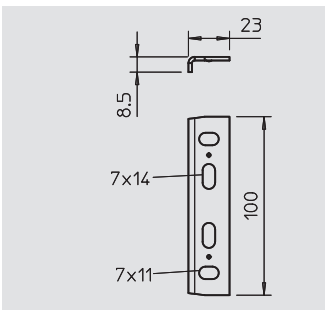
Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RB 90 75 050 FS	51	1	14.600	7061 14 6
RB 90 75 075 FS	76	1	21.300	7061 05 0
RB 90 75 100 FS	101	1	28.400	7061 24 4
RB 90 75 125 FS	126	1	56.500	7061 25 2
RB 90 75 150 FS	151	1	73.300	7061 36 0
RB 90 75 200 FS	201	1	102.400	7061 44 9
RB 90 75 250 FS	252	1	163.800	7061 54 6
RB 90 75 300 FS	302	1	206.000	7061 64 3
RB 90 75 050 FT	51	1	16.000	7061 14 5
RB 90 75 075 FT	76	1	23.300	7061 04 8
RB 90 75 100 FT	101	1	31.100	7061 24 2
RB 90 75 200 FT	201	1	110.600	7061 44 7
RB 90 75 250 FT	252	1	176.900	7061 54 4
RB 90 75 300 FT	302	1	222.500	7061 64 1



St Steel FS Strip-galvanised FT Hot-dip galvanised

/pc.

90° bend, horizontal, for all ship construction cable tray types according to the marine standard of 15 mm side height.



Screw connector

Type	Dimension mm	Pack. pcs	Weight kg/100 pcs.	Item No.
SV MKR FS	16 x 29 x 60	50	4.900	6066 24 2
SV MKR FT	16 x 29 x 60	50	5.000	6066 24 0



St Steel FS Strip-galvanised FT Hot-dip galvanised

/pc.

Straight connector for straight connection of cable trays, according to the marine standard, and fittings with a side height of 15 mm.

Cable ladder systems



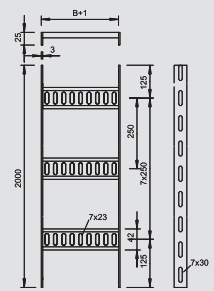
Cable ladder, light duty

Type	Width mm	Length mm	Rail thickness mm	Weight kg/100 m	Item No.
SL 42 075 FT	75	2,000	3	114.000	7097 11 5
SL 42 100 FT	100	2,000	3	118.000	7097 12 3
SL 42 150 FT	150	2,000	3	125.000	7097 13 1
SL 42 200 FT	200	2,000	3	132.500	7097 15 8
SL 42 250 FT	250	2,000	3	140.000	7097 16 6
SL 42 300 FT	300	2,000	3	147.500	7097 17 4

St Steel **FT** Hot-dip galvanised /m

Shipping cable ladder with perforated side rail of side height 25 mm with welded, perforated trapezoidal rungs which open in a downwards direction.

The shipping cable ladder is also available in aluminium and stainless steel on request. Bends are also available on request.



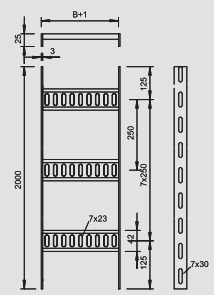
Cable ladder, light duty

Type	Width mm	Length mm	Rail thickness mm	Weight kg/100 m	Item No.
SL 42 075	75	2,000	3	109.000	7097 02 6
SL 42 100	100	2,000	3	112.500	7097 03 4
SL 42 150	150	2,000	3	119.000	7097 04 2
SL 42 200	200	2,000	3	125.500	7097 05 0
SL 42 250	250	2,000	3	132.000	7097 06 9
SL 42 300	300	2,000	3	139.000	7097 07 7

St Steel **SG** Pre-treated for welding /m

Shipping cable ladder with perforated side rail of side height 25 mm with welded, perforated trapezoidal rungs which open in a downwards direction.

The shipping cable ladder is also available in aluminium and stainless steel on request. Bends are also available on request.



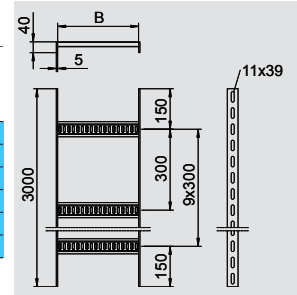
Cable ladder, standard

Type	Width mm	Length mm	Weight kg/100 m	Item No.
SL 62 110 FT	110	3,000	307.300	7097 40 9
SL 62 210 FT	210	3,000	342.700	7097 42 5
SL 62 310 FT	310	3,000	378.000	7097 43 3
SL 62 410 FT	410	3,000	413.000	7097 44 1
SL 62 510 FT	510	3,000	448.700	7097 46 8
SL 62 610 FT	610	3,000	483.700	7097 47 6

St Steel **FT** Hot-dip galvanised /m

Shipping cable ladder with perforated side rail of side height 40 mm with welded, perforated trapezoidal rungs which open in a downwards direction.

The shipping cable ladder is also available in aluminium and stainless steel on request. Bends are also available on request.



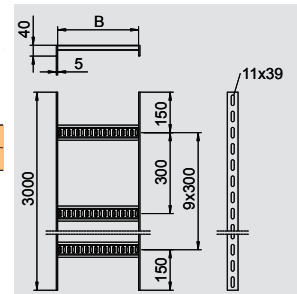
Cable ladder, standard

Type	Width mm	Length mm	Weight kg/100 m	Item No.
SL 62 110	110	3,000	299.000	7097 21 2
SL 62 210	210	3,000	332.300	7097 23 9

St Steel **SG** Pre-treated for welding /m

Shipping cable ladder with perforated side rail of side height 40 mm with welded, perforated trapezoidal rungs which open in a downwards direction.

The shipping cable ladder is also available in aluminium on request. Bends are also available on request.

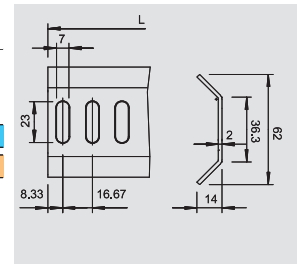


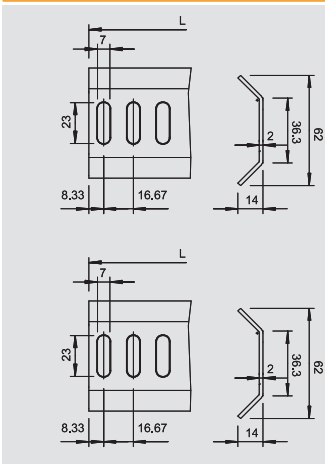
Rung, standard

Type	Length mm	Pack. m	Weight kg/100 m	Item No.
SLSP 62 300 FT	3,000	1	104.800	7102 77 1
SLSP 62 300 SG	3,000	1	98.900	7102 67 4

St Steel **SG** Pre-treated for welding **FT** Hot-dip galvanised /m

Light-duty rung with 7 x 32 mm perforation. For welding in cable ladders, type SL 62, and for static constructions.



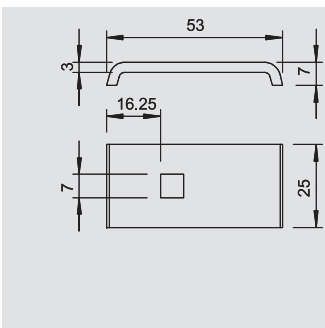


Rung, standard



Type	Length	Pack.	Weight	Item No.
	mm	m	kg/100 m	
SLSP 62 300 V2A	3,000	1	98.900	7102 56 2

V2A Stainless steel, grade 304 /m
 Light-duty rung with 7 x 32 mm perforation. For welding in cable ladders, type SL 62, and for static constructions.

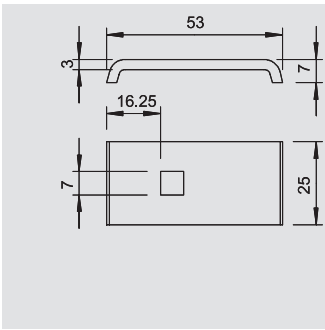


Cable ladder clamp



Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
KL 42 FT	25	50	3.100	7103 36 0

St Steel **FT** Hot-dip galvanised /pc.
 Cable ladder bracket to fasten the cable ladder SL 42.

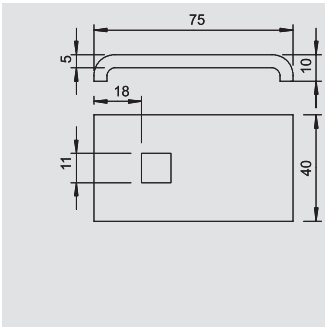


Cable ladder clamp



Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
KL 42 VA 4571	25	50	3.100	7103 36 8

V4A Stainless steel, grade 316 Ti /pc.
 Cable ladder bracket to fasten the cable ladder SL 42.

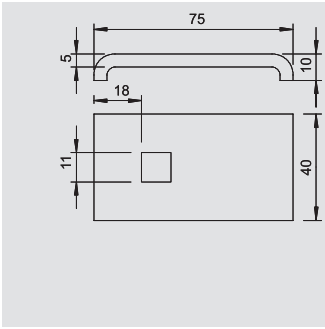


Cable ladder clamp



Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
KL 62 FT	40	50	14.800	7103 38 7

St Steel **FT** Hot-dip galvanised /pc.
 Cable ladder bracket to fasten the cable ladder SL 62.



Cable ladder clamp



Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
KL 62 VA 4571	40	50	11.900	7103 39 3

V4A Stainless steel, grade 316 Ti /pc.
 Cable ladder bracket to fasten the cable ladder SL 62.



Cable ladder systems



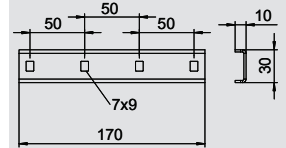
Connector

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
SLV 42 FT	42	20	11.900	7103 54 0

St Steel **FT** Hot-dip galvanised /pc.

Straight connector as external connector to connect cable ladders and fittings with a side height of 25 mm.

The screw fastening ensures the continuity of the equipotential bonding.



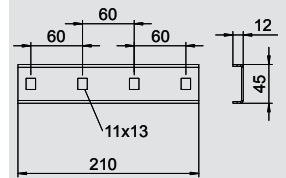
Connector

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
SLV 62 FT	62	10	20.900	7103 54 8

St Steel **FT** Hot-dip galvanised /pc.

Straight connector as external connector to connect cable ladders and fittings with a side height of 25 mm.

The screw fastening ensures the continuity of the equipotential bonding.



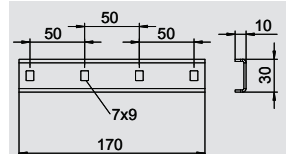
Connector

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
SLV 42 VA 4571	42	20	11.300	7103 56 0

V4A Stainless steel, grade 316 Ti /pc.

Straight connector as external connector to connect cable ladders and fittings with a side height of 25 mm.

The screw fastening ensures the continuity of the equipotential bonding.



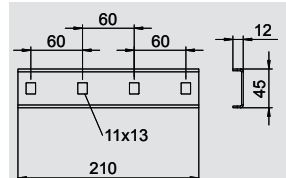
Connector

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
SLV 62 VA 4571	62	10	14.600	7103 56 8

V4A Stainless steel, grade 316 Ti /pc.

Straight connector as external connector to connect cable ladders and fittings with a side height of 25 mm.

The screw fastening ensures the continuity of the equipotential bonding.



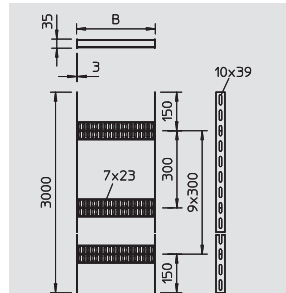
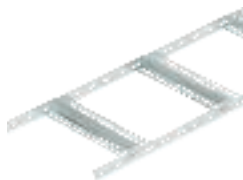
Cable ladder with Z rung, light duty

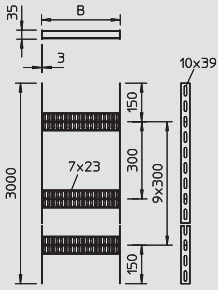
Type	Width	Length	Weight	Item No.
	mm	mm	kg/100 m	
SLZ L 100 FT	100	3,000	175.300	7098 00 2
SLZ L 150 FT	150	3,000	186.700	7098 00 4
SLZ L 200 FT	200	3,000	198.300	7098 00 6
SLZ L 300 FT	300	3,000	221.700	7098 00 8
SLZ L 400 FT	400	3,000	245.000	7098 01 0
SLZ L 500 FT	500	3,000	268.300	7098 01 2
SLZ L 600 FT	600	3,000	291.700	7098 01 4

St Steel **FT** Hot-dip galvanised /m

Light duty shipping cable ladder with perforated side rail of side height 35 mm with welded, perforated Z rungs.

The shipping cable ladder is also available in stainless steel on request. Bends are also available on request.





Cable ladder with Z rung, light duty

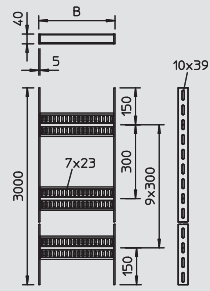
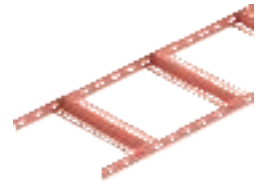


Type	Width	Length	Weight	Item No.
	mm	mm	kg/100 m	
SLZ L 100 SG	100	3,000	167.000	7098 03 2
SLZ L 150 SG	150	3,000	177.300	7098 03 4
SLZ L 200 SG	200	3,000	187.700	7098 03 6
SLZ L 300 SG	300	3,000	208.700	7098 03 8
SLZ L 400 SG	400	3,000	229.300	7098 04 0
SLZ L 500 SG	500	3,000	250.000	7098 04 2
SLZ L 600 SG	600	3,000	270.700	7098 04 4

St Steel **SG** Pre-treated for welding /m

Light duty shipping cable ladder with perforated side rail of side height 35 mm with welded, perforated Z rungs.

The shipping cable ladder is also available in stainless steel on request. Bends are also available on request.



Cable ladder with Z rung, standard

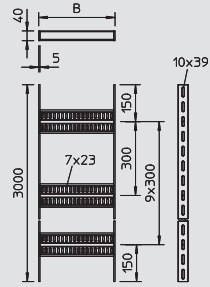


Type	Width	Length	Weight	Item No.
	mm	mm	kg/100 m	
SLZ 100 FT	100	3,000	328.700	7098 13 2
SLZ 200 FT	200	3,000	385.300	7098 13 4
SLZ 300 FT	300	3,000	441.700	7098 13 6
SLZ 400 FT	400	3,000	498.300	7098 13 8
SLZ 500 FT	500	3,000	554.700	7098 14 0
SLZ 600 FT	600	3,000	611.300	7098 14 2
SLZ 700 FT	700	3,000	667.700	7098 14 4
SLZ 800 FT	800	3,000	724.300	7098 14 6
SLZ 900 FT	900	3,000	780.700	7098 14 8
SLZ 1000 FT	1,000	3,000	837.300	7098 15 0
SLZ 1200 FT	1,200	3,000	950.300	7098 15 2

St Steel **FT** Hot-dip galvanised /m

Shipping cable ladder with perforated side rail of side height 40 mm with welded, perforated Z rungs.

The shipping cable ladder is also available in stainless steel on request. Bends are also available on request.



Cable ladder with Z rung, standard

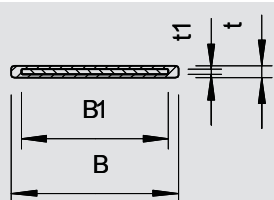
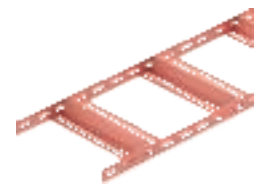


Type	Width	Length	Weight	Item No.
	mm	mm	kg/100 m	
SLZ 100 SG	100	3,000	319.000	7098 16 2
SLZ 200 SG	200	3,000	372.300	7098 16 4
SLZ 300 SG	300	3,000	425.700	7098 16 6
SLZ 400 SG	400	3,000	479.000	7098 16 8
SLZ 500 SG	500	3,000	532.300	7098 17 0
SLZ 600 SG	600	3,000	585.700	7098 17 2
SLZ 700 SG	700	3,000	639.000	7098 17 4
SLZ 800 SG	800	3,000	692.300	7098 17 6
SLZ 900 SG	900	3,000	745.700	7098 17 8
SLZ 1000 SG	1,000	3,000	799.000	7098 18 0
SLZ 1200 SG	1,200	3,000	905.300	7098 18 2

St Steel **SG** Pre-treated for welding /m

Shipping cable ladder with perforated side rail of side height 40 mm with welded, perforated Z rungs.

The shipping cable ladder is also available in stainless steel on request. Bends are also available on request.



Tightening strap

Type	Dimension	Minimum breaking load	Colour	Shipping box	Pack.	Weight	Item No.
	mm	kN		m	m	kg/100 m	
574 G STGR	17 x 1.0	1.35	Stone grey	250	25	5.880	6490 01 8

St Steel **G** Electrogalvanised /100 m

Galvanised tightening strap and with plastic covering for fastening on cable trays and ladders.

Important dimensions, tightening strap

B	t	B1	t1
mm	mm	mm	mm
17	1	15.5	0.3



Cable ladder systems



Tightening strap VA

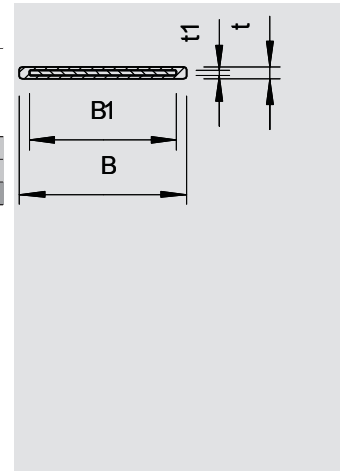
Type	Dimension mm	Minimum breaking load kN	Colour	Shipping box m	Pack. m	Weight kg/100 m	Item No.
574 03 SW	17 x 1.0	2.25	Black	250	25	6.950	6490 02 6
574 03 BA	17 x 1.0	2.25	Blue anthracite	250	25	6.950	6490 03 4
574 03 BR	17 x 1.0	2.25	Chestnut brown	250	25	6.950	6490 02 8

V4A Stainless steel, grade 316 Ti V2A Stainless steel, grade 301 /100 pc.

Tightening strap made of rustproof steel and with plastic covering for fastening on cable trays and ladders.

Important dimensions, tightening strap

B	t	B1	t1
mm	mm	mm	mm
17	1.2	14.5	0.5
17	1	15.5	0.3
17	1		

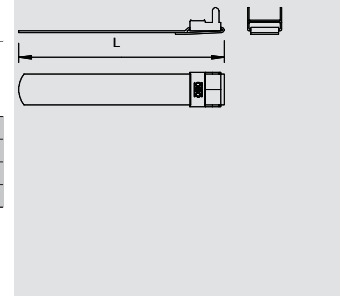


Tightening strap in fixed lengths

Type	Dimension mm	Length mm	Colour	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
574 03 30 BA	17 x 1.0	300	Blue anthracite	500	25	2.410	6490 10 7
574 03 45 BA	17 x 1.0	450	Blue anthracite	250	25	3.260	6490 12 3
574 05 55 GNBG	16.5 x 1.2	550	Green-beige	250	25	4.660	6490 15 8
574 05 65 GNBG	16.5 x 1.2	650	Green-beige	250	25	5.370	6490 17 4

V2A Stainless steel, grade 301 /100 pc.

Tightening strap, 574/03/VA and 574/05/VA, completely pre-terminated with tightening strap lock.

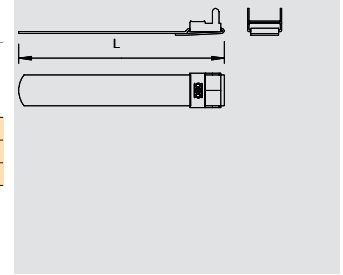


Tightening strap in fixed lengths

Type	Dimension mm	Length mm	Colour	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
574 03 45 STGR	17 x 1.0	450	Stone grey	500	25	3.260	6490 12 5
574 03 55 STGR	17 x 1.0	550	Stone grey	500	25	3.830	6490 13 5
574 03 65 STGR	17 x 1.0	650	Stone grey	500	25	4.400	6490 14 5

St Steel G Electrogalvanised /100 pc.

Tightening strap, 574/03/, electrogalvanised, completely pre-terminated with tightening strap lock.

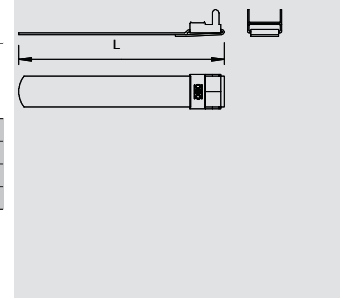


Tightening strap in fixed lengths

Type	Dimension mm	Length mm	Colour	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
574 03 30 SW	17 x 1.0	300	Black	500	25	2.410	6490 11 1
574 03 45 SW	17 x 1.0	450	Black	500	25	3.260	6490 12 7
574 03 55 SW	17 x 1.0	550	Black	500	25	3.830	6490 13 7
574 03 65 SW	17 x 1.0	650	Black	500	25	4.400	6490 14 7

V2A Stainless steel, grade 304 /100 pc.

Tightening strap, 574/03/VA and 574/05/VA, completely pre-terminated with tightening strap lock.

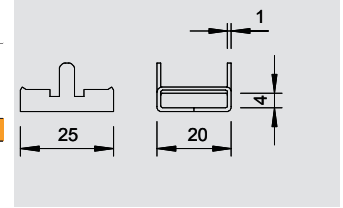


Tightening strap lock

Type	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
192	1,200	100	0.900	6490 90 5

St Steel DD Zinc-aluminium coated, double-dip /100 pc.

Tightening strap lock for mounting under the ceiling.

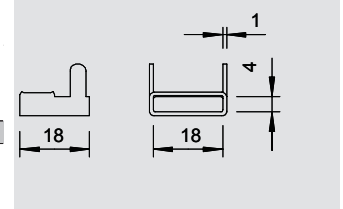


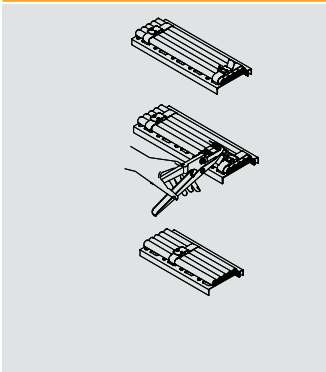
Tightening strap lock VA

Type	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
197 VA4301	1,800	100	0.560	6490 96 4

V2A Stainless steel, grade 304 /100 pc.

Tightening strap lock for single-sided locking of tightening strap in problematic areas.





Spring chuck

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
575	1	29.700	6498 01 9

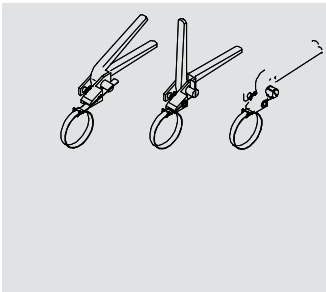
St Steel

/pc.

For tightening strap 574/...

Mounting of the tightening strap:

1. Cut the strap to the right length, push it through the lock and turn it over.
2. Loop the strap around the cable, push the loose end through the lock.
3. Tighten the end of the strap with the pliers.
4. Turn the end of the taut strap with the pliers. Remove the pliers.
5. Completely turnover the turned end of the strap with the hammer, secure the end of the strap by hitting the two standing lobes of the lock.



Spring chuck

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
576	1	132.000	6498 02 7

St Steel






/pc.

For tightening strap 574/...





Modular systems

	AZ channel	Side height 50 mm	394
	Accessories	Connector Cable protection ring	395 396
	Motor connection column	Motor connection column Cover Column foot Mounting bracket Device plate	398 398
	BKK system	Basic profile, standard Basic profile without side perforation Basic profile with side perforation	399 399 399
	Accessories	Connector Truss-head bolt	399 399

AZ channel

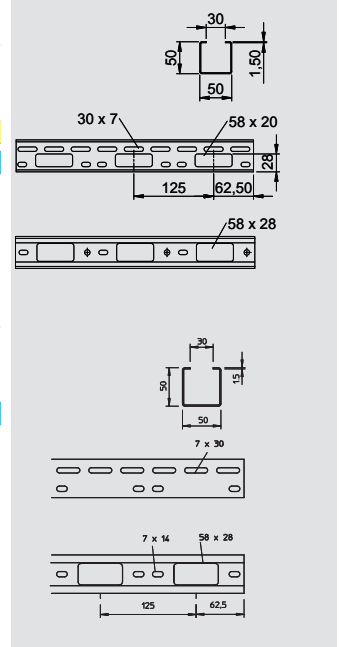


AZ channel system 50

Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
AZK 050 FS	50	1.5	3,000	135.000	6075 09 6
AZK 050 FT	50	1.5	3,000	143.000	6075 14 2

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /m

AZ channel with a side height of 50 mm.
Magnetic shield insulation without cover 20 dB, with cover 50 dB.



Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
AZK A 050 FT	50	1.5	3,000	135.000	6076 14 9

St Steel **FT** Hot-dip galvanised /m

AZ channel with a side height of 50 mm.
Magnetic shield insulation without cover 20 dB, with cover 50 dB.

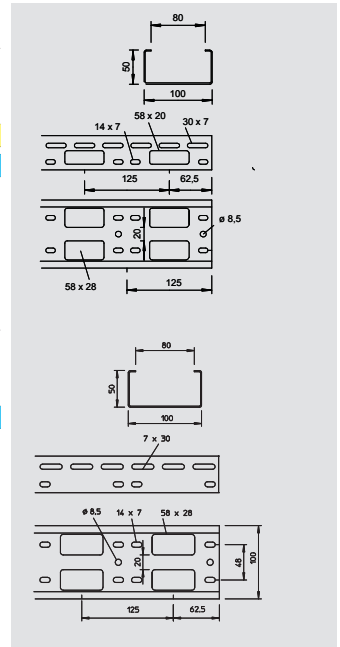


AZ channel system 100

Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
AZK 100 FS	100	1.5	3,000	177.000	6075 23 1
AZK 100 FT	100	1.5	3,000	188.000	6075 25 8

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /m

AZ channel with a side height of 50 mm.
Magnetic shield insulation without cover 20 dB, with cover 50 dB.



Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
AZK A 100 FT	100	1.5	3,000	206.000	6076 24 6

St Steel **FT** Hot-dip galvanised /m

AZ channel with a side height of 50 mm.
Magnetic shield insulation without cover 20 dB, with cover 50 dB.

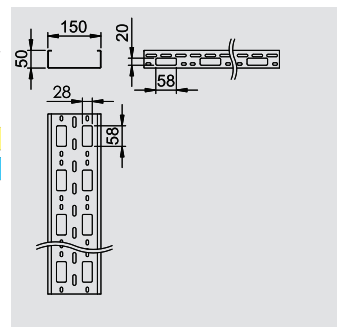


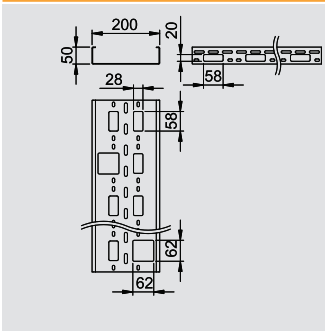
AZ channel system 150

Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
AZK 150 FS	150	1.5	3,000	231.700	6075 32 0
AZK 150 FT	150	1.5	3,000	245.700	6075 32 5

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /m

AZ channel with a side height of 50 mm.
Magnetic shield insulation without cover 20 dB, with cover 50 dB.





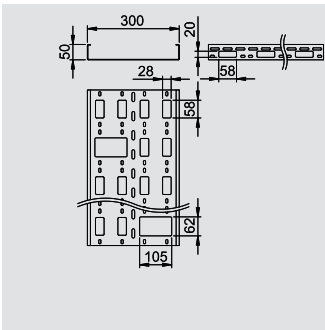
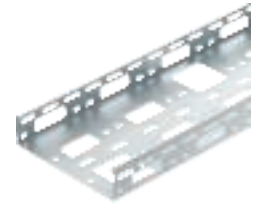
AZ channel system 200



Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
AZK 200 FS	200	1.5	3,000	280.300	6075 34 5
AZK 200 FT	200	1.5	3,000	296.000	6075 35 0

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /m

AZ channel with a side height of 50 mm.
Magnetic shield insulation without cover 20 dB, with cover 50 dB.



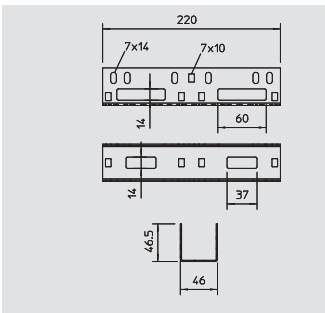
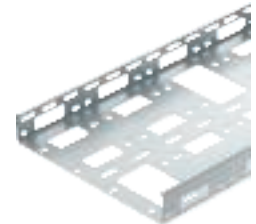
AZ channel system 300



Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
AZK 300 FS	300	1.5	3,000	359.300	6075 37 0
AZK 300 FT	300	1.5	3,000	381.000	6075 37 5

St Steel **FS** Strip-galvanised **FT** Hot-dip galvanised /m

AZ channel with a side height of 50 mm.
Magnetic shield insulation without cover 20 dB, with cover 50 dB.

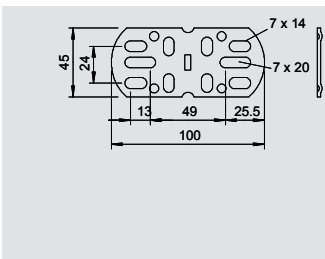


Straight connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
VF AZK 50 FS	25	27.200	6066 61 5
VF AZK 50 DD	25	27.200	6066 62 3

St Steel **FS** Strip-galvanised **DD** Zinc-aluminium coated, double-dip /pc.

Straight connector for connection of luminaire support channels and AZ channels.
An adjustable connector can be created using two straight and angle connectors.

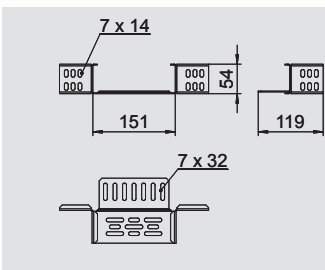


Straight and angle connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
VF AZK FT	25	7.500	6066 55 0

St Steel **FT** Hot-dip galvanised /pc.

Straight and angle connector for connection of AZ channels.
An adjustable connector can be created using two straight and angle connectors. Scope of delivery includes bolts with flange nut.

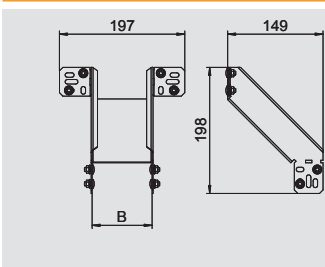


Add-on tee

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
AZK AA 150 FT SO	46	12	34.700	7195 55 3

St Steel **FT SO** Hot-dip galvanised 85 µm /pc.

Add-on tee for the use in combination with AZ small ducts.



90° vertical bend, falling

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
AZK AAV100F FT SO	46	12	55.400	7195 55 0
AZK AAV150F FT SO	46	12	64.000	7195 55 2

St Steel **FT SO** Hot-dip galvanised 85 µm /pc.

90° vertical bend, falling version, for the use in combination with AZ small ducts.



AZ channel



Cable protection ring

Type	Colour	for perforation mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSR-915 PE	Light grey	28 x 58	25	0.500	6066 70 4

PE Polyethylene /pc.
Cable protection ring for bottom perforation in AZ channels and luminaire support channels.



Type	Colour	for perforation mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSR-910 PE	Light grey	20 x 58	25	0.500	6066 71 2

PE Polyethylene /pc.
Cable protection ring for bottom perforation in cable trays of type IKS and for side perforation in AZ channels and luminaire support channel.



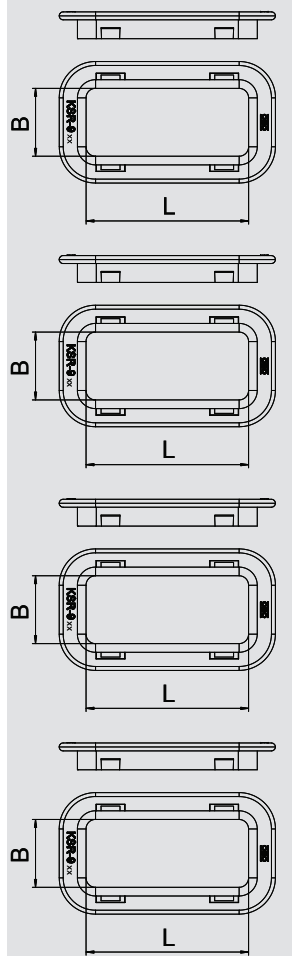
Type	Colour	For floor perforation mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSR-920 PE	Light grey	62 x 62	25	0.680	6066 69 6

PE Polyethylene /pc.
Cable protection ring for bottom perforation in AZ channels and luminaire support channels.



Type	Colour	For floor perforation mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSR-925 PE	Light grey	105 x 62	25	0.920	6066 68 8

PE Polyethylene /pc.
Cable protection ring for bottom perforations in AZ channels and luminaire support channels.

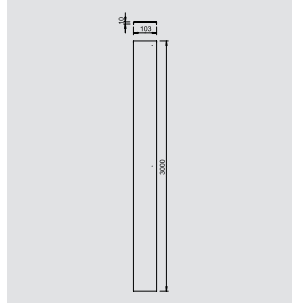


Cover



Type	Width mm	Length mm	Weight kg/100 m	Item No.
AZDU 50 DD	53	3,000	55.000	6080 15 8
AZDU 100 DD	103	3,000	93.300	6080 23 9

St Steel **DD** Zinc-aluminium coated, double-dip /m
Cover without turn-buckles for AZ channel.
To fasten the cover, use the cover clamp, type DKU.

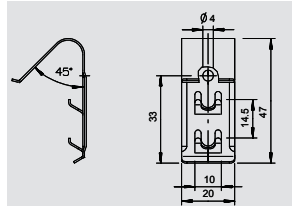


Cover clamp



Type	Pack. pcs	Weight kg/100 pcs.	Item No.
DKU VA4310	60	0.800	6065 60 0

V2A Stainless steel, grade 301 /100 pc.
Cover clamp for universal fastening of covers on cable trays, mesh cable trays and AZ channels.
Depending on the tray width, 4–6 cover clamps are required for secure fastening of a 3 m cover.

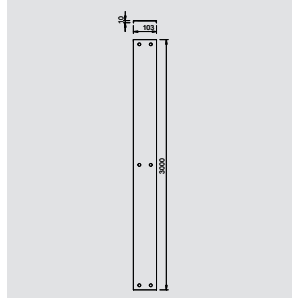


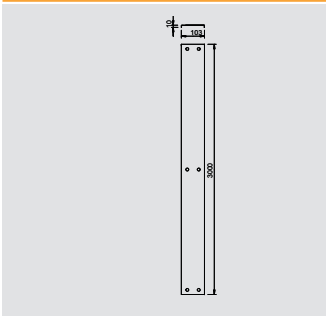
Cover incl. turn-buckle



Type	Width mm	Length mm	Weight kg/100 m	Item No.
AZDMD 50 FS	53	3,000	75.000	6080 13 8
AZDMD 100 FS	103	3,000	96.700	6080 22 7
AZDMD 150 FS	153	3,000	133.000	6080 86 0
AZDMD 200 FS	203	3,000	172.330	6080 88 5
AZDMD 300 FS	303	3,000	250.700	6080 91 0

St Steel **FS** Strip-galvanised /m
Cover with turn-buckle for AZ channel.

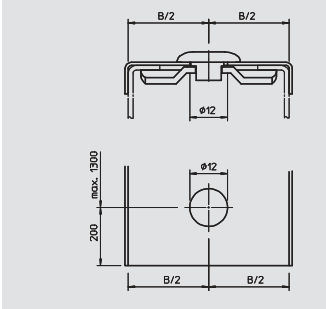




Cover incl. turn-buckle

Type	Width mm	Length mm	Weight kg/100 m	Item No.
AZDMD 50 DD	53	3,000	58.300	6080 15 4
AZDMD 100 DD	103	3,000	101.700	6080 23 5
AZDMD 150 FT	153	3,000	137.000	6080 86 5
AZDMD 200 FT	203	3,000	177.000	6080 89 0
AZDMD 300 FT	303	3,000	250.700	6080 91 5

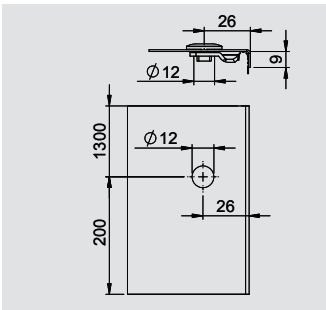
St Steel
 FT Hot-dip galvanised
 DD Zinc-aluminium coated, double-dip
 /m
 Cover with turn-buckle for AZ channel.



Turn buckle

Type	For width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
AZDR 50 FT	50	20	2.000	6065 11 2

St Steel
 FT Hot-dip galvanised
 /pc.
 Turn-buckle for installation in the cover for AZ channel and BKK system at a later date.



Turn buckle

Type	For width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
AZDR 100 FT	100	20	1.100	6065 10 4

St Steel
 FT Hot-dip galvanised
 /pc.
 Turn-buckle for installation in the cover for AZ channel and BKK system at a later date.



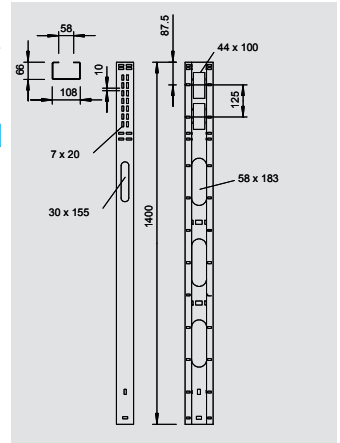
Motor connection column



Motor connection column

Type	Length	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
MAS 140 10 FT	1,400	1	505.000	6356 31 1

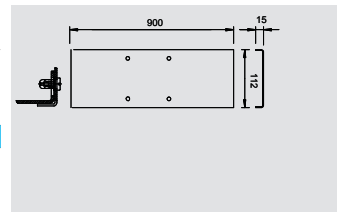
St Steel **FT** Hot-dip galvanised /pc.
Vertical motor connection column to supply electrical devices.



Cover for motor connection column

Type	Length	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
MASD 90 FT	900	1	160.000	6356 91 5

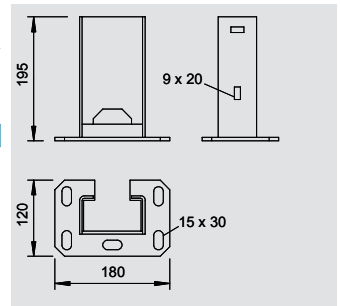
St Steel **FT** Hot-dip galvanised /pc.
Cover with turn-buckle for motor connection column.



Column foot

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
SF 140 11 FT	1	200.000	6356 39 7

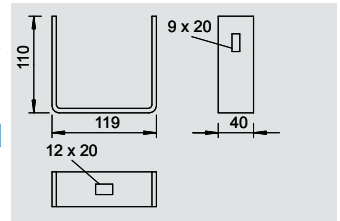
St Steel **FT** Hot-dip galvanised /pc.
Column foot for fastening of the motor connection column.



Mounting bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
BF 140 10 FT	25	50.000	6356 36 2

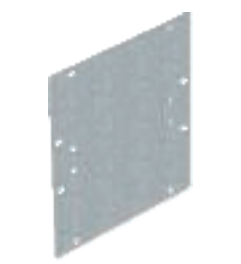
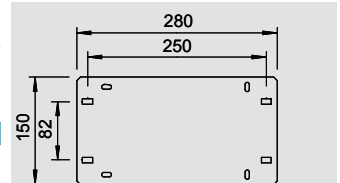
St Steel **FT** Hot-dip galvanised /pc.
Mounting bracket for side fastening of motor connection columns to bases or on the wall.



Mounting plate

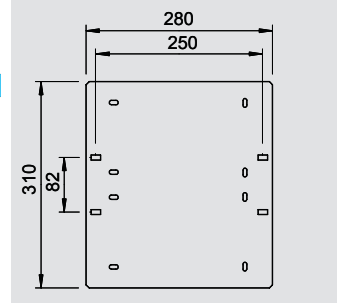
Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GP 15 28 FT	1	101.000	6357 00 8

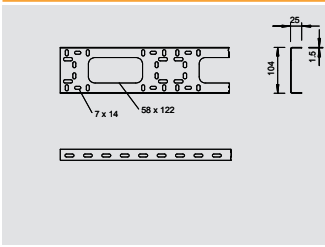
St Steel **FT** Hot-dip galvanised /pc.
Mounting plate for fastening to motor connection column, type MAS 140/10.



Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GP 31 28 FT	1	210.000	6357 01 6

St Steel **FT** Hot-dip galvanised /pc.
Mounting plate for fastening to motor connection column, type MAS 140/10.

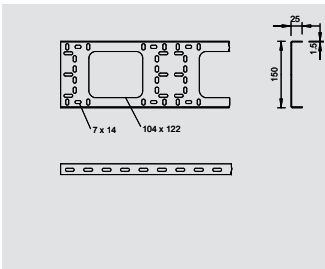
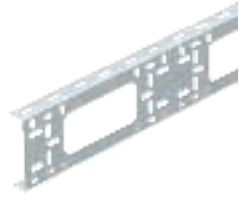




BKK basic profile, standard

Type	Plate thickness mm	Dimension mm	Length mm	Weight kg/100 m	Item No.
BKK 104 FT	1.5	104 x 25	3,000	132.600	6070 24 8

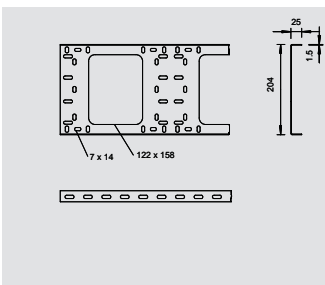
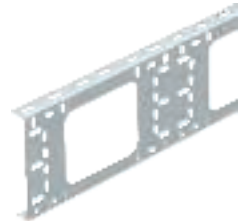
St Steel **FT** Hot-dip galvanised /m
BKK basic profile, perforated, for creation of individual cable trays.



BKK basic profile, standard

Type	Plate thickness mm	Dimension mm	Length mm	Weight kg/100 m	Item No.
BKK 150 FT	1.5	150 x 25	3,000	160.300	6070 34 5

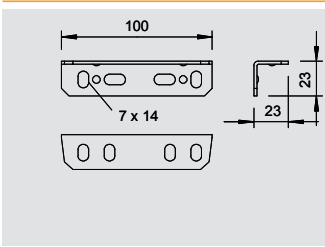
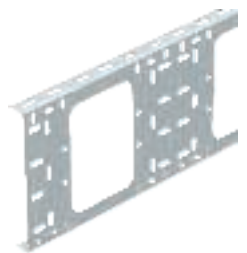
St Steel **FT** Hot-dip galvanised /m
BKK basic profile, perforated, for creation of individual cable trays.



BKK basic profile, standard

Type	Plate thickness mm	Dimension mm	Length mm	Weight kg/100 m	Item No.
BKK 200 FT	1.5	200 x 25	3,000	229.000	6070 44 2

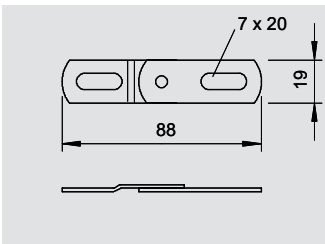
St Steel **FT** Hot-dip galvanised /m
BKK basic profile, perforated, for creation of individual cable trays.



Joint connector

Type	Plate thickness mm	Dimension mm	Pack. pcs	Weight kg/100 pcs.	Item No.
SSV FT	2	23 x 23 x 100	25	8.700	6066 04 6

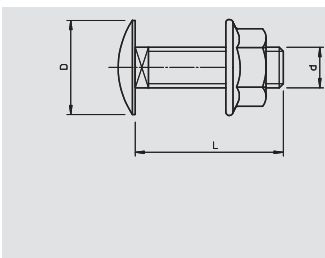
St Steel **FT** Hot-dip galvanised /pc.
Joint connector for horizontal connection of BKK basic profiles.
Including appropriate fastening material.



Adjustable connector

Type	Plate thickness mm	Dimension mm	Pack. pcs	Weight kg/100 pcs.	Item No.
SV DD	2	86 x 23	50	3.300	6066 94 1

St Steel **DD** Zinc-aluminium coated, double-dip /pc.
Adjustable connector for vertical bend connections of BKK systems.
Including appropriate fastening material.



Truss-head bolt



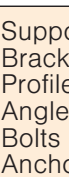
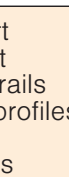
Type	Dimension mm	Dimension L mm	Dimension d mm	Dimension D mm	Pack. pcs	Weight kg/100 pcs.	Item No.
FRSB 6X12 F	M6 x 12	12	6	13.5	100	0.990	6406 12 2
FRSB 6X15 F	M6 x 15	15	6	13.5	100	0.800	6406 15 7
FRSB 6X20 F	M6 x 20	20	6	13.5	100	1.000	6406 20 3

St Steel **F** Hot-dip galvanised /100 pc.
Truss-head bolt with square neck including flange nut.





Stainless steel systems

	Stainless steel components, grade 304	Support Bracket Profile rails Angle profiles Bolts Anchors	405 411
		Cable trays	418
		Mesh cable trays	428
		C mesh cable trays	435
		Cable ladders	437
		Wide span cable ladders	444
		Vertical cable ladders	447
		AZ channel	450
		BKK basic profile	452

Stainless steel components, grade 304



TP wall and ceiling bracket

Type	Width		F in kN Wall	F in kN ceiling	Pack. pcs	Weight kg/100 pcs.	Item No.
	mm	mm					
TPDG 145 VA4301	145	100	1.4	1.3	6	53.000	6365 98 9
TPDG 195 VA4301	195	150	1.05	0.95	6	60.000	6365 99 1
TPDG 245 VA4301	245	200	0.87	0.8	5	67.000	6365 99 3
TPDG 345 VA4301	345	300	0.55	0.5	5	81.000	6365 99 5

V2A Stainless steel, grade 304

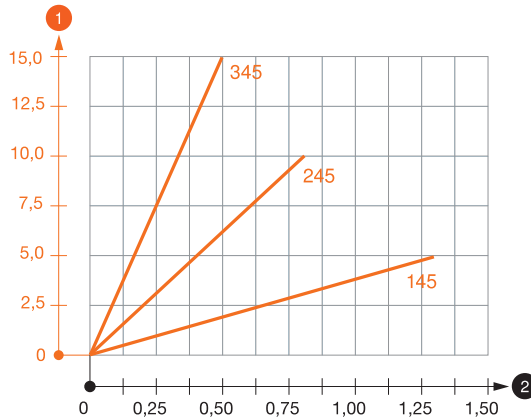
/pc.

TP wall and ceiling bracket with clamping lugs for screwless mesh cable tray fastening.

Important! If the ceiling bracket is fastened directly to the wall or ceiling, then, for reasons of stability, always use the spacer, type DS 4.

Max. side height of the cable support system 60 mm.

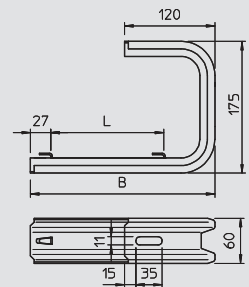
Load diagram, ceiling bracket TPDG



- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for TPDG wall and ceiling bracket

Max. total load F = cable weight + cable tray + ceiling bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25.



TP support

Type	Length F in kN		Pack. pcs	Weight kg/100 pcs.	Item No.
	mm	kN			
TPS 445 VA4301	445	1.05	15	72.000	6364 84 8
TPS 545 VA4301	545	0.8	15	85.000	6364 85 0
TPS 645 VA4301	645	0.61	15	99.000	6364 85 2

V2A Stainless steel, grade 304

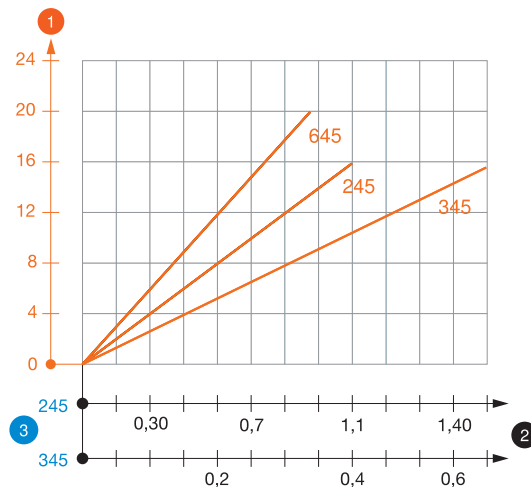
/pc.

TP support for fastening to horizontal concrete ceilings.

If the profile is fastened directly to the ceiling or the profile is screwed together as head reinforcement, then, for reasons of stability, always use the spacer, type DS 4.

Important: only use brackets of length 345 mm or less.

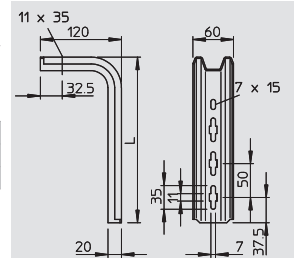
Load diagram, TP supports, type TPS



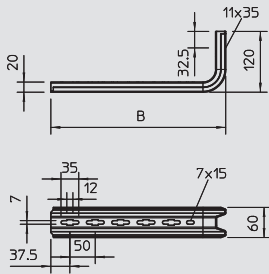
- 1 Bending of the end of the suspended support at permitted bracket load
- 2 Permitted bracket load in kN without man load
- 3 Bracket length in mm
- Load curves with support lengths in mm

Characteristic anchor load values for TP suspended support

Max. total load F = cable weight + cable tray + bracket + suspended support. The tabular values for double-sided loads take the available axis spacing $a_i = 17$ cm into account. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).



TP support / wall and support bracket



Type	Width mm	For width mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
TPSA 145 VA4301	145	100	1.5	50	32.000	6364 87 1
TPSA 245 VA4301	245	200	0.9	20	45.000	6364 87 6
TPSA 345 VA4301	345	300	0.55	20	59.000	6364 88 1

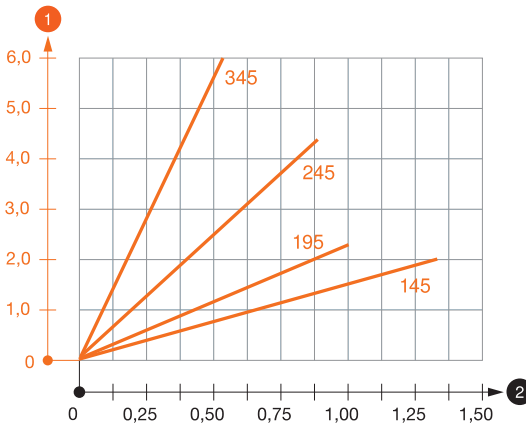
V2A Stainless steel, grade 304

/pc.

TP support/bracket for fastening to horizontal concrete ceilings and walls.

If the profile is fastened directly to the ceiling or the profile is screwed together as head reinforcement, then, for reasons of stability, always use the spacer, type DS 4.

Load diagram, bracket TPSA



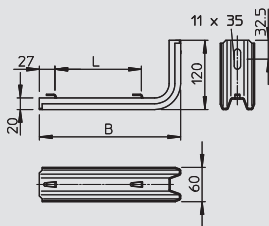
- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for TP bracket

Max. total load $F = \text{cable weight} + \text{cable tray} + \text{bracket}$. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).



TP support / wall and support bracket



Type	Width mm	For width mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
TPSAG 145 VA4301	145	100	1.5	50	32.000	6366 14 5
TPSAG 195 VA4301	195	150	1	20	40.000	6366 14 6
TPSAG 245 VA4301	245	200	0.9	20	47.000	6366 14 8
TPSAG 345 VA4301	345	300	0.55	20	61.000	6366 14 9

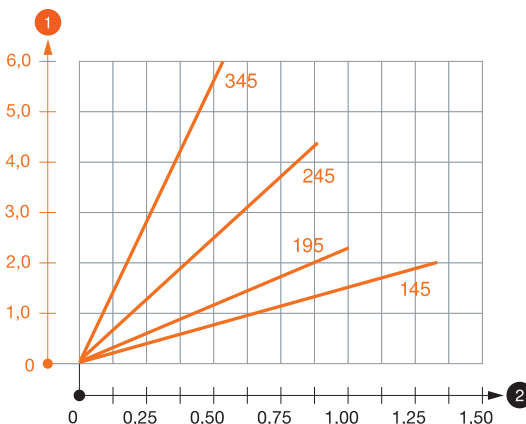
V2A Stainless steel, grade 304

/pc.

TP bracket with clamping lugs for screwless mesh cable tray fastening.

If the bracket is fastened directly to the wall or the profiles are screwed together, then, for reasons of stability, always use the spacer, type DS 4.

Load diagram, bracket TPSAG



- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for TP bracket

Max. total load $F = \text{cable weight} + \text{cable tray} + \text{bracket}$. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).



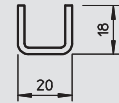
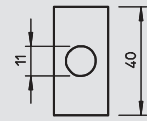
Stainless steel components, grade 304



Spacer

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DS 4 VA4301	20	3.700	6416 59 4

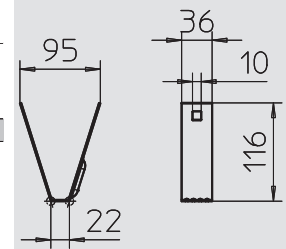
V2A Stainless steel, grade 304 /pc.
 Spacer for use in profiles, type TP.
 For static reasons, the spacer is always used to prevent the profile from deforming when the fastening bolts are tightened.



Ceiling bracket, trapezoidal

Type	Material thickness	F in kN	Pack.	Weight	Item No.
	mm	kN	pcs	kg/100 pcs.	
TPB 100 VA4301	1.5	0.8	50	9.900	6357 51 6

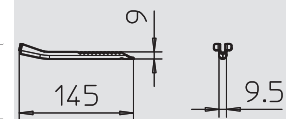
V2A Stainless steel, grade 304 /pc.
 Ceiling bracket for fastening to standard trapezoidal ceilings.
 Important: Observe the statics of the trapezoidal metal ceiling.



Bolt for trapezoidal ceiling bracket

Type	Material thickness	Breaking load	Pack.	Weight	Item No.
	mm	kN	pcs	kg/100 pcs.	
TPB R VA4301	1.5	0.8	50	3.700	6357 53 8

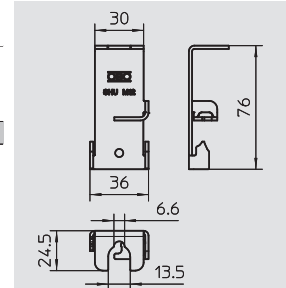
V2A Stainless steel, grade 304 /pc.
 Bolt for fastening and securing the ceiling bracket to trapezoidal ceilings.
 Important: Observe the statics of the trapezoidal metal ceiling.

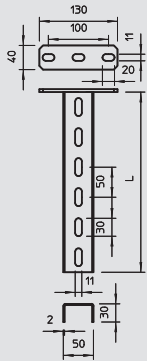


Side holder, universal

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
SHU M12 VA4301	50	5.100	6015 32 6

V2A Stainless steel, grade 304 /pc.
 Side holder to fasten cable trays, mesh cable trays and cable ladders to walls or ceilings using a threaded rod.





US 3 support

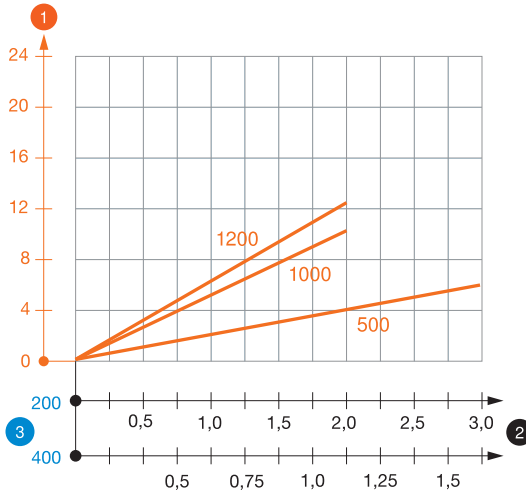
Type	Length mm	Material thickness mm	Bracket length 200 kN	Bracket length 400 kN	Pack. pcs	Weight kg/100 pcs.	Item No.
US 3 K 20VA4301	200	2	2.7	1.5	1	44.000	6342 40 1
US 3 K 30VA4301	300	2	2.7	1.5	1	58.000	6342 40 3
US 3 K 40VA4301	400	2	2.7	1.5	1	71.000	6342 40 5
US 3 K 50VA4301	500	2	2.7	1.5	1	84.000	6342 40 7
US 3 K 60VA4301	600	2	2.1	1.1	1	97.000	6342 40 9
US 3 K 70VA4301	700	2	2.1	1.1	1	110.000	6342 41 1
US 3 K 80VA4301	800	2	2.1	1.1	1	123.000	6342 41 3
US 3 K 90VA4301	900	2	2.1	1.1	1	137.000	6342 41 5
US 3 K 100VA4301	1,000	2	2.1	1.1	1	150.000	6342 41 7

V2A Stainless steel, grade 304 Stained /pc.

Suspended support (U profile) of dimensions 50 x 30 mm with welded head plate.

For fastening to horizontal concrete ceilings and steel girders. In the case of bracket mounting on both sides, or when mounting the bracket at the end of the suspended support, use the spacer of type DSK 25.

Load diagram, U support, type US 3 K

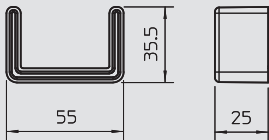


- ① Bending of the end of the suspended support at permitted bracket load
- ② Permitted bracket load in kN without man load
- ③ Bracket length in mm
- Load curves with support lengths in mm

Characteristic anchor load values for US 3 K suspended support

Max. total load F = cable weight + cable tray + bracket + suspended support. The tabular values for double-sided loads take the available axis spacing $a_i = 10$ cm into account. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).

End cap

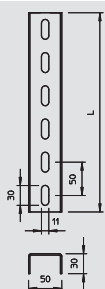


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
US 3 KS OR	Pastel orange	20	1.070	6338 45 8

PE Polyethylene /pc.

End cap to cover the ends of US 3 supports.

US 3 support



Type	Length mm	Material thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
US 3 30 VA4301	300	2	1	40.000	6342 45 5
US 3 50 VA4301	500	2	1	66.000	6342 45 7
US 3 100 VA4301	1,000	2	1	132.000	6342 46 0
US 3 150 VA4301	1,500	2	1	198.000	6342 46 3
US 3 200 VA4301	2,000	2	1	263.000	6342 46 6
US 3 600 VA4301	6,000	2	1	790.000	6342 46 8

V2A Stainless steel, grade 304 Stained /pc.

U support in fixed lengths. Dimensions 30 x 50 mm.

For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 25.

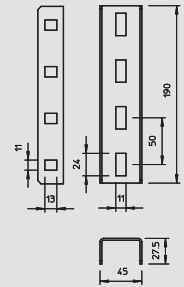
Stainless steel components, grade 304



U support connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
VUS 3 VA4301	10	25.600	6018 51 7

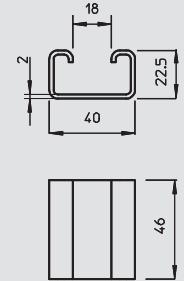
V2A Stainless steel, grade 304 Stained /pc.
U support connector to connect US 3 supports.
Including appropriate fastening material.



Spacer

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DSK 25 VA4301	25	7.500	6416 44 8

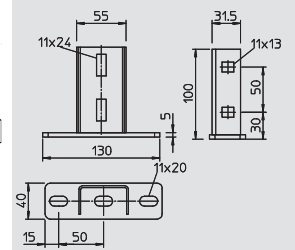
V2A Stainless steel, grade 304 Stained /pc.
Spacer for use in U 3 supports.



Head plate

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KU 3 VA4301	10	41.000	6348 87 6

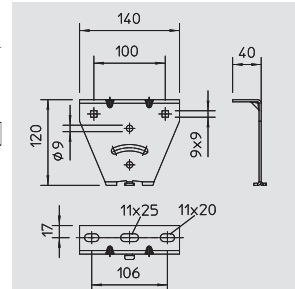
V2A Stainless steel, grade 304 Stained /pc.
Head plate for mounting on US 3 supports.
The head plate can be mounted to fixed lengths of the U support, type US 3.
Including appropriate fastening material.



Head plate, variable

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KU 3 V VA4301	20	26.700	6348 88 4

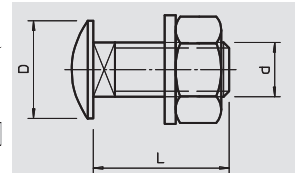
V2A Stainless steel, grade 304 Stained /pc.
Head plate for installation on US 3 supports and profile rails, type 2068.
The variable head plate can be mounted to fixed lengths of the U support, type US 3, or profile rails, type 2068.



Truss-head bolt

Type	Dimen- sion mm	Dimen- sion L mm	Dimen- sion d mm	Dimen- sion D mm	Pack.	Weight	Item No.
					pcs	kg/100 pcs.	
FRS 10X25 VA4301	M10 x 25	25	10	24	50	4.500	6406 71 8

V2A Stainless steel, grade 304 /100 pc.
Truss-head bolt with square neck including washer and hexagonal nut.

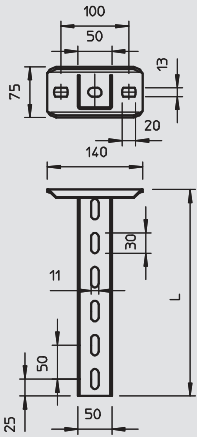


Hexagonal bolt

Type	Grade	Dimen- sion mm	Dimen- sion L mm	Dimen- sion d mm	SW mm	Pack.	Weight	Item No.
						pcs	kg/100 pcs.	
SKS 10X80 VA4401	1.44	M10 x 80	80	10	17	20	7.800	6418 24 8

V4A Stainless steel, grade 316 /100 pc.
Hexagonal bolt for universal fastening of construction components.





US 5 support

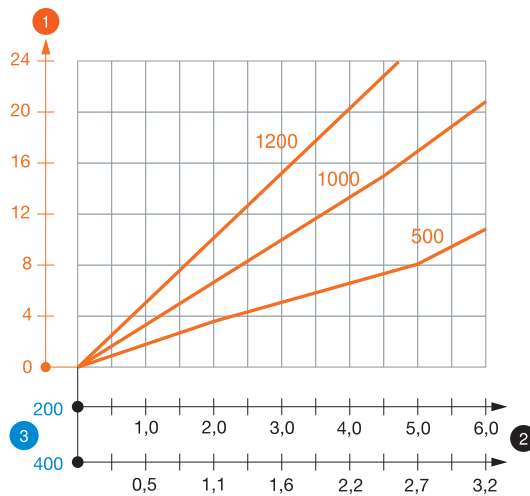
Type	Length mm	Material thickness mm	Bracket		Pack. pcs	Weight kg/100 pcs.	Item No.
			length 200 kN	length 400 kN			
US 5 K 20 VA4301	200	2.5	5.75	3.1	1	100.000	6341 35 8
US 5 K 30 VA4301	300	2.5	5.75	3.1	1	125.000	6341 36 2
US 5 K 40 VA4301	400	2.5	5.75	3.1	1	150.000	6341 36 6
US 5 K 50 VA4301	500	2.5	5.75	3.1	1	175.000	6341 37 0
US 5 K 60 VA4301	600	2.5	5.75	3.1	1	200.000	6341 37 4
US 5 K 70 VA4301	700	2.5	5.75	3.1	1	225.000	6341 37 8
US 5 K 80 VA4301	800	2.5	5.75	3.1	1	255.000	6341 38 2
US 5 K 90 VA4301	900	2.5	5.75	3.1	1	280.000	6341 38 6
US 5 K 100VA4301	1,000	2.5	5.75	3.1	1	300.000	6341 39 0
US 5 K 110VA4301	1,100	2.5	4	2.2	1	330.000	6341 39 4
US 5 K 120VA4301	1,200	2.5	4	2.2	1	360.000	6341 39 8

V2A Stainless steel, grade 304 Stained /pc.

U support with welded head plate.
For fastening to horizontal concrete ceilings and steel girders.

In the case of bracket installation on both sides, or when installing the bracket at the end of the support, use the spacer of type DSK 45.

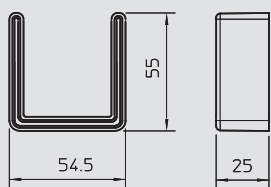
Load diagram, U support, type US 5 K VA



- 1 Bending of the end of the suspended support at permitted bracket load
- 2 Permitted bracket load in kN without man load
- 3 Bracket length in mm
- Load curves with support lengths in mm

Characteristic anchor load values for US 5 K support

Max. total load $F = \text{cable weight} + \text{cable tray} + \text{support}$. The tabular values for double-sided loads take the available axis spacing $a_i = 10 \text{ cm}$ into account. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).



End cap

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
US 5 KS OR	Pastel orange	20	1.300	6338 46 2

PE Polyethylene /pc.

End cap to cover the ends of US 5 supports.



US 5 support

Type	Length mm	Material thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
US 5 30 VA4301	300	2.5	1	72.000	6341 10 5
US 5 40 VA4301	400	2.5	1	97.000	6341 10 9
US 5 50 VA4301	500	2.5	1	121.000	6341 11 3
US 5 70 VA4301	700	2.5	1	169.000	6341 12 1
US 5 80 VA4301	800	2.5	1	193.000	6341 12 5
US 5 90 VA4301	900	2.5	1	217.000	6341 12 9
US 5 100 VA4301	1,000	2.5	1	242.000	6341 13 3
US 5 110 VA4301	1,100	2.5	1	266.000	6341 13 7
US 5 120 VA4301	1,200	2.5	1	290.000	6341 14 1
US 5 300 VA4301	3,000	2.5	1	726.000	6341 15 2

V2A Stainless steel, grade 304 /pc.

U support in fixed lengths. Dimensions 50 x 50 mm.

For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 45.



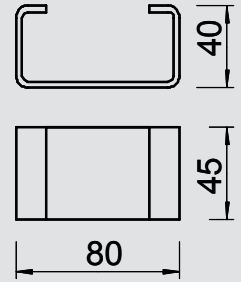
Stainless steel components, grade 304



Spacer

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DSK 45 VA4301	25	15.000	6416 48 9

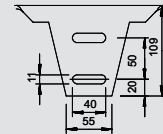
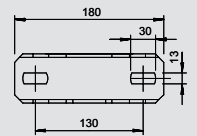
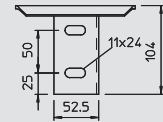
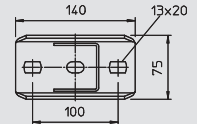
V2A Stainless steel, grade 304 /pc.
 Spacer for use in U 5 supports.
 For static reasons, the spacer is always used to increase stability to prevent the support from deforming when the bracket is tightened with the throughout hexagonal bolt.



Head plate

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KUS 5 NOK VA4301	10	61.000	6348 94 7

V2A Stainless steel, grade 304 Stained /pc.
 Head plate for installation in US 5 support.
 When installing the head plate, please use the spacer, type DSK 45.



Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KU 5 V VA4301	4	81.000	6348 92 5

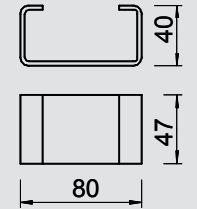
V2A Stainless steel, grade 304 /pc.
 Variable head plate for installation on US 5 support.
 The spacer, type DSK 47, is used to install the head plate.



Spacer

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DSK 47 VA4301	25	16.000	6416 50 7

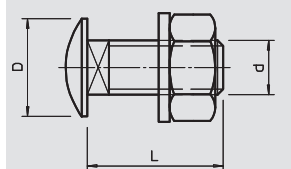
V2A Stainless steel, grade 304 /pc.
 Spacer for use in head plate, type KU 5 V.
 For static reasons, the spacer is always used to increase stability to prevent the head plate from deforming when the bolts are tightened.



Truss-head bolt

Type	Dimension mm	Dimension L mm	Dimension d mm	Dimension D mm	Pack.	Weight	Item No.
					pcs	kg/100 pcs.	
FRS 10X25 VA4301	M10 x 25	25	10	24	50	4.500	6406 71 8

V2A Stainless steel, grade 304 /100 pc.
 Truss-head bolt with square neck including washer and hexagonal nut.



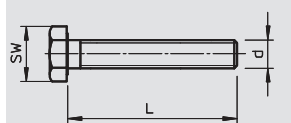
Stainless steel systems, grade 304



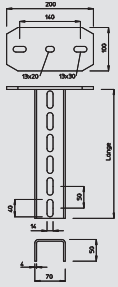
Hexagonal bolt

Type	Grade	Dimension mm	Dimension L mm	Dimension d mm	SW mm	Pack.	Weight	Item No.
						pcs	kg/100 pcs.	
SKS 10X80 VA4401	1.44	M10 x 80	80	10	17	20	7.800	6418 24 8

V4A Stainless steel, grade 316 /100 pc.
 Hexagonal bolt for universal fastening of construction components.



04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLExpert_01554) / 24/06/2013



US 7 support



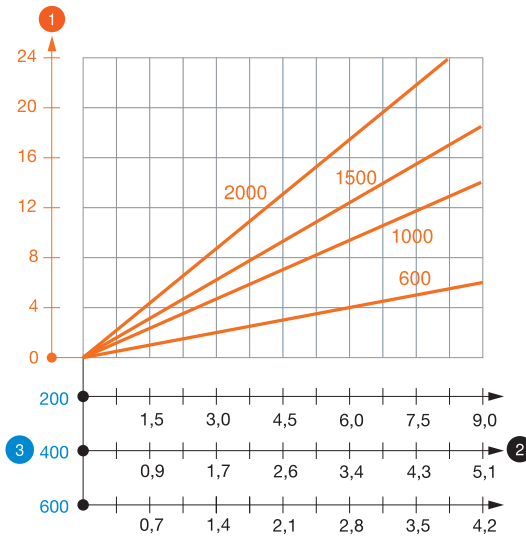
Type	Length mm	Material thickness mm	Bracket length 200 kN	Bracket length 400 kN	Bracket length 600 kN	Pack. pcs	Weight kg/100 pcs.	Item No.
US 7 K 20 VA4301	200	4	8.3	5	3.5	1	173.000	6338 60 7
US 7 K 30 VA4301	300	4	8.3	5	3.5	1	213.000	6338 61 5
US 7 K 40 VA4301	400	4	8.3	5	3.5	1	253.000	6338 62 3
US 7 K 50 VA4301	500	4	8.3	5	3.5	1	293.000	6338 63 1
US 7 K 60 VA4301	600	4	8.3	5	3.5	1	332.000	6338 65 8
US 7 K 70 VA4301	700	4	8.3	5	3.5	1	372.000	6338 66 6
US 7 K 80 VA4301	800	4	8.3	5	3.5	1	412.000	6338 67 4
US 7 K 90 VA4301	900	4	8.3	5	3.5	1	452.000	6338 68 2
US 7 K 100VA4301	1,000	4	8.3	5	3.5	1	491.000	6338 69 0
US 7 K 110VA4301	1,100	4	8.3	5	3.5	1	531.000	6338 70 4
US 7 K 120VA4301	1,200	4	8.3	5	3.5	1	571.000	6338 71 2
US 7 K 140VA4301	1,400	4	8.3	5	3.5	1	650.000	6338 73 9
US 7 K 150VA4301	1,500	4	8.3	5	3.5	1	690.000	6338 74 7
US 7 K 200VA4301	2,000	4	7.5	4.2	2.9	1	889.000	6338 80 1



V2A Stainless steel, grade 304 Stained /pc.

U support with welded head plate.
For fastening to horizontal concrete ceilings and steel girders.
In the case of bracket installation on both sides, or when installing the bracket at the end of the support, use the spacer of type DSK 61.

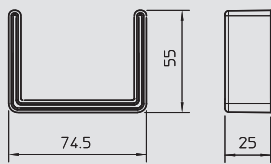
Load diagram, U support, type US 7 K VA



- 1 Bending of the end of the suspended support at permitted bracket load
- 2 Permitted bracket load in kN without man load
- 3 Bracket length in mm
- Load curves with support lengths in mm

Characteristic anchor load values for U support, type US 7 K

Max. total load $F = \text{cable weight} + \text{cable tray} + \text{bracket} + \text{support}$. The tabular values for double-sided loads take the available axis spacing $a_i = 14 \text{ cm}$ into account. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).



End cap

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
US 7 KS OR	Pastel orange	20	1.800	6338 49 7



PE Polyethylene /pc.

End cap to cover the ends of US 7 supports.

Stainless steel components, grade 304

US 7 support



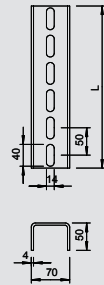
Type	Length mm	Material thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
US 7 50 VA4301	500	4	1	200.000	6341 76 4
US 7 100 VA4301	1,000	4	1	397.000	6341 81 0
US 7 150 VA4301	1,500	4	1	596.000	6341 86 1
US 7 200 VA4301	2,000	4	1	795.000	6341 95 0
US 7 300 VA4301	3,000	4	1	1,192.000	6341 96 9
US 7 600 VA4301	6,000	4	1	2,384.000	6341 99 3

V2A Stainless steel, grade 304

/pc.

U support in fixed lengths. Dimensions 70 x 50 mm.

For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 61.



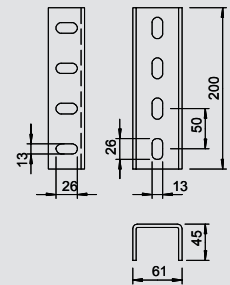
U support connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
VUS 7 VA4301	10	110.000	6018 40 8

V2A Stainless steel, grade 304

/pc.

U support connector to connect US 7 supports. Including appropriate fastening material.



Spacer

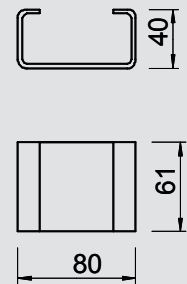
Type	Pack. pcs	Weight kg/100 pcs.	Item No.
DSK 61 VA4301	20	25.000	6416 52 7

V2A Stainless steel, grade 304

/pc.

Spacer for use in U 7 supports.

For static reasons, the spacer is always used to increase stability to prevent the support from deforming when the bracket is tightened with the throughout hexagonal bolts.



Head plate, heavy-duty

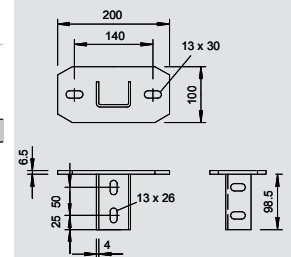
Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KUS 7 VA4301	10	140.000	6349 27 7

V2A Stainless steel, grade 304 Stained

/pc.

Heavy-duty head plate for installation in US 7 supports.

Please order fastening material (two truss-head bolts FRS 12 x 25) separately.



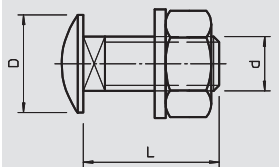
Truss-head bolt

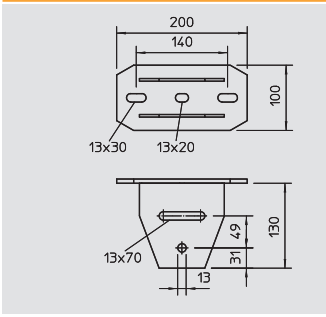
Type	Dimension mm	Dimension L mm	Dimension d mm	Dimension D mm	Pack. pcs	Weight kg/100 pcs.	Item No.
FRS 12X25 VA4301	M12 x 25	25	12	30	25	6.400	6406 75 0

V2A Stainless steel, grade 304

/100 pc.

Truss-head bolt with square neck including washer and hexagonal nut.

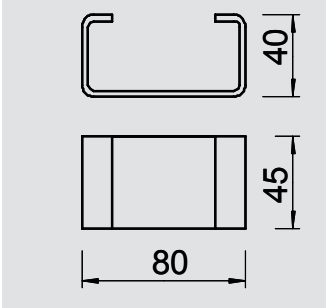




Head plate, variable

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KU 7 VQP VA4301	1	180.000	6349 19 6

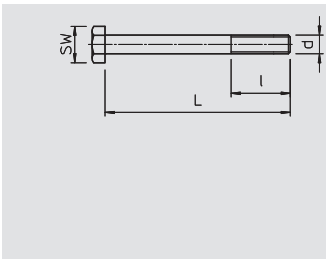
V2A Stainless steel, grade 304 Stained /pc.
 Variable head plate for installation on US 7 support.
 Please order fastening material (two hexagonal bolts SKS 12 x 100 and spacer DSK 45) separately.



Spacer

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DSK 45 VA4301	25	15.000	6416 48 9

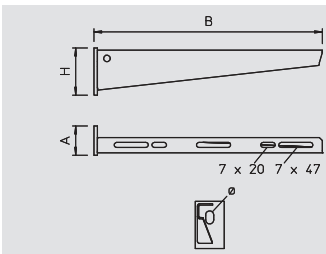
V2A Stainless steel, grade 304 /pc.
 Spacer for use in U 5 supports.
 For static reasons, the spacer is always used to increase stability to prevent the support from deforming when the bracket is tightened with the throughout hexagonal bolt.



Hexagonal bolt

Type	Grade	Dimension	Dimension L	Dimension l	Dimension d	SW	Pack.	Weight	Item No.
		mm	mm	mm	mm	mm	pcs	kg/100 pcs.	
SKS 12X80 VA4301	1.43	M12 x 80	80	30	12	19	20	11.800	6418 27 9
SKS 12X100VA4301	1.43	M12 x 100	100	30	12	19	20	12.000	6418 36 8
SKS 12X110VA4301	1.43	M12 x 110	110	30	12	19	20	14.500	6418 37 6

V2A Stainless steel, grade 304 /100 pc.
 Hexagonal bolts for universal fixing of structure components.

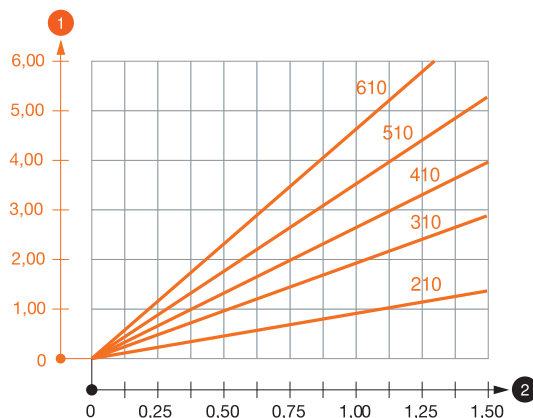


Wall and support bracket AW 15

Type	Width	Dimension H	Dimension A	Hole-Ø	F in kN	Pack.	Weight	Item No.
	mm	mm	mm	mm	kN	pcs	kg/100 pcs.	
AW 15 11 VA4301	110	50	40	11	1.5	30	14.100	6421 00 8
AW 15 21 VA4301	210	60	40	11	1.5	30	25.600	6421 02 4
AW 15 31 VA4301	310	65	40	11	1.5	30	32.500	6421 03 2
AW 15 41 VA4301	410	70	40	11	1.5	30	55.000	6421 03 6
AW 15 51 VA4301	510	75	40	11	1.5	20	68.000	6421 04 0
AW 15 61 VA4301	610	80	40	11	1.5	20	85.000	6421 04 4

V2A Stainless steel, grade 304 Stained /pc.
 Light-duty wall and support bracket with welded head plate.
 Fastening of the bracket to the U support of width 400 mm or greater using hexagonal bolt through both sides of the support. Please insert suitable spacers.

Load diagram, bracket AW 15 VA



- ① Bending of the bracket tip at permitted bracket load
- ② Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for wall and support bracket AW 15

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).



Stainless steel components, grade 304



Wall and support bracket AWG 15

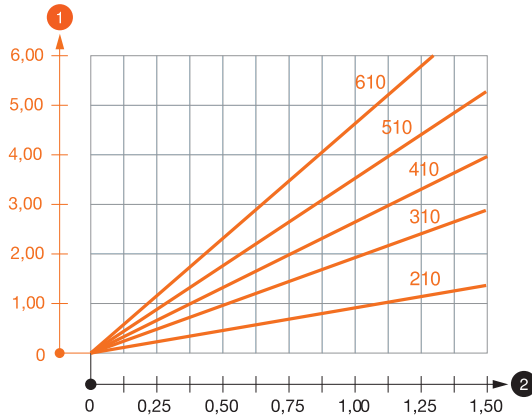
Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	Hole- Ø mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AWG 15 11VA4301	110	50	40	11	1.5	30	13.000	6420 62 5
AWG 15 21VA4301	210	60	40	11	1.5	30	25.000	6420 62 8
AWG 15 31VA4301	310	65	40	11	1.5	30	33.000	6420 63 1
AWG 15 41VA4301	410	70	40	11	1.5	30	53.000	6420 63 4
AWG 15 51VA4301	510	75	40	11	1.5	20	65.000	6420 63 7
AWG 15 61VA4301	610	80	40	11	1.5	20	80.000	6420 64 0

V2A Stainless steel, grade 304 Stained /pc.

Light-duty wall and support bracket with welded head plate for screwless mesh cable tray fastening.

Fastening of the bracket to the U support of width 400 mm or greater using hexagonal bolt through both sides of the support. Please insert suitable spacers.

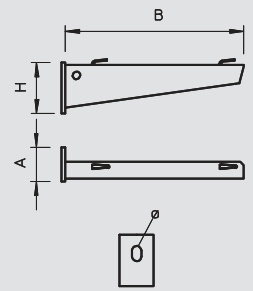
Load diagram, bracket type AW G 15



- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for wall and support bracket AW G 15

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).



Wall and support bracket AW 30

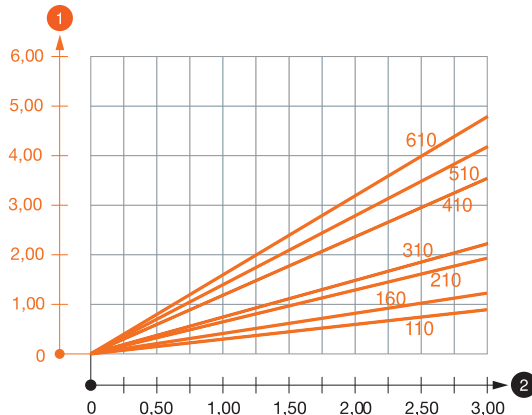
Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	Hole- Ø mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AW 30 11 VA4301	110	60	50	11	3	1	21.200	6442 80 3
AW 30 21 VA4301	210	70	50	13	3	1	38.200	6442 83 8
AW 30 31 VA4301	310	80	50	13	3	1	61.000	6442 85 4
AW 30 41 VA4301	410	80	50	13	3	1	86.000	6442 87 0
AW 30 51 VA4301	510	90	50	13	3	1	126.000	6442 89 7
AW 30 61 VA4301	610	100	50	13	3	1	154.000	6442 91 9

V2A Stainless steel, grade 304 Stained /pc.

Medium-duty wall and support bracket with welded head plate.

Fastening of the bracket to the U support of width 400 mm or greater using hexagonal bolt through both sides of the support. Please insert suitable spacers.

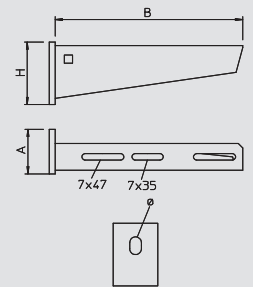
Load diagram, bracket AW 30 VA

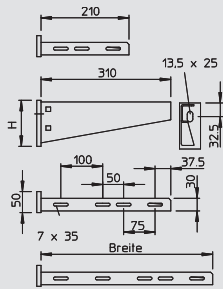


- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for wall and support bracket AW 30

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).





Wall and support bracket AW 55

Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	Hole- Ø mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AW 55 21 VA4301	210	90	50	13.5	5.5	1	77.000	6443 06 3
AW 55 31 VA4301	310	110	50	13.5	5.5	1	123.000	6443 06 7
AW 55 41 VA4301	410	130	50	13.5	5.5	1	167.000	6443 07 1
AW 55 51 VA4301	510	145	60	13.5	5.5	1	249.000	6443 07 5
AW 55 61 VA4301	610	165	60	13.5	5.5	1	305.000	6443 07 9
AW 55 71 VA4301	710	195	60	13.5	5.5	1	415.000	6443 08 3

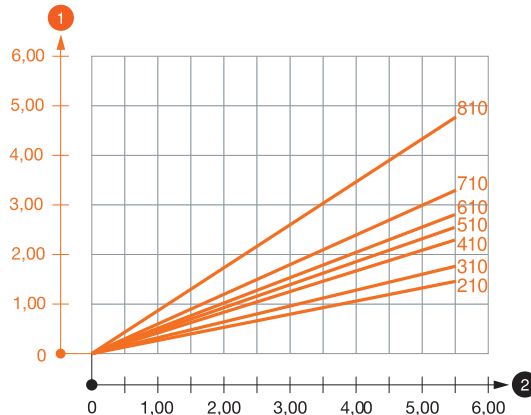


V2A Stainless steel, grade 304 Stained /pc.

Heavy-duty wall and support bracket with welded head plate.

Fastening of the bracket to the U support of width 400 mm or greater using hexagonal bolt through both sides of the support. Please insert suitable spacers.

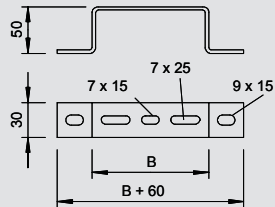
Load diagram, bracket, type AW 55



- 1 Bending of the bracket tip at permitted bracket load
 - 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for wall and support bracket AW 55

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBT approval (anchors).



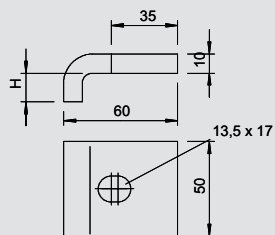
Stand-off bracket

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DBL 50 100VA4401	100	20	15.800	6015 63 0
DBL 50 200VA4401	200	20	22.800	6015 63 2
DBL 50 300VA4401	300	20	38.000	6015 63 3
DBL 50 400VA4401	400	20	47.400	6015 63 4



V4A Stainless steel, grade 316 /pc.

Stand-off bracket for cable trays and mesh cable trays.



Clamping angle

Type	Height mm	F in kN kN	Bolt	Pack. pair	Weight kg/100 pairs	Item No.
KWH 5 VA4301	5	5.7	M12 x 40	10	65.000	6355 30 7
KWH 10 VA4301	10	5.7	M12 x 50	10	69.000	6355 31 5
KWH 15 VA4301	15	5.7	M12 x 50	10	73.000	6355 32 3
KWH 20 VA4301	20	5.7	M12 x 60	10	79.000	6355 33 1
KWH 25 VA4301	25	5.7	M12 x 60	10	83.000	6355 35 8



V2A Stainless steel, grade 304 /pair

Clamping angle, with hammer-head bolt, type KWH, for fixing in the profile rail, type CPS 5.

Choose the clamping angle according to the thickness of the flange.

The clamping angle is used in conjunction with profile rails of slot width 22 mm (e.g. type CPS 5).

Type	Height mm	F in kN kN	Bolt	Pack. pair	Weight kg/100 pairs	Item No.
KWS 5 VA4301	5	5.7	M12 x 40	10	69.000	6355 40 4
KWS 10 VA4301	10	5.7	M12 x 50	10	69.000	6355 41 2
KWS 15 VA4301	15	5.7	M12 x 50	10	73.000	6355 42 0
KWS 20 VA4301	20	5.7	M12 x 60	10	79.000	6355 43 9
KWS 25 VA4301	25	5.7	M12 x 60	10	83.000	6355 44 7



V2A Stainless steel, grade 304 /pair

Clamping angle, with hexagonal bolt, type KWS, for direct fixing of constructions to steel girder flanges.

Choose the clamping angle according to the thickness of the flange.

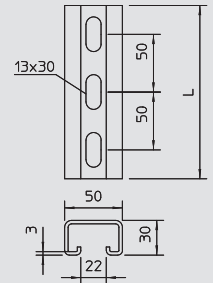
Stainless steel components, grade 304

Profile rail, slot 22 mm



Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
CPS 5 L 2M VA	Perforated	50 x 30	3	2,000	2	282.500	1121 48 0
CPS 5 L 6M VA	Perforated	50 x 30	3	6,000	6	282.500	1121 49 9

V2A Stainless steel, grade 304 /100 m
Heavy-duty profile rail with continuous perforation, slot width 22 mm.

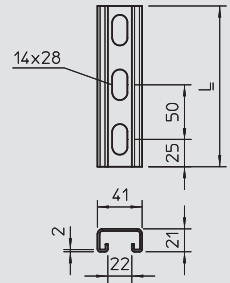


Mounting rail, MS 21 V2A



Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 21 L 3M V2A	Perforated	41x21	2	3,000	3	141.900	1122 92 8
MS 21 L 6M V2A	Perforated	41x21	2	6,000	6	141.900	1122 92 9

V2A Stainless steel, grade 304 /100 m
Heavy-duty profile/mounting rail with continuous perforation in base, slot width 22 mm.

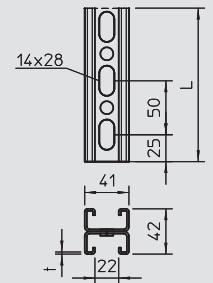


Mounting rail, MS 21, double version, V2A



Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 21 D L3M 2V2A	Perforated	41x42	2	3,000	3	283.800	1122 95 2
MS 21 D L6M 2V2A	Perforated	41x42	2	6,000	6	283.800	1122 95 4

V2A Stainless steel, grade 304 /100 m
Heavy-duty profile/mounting rail with continuous perforation in base, slot width 22 mm. Double version, i.e. two profile rails are interconnected on the base (welded).

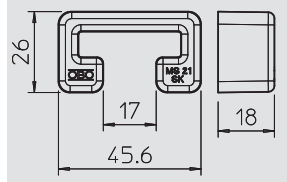


Protective cap for profile rail



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
MS 21 SK OR SP	Pastel orange	25	0.650	1122 90 2

PE Polyethylene /100 pc.
Protective caps for profile rail, types MS 21.

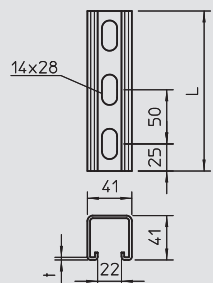


Mounting rail, MS 41 V2A



Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 41 L 1M 2 V2A	Perforated	41x41	2	1,000	1	201.100	1122 97 8
MS 41 L 3M 2 V2A	Perforated	41x41	2	3,000	3	201.100	1122 98 0
MS 41 L 6M 2 V2A	Perforated	41x41	2	6,000	6	201.100	1122 98 2

V2A Stainless steel, grade 304 /100 m
Heavy-duty profile rail with continuous perforation in base, slot width 22 mm.

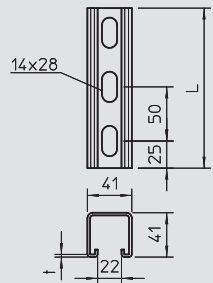


Mounting rail, MS 41 V2A

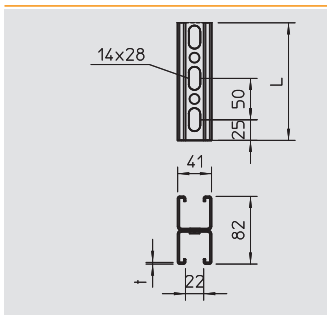


Type	Version	Inter-face	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 41 LS1M 2 V2A	Perforated	—	41x41	2	1,000	1	179.400	1123 01 4
MS 41 LS3M 2 V2A	Perforated	—	41x41	2	3,000	3	179.400	1123 01 6
MS 41 LS6M 2 V2A	Perforated	—	41x41	2	6,000	6	179.400	1123 01 8

V2A Stainless steel, grade 304 /100 m
Heavy-duty profile rail with continuous, three-sided perforation, slot width 22 mm.



Stainless steel components, grade 304



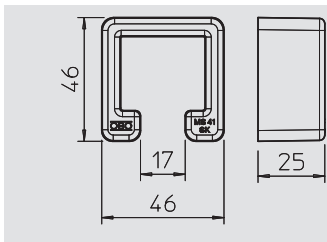
Mounting rail, MS 41, double version, V2A

Type	Version	Dimension W x H mm	Material thickness mm	Length mm	Pack. m	Weight kg/100 m	Item No.
MS 41 D L3M 2V2A	Perforated	41x82	2	3,000	3	402.200	1122 68 2
MS 41 D L6M 2V2A	Perforated	41x82	2	6,000	6	402.200	1122 68 4

V2A Stainless steel, grade 304

/100 m

Heavy-duty profile/mounting rail with continuous perforation in base, slot width 22 mm. Double version, i.e. two profile rails are interconnected on the base (welded).



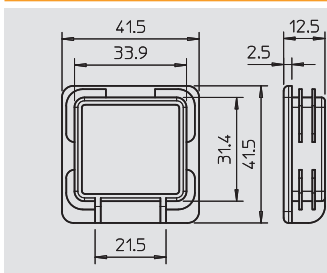
Protective cap for mounting rail MS41

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
MS 41 SK OR SP	Pastel orange	25	1.320	1122 90 0

PE Polyethylene

/100 pc.

Protective caps for profile rail, types MS 41.



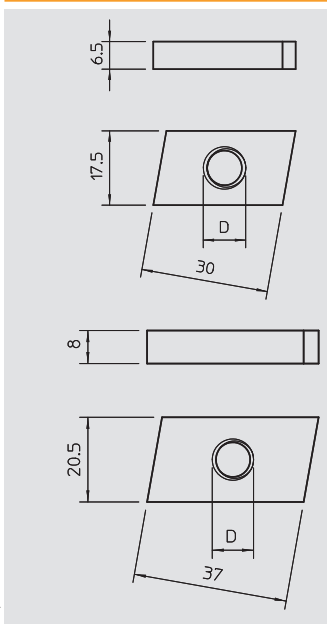
End cap MS 41

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
MS 41 EDK OR	Pastel orange	50	0.645	1122 90 6

PE Polyethylene

/100 pc.

End cap for profile rail, type MS 41.



Slide nut

Type	Dimension D mm	Recommended load capacity kN	Pack. pcs	Weight kg/100 pcs.	Item No.
GMH18 M6 VA	6	1.94	50	2.400	1146 55 6
GMH18 M8 VA	8	3.57	50	2.300	1146 55 8
GMH18 M10 VA	10	5.7	50	2.300	1146 56 0
GMH18 M12 VA	12	8.32	50	2.000	1146 56 2

V4A Stainless steel, grade 316

/100 pc.

Slide nut for profile rails with a slot width of 18 mm.

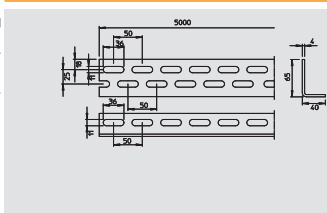


Type	Dimension D mm	Recommended load capacity kN	Pack. pcs	Weight kg/100 pcs.	Item No.
GMH22 M6 VA	6	1.94	50	4.500	1146 64 6
GMH22 M8 VA	8	3.57	50	4.300	1146 64 8
GMH22 M10 VA	10	5.7	50	4.300	1146 65 0
GMH22 M12 VA	12	8.32	50	4.200	1146 65 2

V4A Stainless steel, grade 316

/100 pc.

Slide nut for profile rails with a slot width of 22 mm. Cannot be used for the mounting rail MS21 and MS41.



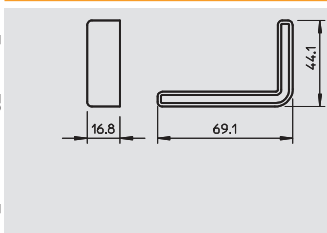
Angle profile

Type	Length mm	Pack. m	Weight kg/100 m	Item No.
WP 40 65 VA4301	5,000	1	240.000	6373 06 2

V2A Stainless steel, grade 304

/m

Angle profile, perforated on both sides, for creation of special support structures.



End cap

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
WPK SR OR	Pastel orange	20	0.600	6372 88 1
WPK SL OR	Pastel orange	20	0.600	6372 89 8

PE Polyethylene

/pc.

End cap to cover the ends of angle profile, type WE 40/65.



Stainless steel components, grade 304



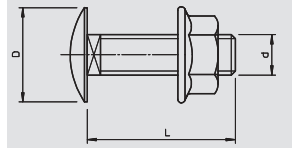
Truss-head bolt with flange nut

Type	Dimension	Dimension L	Dimension d	Dimension D	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
FRSB 6X12 VA4301	M6 x 12	12	6	13.5	100	0.830	6406 13 8
FRSB 6X16 VA4301	M6 x 16	16	6	13.5	100	0.800	6406 18 9
FRSB 6x20 VA4301	M6 x 20	20	6	13.5	100	0.960	6406 20 5

V2A Stainless steel, grade 304

/100 pc.

Truss-head bolt with square neck including flange nut



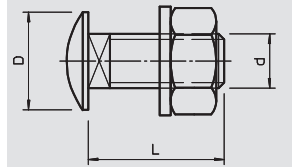
Truss-head bolt with nut and washer

Type	Dimension	Dimension L	Dimension d	Dimension D	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
FRS 6X12 VA4301	M6 x 12	12	6	13.5	100	0.760	6406 52 1
FRS 6X16 VA4301	M6 x 16	15	6	13.5	100	0.900	6406 55 6
FRS 6X20 VA4301	M6 x 20	20	6	13.5	100	1.000	6406 60 2
FRS 8X16 VA4301	M8 x 16	16	8	20	50	2.200	6406 69 6
FRS 8X20 VA4301	M8 x 20	20	8	20	50	2.100	6406 80 7
FRS 8X25 VA4301	M8 x 25	25	8	20	50	2.300	6406 81 5
FRS 8X35 VA4301	M8 x 35	35	8	20	50	2.700	6406 82 3
FRS 10X20 VA4301	M10 x 20	20	10	24	50	3.900	6406 86 6
FRS 10X25 VA4301	M10 x 25	25	10	24	50	4.500	6406 71 8
FRS 10X30 VA4301	M10 x 30	30	10	24	50	4.500	6406 72 6
FRS 12X25 VA4301	M12 x 25	25	12	30	25	6.400	6406 75 0
FRS 12X30 VA4301	M12 x 30	30	12	30	25	6.800	6406 76 9

V2A Stainless steel, grade 304

/100 pc.

Truss-head bolt with square neck including washer and hexagonal nut.



Threaded rod

Type	Thread	Dimension d	Dimension L	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
2078 M8 1M V2A	M8	8	1,000	50	30.000	3141 31 0
2078 M10 1M V2A	M10	10	1,000	25	49.000	3141 31 2
2078 M12 1M V2A	M12	12	1,000	20	70.000	3141 31 4

V2A Stainless steel, grade 304

/100 pc.

Threaded rod to DIN 976.



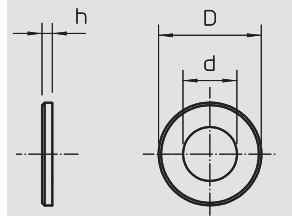
Washer

Type	Thread	Dimension d	Dimension D	Dimension h	Shipping box	Pack.	Weight	Item No.
		mm	mm	mm	pcs	pcs	kg/100 pcs.	
966 M6 VA	M6	6.4	12	1.6	10,000	100	0.114	3402 30 4
966 M8 VA	M8	8.4	16	1.6	5,000	100	0.214	3402 31 2
966 M10 VA	M10	10.5	20	2	3,000	100	0.408	3402 32 0
966 M12 VA	M12	13	24	2.5	2,400	100	0.627	3402 33 9

V2A Stainless steel, grade 304

/100 pc.

Washer according to DIN 125, shape A, for universal use.



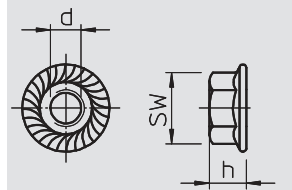
Flange nut

Type	Dimension d	Dimension h	SW	Pack.	Weight	Item No.
	mm	mm	mm	pcs	kg/100 pcs.	
KM M6 VA4301	6	6	10	100	0.315	6408 96 6

V2A Stainless steel, grade 304

/100 pc.

Nut with pressed washer.



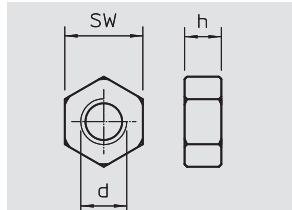
Hexagonal nut

Type	Dimension d	Dimension h	SW	Pack.	Weight	Item No.
	mm	mm	mm	pcs	kg/100 pcs.	
DIN 934 M6 VA	6	5.2	10	100	0.250	3397 06 8
DIN 934 M8 VA	8	6.8	13	100	0.520	3397 08 4
DIN 934 M10 VA	10	8.4	17	100	1.160	3397 10 6
DIN 934 M12 VA	12	10.8	19	100	1.730	3397 11 4

V2A Stainless steel, grade 304

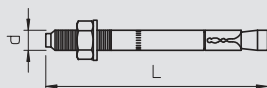
/100 pc.

Hexagonal nut to DIN 934 with metric thread.



Stainless steel components, grade 304

Anchor bolt



Type	Thread	Dimension L mm	Dimension d mm	Clamping range mm	Perm. load range, tension zone kN	Pack. pcs	Weight kg/100 pcs.	Item No.
FAZ II 10/10GS V	M 10	95	10	10	4.3	50	7.680	3498 82 4
FAZ II 12/10 VA	M12	110	12	10	4.76	20	10.400	3498 85 9

V4A Stainless steel, grade 316 /100 pc.

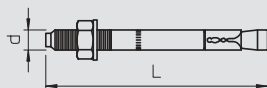
Anchor bolt for fastening high loads. Matches OBO mounting systems and wall support brackets and supports.

With European technical approval no.: ETA-05/0069

GS = with large washer, external diameter approx. 2.5 x drill diameter.



Anchor bolt



Type	Thread	Dimension L mm	Dimension d mm	Clamping range mm	Perm. load range, tension zone kN	Pack. pcs	Weight kg/100 pcs.	Item No.
FAZ II 810VA4401	M8	75	8	10	2.4	50	3.720	3498 50 9
FAZ II 830VA4401	M8	95	8	30	2.4	50	3.800	3498 48 7
FAZ II 10/50 V4A	M10	135	10	50	4.3	20	8.280	3498 83 5

V4A Stainless steel, grade 316 Stained /100 pc.

Anchor bolt for fastening high loads. Matches OBO mounting systems and wall support brackets and supports.

With European technical approval no.: ETA-05/0069

GS = with large washer, external diameter approx. 2.5 x drill diameter.



Hammerset anchor



Type	Thread	Dimension D mm	Dimension L mm	Screw-in depth min.-max. mm	Perm. load range, tension zone kN	Pack. pcs	Weight kg/100 pcs.	Item No.
FZEA II 10X40 VA	M8	10	40	11-17	1.6	100	1.550	3492 14 5
FZEA II 12X40 VA	M10	12	40	13-19	3	100	2.075	3492 15 0
FZEA II 14X40V4A	M12	14	40	15-21	3.6	50	2.750	3492 09 7

V4A Stainless steel, grade 316 /100 pc.

Hammerset anchor with internal thread

With European technical approval: no.: ETA-06/0271



Drive-in mandrel

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
FZED 10 Plus	1	44.400	3492 62 1
FZED 12 Plus	1	45.000	3492 66 4

St Steel **G** Electrogalvanised /pc.

The drive-in mandrel guarantees correct, approved mounting of the FZEA tie.



Universal drill



Type	Bore hole Ø mm	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
FZUB 10X40	10	10	1	11.800	3492 33 8
FZUB 12X40	12	10	1	12.200	3492 36 2

St Steel Bright /pc.

The universal drill for SDS seats guarantees correct, approved mounting of the FZEA anchors.



Stainless steel components, grade 304



RKSM cable tray

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Dimen- sion x mm	Dimen- sion y mm	Dimen- sion t mm	Appr. load:		Weight kg/100 m	Item No.
								1.5 m	2.0 m		
RKSM 610 VA4301	100	0.75	3,050	58	—	50	—	0.9	0.5	134.300	6047 61 3
RKSM 615 VA4301	150	0.75	3,050	88	50	100	—	1	0.55	157.700	6047 63 2
RKSM 620 VA4301	200	0.75	3,050	118	100	150	—	1	0.55	183.000	6047 64 0
RKSM 630 VA4301	300	0.75	3,050	178	200	250	100	1	0.55	239.000	6047 65 6
RKSM 640 VA4301	400	0.9	3,050	238	300	350	200	1.35	0.8	331.300	6047 69 1
RKSM 650 VA4301	500	0.9	3,050	298	400	450	300	1.35	0.8	392.300	6047 72 1
RKSM 660 VA4301	600	0.9	3,050	358	450	550	400	1.35	0.8	453.330	6047 73 7

V2A Stainless steel, grade 304

/m

RKSM 60 = efficient magic cable tray system with 60 mm side height.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.

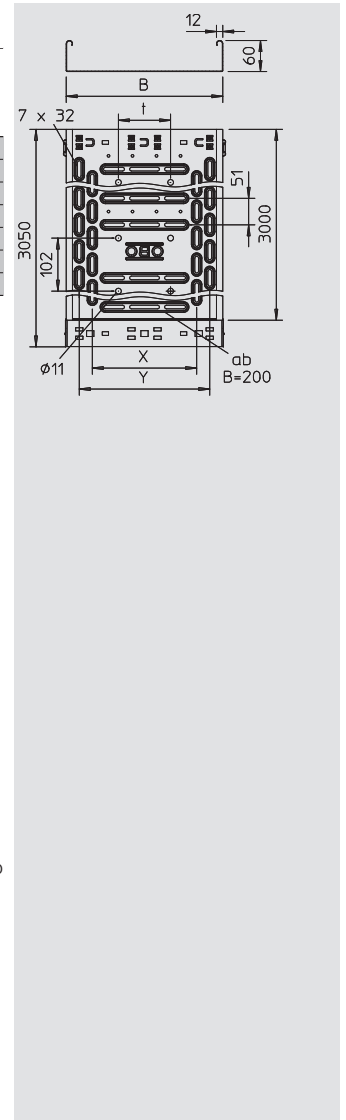
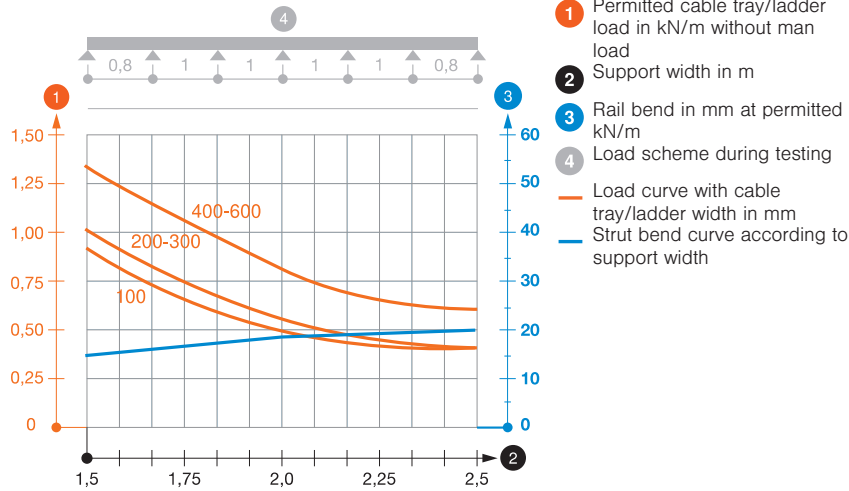
Cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation, with beaded straight base perforation, 7 x 20 mm, for bracket mounting and, from the width 200 mm, with 7 x 32 mm transverse beading for cable ventilation and simplified mounting. With 11 mm perforation for direct threaded rod suspension. Continuous side perforation, 7 x 20 mm, as connector perforation.

The stock length is 60 mm, the usable length when combined is 60 mm.

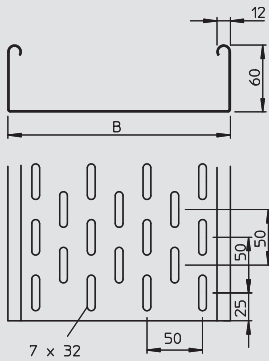
The spring element FED 60 can be ordered separately as a accessory part (spare) for the cable tray RKS-Magic with a side height of 60 mm under the article number 6068859.

The continuous equipotential bonding is guaranteed without additional components.

Load diagram, cable tray, type RKSM 60



Cable tray MKS



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					1.5 m kN/m	1.75 m kN/m	2.0 m kN/m	2.5 m kN/m		
MKS 610 VA4301	100	1	3,000	58	1.5	1.25	1	0.5	173.700	6056 01 6
MKS 620 VA4301	200	1	3,000	118	1.5	1.25	1	0.5	239.000	6056 02 4
MKS 630 VA4301	300	1	3,000	178	1.5	1.25	1	0.5	305.000	6056 04 0
MKS 640 VA4301	400	1	3,000	238	1.5	1.25	1	0.5	402.000	6056 05 9
MKS 650 VA4301	500	1	3,000	298	1.5	1.25	1	0.5	450.000	6056 07 5
MKS 660 VA4301	600	1	3,000	358	1.5	1.25	1	0.5	528.000	6056 08 3



V2A Stainless steel, grade 304

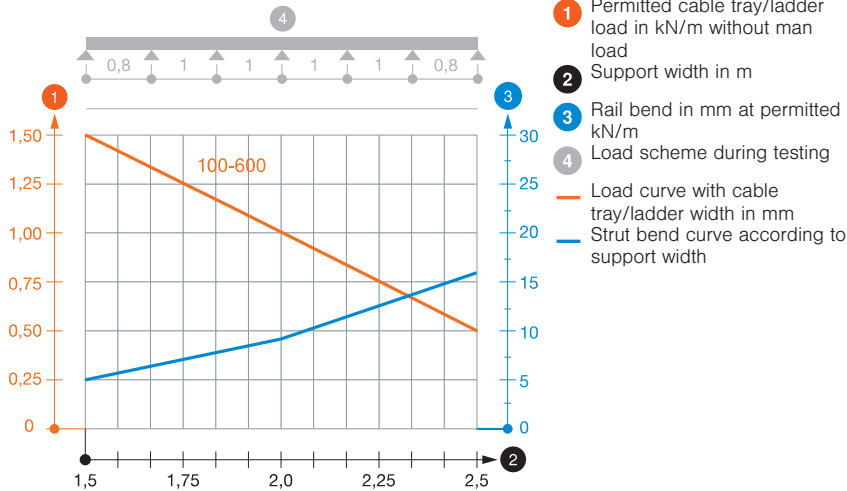
/m

MKS 60 = Medium-duty cable tray system with a side height of 60 mm.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.

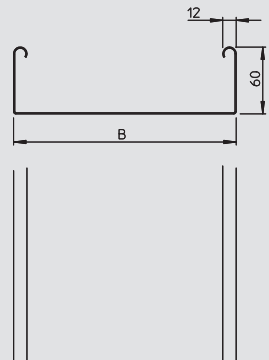
Connecting parts should be ordered in the appropriate quantity.

Load diagram, cable tray MKS 60 VA



- 1 Permitted cable tray/ladder load in kN/m without man load
- 2 Support width in m
- 3 Rail bend in mm at permitted kN/m
- 4 Load scheme during testing
- Load curve with cable tray/ladder width in mm
- Strut bend curve according to support width

Cable tray MKSU



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					1.5 m kN/m	1.75 m kN/m	2.0 m kN/m	2.5 m kN/m		
MKSU 610 VA4301	100	0.8	3,000	58	1.5	1.25	1	0.5	154.000	6063 77 2
MKSU 620 VA4301	200	0.8	3,000	118	1.5	1.25	1	0.5	217.000	6063 78 0
MKSU 630 VA4301	300	0.8	3,000	178	1.5	1.25	1	0.5	280.000	6063 79 9
MKSU 640 VA4301	400	1	3,000	238	1.5	1.25	1	0.5	426.000	6063 84 5
MKSU 650 VA4301	500	1	3,000	298	1.5	1.25	1	0.5	520.000	6063 86 1
MKSU 660 VA4301	600	1	3,000	358	1.5	1.25	1	0.5	601.000	6063 88 8



V2A Stainless steel, grade 304

/m

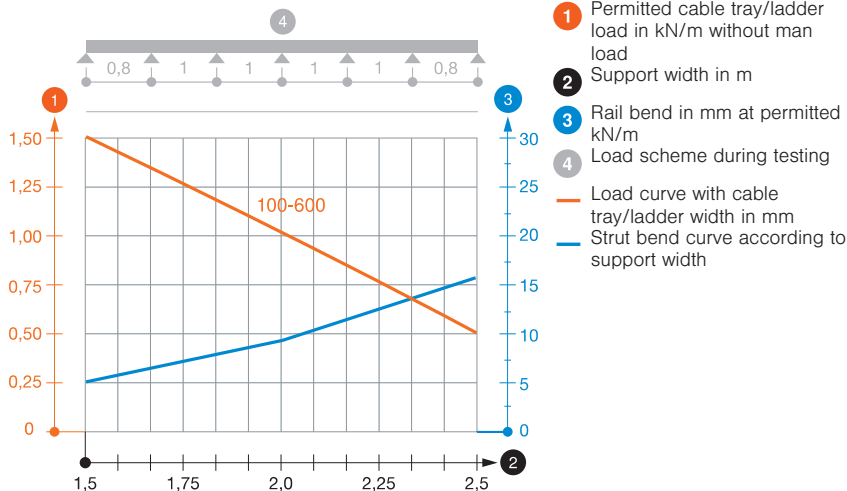
MKSU 60 = Medium-duty cable tray system, unperforated, with a side height of 60 mm.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.

The cable tray has connector perforations on both sides.

Connecting parts should be ordered separately and in the appropriate quantity.

Load diagram, cable tray MKSU 60 VA



- 1 Permitted cable tray/ladder load in kN/m without man load
- 2 Support width in m
- 3 Rail bend in mm at permitted kN/m
- 4 Load scheme during testing
- Load curve with cable tray/ladder width in mm
- Strut bend curve according to support width

Stainless steel components, grade 304



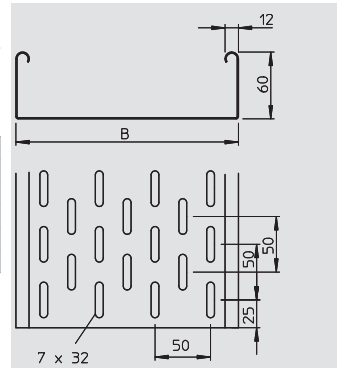
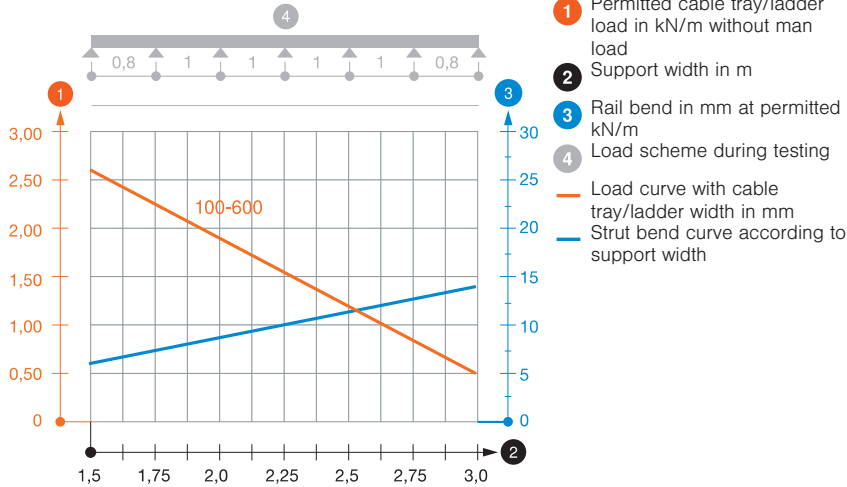
Cable tray SKS

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					1.5 m	2.0 m	2.5 m	3.0 m		
SKS 610 VA4301	100	1.5	3,000	58	2.65	1.8	1.15	0.5	263.300	6056 73 5
SKS 620 VA4301	200	1.5	3,000	118	2.65	1.8	1.15	0.5	346.670	6056 73 7
SKS 630 VA4301	300	1.5	3,000	178	2.65	1.8	1.15	0.5	466.700	6056 73 9
SKS 640 VA4301	400	1.5	3,000	238	2.65	1.8	1.15	0.5	566.700	6056 74 2
SKS 650 VA4301	500	1.5	3,000	298	2.65	1.8	1.15	0.5	666.700	6056 74 4
SKS 660 VA4301	600	1.5	3,000	358	2.65	1.8	1.15	0.5	766.700	6056 74 6

V2A Stainless steel, grade 304

SKS 60 = Heavy-duty cable tray system with 60 mm side height.
Magnetic shield insulation without cover 20 dB, with cover 50 dB.
Connecting parts should be ordered in the appropriate quantity.

Load diagram, cable tray, type SKS 60

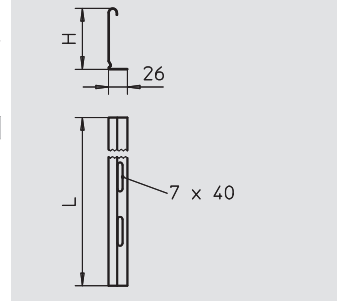


Barrier strip

Type	Dimen- sion H mm	Dimen- sion L mm	Pack. m	Weight kg/100 m	Item No.
TSG 60 VA4301	60	3,000	3	55.700	6062 08 4

V2A Stainless steel, grade 304

Barrier strip for separation of cables of different voltages or functions.

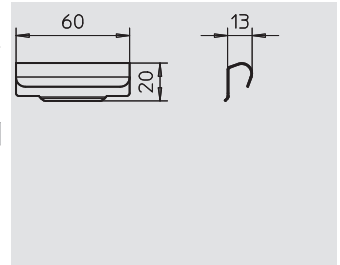


Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.

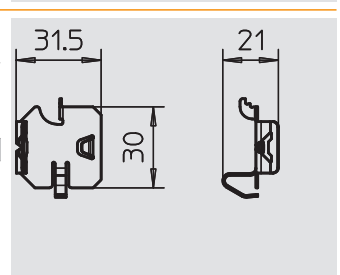


Hold-down clamp for barrier strip fastening

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KS KR VA4310	30	0.580	6062 28 0

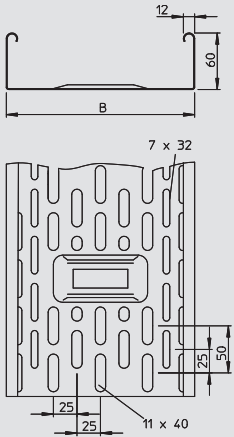
V2A Stainless steel, grade 301

Clamping piece for screwless fastening of barrier strips in the cable tray types RKSM, MKS and SKS.



Stainless steel components, grade 304

Cable tray DKS



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					1.5 m	1.75 m	2.0 m	2.5 m		
DKS 610 VA4301	100	0.8	3,000	58	1	0.8	0.5	0.35	157.000	6085 60 1
DKS 620 VA4301	200	0.8	3,000	118	1	0.8	0.5	0.35	213.000	6085 62 8
DKS 630 VA4301	300	0.8	3,000	178	1	0.8	0.5	0.35	214.000	6085 63 6
DKS 640 VA4301	400	1	3,000	238	1.1	0.9	0.75	0.45	294.000	6085 64 4
DKS 650 VA4301	500	1	3,000	298	1.1	0.9	0.75	0.45	350.000	6085 65 2
DKS 660 VA4301	600	1	3,000	358	1.1	0.9	0.75	0.45	437.000	6085 66 0

V2A Stainless steel, grade 304

/m

DKS 60 = perforated cable tray system with 60 mm side height.

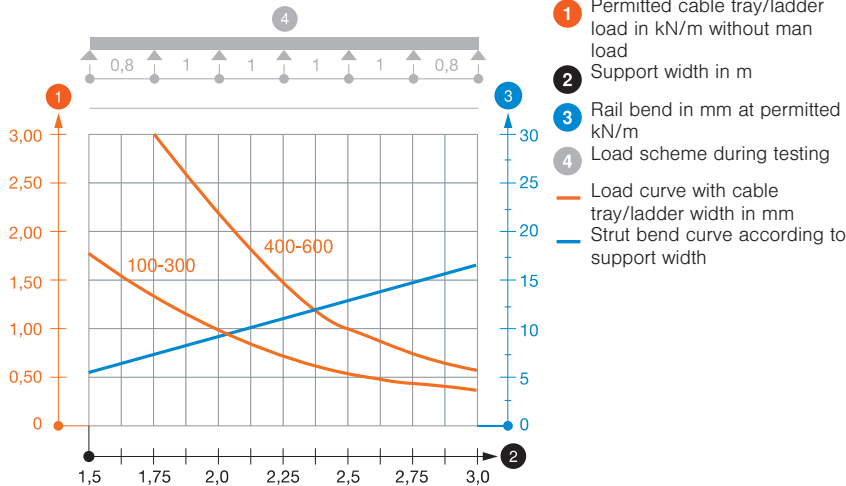
Magnetic shield insulation without cover 20 dB, with cover 50 dB.

Permeable cable tray system to VdS guideline 2092 with 30% hole surface for use under sprinkler systems.

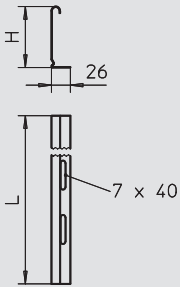
Bottom penetration from width 200 mm.

Connecting parts should be ordered in the appropriate quantity.

Load diagram, cable tray DKS 60 VA



- 1 Permitted cable tray/ladder load in kN/m without man load
- 2 Support width in m
- 3 Rail bend in mm at permitted kN/m
- 4 Load scheme during testing
- Load curve with cable tray/ladder width in mm
- Strut bend curve according to support width



Barrier strip

Type	Dimen- sion H mm	Dimen- sion L mm	Pack. m	Weight kg/100 m	Item No.
TSG 45 VA4301	45	3,000	3	46.700	6062 02 5

V2A Stainless steel, grade 304

/m

Barrier strip for separation of cables of different voltages or functions.



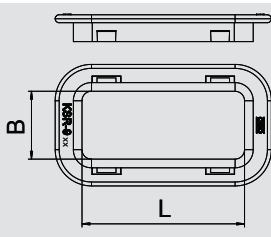
Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 304

/pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



Cable protection ring



Type	Colour	for perforation mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSR-910 PE	Light grey	20 x 58	25	0.500	6066 71 2

PE Polyethylene

/pc.

Cable protection ring for bottom perforation in cable trays of type IKS and for side perforation in AZ channels and luminaire support channel.



Stainless steel systems, grade 304

Stainless steel components, grade 304



Magic straight connector set



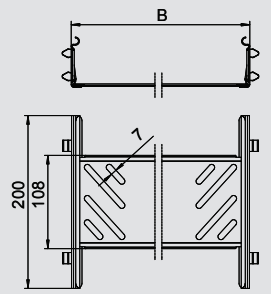
Type	Side height mm	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KTSMV 610 VA4301	60	100	1	30.500	6068 95 8
KTSMV 615 VA4301	60	150	1	34.900	6068 96 0
KTSMV 620 VA4301	60	200	1	37.200	6068 96 2
KTSMV 630 VA4301	60	300	1	44.000	6068 96 4
KTSMV 640 VA4301	60	400	1	50.700	6068 96 6
KTSMV 650 VA4301	60	500	1	57.400	6068 96 8
KTSMV 660 VA4301	60	600	1	64.200	6068 97 0

V2A Stainless steel, grade 304

/pc.

Cable tray connector with quick fastening straight, screwless connection of cable trays and fittings with a side height of 60 mm.

The optimised design means that the connector can be used to create radii and as a length compensation piece for large temperature deviations.



Straight connector

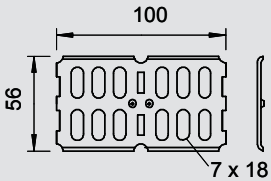


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RLVK 60 VA4301	60	10	8.800	6067 65 4

V2A Stainless steel, grade 304

/pc.

Straight connector for straight connection of cable trays and fittings with a side height of 60 mm. Including appropriate fastening material.



Straight and angle connector

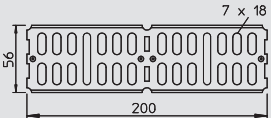


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RWVL 60 VA4301	60	10	17.500	6067 66 2

V2A Stainless steel, grade 304

/pc.

Straight and angle connector for cable trays and fittings with a side height of 60 mm. Including appropriate fastening material.



Adjustable connector

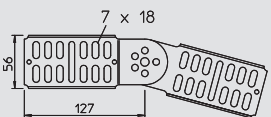


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RGV 60 VA4301	60	10	24.000	7082 25 8

V2A Stainless steel, grade 304

/pc.

Adjustable connector for cable trays with a side height of 60 mm. Including appropriate fastening material.



Corner connector

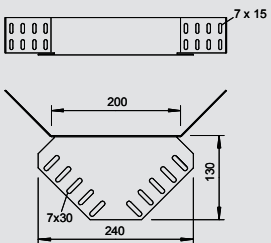


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
REV 60 VA4301	60	5	33.400	6068 02 2

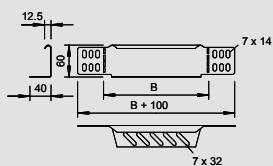
V2A Stainless steel, grade 304

/pc.

Corner connector for cable trays with side height 60 mm. Fastening materials should be ordered separately.



Stainless steel components, grade 304



Reducer / stop-end



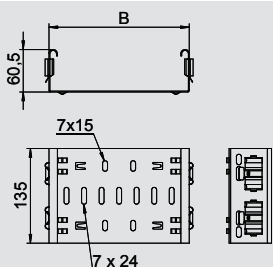
Type	Side height mm	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RWEB 610 VA4301	60	100	1	9.000	7109 81 4
RWEB 620 VA4301	60	200	1	18.000	7109 83 0
RWEB 630 VA4301	60	300	1	26.000	7109 85 7
RWEB 640 VA4301	60	400	1	34.000	7109 87 3
RWEB 650 VA4301	60	500	1	42.000	7109 90 3
RWEB 660 VA4301	60	600	1	49.000	7109 93 8



V2A Stainless steel, grade 304

/pc.

Reducer / stop-end for cable trays with side height 60 mm.
Including appropriate fastening material.



Magic straight connector

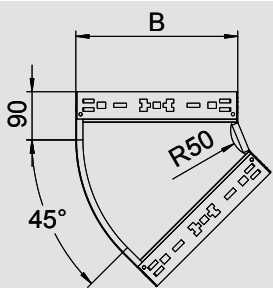
Type	Side height mm	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
FVM 610 VA 4301	60	100	1	31.900	6065 73 0
FVM 615 VA 4301	60	150	1	37.900	6065 73 2
FVM 620 VA 4301	60	200	1	44.000	6065 73 4
FVM 630 VA 4301	60	300	1	57.000	6065 73 6
FVM 640 VA 4301	60	400	1	69.400	6065 73 8
FVM 650 VA 4301	60	500	1	82.000	6065 74 0
FVM 660 VA 4301	60	600	1	94.600	6065 74 2



V2A Stainless steel, grade 304

/pc.

Magic straight connector for direct and screwless joining of Magic fittings with a side height of 60 mm.
The straight connector is equipped with four brackets and can also be used for the direct connection with a cut cable tray with only two brackets mounted to one side. To join a cut cable tray with a fitting, an additional Magic straight connector set is needed.



45° Magic bend



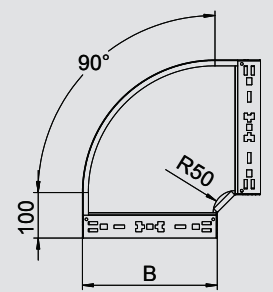
Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBM 45 610VA4301	100	1	50.400	6041 08 0
RBM 45 615VA4301	150	1	67.300	6041 08 2
RBM 45 620VA4301	200	1	86.000	6041 08 4
RBM 45 630VA4301	300	1	128.300	6041 08 6
RBM 45 640VA4301	400	1	174.800	6041 08 8
RBM 45 650VA4301	500	1	232.700	6041 09 0
RBM 45 660VA4301	600	1	298.300	6041 09 2



V2A Stainless steel, grade 304

/pc.

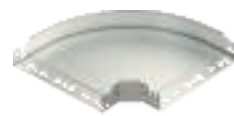
45° bend with quick connector system. For all cable tray types of 60 mm side height.



90° Magic bend



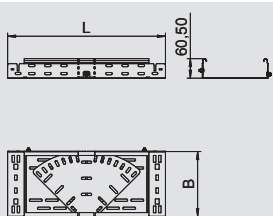
Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBM 90 610VA4301	100	1	65.700	6041 18 0
RBM 90 615VA4301	150	1	92.000	6041 18 2
RBM 90 620VA4301	200	1	122.100	6041 18 4
RBM 90 630VA4301	300	1	192.800	6041 18 6
RBM 90 640VA4301	400	1	275.400	6041 18 8
RBM 90 650VA4301	500	1	377.200	6041 19 0
RBM 90 660VA4301	600	1	494.300	6041 19 2



V2A Stainless steel, grade 304

/pc.

90° bend with quick connector system. For all cable tray types of 60 mm side height.



Magic bend, variable

Type	Width mm	Side height mm	Plate thickness mm	Pack. pcs	Item No.
RBMV 610 VA 4301	100	60	1	1	6040 52 0
RBMV 615 VA 4301	150	60	1	1	6040 52 2
RBMV 620 VA 4301	200	60	1	1	6040 52 4
RBMV 630 VA 4301	300	60	1.25	1	6040 52 6
RBMV 640 VA 4301	400	60	1.25	1	6040 52 8
RBMV 650 VA 4301	500	60	1.5	1	6040 53 0
RBMV 660 VA 4301	600	60	1.5	1	6040 53 2



V2A Stainless steel, grade 304

/pc.

Magic bend 0°–90°, variable, with quick connector system. For all cable tray types of 60 mm side height.

Stainless steel systems, grade 304

Stainless steel components, grade 304



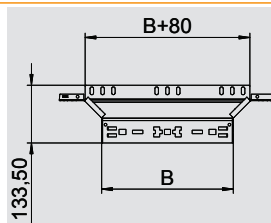
Magic add-on tee



Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
RAAM 610 VA4301	100	1	37.900	6041 27 0
RAAM 615 VA4301	150	1	44.300	6041 27 1
RAAM 620 VA4301	200	1	50.600	6041 27 5
RAAM 630 VA4301	300	1	63.500	6041 27 7
RAAM 640 VA4301	400	1	76.500	6041 27 9
RAAM 650 VA4301	500	1	89.300	6041 28 2
RAAM 660 VA4301	600	1	102.700	6041 28 4

V2A Stainless steel, grade 304 /pc.

Mounting/branch piece with quick connector system. For all cable tray types of 60 mm side height.



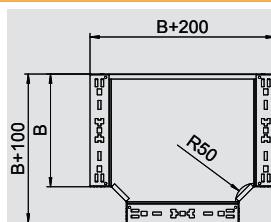
Magic tee



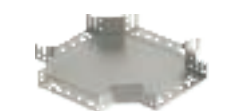
Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
RTM 610 VA4301	100	1	83.600	6041 36 0
RTM 615 VA4301	150	1	114.700	6041 36 3
RTM 620 VA4301	200	1	150.600	6041 36 5
RTM 630 VA4301	300	1	235.700	6041 36 7
RTM 640 VA4301	400	1	335.600	6041 36 9
RTM 650 VA4301	500	1	460.500	6041 37 1
RTM 660 VA4301	600	1	605.000	6041 37 3

V2A Stainless steel, grade 304 /pc.

T branch piece with quick connector system. For all cable tray types of 60 mm side height.



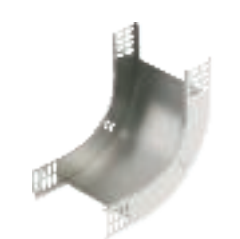
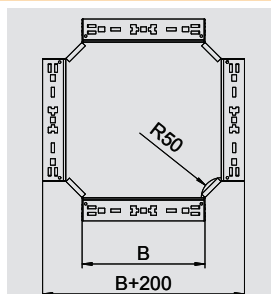
Magic cross-over



Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
RKM 610 VA4301	100	1	93.200	7027 04 1
RKM 615 VA4301	150	1	124.600	7027 04 3
RKM 620 VA4301	200	1	168.000	7027 04 5
RKM 630 VA4301	300	1	246.100	7027 04 7
RKM 640 VA4301	400	1	343.400	7027 04 9
RKM 650 VA4301	500	1	468.300	7027 05 1
RKM 660 VA4301	600	1	612.800	7027 05 3

V2A Stainless steel, grade 304 /pc.

Intersection with quick connector system. For all cable tray types of 60 mm side height.



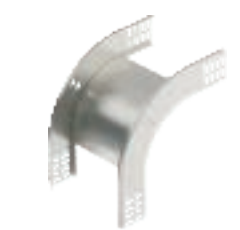
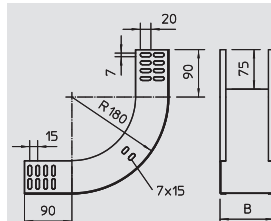
90° vertical bend, rising

Type	Width	Plate thickness	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
RBV 610 S VA4301	100	1	1	66.000	7007 10 5
RBV 615 S VA4301	150	1	1	84.000	7007 10 7
RBV 620 S VA4301	200	1	1	109.000	7007 10 9
RBV 630 S VA4301	300	1	1	145.000	7007 11 3
RBV 640 S VA4301	400	1	1	181.000	7007 11 7
RBV 650 S VA4301	500	1	1	216.000	7007 11 9
RBV 660 S VA4301	600	1	1	252.000	7007 12 1

V2A Stainless steel, grade 304 /pc.

90° rising vertical bend, for all cable tray types of 60 mm side height.

The vertical bend is pushed over the end of the cable tray and screwed tight. Fastening materials should be ordered separately.



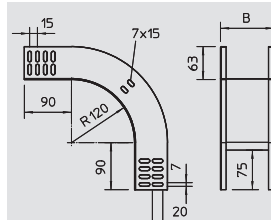
90° vertical bend, falling

Type	Width	Plate thickness	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
RBV 610 F VA4301	100	1	1	61.000	7007 15 5
RBV 615 F VA4301	150	1	1	73.000	7007 15 6
RBV 620 F VA4301	200	1	1	84.000	7007 15 7
RBV 630 F VA4301	300	1	1	107.000	7007 15 9
RBV 640 F VA4301	400	1	1	130.000	7007 16 1
RBV 650 F VA4301	500	1	1	153.000	7007 16 3
RBV 660 F VA4301	600	1	1	176.000	7007 16 5

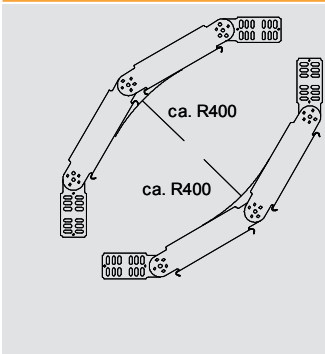
V2A Stainless steel, grade 304 /pc.

90° vertical bend, falling, for all cable tray types of 60 mm side height.

The vertical bend is pushed over the end of the cable tray and screwed tight. Fastening materials should be ordered separately.



Stainless steel components, grade 304



90° adjustable vertical bend

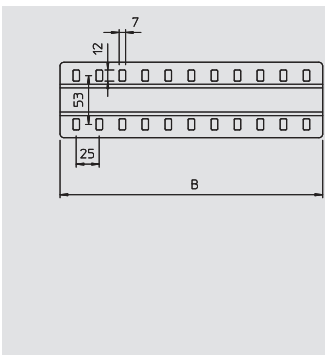
Type	Width mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RGBV 610 VA4301	100	1	172.000	7138 11 3
RGBV 620 VA4301	200	1	218.000	7138 12 1
RGBV 630 VA4301	300	1	265.000	7138 14 8
RGBV 640 VA4301	400	1	311.000	7138 15 6
RGBV 650 VA4301	500	1	394.500	7138 16 4
RGBV 660 VA4301	600	1	486.000	7138 17 2

V2A Stainless steel, grade 304

/pc.

90° adjustable vertical bend, for all cable tray types with a side height of 60 mm.

The bend is shipped in an unmounted state. No additional fastening materials are required.



Joint plate

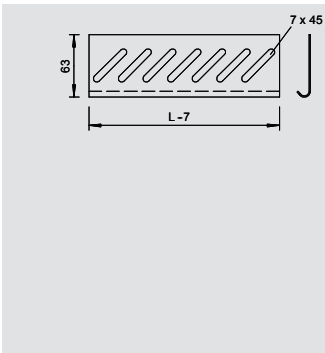
Type	Width mm	Quantity of screws pc.	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
SSLB 100 VA4301	85	2	20	7.700	7070 35 3
SSLB 200 VA4301	185	2	20	16.700	7070 36 1
SSLB 300 VA4301	285	3	20	25.700	7070 36 5
SSLB 400 VA4301	385	4	20	34.700	7070 36 9
SSLB 500 VA4301	485	5	20	43.700	7070 37 3
SSLB 600 VA4301	585	6	20	52.700	7070 38 1

V2A Stainless steel, grade 304

/pc.

Wide joint plate for use in all cable trays and wide span cable trays.

Including appropriate fastening material.



Bottom end plate

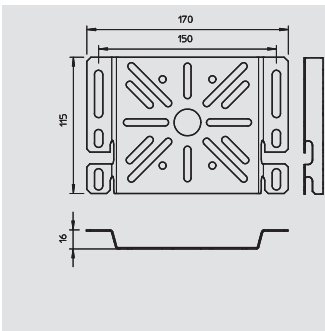
Type	Width mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
BEB 100 VA4301	100	100	5.500	7084 01 3
BEB 200 VA4301	200	100	11.400	7084 04 8
BEB 300 VA4301	300	100	17.200	7084 06 4
BEB 400 VA4301	400	100	23.100	7084 08 0
BEB 500 VA4301	500	50	29.000	7084 10 2
BEB 600 VA4301	600	50	35.000	7084 12 9

V2A Stainless steel, grade 304

/pc.

For base reinforcement at the ends of the tray and as cable protection.

For fastening, please order bolts, type FR5B M6x12, separately.



Mounting plate

Type	Height mm	Width mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MP UNI VA4301	115	170	40	13.300	7085 13 3

V2A Stainless steel, grade 304

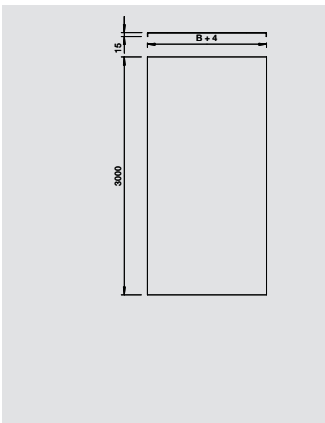
/pc.

Mounting plate, for fastening on the side rail of cable support systems.

Fastening on the side rail of the mesh cable tray is carried out without bolts by bending the lugs. Fastening on the side rail of cable trays or cable ladders is carried out with two truss-head bolts.

Type B9/T junction boxes can be mounted very easily by inserting the bolt plug supplied into the centre hole on the mounting plate.

Please order the bolt, type FR5B 6 x 12, separately.



Cover

Type	Width mm	Plate thickness mm	Length mm	Weight	Item No.
				kg/100 m	
DRLU 050 VA4301	50	1	3,000	60.000	6052 82 1
DRLU 100 VA4301	100	1	3,000	104.000	6052 82 4
DRLU 150 VA4301	150	1	3,000	138.200	6052 82 8
DRLU 200 VA4301	200	1	3,000	178.000	6052 83 1
DRLU 300 VA4301	300	1	3,000	256.000	6052 83 4
DRLU 400 VA4301	400	1	3,000	334.300	6052 83 7
DRLU 500 VA4301	500	1.25	3,000	516.100	6052 84 1
DRLU 600 VA4301	600	1.25	3,000	614.300	6052 84 4

V2A Stainless steel, grade 304

/m

Cover for cable trays and mesh cable trays.

Take appropriate constructive protection measures if there are high wind speeds.

Cross beading from 500 mm width.



Stainless steel components, grade 304

Cover clamp, universal

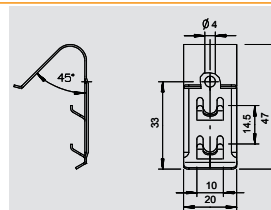


Type	Pack.	Weight	Item No.
DKU VA4310	60	0.800	6065 60 0

V2A Stainless steel, grade 304 /100 pc.

Cover clamp for universal fastening of covers on cable trays, mesh cable trays and AZ channels.

Depending on the tray width, 4–6 cover clamps are required for secure fastening of a 3 m cover.



Cover incl. turn-buckle



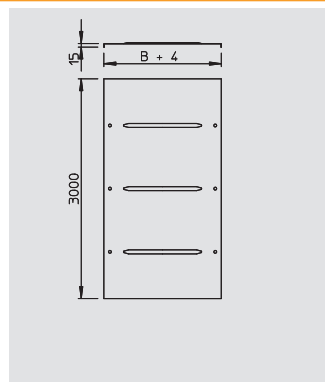
Type	Width	Plate thickness	Length	Weight	Item No.
DRL 100 VA4301	100	1	3,000	105.000	6052 87 8
DRL 200 VA4301	200	1	3,000	185.000	6052 89 4
DRL 300 VA4301	300	1	3,000	264.000	6052 90 8
DRL 400 VA4301	400	1	3,000	340.000	6052 93 2
DRL 500 VA4301	500	1.25	3,000	625.000	6052 95 9
DRL 600 VA4301	600	1.25	3,000	745.000	6052 97 5

V2A Stainless steel, grade 304 /m

Cover for cable trays and cable ladders with three pairs of turn-buckles.

Ensure protective measures for construction if there are high wind speeds.

Transverse bead from 500 mm width.



Turn buckle

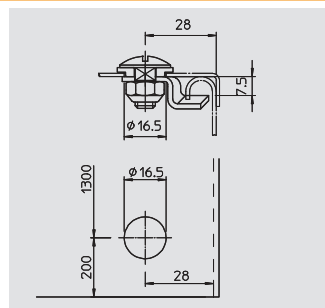


Type	Pack.	Weight	Item No.
DRLM 316 VA4301	10	2.800	6222 35 8

V2A Stainless steel, grade 304 /pc.

Turn-buckle for additional installation or installation at a later date.

Single-sided turn-buckle. Use for cover widths of 50 – 600 mm.



Cover for 45° Magic bend

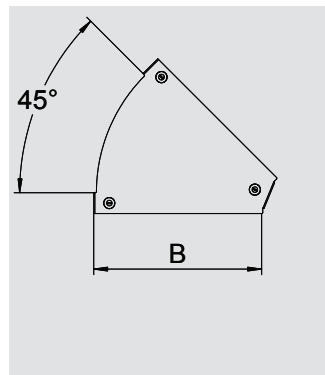


Type	Width	Plate thickness	Pack.	Weight	Item No.
DFBM 45 100 V2A	100	1.25	1	13.100	7138 43 0
DFBM 45 150 V2A	150	1.25	1	19.800	7138 43 2
DFBM 45 200 V2A	200	1.25	1	28.100	7138 43 4
DFBM 45 300 V2A	300	1.25	1	49.300	7138 43 6
DFBM 45 400 V2A	400	1.25	1	95.100	7138 43 8
DFBM 45 500 V2A	500	1.25	1	137.600	7138 44 0
DFBM 45 600 V2A	600	1.25	1	187.200	7138 44 2

V2A Stainless steel, grade 304 /pc.

Lid for 45° bend with pre-mounted sash locks.

The cover can be used with fittings of all side heights.



Cover for 90° Magic bend

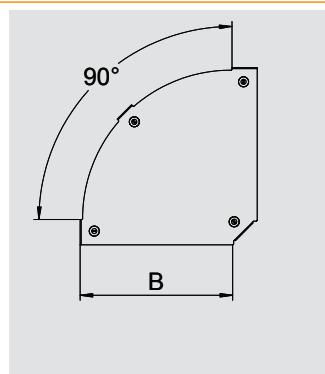


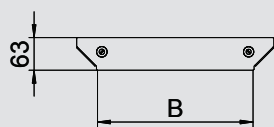
Type	Width	Plate thickness	Pack.	Weight	Item No.
DFBM 90 100 V2A	100	1.25	1	18.500	7138 57 0
DFBM 90 150 V2A	150	1.25	1	29.900	7138 57 2
DFBM 90 200 V2A	200	1.25	1	44.400	7138 57 4
DFBM 90 300 V2A	300	1.25	1	83.000	7138 57 6
DFBM 90 400 V2A	400	1.25	1	166.400	7138 57 8
DFBM 90 500 V2A	500	1.25	1	245.500	7138 58 0
DFBM 90 600 V2A	600	1.25	1	339.500	7138 58 2

V2A Stainless steel, grade 304 /pc.

Cover for 90° bend with pre-mounted turn buckles.

The cover can be used with fittings of all side heights.





Cover for Magic add-on tee

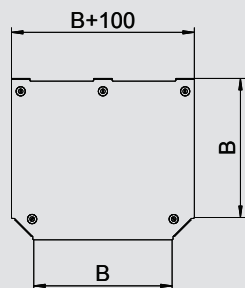
Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DFAAM 100 V2A	100	1.25	1	11.100	7138 72 0
DFAAM 150 V2A	150	1.25	1	13.500	7138 72 2
DFAAM 200 V2A	200	1.25	1	14.500	7138 72 4
DFAAM 300 V2A	300	1.25	1	20.900	7138 72 6
DFAAM 400 V2A	400	1.25	1	31.700	7138 72 8
DFAAM 500 V2A	500	1.25	1	37.900	7138 73 0
DFAAM 600 V2A	600	1.25	1	44.100	7138 73 2

V2A Stainless steel, grade 304

/pc.

Cover for add-on tee with pre-mounted turn-buckles.

The cover can be used with fittings of all side heights.



Cover for Magic tee

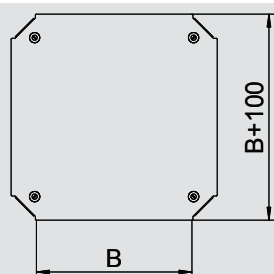
Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DFTM 100 V2A	100	1.25	1	31.000	7138 86 0
DFTM 150 V2A	150	1.25	1	40.300	7138 86 2
DFTM 200 V2A	200	1.25	1	59.700	7138 86 4
DFTM 300 V2A	300	1.25	1	110.600	7138 86 6
DFTM 400 V2A	400	1.25	1	220.300	7138 86 8
DFTM 500 V2A	500	1.25	1	322.700	7138 87 0
DFTM 600 V2A	600	1.25	1	444.600	7138 87 2

V2A Stainless steel, grade 304

/pc.

Cover for tee with pre-mounted turn-buckle.

The cover can be used with fittings of all side heights.



Cover for Magic cross-over

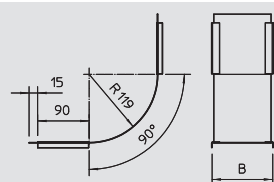
Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DFKM 100 V2A	100	1.25	1	31.000	7139 02 0
DFKM 150 V2A	150	1.25	1	48.500	7139 02 2
DFKM 200 V2A	200	1.25	1	69.900	7139 02 4
DFKM 300 V2A	300	1.25	1	124.500	7139 02 6
DFKM 400 V2A	400	1.25	1	242.900	7139 02 8
DFKM 500 V2A	500	1.25	1	350.500	7139 03 0
DFKM 600 V2A	600	1.25	1	477.600	7139 03 2

V2A Stainless steel, grade 304

/pc.

Cover for cross-over with pre-mounted turn-buckles.

The cover can be used with fittings of all side heights.



Cover for 90° vertical bend, falling

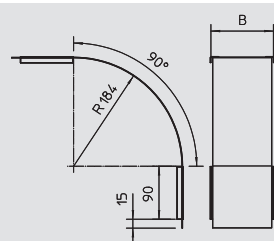
Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DBV 100 S VA4301	100	0.75	1	34.000	7130 90 5
DBV 150 S VA4301	150	0.75	1	50.000	7130 90 6
DBV 200 S VA4301	200	0.75	1	39.000	7130 90 7
DBV 300 S VA4301	300	0.75	1	49.000	7130 90 9
DBV 400 S VA4301	400	0.75	1	68.000	7130 91 1
DBV 500 S VA4301	500	0.75	1	86.000	7130 91 3
DBV 600 S VA4301	600	0.75	1	105.000	7130 91 5

V2A Stainless steel, grade 304

/pc.

Cover for all rising vertical bends.

The fastening is guaranteed by the overlap of the cable tray covers. The cover can also be fastened using cover clamps.



Cover for 90° vertical bend, falling, side height 60

Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DBV60100F VA4301	100	0.75	1	25.000	7130 95 2
DBV60150F VA4301	150	0.75	1	62.000	7130 95 3
DBV60200F VA4301	200	0.75	1	62.000	7130 95 4
DBV60300F VA4301	300	0.75	1	89.000	7130 95 6
DBV60400F VA4301	400	0.75	1	117.000	7130 95 8
DBV60500F VA4301	500	0.75	1	145.000	7130 96 0
DBV60600F VA4301	600	0.75	1	173.000	7130 96 2

V2A Stainless steel, grade 304

/pc.

Cover for falling vertical bends of side height 60.

The fastening is guaranteed by the overlap of the cable tray covers. The cover can also be fastened using cover clamps.



Stainless steel components, grade 304



Mesh cable tray GR-Magic® 35

Type	Width mm	Wire Ø mm	Length mm	Useful cross- section cm²	Appr. load:			Weight kg/100 m	Item No.
					1.0 m	1.5 m	2.0 m		
GRM 35 50VA4301	50	3.9	3,000	17,5	0.25	0.11	0.1	45.000	6000 05 4
GRM 35 100VA4301	100	3.9	3,000	35	0.25	0.11	0.1	49.000	6000 05 5
GRM 35 150VA4301	150	3.9	3,000	52,5	0.25	0.11	0.1	62.600	6000 05 6
GRM 35 200VA4301	200	3.9	3,000	70	0.3	0.14	0.1	76.300	6000 05 7
GRM 35 300VA4301	300	4.8	3,000	105	0.75	0.22	0.15	157.900	6000 05 9

V2A Stainless steel, grade 304

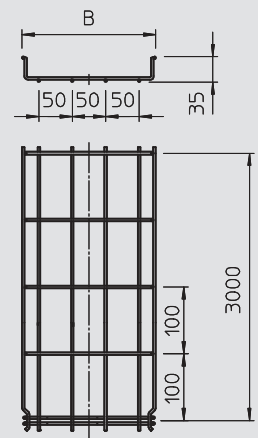
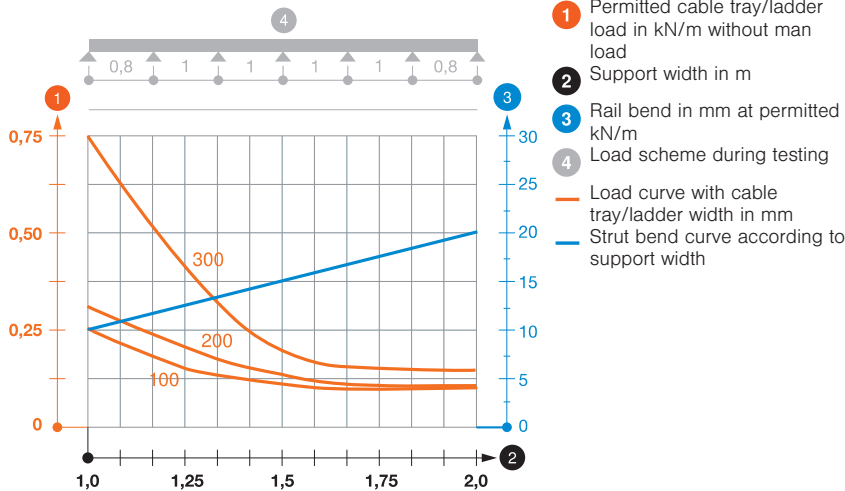
/m

Mesh cable tray with shaped connector of side height 35 mm.

Magnetic shield insulation without cover 15 dB, with cover 25 dB.

No additional connection components are required for the mesh cable tray, it is simply inter-locked. The grid width is 50 x 100 mm.

Load diagram, GR-Magic mesh cable tray, type GRM 35



Mesh cable tray GR-Magic® 55

Type	Width mm	Wire Ø mm	Length mm	Useful cross- section cm²	Appr. load:			Weight kg/100 m	Item No.
					1.0 m	1.5 m	2.0 m		
GRM 55 50VA4301	50	3.9	3,000	16	0.25	0.12	0.08	67.000	6001 07 0
GRM 55 100VA4301	100	3.9	3,000	40	0.25	0.12	0.08	72.700	6001 07 2
GRM 55 150VA4301	150	3.9	3,000	63	0.25	0.12	0.08	88.000	6001 07 4
GRM 55 200VA4301	200	3.9	3,000	87	0.25	0.12	0.08	97.000	6001 07 6
GRM 55 300VA4301	300	4.8	3,000	129	0.6	0.28	0.25	191.100	6001 07 8
GRM 55 400VA4301	400	4.8	3,000	175	0.6	0.28	0.25	243.000	6001 08 0
GRM 55 450VA4301	450	4.8	3,000	195	0.75	0.45	0.3	237.000	6001 08 1
GRM 55 500VA4301	500	4.8	3,000	220	0.75	0.38	0.25	287.000	6001 08 2
GRM 55 600VA4301	600	4.8	3,000	265	0.75	0.38	0.25	331.000	6001 08 5

V2A Stainless steel, grade 304

Stained

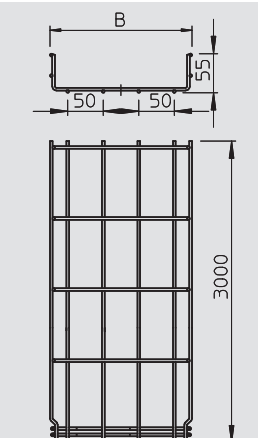
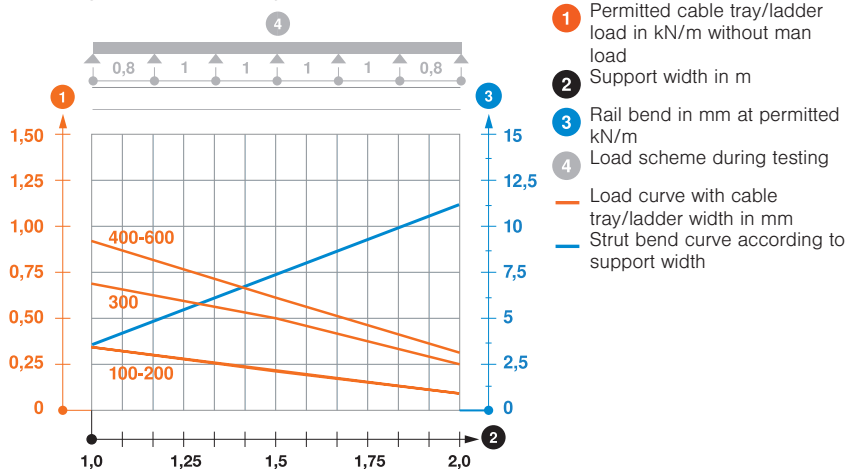
/m

Mesh cable tray with shaped connector of side height 55 mm.

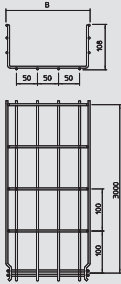
Magnetic shield insulation without cover 15 dB, with cover 25 dB.

No additional connection components are required for the mesh cable tray, it is simply inter-locked. The grid width is 50 x 100 mm (exception: GRM 55/50 = 20 x 100 mm).

Load diagram, mesh cable tray GRM 55 VA



Stainless steel components, grade 304



Mesh cable tray GR-Magic® 105



Type	Width mm	Wire Ø mm	Length mm	Useful cross- section cm²	Appr. load:				Weight kg/100 m	Item No.
					1.0 m	1.5 m	2.0 m	3.0 m		
GRM105 100VA4301	100	3.9	3,000	82	0.8	0.55	0.37	0.25	99.000	6002 45 1
GRM105 150VA4301	150	3.9	3,000	130	0.8	0.55	0.37	0.25	110.000	6002 45 5
GRM105 200VA4301	200	4.8	3,000	175	0.8	0.55	0.37	0.25	193.000	6002 45 7
GRM105 300VA4301	300	4.8	3,000	268	1.1	0.75	0.53	0.3	235.000	6002 46 0
GRM105 400VA4301	400	4.8	3,000	363	1.1	0.75	0.53	0.3	277.000	6002 46 3
GRM105 450VA4301	450	4.8	3,000	411	1.11	0.75	0.53	0.3	282.900	6002 46 4
GRM105 500VA4301	500	4.8	3,000	459	1.25	0.85	0.6	0.3	319.000	6002 46 6
GRM105 600VA4301	600	4.8	3,000	554	1.25	0.85	0.6	0.3	361.100	6002 46 9



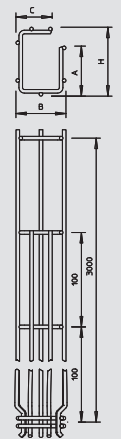
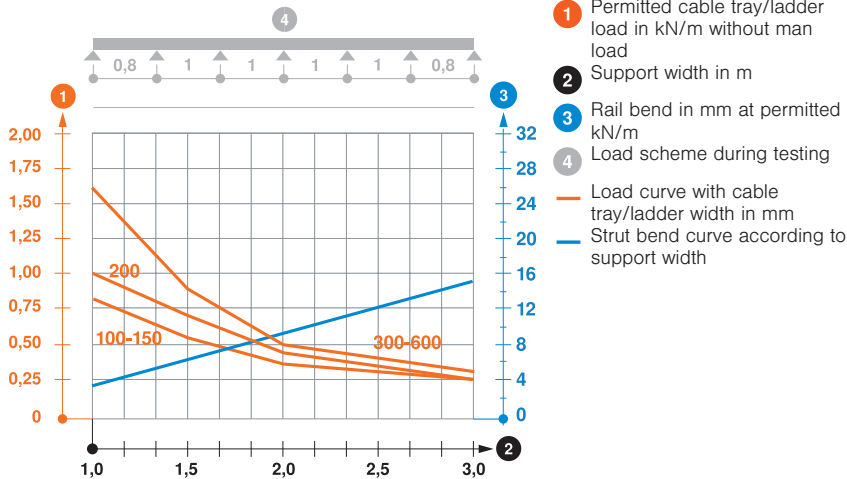
V2A Stainless steel, grade 304 Stained /m

Mesh cable tray with shaped connector of side height 105 mm.

Magnetic shield insulation without cover 15 dB, with cover 25 dB.

No additional connection components are required for the mesh cable tray, it is simply inter-locked. The grid width is 50 x 100 mm.

Load diagram, mesh cable tray, type GRM 105



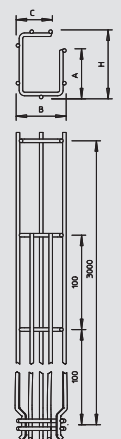
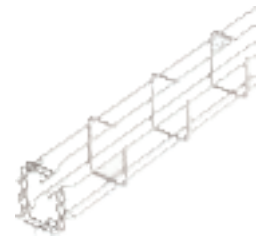
G mesh cable tray Magic, side height 50 mm



Type	Dimen- sion B mm	Dimen- sion H mm	Dimen- sion C mm	Dimen- sion A mm	Length mm	Weight kg/100 m	Item No.
G-GRM 50 50V2A	55	55	33	40	3,000	67.100	6005 55 0

V2A Stainless steel, grade 304 /m

G-shaped mesh cable tray made of spot-welded steel wire with different side heights and widths. Magnetic shield insulation 15 dB.



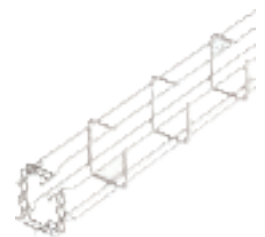
G mesh cable tray Magic, side height 75 mm



Type	Dimen- sion B mm	Dimen- sion H mm	Dimen- sion C mm	Dimen- sion A mm	Length mm	Weight kg/100 m	Item No.
G-GRM 75 50V2A	53	73	40	53	3,000	79.900	6005 55 3

V2A Stainless steel, grade 304 /m

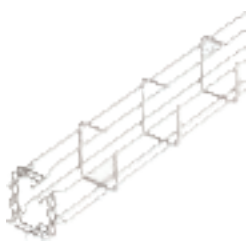
G-shaped mesh cable tray made of spot-welded steel wire with different side heights and widths. Magnetic shield insulation 15 dB.



Stainless steel components, grade 304

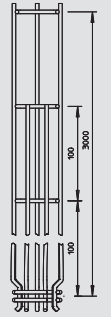
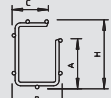


G mesh cable tray Magic, side height 125 mm

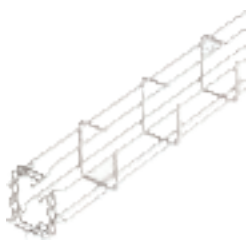


Type	Dimension B mm	Dimension H mm	Dimension C mm	Dimension A mm	Length mm	Weight kg/100 m	Item No.
G-GRM 125 75V2A	75	125	40	96	3,000	108.200	6005 55 6

V2A Stainless steel, grade 304 /m
G-shaped mesh cable tray made of spot-welded steel wire with different side heights and widths. Magnetic shield insulation 15 dB.

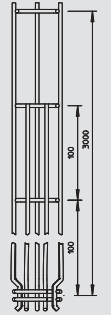
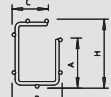


G mesh cable tray Magic, side height 150 mm



Type	Dimension B mm	Dimension H mm	Dimension C mm	Dimension A mm	Length mm	Weight kg/100 m	Item No.
G-GRM 150 100V2A	100	155	70	120	3,000	128.000	6005 55 9

V2A Stainless steel, grade 304 /m
G-shaped mesh cable tray made of spot-welded steel wire with different side heights and widths. Magnetic shield insulation 15 dB.



Barrier strip



Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 30 VA4301	30	3,000	3	38.000	6062 05 2

V2A Stainless steel, grade 304 /m
Barrier strip for separation of cables of different voltages or functions.



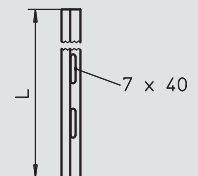
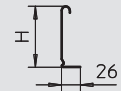
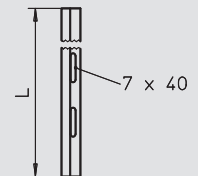
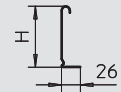
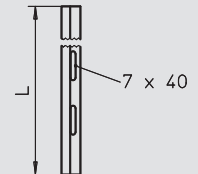
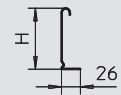
Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 45 VA4301	45	3,000	3	46.700	6062 02 5

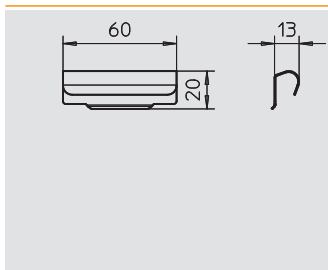
V2A Stainless steel, grade 304 /m
Barrier strip for separation of cables of different voltages or functions.



Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 85 VA4301	85	3,000	3	70.300	6062 17 3

V2A Stainless steel, grade 304 /m
Barrier strip for separation of cables of different voltages or functions.



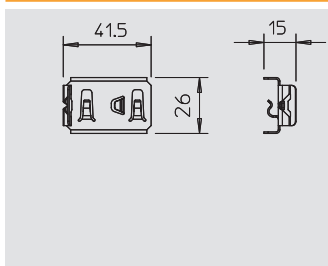


Barrier strip connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.

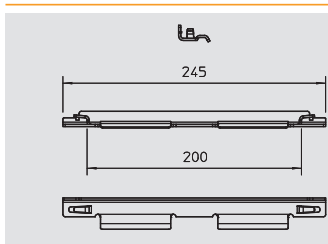


Hold-down clamp for barrier strip fastening

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KS GR VA4310	30	0.830	6062 28 2

V2A Stainless steel, grade 301 /100 pc.

Hold-down clamp for fastening barrier strips in mesh cable trays.



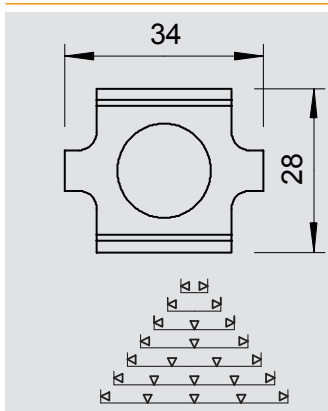
Quick connector

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
GRV 245 VA4404	245	50	13.500	6016 68 8

V4A Stainless steel, grade 316 L /pc.

Long mesh cable tray connection for screwless straight connection of mesh cable trays.

Two straight connectors, type GRV 245, are used for each connection point.



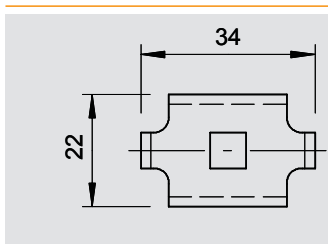
Joint connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GSV 34 VA4301	25	3.000	6016 64 2

V2A Stainless steel, grade 304 /pc.

Screwed version of joint connector for mesh cable trays.

Including screw of type FRS M6 x 20.



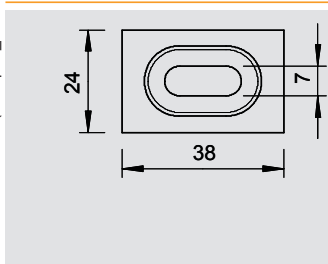
Hold-down clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GKS 34 VA4301	100	2.000	6016 83 9

V2A Stainless steel, grade 304 /pc.

Hold-down clamp for fixing mesh cable trays to wall or support brackets.

Including FRS M6 x 20 bolt with nut-and-washer assembly.



Clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GKT 38 VA4301	100	2.200	6017 04 5

V2A Stainless steel, grade 304 /pc.

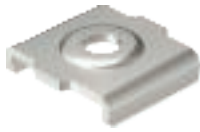
Clamp for fastening barrier strip in mesh cable trays.

Including FRS M6 x 20 bolt with nut-and-washer assembly.



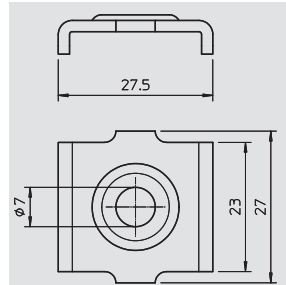
Stainless steel components, grade 304

Clamp



Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GKB 34 VA	50	1.000	6016 67 6

V2A Stainless steel, grade 304 /pc.
Clamp for fastening mesh cable trays of width 50 mm to the floor.

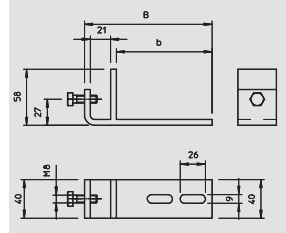


Beam clamp, vertical



Type	Dimension B	Dimension b	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
BFK 132 58VA4301	132	99	25	38.000	6003 87 1

V2A Stainless steel, grade 304 Stained /pc.
Beam clamp for clamping on the steel girder.
The cable support system attached to the beam clamp is vertical routing.

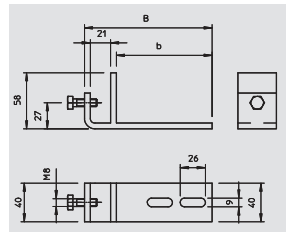


Fastening clamp, vertical



Type	Dimension B	Dimension b	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
BFK 166 58 20V2A	166	133	20	46.000	6003 87 7

V2A Stainless steel, grade 304 Stained /pc.
Beam clamp for clamping on the steel girder.
The cable support system attached to the beam clamp is vertical routing.

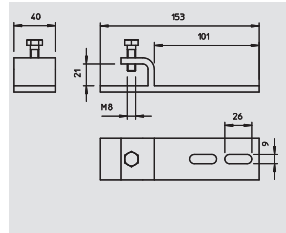


Beam clamp, horizontal



Type	Dimension B	Dimension b	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
BFK 153 33VA4301	153	101	25	36.000	6003 87 3

V2A Stainless steel, grade 304 Stained /pc.
Beam clamp for clamping on the steel girder.
The cable support system attached to the beam clamp is horizontal routing.

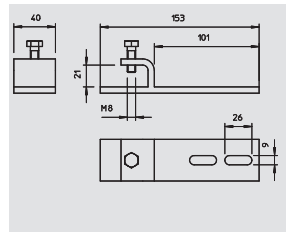


Fastening clamp, horizontal



Type	Dimension B	Dimension b	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
BFK 187 33VA4301	187	135	20	42.000	6003 87 9

V2A Stainless steel, grade 304 Stained /pc.
Beam clamp for clamping on the steel girder.
The cable support system attached to the beam clamp is horizontal routing.

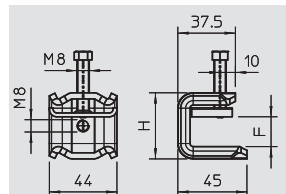


Beam clamp



Type	Flange thickness	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
SPP 6-21 VA	6-21	50	18.200	1486 25 4

V2A Stainless steel, grade 304 /100 pc.
This type of beam clamp is pushed onto the support and fixed to the girder or flat iron using a pressure trough and bolt (M8). The hexagonal bolt has a WAF of 10 mm and is tightened using the appropriate tool with a tightening torque of 5 Nm. If necessary, the double nipple, type 3100 M8, or an M8 threaded rod can be used on the clip element. The maximum permissible load is 130 kg in horizontal as well as vertical direction.

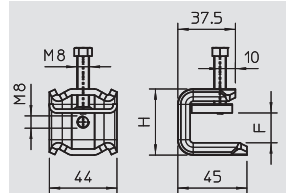


Beam clamp



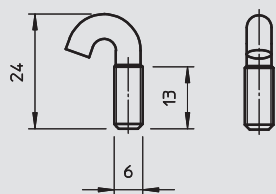
Type	Flange thickness	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
SPP 20-40 VA	20-40	50	21.200	1486 27 4

V2A Stainless steel, grade 304 /100 pc.
This type of beam clamp is pushed onto the support and fixed to the girder or flat iron using a pressure trough and bolt (M8). The hexagonal bolt has a WAF of 10 mm and is tightened using the appropriate tool with a tightening torque of 5 Nm. If necessary, the double nipple, type 3100 M8, or an M8 threaded rod can be used on the clip element. The maximum permissible load is 130 kg in horizontal as well as vertical direction.



Stainless steel components, grade 304

Hook screw



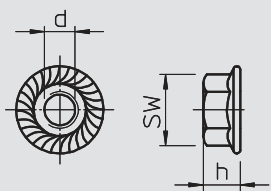
Type	Thread	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
HS M6 VA4567	M6	100	0.500	1154 99 0

V2A Stainless steel, 1.4567 /100 pc.

Hook screw for fastening cable tracks on the bracket.



Flange nut



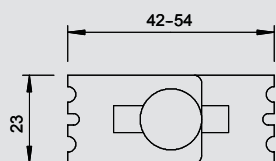
Type	Dimension d	Dimension h	SW	Pack.	Weight	Item No.
	mm	mm	mm	pcs	kg/100 pcs.	
KM M6 VA4301	6	6	10	100	0.315	6408 96 6

V2A Stainless steel, grade 304 /100 pc.

Nut with pressed washer.



Corner connector



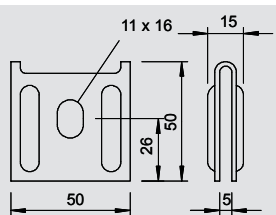
Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GEV 36 VA4301	100	3.000	6016 73 1

V2A Stainless steel, grade 304 /pc.

Corner connector for the creation of mesh cable tray bends. Including FRS M6 x 12 bolt with flange nut



Wall clamp / central hanger



Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
K12 1818 VA4301	25	7.600	6016 42 1

V2A Stainless steel, grade 304 /pc.

Wall clamp and central hanger for mesh cable trays.

Recommendation:

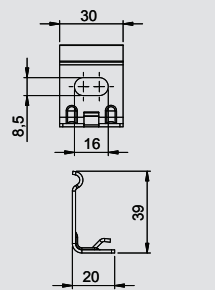
As wall mounting up to max. mesh cable tray width 200 mm.

As centre suspension up to max. mesh cable tray width 200 mm.

As a trapeze suspension from a width of 300 mm.



Wall clamp for GRM 35 50



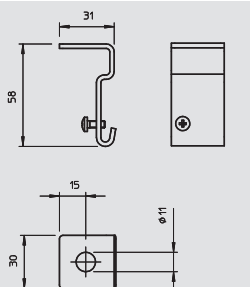
Type	Side height	Width	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
WH GRM35 VA4401	35	50	10	1.950	6016 44 5

V4A Stainless steel, grade 316 /pc.

Wall clamp for fastening of mesh cable trays GRM 35 50



Side holder



Type	For threaded rod	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SH M10 VA4401	M10	20	5.500	6015 34 0

V4A Stainless steel, grade 316 /pc.

Side holder for suspension of mesh cable trays.



Stainless steel components, grade 304

Threaded rod



Type	Thread	Dimension d mm	Dimension L mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2078 M8 1M V2A	M8	8	1,000	50	30.000	3141 31 0
2078 M10 1M V2A	M10	10	1,000	25	49.000	3141 31 2
2078 M12 1M V2A	M12	12	1,000	20	70.000	3141 31 4

V2A Stainless steel, grade 304 /100 pc.
Threaded rod to DIN 976.

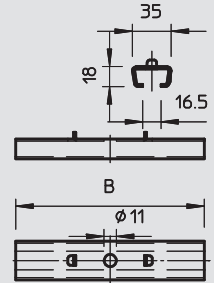


Central hanger



Type	Dimension B mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GMS 170 VA4404	170	25	20.000	6015 41 8
GMS 270 VA4404	270	25	32.000	6015 41 9
GMS 370 VA4404	370	25	43.000	6015 42 0
GMS 470 VA4404	470	10	55.000	6015 42 1
GMS 570 VA4404	570	10	67.000	6015 42 2

V4A Stainless steel, grade 316 L /pc.
Central hanger including clamp for mesh cable tray suspensions.

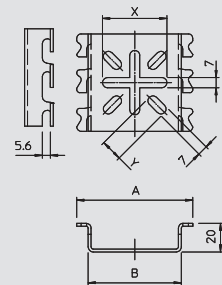


Wall bracket / mounting plate



Type	Dimension A mm	Dimension B mm	Dimension x mm	Dimension y mm	Pack. pcs	Weight kg/100 pcs.	Item No.
MPG 65 VA4404	81	65	45	15	30	8.800	6006 48 8
MPG 90 VA4404	111	95	45	38	30	16.100	6006 48 9

V4A Stainless steel, grade 316 L /pc.
Wall bracket for screwless fastening on mesh cable trays.
Accessories can be fastened to the mounting plate. In addition, the mounting plate can be used for wall bracket.

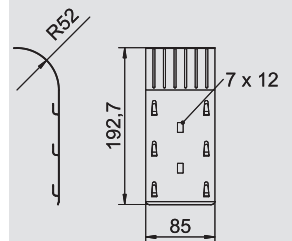


Drop-out plate



Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KAB GR VA 1.4301	10	14.100	6220 14 5

V2A Stainless steel, grade 304 /pc.
Drop-out plate for mesh cable trays.
The cable exit plate allows compliance with specific bend radii (fibre-optic cables), thus preventing possible cable breaks. Can be mounted in a lengthwise direction and at the side, can be arranged for greater widths.

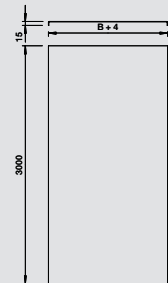


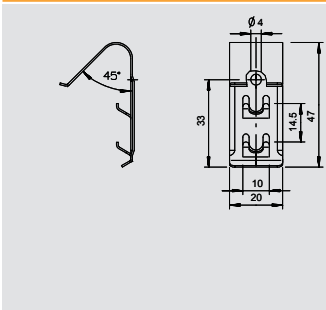
Cover



Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
DRLU 050 VA4301	50	1	3,000	60.000	6052 82 1
DRLU 100 VA4301	100	1	3,000	104.000	6052 82 4
DRLU 150 VA4301	150	1	3,000	138.200	6052 82 8
DRLU 200 VA4301	200	1	3,000	178.000	6052 83 1
DRLU 300 VA4301	300	1	3,000	256.000	6052 83 4
DRLU 400 VA4301	400	1	3,000	334.300	6052 83 7
DRLU 500 VA4301	500	1.25	3,000	516.100	6052 84 1
DRLU 600 VA4301	600	1.25	3,000	614.300	6052 84 4

V2A Stainless steel, grade 304 /m
Cover for cable trays and mesh cable trays.
Take appropriate constructive protection measures if there are high wind speeds.
Cross beading from 500 mm width.

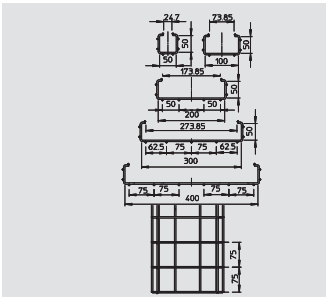




Cover clamp, universal

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DKU VA4310	60	0.800	6065 60 0

V2A Stainless steel, grade 304 /100 pc.
 Cover clamp for universal fastening of covers on cable trays, mesh cable trays and AZ channels.
 Depending on the tray width, 4–6 cover clamps are required for secure fastening of a 3 m cover.



C mesh cable tray

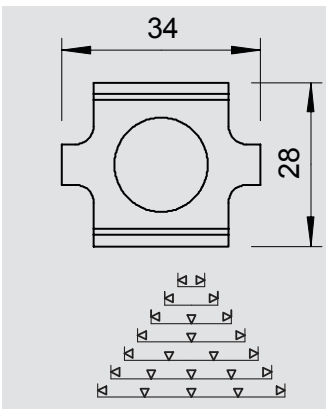
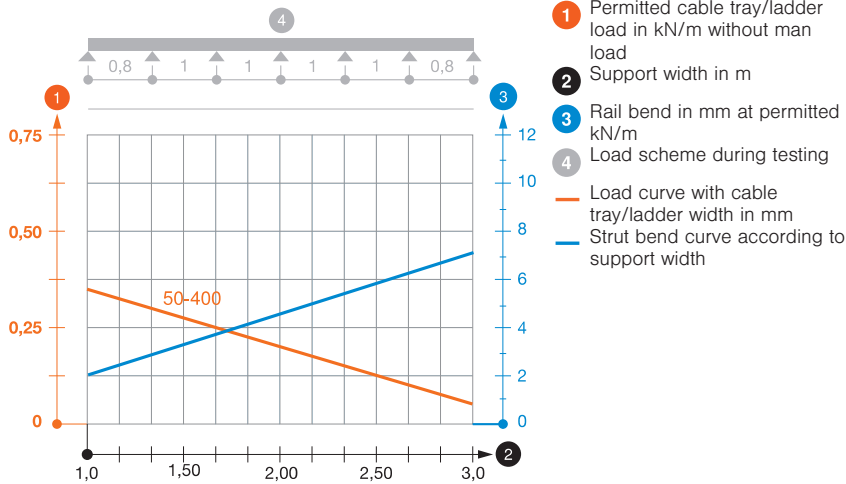


Type	Width mm	Wire Ø mm	Length mm	Useful cross- section cm ²	Appr. load:			Weight kg/100 m	Item No.
					1.0 m kN/m	1.5 m kN/m	2.0 m kN/m		
CGR 50 50 VA4301	50	4.5	3,000	13	0.32	0.25	0.18	125.400	6016 20 0
CGR 50 100VA4301	100	4.5	3,000	33	0.32	0.25	0.18	133.600	6016 23 5
CGR 50 200VA4301	200	4.5	3,000	74	0.32	0.25	0.18	181.000	6016 25 1
CGR 50 300VA4301	300	4.5	3,000	116	0.32	0.25	0.18	210.000	6016 25 3
CGR 50 400VA4301	400	4.5	3,000	157	0.32	0.25	0.18	240.000	6016 25 5

V2A Stainless steel, grade 304 Stained /m

C-shaped mesh cable tray made of spot-welded steel wire of side height 50 mm.
 Magnetic shield insulation without cover 15 dB, with cover 25 dB.

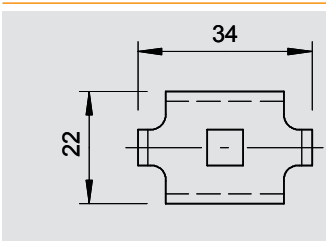
Load diagram, C mesh cable tray CGR 50 VA



Joint connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GSV 34 VA4301	25	3.000	6016 64 2

V2A Stainless steel, grade 304 /pc.
 Screwed version of joint connector for mesh cable trays.
 Including screw of type FRS M6 x 20.



Clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GKS 34 VA4301	100	2.000	6016 83 9

V2A Stainless steel, grade 304 /pc.
 Hold-down clamp for fixing mesh cable trays to wall or support brackets.
 Including FRS M6 x 20 bolt with nut-and-washer assembly.



04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LExport_01554) / 24/06/2013

Stainless steel systems, grade 304

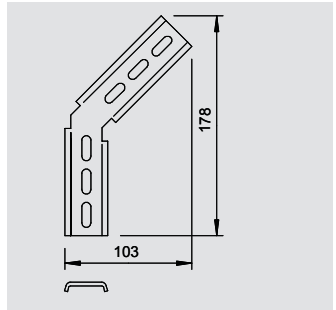
Stainless steel components, grade 304



45° mounting angle

Type	Pack.	Weight	Item No.
MW 45 SL10VA4301	50	20.000	6017 33 9

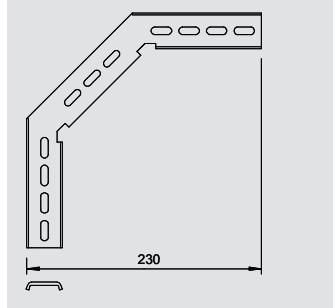
V2A Stainless steel, grade 304 /pc.
 45° installation profile, vertical, for C mesh cable tray and GR-Magic mesh cable tray with a side height of 55 mm.
 Each with two clamps of type KS 23/35.



90° mounting angle

Type	Pack.	Weight	Item No.
MW 90 SL17VA4301	50	27.000	6016 27 8
MW 90 SL23VA4301	25	34.700	6016 30 8

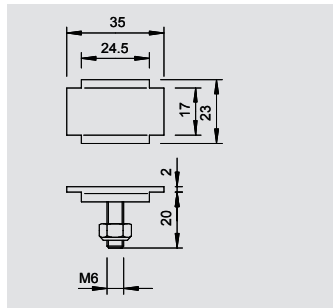
V2A Stainless steel, grade 304 /pc.
 90° installation profile, vertical, for C mesh cable tray and GR-Magic mesh cable tray with a side height of 55 mm.
 Each with two clamps of type KS 23/35.



Clamp

Type	Pack.	Weight	Item No.
KS 23 35 VA4301	100	2.015	6016 52 9

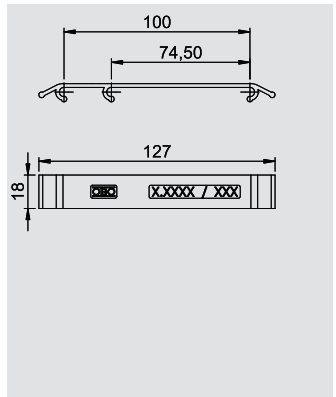
V2A Stainless steel, grade 304 /pc.
 Clamp for mounting angle, type MW 45 and MW 90.
 Including M6 locknut.



Identification clip

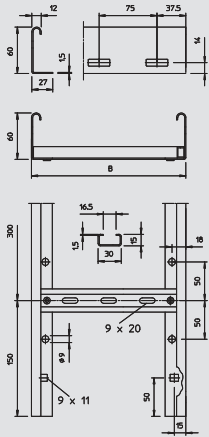
Type	Colour	Pack.	Weight	Item No.
KS GR LGR	Light grey	10	0.920	6017 71 0
KS GR VKG	Traffic grey B	10	0.920	6017 71 1
KS GR OR	Pastel orange	10	0.920	6017 71 2
KS GR ZGB	Zinc yellow	10	0.920	6017 71 3
KS GR LBL	Light blue	10	0.920	6017 71 4
KS GR SGN	Signal green	10	0.920	6017 71 5

PA Polyamide /pc.
 Identification clip for screwless fastening on mesh cable trays.
 Versions in light grey and stone grey with labelling of SS304 and SS316 or in zinc yellow, pastel orange, light blue and signal green for labelling.
 The identification clip is fastened to the mesh cable tray without screws simply by attaching it.



Stainless steel components, grade 304

Cable ladder LG 60



Type	Width mm	Rail thickness mm	Length mm	Appr. load:				Weight kg/100 m	Item No.
				2.0 m	2.5 m	3.0 m	4.0 m		
LG 620 VS VA4301	200	1.5	6,000	2.25	1.5	1	0.4	273.800	6208 70 0
LG 630 VS VA4301	300	1.5	6,000	2.25	1.5	1	0.4	298.000	6208 70 3
LG 640 VS VA4301	400	1.5	6,000	2.25	1.5	1	0.4	322.200	6208 70 6
LG 650 VS VA4301	500	1.5	6,000	2.25	1.5	1	0.4	346.300	6208 70 9
LG 660 VS VA4301	600	1.5	6,000	2.25	1.5	1	0.4	378.300	6208 71 2



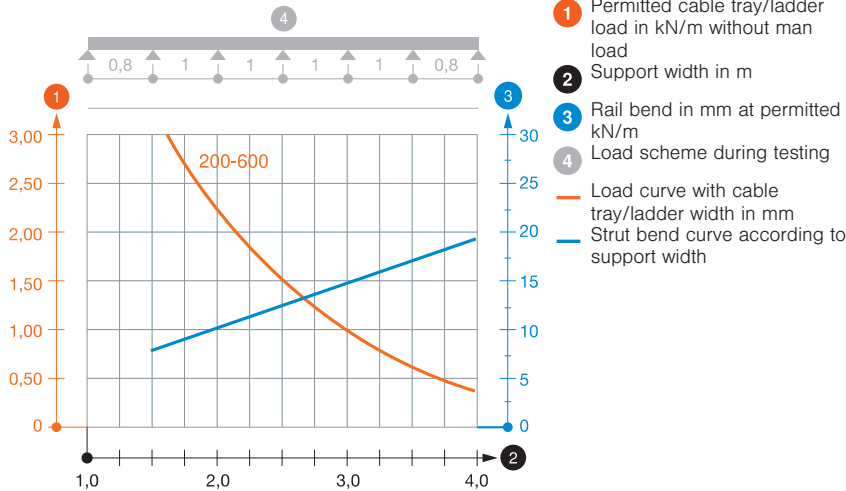
V2A Stainless steel, grade 304

/m

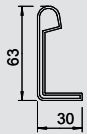
Cable ladder with perforated side rail of side height 60 mm with riveted C profile rungs, open in an upwards direction (VS version).

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

Load diagram, LG 60 VS



End cap



Type	Colour	Pack.	Weight	Item No.
SKH 60 OR	Pastel orange	pair	kg/100 pairs	6222 53 7
		40	1.100	

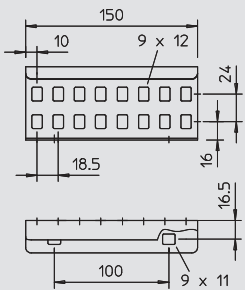


PE Polyethylene

/pair

End cap to cover cable ladder ends of side height 60 mm.

Straight connector



Type	Side height mm	Pack.	Weight	Item No.
LVG 60 VA4301	60	pcs	kg/100 pcs.	6208 84 6
		20	22.000	

V2A Stainless steel, grade 304

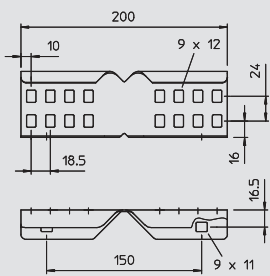
/pc.

Straight connector as external connector to connect cable ladders and fittings with a side height of 60 mm and continuous rail perforation.

The bolt fastening ensures the continuity of the equipotential bonding.



Angle connector



Type	Side height mm	Pack.	Weight	Item No.
LWVG 60 VA4301	60	pcs	kg/100 pcs.	6208 89 8
		20	24.000	

V2A Stainless steel, grade 304

/pc.

Angle connector as external connector to join cable ladders and fittings with a side height of 60 mm and continuous rail perforation.

The bolt fastening ensures the continuity of the equipotential bonding.

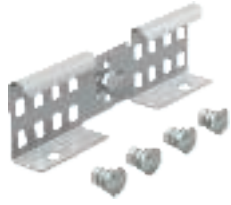


Stainless steel systems, grade 304

04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLExpert_01554) / 24/06/2013

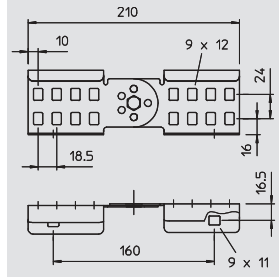
Stainless steel components, grade 304

Adjustable connector



Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LGVG 60 VA4301	60	10	29.000	6208 94 7

V2A Stainless steel, grade 304 /pc.
Adjustable connector as external connector to join cable ladders and fittings with a side height of 60 mm and continuous rail perforation. Angle can be adjusted vertically. The bolt fastening ensures the continuity of the equipotential bonding.

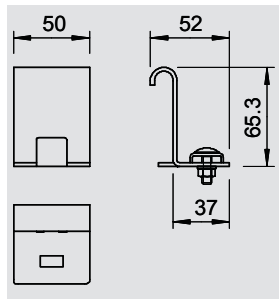


Connector



Type	Pack. pcs	Weight kg/100 pcs.	Item No.
LAS 60 VA4301	10	15.000	6221 38 6

V2A Stainless steel, grade 304 /pc.
Connector for creation of branches at the same height at a later date. To increase the cable supporting surface, use a conjunction of corner plates of type LEB.

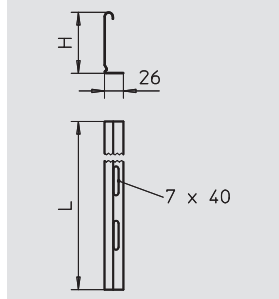


Barrier strip



Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 45 VA4301	45	3.000	3	46.700	6062 02 5

V2A Stainless steel, grade 304 /m
Barrier strip for separation of cables of different voltages or functions.

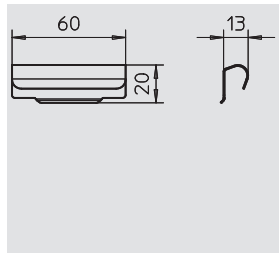


Barrier strip connector



Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.
Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.

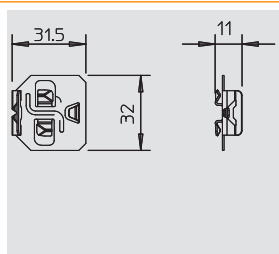


Hold-down clamp for barrier strip fastening



Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KS KL VA4310	30	0.512	6062 28 4

V2A Stainless steel, grade 301 /100 pc.
Hold-down clamp for screwless fastening of barrier strips in cable ladders.

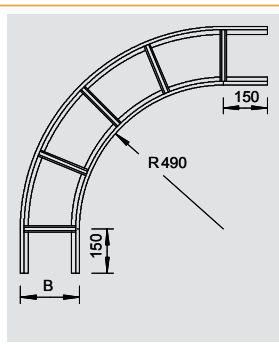


90° bend

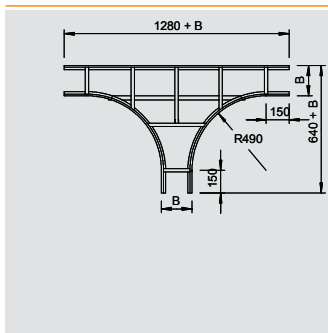


Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LBI 90 620 VS VA	200	1	358.000	7160 04 6
LBI 90 630 VS VA	300	1	412.000	7160 05 4
LBI 90 640 VS VA	400	1	497.000	7160 06 2
LBI 90 650 VS VA	500	1	558.000	7160 08 9
LBI 90 660 VS VA	600	1	664.000	7160 09 7

V2A Stainless steel, grade 304 /pc.
90° bend, horizontal, for cable ladders with VS rungs and a side height of 60 mm. Connectors should be ordered separately and in the appropriate quantity.



Stainless steel components, grade 304



Tee

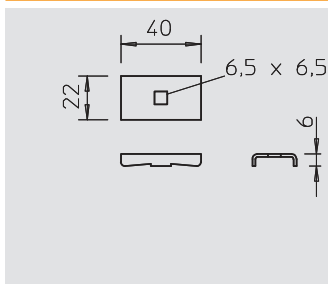
Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LT 620 VS VA4301	200	1	677.000	7162 02 2
LT 630 VS VA4301	300	1	795.000	7162 04 9
LT 640 VS VA4301	400	1	879.000	7162 05 7
LT 650 VS VA4301	500	1	962.000	7162 07 3
LT 660 VS VA4301	600	1	1,104.000	7162 08 1

V2A Stainless steel, grade 304

/pc.

Horizontal tee, for cable ladders with VS rungs and a side height of 60 mm.

Connectors should be ordered separately and in the appropriate quantity.



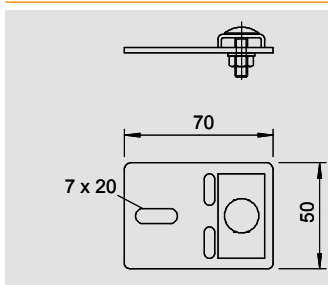
Hold-down clamp

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
LKS 40 VA4301	10	2.500	6017 13 4

V2A Stainless steel, grade 304

/pc.

Clamp for fastening cable ladders.



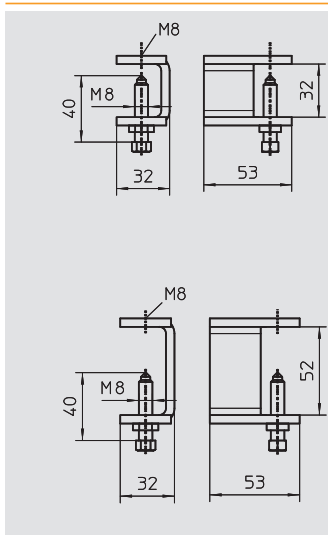
Support

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
LAL 70 VA4301	20	10.200	6221 01 7

V2A Stainless steel, grade 304

/pc.

Support for fastening rising or falling cable ladders.



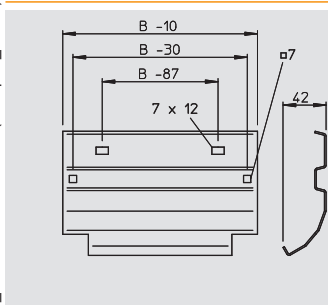
Beam clamp for cable ladders

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KLL 32 VA4301	40	17.100	6221 06 3

V2A Stainless steel, grade 304

/pc.

Beam clamp for fastening cable ladders to steel girders.



Drop-out plate

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LAB 20 VA4301	200	20	26.000	7164 01 7
LAB 30 VA4301	300	25	38.000	7164 02 5
LAB 40 VA4301	400	25	50.000	7164 03 3
LAB 50 VA4301	500	15	63.000	7164 04 1
LAB 60 VA4301	600	15	75.000	7164 06 8

V2A Stainless steel, grade 304

/pc.

Exit plate for installation on the rung for vertically exiting cables.



Stainless steel components, grade 304

Cover incl. turn-buckle

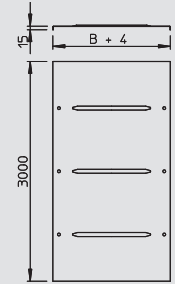


Type	Width mm	Plate thickness mm	Length mm	Weight		Item No.
				kg/100 m		
DRL 200 VA4301	200	1	3,000	185.000		6052 89 4
DRL 300 VA4301	300	1	3,000	264.000		6052 90 8
DRL 400 VA4301	400	1	3,000	340.000		6052 93 2
DRL 500 VA4301	500	1.25	3,000	625.000		6052 95 9
DRL 600 VA4301	600	1.25	3,000	745.000		6052 97 5

V2A Stainless steel, grade 304

/m

Cover for cable trays and cable ladders with three pairs of turn-buckles.
Ensure protective measures for construction if there are high wind speeds.
Transverse bead from 500 mm width.



Turn buckle

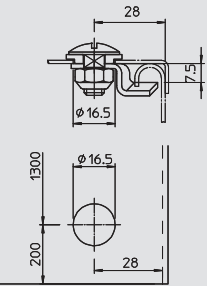


Type	Pack.	Weight	Item No.
DRLM 316 VA4301	10	2.800	6222 35 8

V2A Stainless steel, grade 304

/pc.

Turn-buckle for additional installation or installation at a later date.
Single-sided turn-buckle. Use for cover widths of 50 – 600 mm.



Wide span cable tray WKSJ 110



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					4.0 m	5.0 m	6.0 m	8.0 m		
WKSJ 120 VA 4301	200	2	6,000	202	1.6	1.1	0.75	0.2	717.000	6098 16 1
WKSJ 130 VA 4301	300	2	6,000	305	1.6	1.1	0.75	0.2	825.000	6098 16 5
WKSJ 140 VA 4301	400	2	6,000	408	2	1.5	1	0.4	933.200	6098 16 9
WKSJ 150 VA 4301	500	2	6,000	511	2	1.5	1	0.4	1,041.200	6098 17 3
WKSJ 160 VA 4301	600	2	6,000	614	2	1.5	1	0.4	1,149.300	6098 17 7

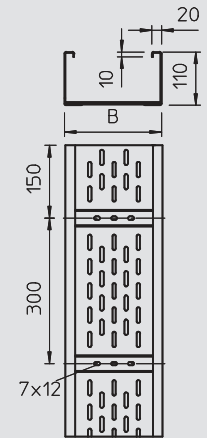
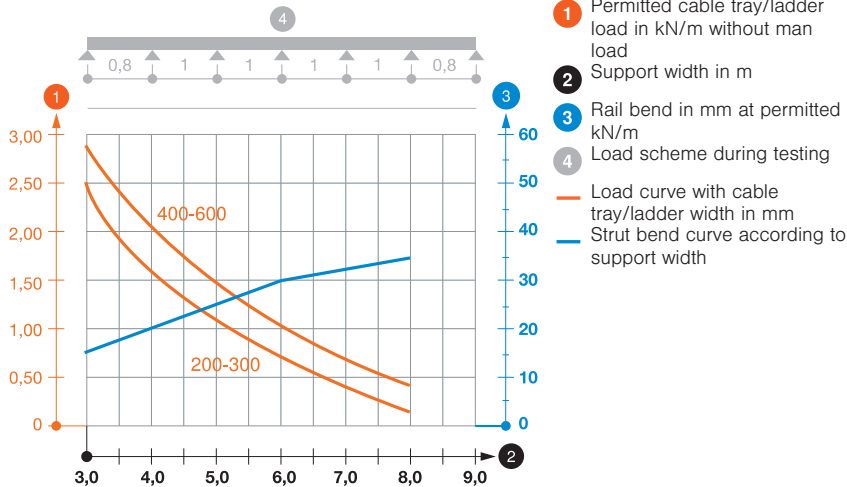
V2A Stainless steel, grade 304

/m

WKSJ 110 = wide span cable tray system, perforated, with a side height of 110 mm.
Magnetic shield insulation without cover 20 dB, with cover 50 dB.

Straight connectors of type WRVL 110 should be ordered separately and in the appropriate quantity.

Load diagram, wide span cable tray, type WKSJ 110



Straight connector

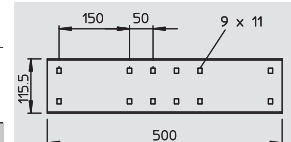


Type	Side height mm	Pack.	Weight	Item No.
WRVL 110 VA4301	110	2	143.000	6091 22 9

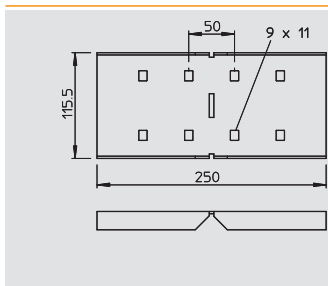
V2A Stainless steel, grade 304

/pc.

Straight connector for connections of cable trays, wide span cable trays and ladders with a side height of 110 mm.
Including appropriate bolts, washers and nuts.



Stainless steel components, grade 304



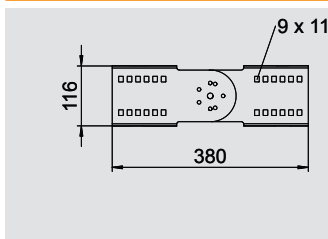
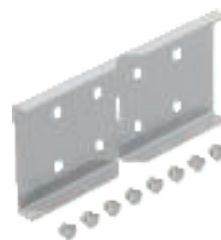
Angle connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRWVK 110 VA4301	110	2	69.000	6091 39 3

V2A Stainless steel, grade 304

/pc.

Angle connector for wide span cable trays and ladders with a side height of 110 mm. Including appropriate bolts, washers and nuts.



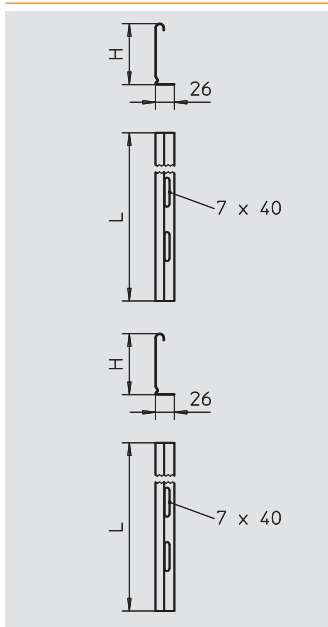
Adjustable connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRGV 110 VA4301	110	2	120.000	6091 33 8

V2A Stainless steel, grade 304

/pc.

Adjustable connector for wide span cable trays and ladders with a side height of 110 mm. Including appropriate bolts, washers and nuts.



Barrier strip

Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 85 VA4301	85	3,000	3	70.300	6062 17 3

V2A Stainless steel, grade 304

/m

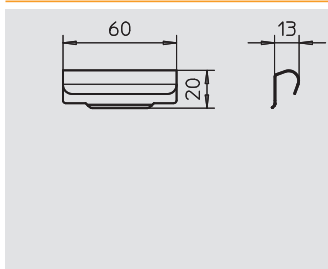
Barrier strip for separation of cables of different voltages or functions.

Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 110 VA4301	110	3,000	3	85.000	6062 25 5

V2A Stainless steel, grade 304

/m

Barrier strip for separation of cables of different voltages or functions.



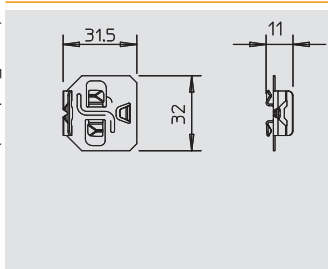
Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301

/pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



Hold-down clamp for barrier strip fastening

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KS KL VA4310	30	0.512	6062 28 4

V2A Stainless steel, grade 301

/100 pc.

Hold-down clamp for screwless fastening of barrier strips in cable ladders.



Stainless steel components, grade 304

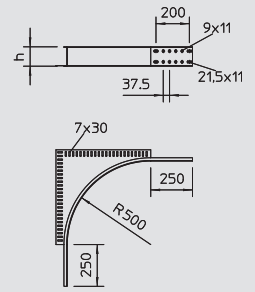
Add-on corner



Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WEAS 110 VA4301	110	1	504.000	6098 48 3

V2A Stainless steel, grade 304

Add-on corner for wide span cable trays and ladders with a side height of 110 mm.



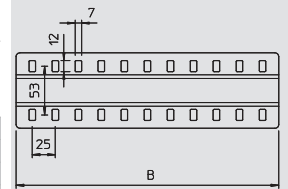
Joint plate



Type	Width mm	Quantity of screws pc.	Pack. pcs	Weight kg/100 pcs.	Item No.
SSLB 200 VA4301	185	2	20	16.700	7070 36 1
SSLB 300 VA4301	285	3	20	25.700	7070 36 5
SSLB 400 VA4301	385	4	20	34.700	7070 36 9
SSLB 500 VA4301	485	5	20	43.700	7070 37 3
SSLB 600 VA4301	585	6	20	52.700	7070 38 1

V2A Stainless steel, grade 304

Wide joint plate for use in all cable trays and wide span cable trays. Including appropriate fastening material.



Wide span cable tray WKSG 160



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					4.0 m kN/m	5.0 m kN/m	6.0 m kN/m	8.0 m kN/m		
WKSG 162 VA 4301	200	2	6,000	302	2.3	1.8	1.4	0.7	871.800	6098 57 1
WKSG 163 VA 4301	300	2	6,000	455	2.3	1.8	1.4	0.7	979.800	6098 57 3
WKSG 164 VA 4301	400	2	6,000	608	2.5	2	1.6	1	1,088.000	6098 57 5
WKSG 165 VA 4301	500	2	6,000	761	2.5	2	1.6	1	1,196.200	6098 57 7
WKSG 166 VA 4301	600	2	6,000	914	2.5	2	1.6	1	1,304.300	6098 57 9

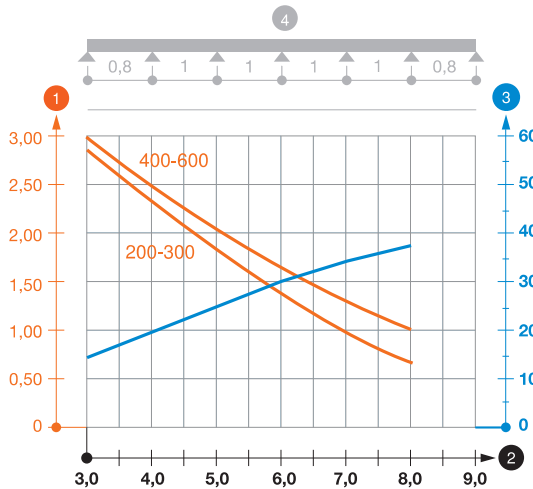
V2A Stainless steel, grade 304

WKSG 110 = wide span cable tray system, perforated, with a side height of 110 mm.

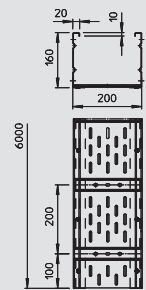
Magnetic shield insulation without cover 20 dB, with cover 50 dB.

Straight connectors of type WRVL 110 should be ordered separately and in the appropriate quantity.

Load diagram, wide span cable tray, type WKSG 160



- 1 Permitted cable tray/ladder load in kN/m without man load
 - 2 Support width in m
 - 3 Rail bend in mm at permitted kN/m
 - 4 Load scheme during testing
- Load curve with cable tray/ladder width in mm
— Strut bend curve according to support width



Straight connector

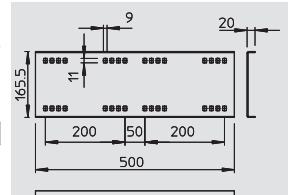


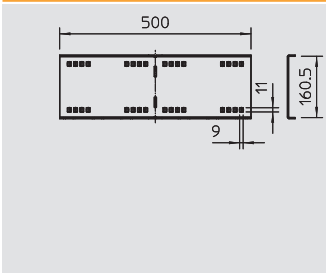
Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRVL 160 VA4301	160	2	218.000	6227 72 4

V2A Stainless steel, grade 304

Straight connector for straight connections of cable trays, wide span cable trays and ladders with a side height of 160 mm.

Including appropriate bolts, washers and nuts.

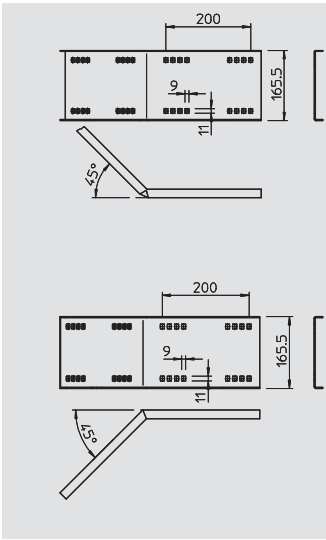




Angle connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRWV 160 VA4301	160	2	186.000	6227 83 6

V2A Stainless steel, grade 304 /pc.
 Angle connector for wide span cable trays and ladders with a side height of 160 mm.
 Including appropriate bolts, washers and nuts.



45° angle connector, horizontal

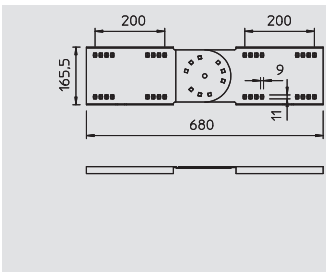
Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRWV 160 I V2A	160	1	239.000	6227 91 4

V2A Stainless steel, grade 304 /pc.
 45° angle connector, horizontal, for wide span cable trays and ladders with a side height of 160 mm.
 Including appropriate bolts, washers and nuts.



Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRWV 160 A V2A	160	1	234.000	6227 86 8

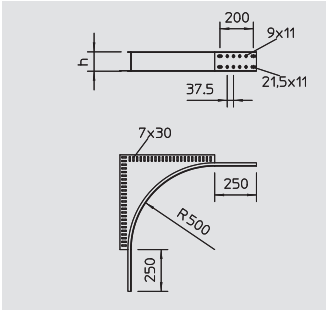
V2A Stainless steel, grade 304 /pc.
 45° angle connector, horizontal, for wide span cable trays and ladders with a side height of 160 mm.
 Including appropriate bolts, washers and nuts.



Adjustable connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRGV 160 VA4301	160	2	310.000	6227 96 5

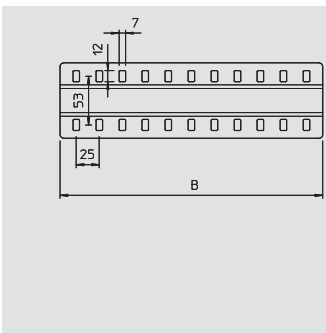
V2A Stainless steel, grade 304 /pc.
 Articulated connector for wide span cable trays and ladders with a side height of 160 mm.
 Including appropriate bolts, washers and nuts.



Add-on corner

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WEAS 160 VA4301	160	1	702.000	6098 86 8

V2A Stainless steel, grade 304 /pc.
 Add-on corner for wide span cable trays and ladders with a side height of 110 mm.



Joint plate

Type	Width mm	Quantity of screws pc.	Pack. pcs	Weight kg/100 pcs.	Item No.
SSLB 200 VA4301	185	2	20	16.700	7070 36 1
SSLB 300 VA4301	285	3	20	25.700	7070 36 5
SSLB 400 VA4301	385	4	20	34.700	7070 36 9
SSLB 500 VA4301	485	5	20	43.700	7070 37 3
SSLB 600 VA4301	585	6	20	52.700	7070 38 1

V2A Stainless steel, grade 304 /pc.
 Wide joint plate for use in all cable trays and wide span cable trays.
 Including appropriate fastening material.



Stainless steel components, grade 304



Wide span cable ladder WKLG 110

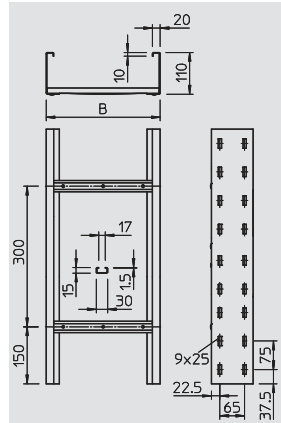
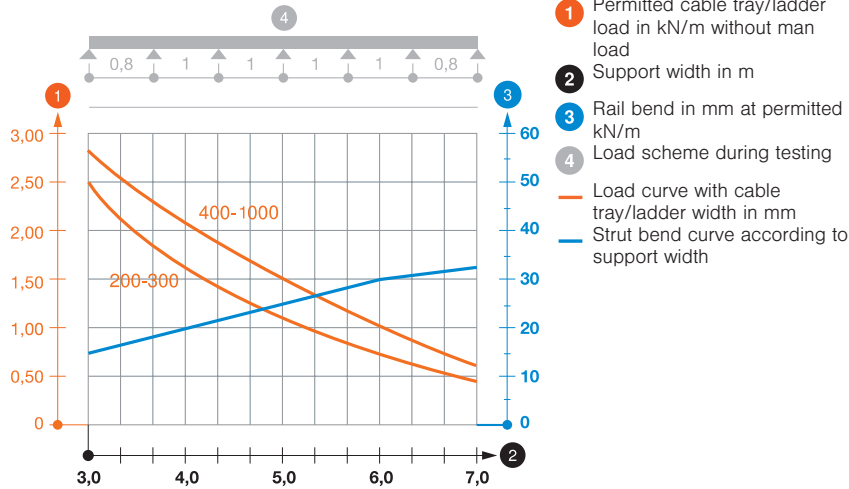
Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					4.0 m	5.0 m	6.0 m	7.0 m		
WKLG 1120 VA4301	200	2	6,000	186	1.6	1.1	0.8	0.4	567.000	6311 20 2
WKLG 1130 VA4301	300	2	6,000	281	1.6	1.1	0.8	0.4	593.000	6311 20 6
WKLG 1140 VA4301	400	2	6,000	376	2.1	1.5	1	0.7	620.000	6311 21 0
WKLG 1150 VA4301	500	2	6,000	471	2.1	1.5	1	0.7	630.000	6311 21 4
WKLG 1160 VA4301	600	2	6,000	566	2.1	1.5	1	0.7	674.000	6311 21 8

V2A Stainless steel, grade 304

WKLG 110 = wide span cable ladder with perforated side rails of side height of 110 mm. Magnetic shield insulation without cover 10 dB, with cover 15 dB.

Straight connectors of type WRVL 110 should be ordered separately and in the appropriate quantity.

Load diagram, wide span cable ladder, type WKLG 110.

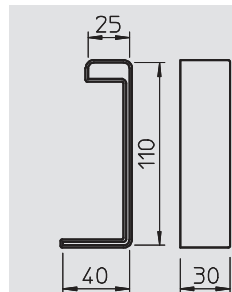


End cap

Type	Colour	Pack.	Weight	Item No.
		pair	kg/100 pairs	
SKHW 110 OR	Pastel orange	20	4.400	6310 39 8

PE Polyethylene

End cap to cover the ends of wide span cable ladders.

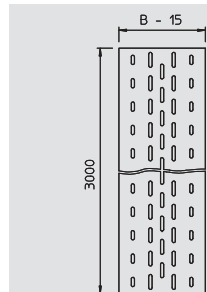


Insert plate

Type	Width mm	Length mm	Weight kg/100 m	Item No.
ELB-L20 VA4301	200	3,000	132.000	6103 61 4
ELB-L30 VA4301	300	3,000	199.000	6103 61 8
ELB-L40 VA4301	400	3,000	264.000	6103 62 2
ELB-L50 VA4301	500	3,000	330.000	6103 62 6
ELB-L60 VA4301	600	3,000	395.000	6103 63 0

V2A Stainless steel, grade 304

Insert plate for use in cable ladders.



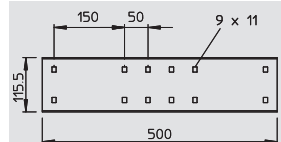
Straight connector

Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
WRVL 110 VA4301	110	2	143.000	6091 22 9

V2A Stainless steel, grade 304

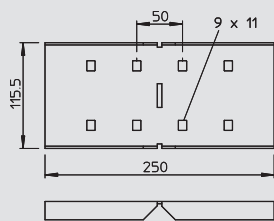
Straight connector for connections of cable trays, wide span cable trays and ladders with a side height of 110 mm.

Including appropriate bolts, washers and nuts.



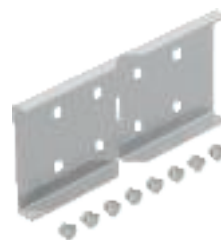
Stainless steel components, grade 304

Angle connector

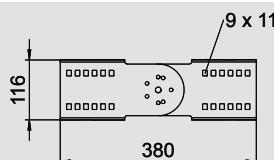


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRWVK 110 VA4301	110	2	69.000	6091 39 3

V2A Stainless steel, grade 304 /pc.
 Angle connector for wide span cable trays and ladders with a side height of 110 mm. Including appropriate bolts, washers and nuts.



Adjustable connector

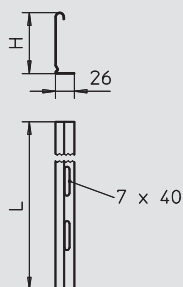


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRGV 110 VA4301	110	2	120.000	6091 33 8

V2A Stainless steel, grade 304 /pc.
 Adjustable connector for wide span cable trays and ladders with a side height of 110 mm. Including appropriate bolts, washers and nuts.

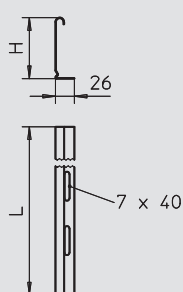


Barrier strip



Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 85 VA4301	85	3,000	3	70.300	6062 17 3

V2A Stainless steel, grade 304 /m
 Barrier strip for separation of cables of different voltages or functions.



Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 110 VA4301	110	3,000	3	85.000	6062 25 5

V2A Stainless steel, grade 304 /m
 Barrier strip for separation of cables of different voltages or functions.



Barrier strip connector

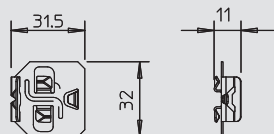


Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 304 /pc.
 Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



Hold-down clamp for barrier strip fastening



Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KS KL VA4310	30	0.512	6062 28 4

V2A Stainless steel, grade 304 /100 pc.
 Hold-down clamp for screwless fastening of barrier strips in cable ladders.



Stainless steel components, grade 304

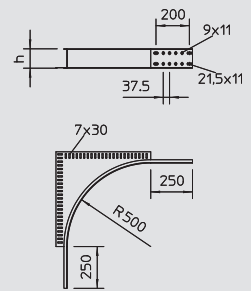
Add-on corner



Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WEAS 110 VA4301	110	1	504.000	6098 48 3

V2A Stainless steel, grade 304

Add-on corner for wide span cable trays and ladders with a side height of 110 mm.



90° bend

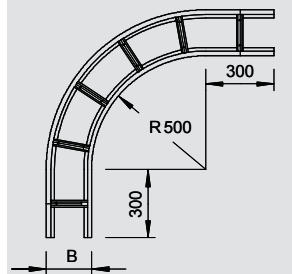


Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WLB 90 112VA4301	200	1	900.000	6312 53 9
WLB 90 113VA4301	300	1	1,030.000	6312 54 1
WLB 90 114VA4301	400	1	1,105.000	6312 54 3
WLB 90 115VA4301	500	1	1,230.000	6312 54 5
WLB 90 116VA4301	600	1	1,330.000	6312 54 7

V2A Stainless steel, grade 304

90° bend, horizontal, for all wide span cable ladders of 110 mm side height.

For further stabilisation, additional supports should be planned for the area of the fittings.



Tee

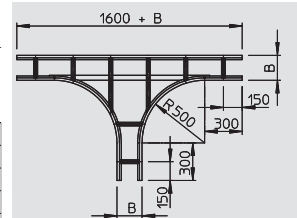


Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WLT 1120 VA4301	—	1	1,750.000	6312 80 2
WLT 1130 VA4301	—	1	1,870.000	6312 80 4
WLT 1140 VA4301	—	1	1,990.000	6312 80 6
WLT 1150 VA4301	—	1	2,147.000	6312 80 8
WLT 1160 VA4301	—	1	2,340.000	6312 81 0

V2A Stainless steel, grade 304

Horizontal tee, for all wide span cable ladders of 110 mm side height.

For further stabilisation, additional supports should be planned for the area of the fittings.



Hold-down clamp

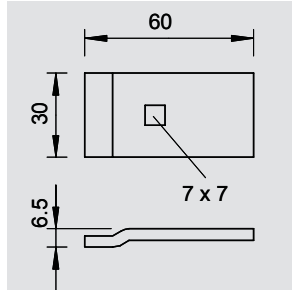


Type	Pack. pcs	Weight kg/100 pcs.	Item No.
LKS 60 4 VA4301	50	8.000	6221 13 0

V2A Stainless steel, grade 304

Clamp for fastening cable ladders.

Fastening on brackets, type AW 15, AW 30 and AW 55, using the enclosed truss-head bolt FRS M6x20.



Cover incl. turn-buckles



Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
WDRL 1116 20 V2A	200	1.5	3,000	193.340	6227 36 0
WDRL 1116 30 V2A	300	1.5	3,000	272.000	6227 36 2
WDRL 1116 40 V2A	400	1.5	3,000	521.070	6227 36 4
WDRL 1116 50 V2A	500	1.5	3,000	760.000	6227 36 6
WDRL 1116 60 V2A	600	1.5	3,000	745.000	6227 36 8

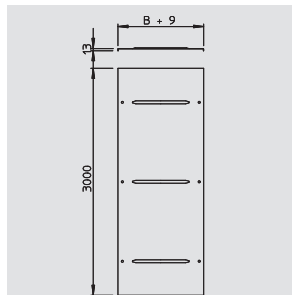
V2A Stainless steel, grade 304

Lid for wide span trays and ladders with the side height 110 and 160 mm.

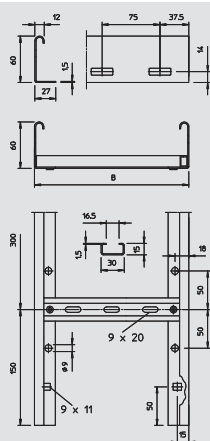
Ensure protective measures for construction if there are high wind speeds.

Cross beading from 500 mm width.

If a sash lock is installed at a later time, the following dimensions of the drill hole arrangement should be maintained.



Vertical cable ladder



Type	Width mm	Rail thickness mm	Length mm	Appr. load:				Weight kg/100 m	Item No.
				2.0 m	2.5 m	3.0 m	4.0 m		
LG 620 VS VA4301	200	1.5	6,000	2.25	1.5	1	0.4	273.800	6208 70 0
LG 630 VS VA4301	300	1.5	6,000	2.25	1.5	1	0.4	298.000	6208 70 3
LG 640 VS VA4301	400	1.5	6,000	2.25	1.5	1	0.4	322.200	6208 70 6
LG 650 VS VA4301	500	1.5	6,000	2.25	1.5	1	0.4	346.300	6208 70 9
LG 660 VS VA4301	600	1.5	6,000	2.25	1.5	1	0.4	378.300	6208 71 2

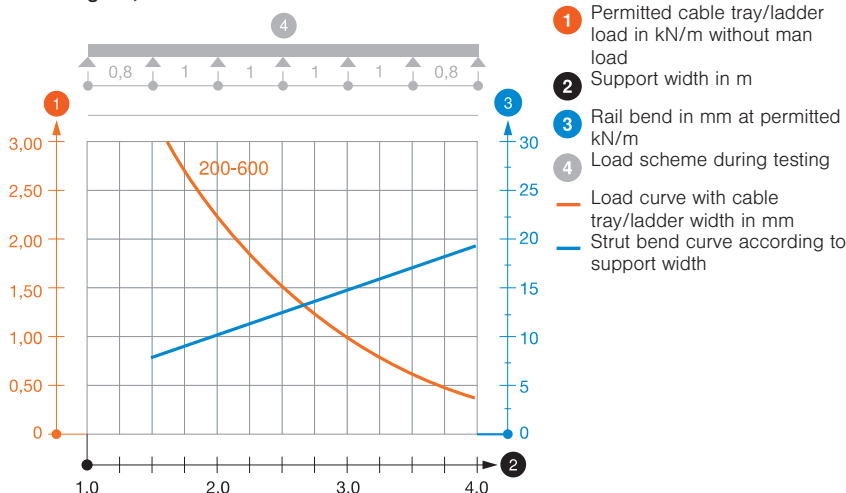
V2A Stainless steel, grade 304

/m

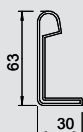
Cable ladder with perforated side rail of side height 60 mm with riveted C profile rungs, open in an upwards direction (VS version).

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

Load diagram, LG 60 VS



End cap



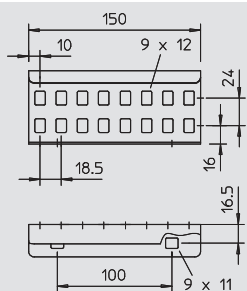
Type	Colour	Pack.	Weight	Item No.
SKH 60 OR	Pastel orange	pair	kg/100 pairs	
		40	1.100	6222 53 7

PE Polyethylene

/pair

End cap to cover cable ladder ends of side height 60 mm.

Straight connector



Type	Side height mm	Pack.	Weight	Item No.
LVG 60 VA4301	60	pcs	kg/100 pcs.	
		20	22.000	6208 84 6

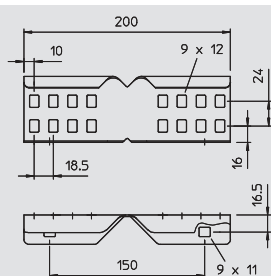
V2A Stainless steel, grade 304

/pc.

Straight connector as external connector to connect cable ladders and fittings with a side height of 60 mm and continuous rail perforation.

The bolt fastening ensures the continuity of the equipotential bonding.

Angle connector



Type	Side height mm	Pack.	Weight	Item No.
LWVG 60 VA4301	60	pcs	kg/100 pcs.	
		20	24.000	6208 89 8

V2A Stainless steel, grade 304

/pc.

Angle connector as external connector to join cable ladders and fittings with a side height of 60 mm and continuous rail perforation.

The bolt fastening ensures the continuity of the equipotential bonding.

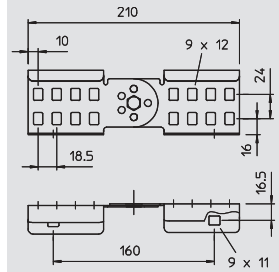
Stainless steel components, grade 304



Adjustable connector

Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LGVG 60 VA4301	60	10	29.000	6208 94 7

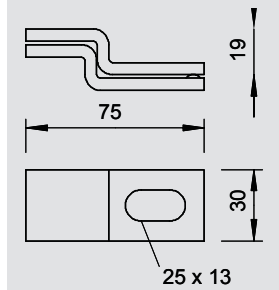
V2A Stainless steel, grade 304 /pc.
Adjustable connector as external connector to join cable ladders and fittings with a side height of 60 mm and continuous rail perforation. Angle can be adjusted vertically. The bolt fastening ensures the continuity of the equipotential bonding.



Wall bracket

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
WB 30 75 VA4301	10	20.000	6019 66 8

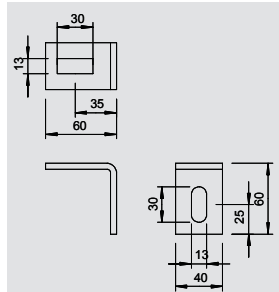
V2A Stainless steel, grade 304 /pc.
Wall bracket for fastening vertical ladders, type LG 60, to concrete walls and masonry.



Mounting angle

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
BW 60 40 VA4301	10	22.000	6019 58 7

V2A Stainless steel, grade 304 /pc.
Mounting angle of limb dimension 60 x 60 mm. Including truss-head bolt M12 x 25.



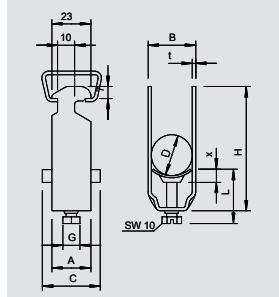
U clamp

Type	Clamping range D mm	Dimension H mm	Dimension L mm	Dimension t mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2056 12 VA	8-12	40	34	1.5	100	3.300	1159 51 8
2056 16 VA	12-16	44	34	1.5	100	3.600	1159 52 6
2056 22 VA	16-22	50	34	1.5	100	4.200	1159 53 4
2056 28 VA	22-28	58	34	2	100	6.500	1159 54 2
2056 34 VA	28-34	66	37.5	2	100	7.400	1159 55 0
2056 40 VA	34-40	72	37.5	2	100	8.000	1159 56 9
2056 46 VA	40-46	79	44.5	2	100	10.900	1159 57 7
2056 52 VA	46-52	86	45.5	2	100	11.400	1159 58 5
2056 58 VA	52-58	93	45.5	2.5	100	14.500	1159 59 3
2056 64 VA	58-64	99	45.5	2.5	100	15.600	1159 60 7
2056 70 VA	64-70	106	45.5	2.5	50	18.200	1159 61 5
2056 76 VA	70-76	114	45.5	2.5	25	20.800	1159 62 3

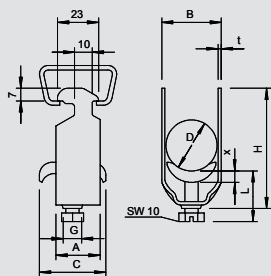
V2A Stainless steel, grade 304 /100 pc.
Suitable for all C profile rails with slot width 16–17 mm. Clamp and bolt. Polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

Important dimensions, clamp clip

D	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8 - 12	23	16	34	M6	1.5	5	40	34
12 - 16	23	20	34	M6	1.5	5	44	34
16 - 22	23	27	34	M6	1.5	5	50	34
22 - 28	23	33	34	M6	2	5	58	34
28 - 34	23	39	34	M8	2	5.5	66	37.5
34 - 40	23	45	34	M8	2	5.5	72	37.5
40 - 46	23	51	34	M8	2	5.5	79	44.5
46 - 52	23	57	40	M8	2	6.5	86	45.5
52 - 58	23	64	40	M8	2.5	6.5	93	45.5
58 - 64	23	70	40	M8	2.5	6.5	99	45.5
64 - 70	25	76	40	M8	2.5	6.5	106	45.5
70 - 76	25	82	40	M8	2.5	6.5	114	45.5



U clamp



Type	Clamping range D	Dimension H	Dimension L	Dimension t	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
2056 M 12 VA	8-12	44	32.5	1.5	50	3.200	1159 71 2
2056 M 16 VA	12-16	44	32.5	1.5	50	3.500	1159 71 6
2056 M 22 VA	16-22	60	32.5	1.5	50	4.400	1159 72 2
2056 M 28 VA	22-28	58	44	2	50	6.100	1159 72 8
2056 M 34 VA	28-34	66	44	2	50	7.700	1159 73 4
2056 M 40 VA	34-40	72	44	2	25	8.600	1159 74 0
2056 M 46 VA	40-46	79	44	2	25	9.600	1159 74 6
2056 M 52 VA	46-52	86	44	2	25	10.400	1159 75 2
2056 M 58 VA	52-58	93	44	2	15	13.100	1159 75 8
2056 M 64 VA	58-64	99	56	2.5	15	14.500	1159 76 4
2056 M 70 VA	64-70	106	56	2.5	15	16.100	1159 77 0
2056 M 76 VA	70-76	114	56	2.5	10	18.300	1159 77 6



V2A Stainless steel, grade 304

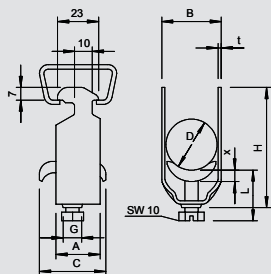
/100 pc.

Suitable for all C profile rails with slot width 16–17 mm.
Clamp, bolt and pressure sleeve all made of stainless steel.

Important clamp clip dimensions

D	A	B	C	G	t	x	H	L
mm	mm	mm	mm		mm	mm	mm	mm
8-12	23	16	30	M6	1.5	3.5	44	32.5
12-16	23	20	30	M6	1.5	3.5	44	32.5
16-22	23	27	30	M6	1.5	4.5	60	46.5
22-28	23	33	30	M6	2	4.5	58	46.5
28-34	23	39	35	M8	2	5	66	44
34-40	23	45	35	M8	2	5	72	44
40-46	23	51	35	M8	2	5	79	44
46-52	23	57	35	M8	2	5	86	44
52-58	23	64	35	M8	2.5	5	93	44
58-64	23	70	35	M8	2.5	5	99	56
64-70	25	76	35	M8	2.5	5	106	56
70-76	25	82	40	M8	2.5	5	114	56

U clamp



Type	Clamping range D	Dimension H	Dimension L	Dimension t	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
2056 M2 12 VA	8-12	52	34	1.5	50	3.980	1161 91 2
2056 M2 16 VA	12-16	61	34	1.5	50	4.750	1161 91 6
2056 M2 22 VA	16-22	73	47	1.5	50	6.900	1161 92 2
2056 M2 28 VA	22-28	87	47	2	50	7.800	1161 92 8
2056 M2 34 VA	28-34	—	—	2	50	10.030	1161 93 4
2056 M2 40 VA	34-40	—	—	2	25	11.205	1161 94 0
2056 M2 46 VA	40-46	—	—	2	25	13.300	1161 94 6
2056 M2 52 VA	46-52	—	—	2.5	25	14.400	1161 95 2
2056 M2 58 VA	52-58	—	—	2.5	25	18.550	1161 95 8
2056 M2 64 VA	58-64	—	—	2.5	15	20.010	1161 96 4



V2A Stainless steel, grade 304

/100 pc.

Suitable for all C profile rails with slot width 16–17 mm.
Clamp, bolt and pressure sleeve all made of stainless steel.

Important clamp clip dimensions

D	A	B	C	G	t	x	H	L
mm	mm	mm	mm		mm	mm	mm	mm
8-12	23	16	34	M6	1.5	5	52	34
12-16	23	20	34	M6	1.5	5	61	34
16-22	23	27	34	M6	1.5	5	73	47
20-28	23	33	34	M6	2	5	87	47
28-34	23	39	33	M8	2	5	101	45
34-40	23	45	33	M8	2	5	114	45
40-46	23	51	33	M8	2	5	129	47
46-52	23	57	33	M8	2.5	5	142	47
52-58	23	64	33	M8	2.5	5	154	47
58-64	23	70	33	M8	2.5	5	167	47



Stainless steel components, grade 304



U clamp

Type	Clamping range D	Dimension H	Dimension L	Dimension t	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
2056U 12 VA	8-12	42	34	1.5	100	3.000	1178 50 4
2056U 16 VA	12-16	46	34	1.5	100	3.200	1178 51 2
2056U 22 VA	16-22	53	34	1.5	100	3.800	1178 52 0
2056U 28 VA	22-28	59	34	2	100	5.350	1178 53 9
2056U 34 VA	28-34	67	37.5	2	100	7.200	1178 54 7
2056U 40 VA	34-40	73	37.5	2	100	8.100	1178 55 5
2056U 46 VA	40-46	79	37.5	2	100	9.900	1178 56 3
2056U 52 VA	46-52	85	38.5	2	100	11.200	1178 57 1
2056U 58 VA	52-58	91	38.5	2.5	100	13.400	1178 59 8
2056U 64 VA	58-64	97	38.5	2.5	100	14.300	1178 60 1
2056U 70 VA	64-70	103	38.5	2.5	50	20.500	1178 62 8
2056U 76 VA	70-76	110	45.5	2.5	25	19.100	1178 63 6

V2A Stainless steel, grade 304

/100 pc.

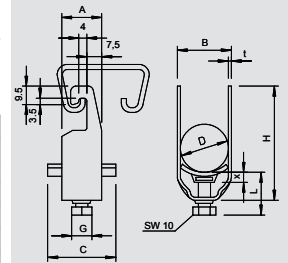
Suitable for all C profile rails with slot width 18 and 22 mm. Also suitable for flat, angle and U steel of 4 - 12 mm material thickness.

Stainless steel clip and bolt.

Polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035.

Important dimensions, clamp clip

D	A	B	C	G	t	x	H	L
mm	mm	mm	mm	mm	mm	mm	mm	mm
8 - 12	20	16	34	M6	1.5	5	42	34
12 - 16	20	20	34	M6	1.5	5	46	34
16 - 22	20	27	34	M6	1.5	5	53	34
22 - 28	20	33	34	M6	2	5	59	34
28 - 34	20	39	34	M8	2	5.5	67	37.5
34 - 40	20	45	34	M8	2	5.5	73	37.5
40 - 46	20	51	40	M8	2	5.5	79	37.5
46 - 52	20	57	40	M8	2	6.5	85	38.5
52 - 58	23	64	40	M8	2.5	6.5	91	38.5
58 - 64	23	70	40	M8	2.5	6.5	97	38.5
64 - 70	23	76	40	M8	2.5	6.5	103	38.5
70 - 76	25	82	40	M8	2.5	6.5	110	45.5



AZ channel

Type	Width	Plate thickness	Length	Weight	Item No.
	mm	mm	mm	kg/100 m	
AZK 050 VA4301	50	1.5	3,000	137.000	6075 15 0

V2A Stainless steel, grade 304

/m

AZ channel with a side height of 50 mm.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.



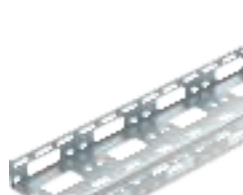
Type	Width	Plate thickness	Length	Weight	Item No.
	mm	mm	mm	kg/100 m	
AZK 100 VA4301	100	1.5	3,000	180.000	6075 30 4

V2A Stainless steel, grade 304

/m

AZ channel with a side height of 50 mm.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.



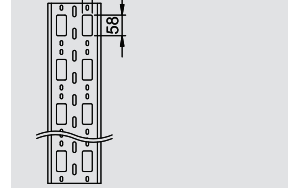
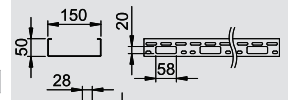
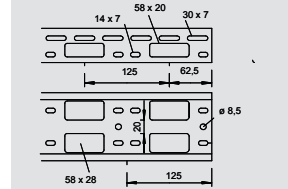
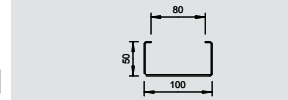
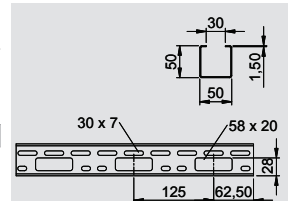
Type	Width	Plate thickness	Length	Weight	Item No.
	mm	mm	mm	kg/100 m	
AZK 150 VA4301	150	1.5	3,000	231.700	6075 33 0

V2A Stainless steel, grade 304

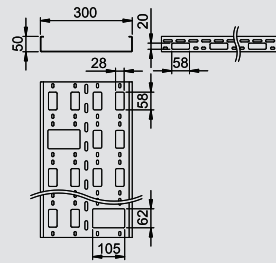
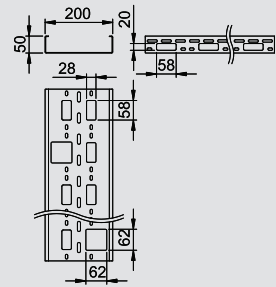
/m

AZ channel with a side height of 50 mm.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.



Stainless steel components, grade 304



AZ channel



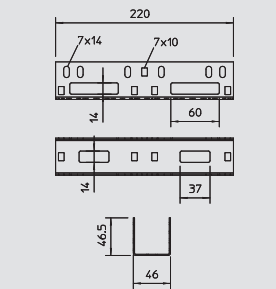
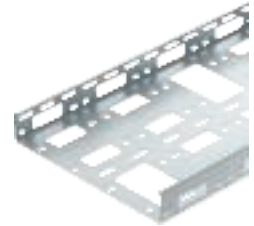
Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
AZK 200 VA4301	200	1.5	3,000	280.300	6075 35 5

V2A Stainless steel, grade 304
AZ channel with a side height of 50 mm.
Magnetic shield insulation without cover 20 dB, with cover 50 dB.



Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
AZK 300 VA4301	300	1.5	3,000	359.300	6075 38 0

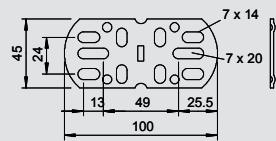
V2A Stainless steel, grade 304
AZ channel with a side height of 50 mm.
Magnetic shield insulation without cover 20 dB, with cover 50 dB.



Straight connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
VF AZK 50 VA4301	25	27.200	6066 62 9

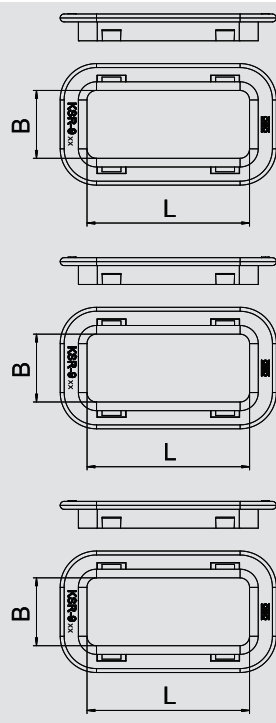
V2A Stainless steel, grade 304
Straight connector for connection of luminaire support channels and AZ channels.
An adjustable connector can be created using two straight and angle connectors.



Straight and angle connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
VF AZK VA4301	10	7.000	6066 56 9

V2A Stainless steel, grade 304
Straight and angle connector for connection of AZ channels.
An adjustable connector can be created using two straight and angle connectors. Scope of delivery includes bolts and nuts.



Cable protection ring

Type	Colour	for perforation mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
KSR-910 PE	Light grey	20 x 58	25	0.500	6066 71 2

PE Polyethylene
Cable protection ring for bottom perforation in cable trays of type IKS and for side perforation in AZ channels and luminaire support channel.

Type	Colour	for perforation mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
KSR-915 PE	Light grey	28 x 58	25	0.500	6066 70 4

PE Polyethylene
Cable protection ring for bottom perforation in AZ channels and luminaire support channels.

Type	Colour	For floor perforation mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
KSR-920 PE	Light grey	62 x 62	25	0.680	6066 69 6

PE Polyethylene
Cable protection ring for bottom perforation in AZ channels and luminaire support channels.



Stainless steel systems, grade 304

Stainless steel components, grade 304

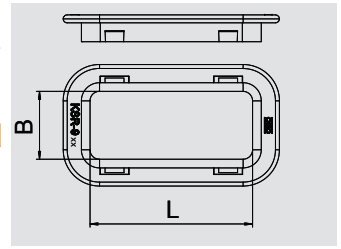


Cable protection ring

Type	Colour	For floor perforation mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSR-925 PE	Light grey	105 x 62	25	0.920	6066 68 8

PE Polyethylene

Cable protection ring for bottom perforations in AZ channels and luminaire support channels.

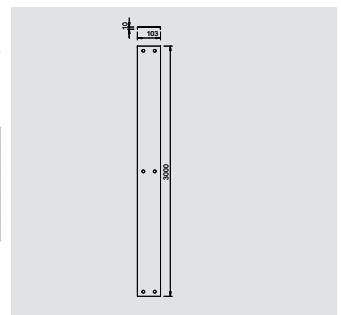


Cover incl. turn buckle

Type	Width mm	Length mm	Weight kg/100 m	Item No.
AZDMD 50 VA4301	53	3,000	57.300	6080 19 7
AZDMD 100 VA4301	103	3,000	93.330	6080 29 4
AZDMD 150 VA4301	153	3,000	132.700	6080 87 0
AZDMD 200 VA4301	203	3,000	172.000	6080 89 5
AZDMD 300 VA4301	303	3,000	258.000	6080 92 0

V2A Stainless steel, grade 304

Cover with turn buckle for AZ channel.

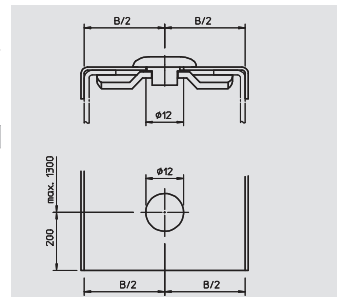


Turn buckle

Type	For width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
AZDR 50 VA4301	50	10	2.800	6065 30 9

V2A Stainless steel, grade 304

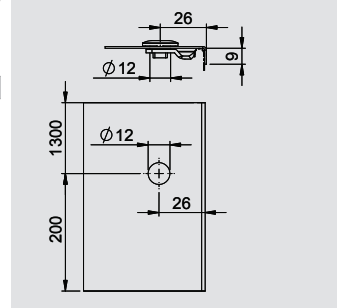
Turn buckle for installation in the cover for AZ channel of width 50 mm at a later date.



Type	For width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
AZDR 100 VA4301	100	10	2.600	6065 31 7

V2A Stainless steel, grade 304

Turn buckle for installation in the cover for AZ channel and BKK system at a later date.

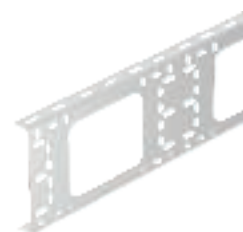
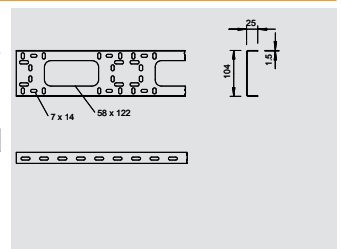


BKK basic profile

Type	Plate thickness mm	Dimension mm	Length mm	Weight kg/100 m	Item No.
BKK 104 VA4301	1.5	104 x 25	3,000	140.000	6070 77 9

V2A Stainless steel, grade 304

BKK basic profile for creation of individual cable trays.

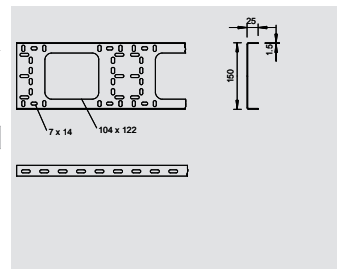


BKK basic profile

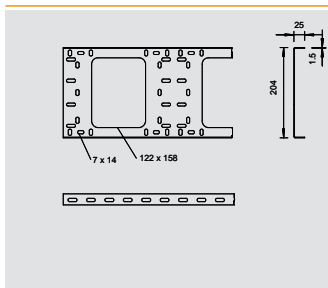
Type	Plate thickness mm	Dimension mm	Length mm	Weight kg/100 m	Item No.
BKK 150 VA4301	1.5	150 x 25	3,000	163.000	6070 78 7

V2A Stainless steel, grade 304

BKK basic profile for creation of individual cable trays.



Stainless steel components, grade 304

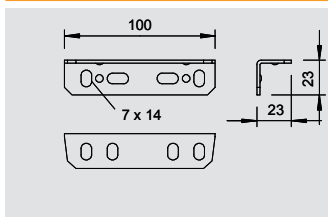


BKK basic profile

Type	Plate thickness mm	Dimension mm	Length mm	Weight kg/100 m	Item No.
BKK 200 VA4301	1.5	200 x 25	3,000	230.000	6070 79 5

V2A Stainless steel, grade 304 /m

BKK basic profile for creation of individual cable trays.

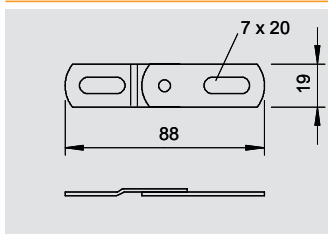


Joint connector

Type	Plate thickness mm	Dimension mm	Pack. pcs	Weight kg/100 pcs.	Item No.
SSV VA4301	2	23 x 23 x 100	25	9.800	6066 05 4

V2A Stainless steel, grade 304 /pc.

Joint connector for horizontal connection of BKK basic profiles.

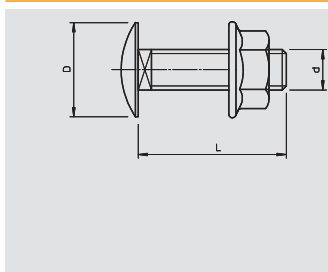


Adjustable connector

Type	Plate thickness mm	Dimension mm	Pack. pcs	Weight kg/100 pcs.	Item No.
SV VA4301	2	86 x 23	50	4.800	6066 93 3

V2A Stainless steel, grade 304 /pc.

Hinge connector for vertical connections of BKK systems.



Truss-head bolt with flange nut

Type	Dimension mm	Dimension L mm	Dimension d mm	Dimension D mm	Pack. pcs	Weight kg/100 pcs.	Item No.
FRSB 6X12 VA4301	M6 x 12	12	6	13.5	100	0.830	6406 13 8
FRSB 6X16 VA4301	M6 x 16	16	6	13.5	100	0.800	6406 18 9





V2A Stainless steel, grade 304 /100 pc.

Truss-head bolt with square neck including flange nut





Stainless steel systems, grade 316

	Stainless steel components, grade 316	Supports Brackets	459 461
		Cable trays	464
		Mesh cable trays	472
		Cable ladders	477



Stainless steel components, grade 316

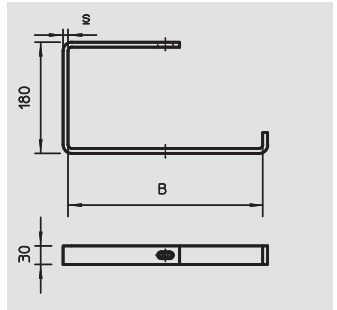


Ceiling bracket

Type	Width mm	Dimen- sion s mm	Hole- Ø mm	F in ceiling kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AHB 100 VA4571	100	6	11	0.6	1	53.000	6363 90 5
AHB 150 VA4571	150	8	11	0.6	1	86.000	6363 90 9
AHB 200 VA4571	200	8	11	0.6	1	100.000	6363 91 3
AHB 300 VA4571	300	8	11	0.35	1	128.000	6363 94 0
AHB 400 VA4571	400	8	11	0.3	1	155.000	6363 94 8

V4A Stainless steel, grade 316 Ti

Ceiling bracket for cable support systems.

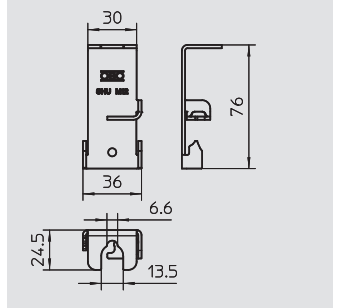


Side holder, universal

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
SHU M12 VA4571	50	5.100	6015 32 8

V4A Stainless steel, grade 316 Ti

Side holder to fasten cable trays, mesh cable trays and cable ladders to walls or ceilings using a threaded rod.

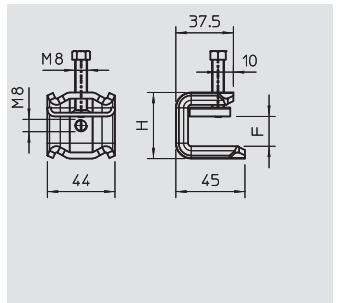


Beam clamp

Type	Flange thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
SPP 6-21 V4A	6-21	50	18.200	1486 25 8

V4A Stainless steel, grade 316 L

This type of beam clamp is pushed onto the support and fixed to the girder or flat iron using a pressure trough and bolt (M8). The hexagonal bolt has a WAF of 10 mm and is tightened using the appropriate tool with a tightening torque of 5 Nm. If necessary, the double nipple, type 3100 M8, or an M8 threaded rod can be used on the clip element. The maximum permissible load is 130 kg in horizontal as well as vertical direction.

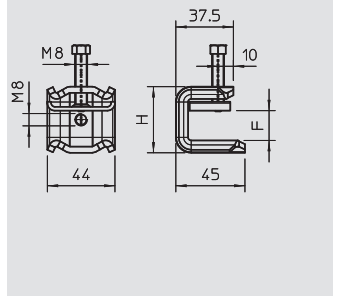


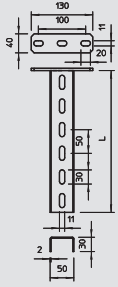
Beam clamp

Type	Flange thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
SPP 20-40 V4A	20-40	50	21.200	1486 27 8

V4A Stainless steel, grade 316 L

This type of beam clamp is pushed onto the support and fixed to the girder or flat iron using a pressure trough and bolt (M8). The hexagonal bolt has a WAF of 10 mm and is tightened using the appropriate tool with a tightening torque of 5 Nm. If necessary, the double nipple, type 3100 M8, or an M8 threaded rod can be used on the clip element. The maximum permissible load is 130 kg in horizontal as well as vertical direction.





US 3 support

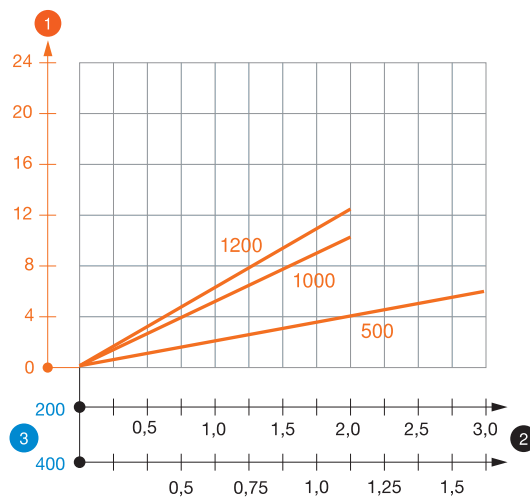
Type	Length mm	Material thickness mm	Bracket		Pack. pcs	Weight kg/100 pcs.	Item No.
			length 200 kN	length 400 kN			
US 3 K 20VA4571	200	2	2.7	1.5	1	44.000	6342 37 5
US 3 K 30VA4571	300	2	2.7	1.5	1	58.000	6342 53 0
US 3 K 40VA4571	400	2	2.7	1.5	1	71.000	6342 37 9
US 3 K 50VA4571	500	2	2.7	1.5	1	84.000	6342 38 1
US 3 K 60VA4571	600	2	2.1	1.1	1	97.000	6342 38 9
US 3 K 70VA4571	700	2	2.1	1.1	1	110.000	6342 39 1
US 3 K 80VA4571	800	2	2.1	1.1	1	123.000	6342 39 3
US 3 K 90VA4571	900	2	2.1	1.1	1	137.000	6342 39 5
US 3 K 100VA4571	1,000	2	2.1	1.1	1	150.000	6342 39 7
US 3 K110 VA4571	1,100	2	2.1	1.1	1	166.000	6342 39 6
US 3 K120 VA4571	—	2	2.1	1.1	1	110.000	6342 39 8

V4A Stainless steel, grade 316 Ti Stained /pc.

Suspended support (U profile) of dimensions 50 x 30 mm with welded head plate.

For fastening to horizontal concrete ceilings and steel girders. In the case of bracket mounting on both sides, or when mounting the bracket at the end of the suspended support, use the spacer of type DSK 25.

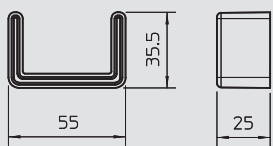
Load diagram, U support, type US 3 K



- 1 Bending of the end of the suspended support at permitted bracket load
- 2 Permitted bracket load in kN without man load
- 3 Bracket length in mm
- Load curves with support lengths in mm

Characteristic anchor load values for US 3 K suspended support

Max. total load $F = \text{cable weight} + \text{cable tray} + \text{bracket} + \text{suspended support}$. The tabular values for double-sided loads take the available axis spacing $a_i = 10 \text{ cm}$ into account. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).

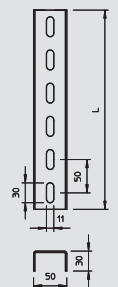


End cap

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
US 3 KS OR	Pastel orange	20	1.070	6338 45 8

PE Polyethylene /pc.

End cap to cover the ends of US 3 supports.



US 3 support

Type	Length mm	Material thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
US 3 50 VA4571	500	2	1	66.000	6342 48 8
US 3 100 VA4571	1,000	2	1	132.000	6342 49 1
US 3 150 VA4571	1,500	2	1	198.000	6342 49 4
US 3 200 VA4571	2,000	2	1	263.000	6342 49 7
US 3 600 VA4571	6,000	2	1	790.000	6342 50 5

V4A Stainless steel, grade 316 Ti Stained /pc.

U support in fixed lengths. Dimensions 30 x 50 mm.

For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 25.

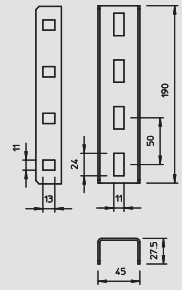
Stainless steel components, grade 316



U support connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
VUS 3 VA4571	10	48.000	6018 52 0

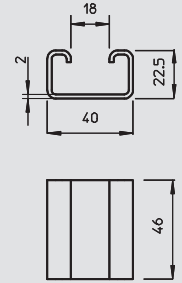
V4A Stainless steel, grade 316 Ti /pc.
U support connector to connect US 3 supports.



Spacer

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DSK 25 VA4571	25	7.500	6416 45 0

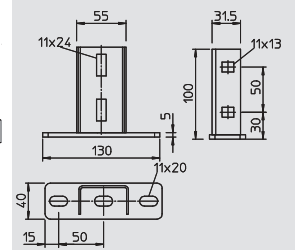
V4A Stainless steel, grade 316 Ti /pc.
Spacer for use in U supports.



Head plate

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KU 3 VA4571	10	41.000	6348 87 7

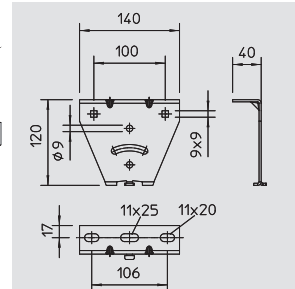
V4A Stainless steel, grade 316 Ti Stained /pc.
Head plate for mounting on US 3 supports.
The head plate can be mounted to fixed lengths of the U support, type US 3. Including appropriate fastening material.



Head plate, variable

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KU 3 V VA4571	20	26.700	6348 88 5

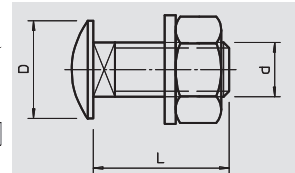
V4A Stainless steel, grade 316 Ti /pc.
Head plate for installation on US 3 supports and profile rails, type 2068.
The variable head plate can be mounted to fixed lengths of the U support, type US 3, or profile rails, type 2068.



Truss-head bolt

Type	Grade	Dimension	Dimension L	Dimension d	Dimension D	Pack.	Weight	Item No.
		mm	mm	mm	mm	pcs	kg/100 pcs.	
FRS 10X20 VA4401	1.44	M10 x 20	20	10	24	50	4.000	6406 87 0

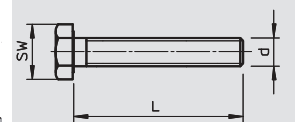
V4A Stainless steel, grade 316 /100 pc.
Truss-head bolt with square neck including washer and hexagonal nut.

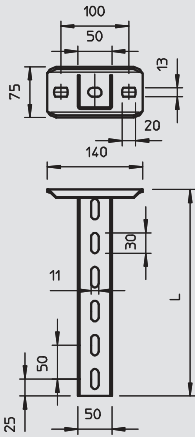


Hexagonal bolt

Type	Grade	Dimension	Dimension L	Dimension d	SW	Pack.	Weight	Item No.
		mm	mm	mm	mm	pcs	kg/100 pcs.	
SKS 10X80 VA4401	1.44	M10 x 80	80	10	17	20	7.800	6418 24 8

V4A Stainless steel, grade 316 /100 pc.
Hexagonal bolt for universal fastening of construction components.





US 5 support

Type	Length mm	Material thickness mm	Bracket		Pack. pcs	Weight kg/100 pcs.	Item No.
			length 200 kN	length 400 kN			
US 5 K 20 VA4571	200	2.5	5.75	3.1	1	100.000	6341 20 9
US 5 K 30 VA4571	300	2.5	5.75	3.1	1	125.000	6341 21 3
US 5 K 40 VA4571	400	2.5	5.75	3.1	1	150.000	6341 21 7
US 5 K 50 VA4571	500	2.5	5.75	3.1	1	175.000	6341 22 1
US 5 K 60 VA4571	600	2.5	5.75	3.1	1	200.000	6341 22 5
US 5 K 70 VA4571	700	2.5	5.75	3.1	1	225.000	6341 22 8
US 5 K 80 VA4571	800	2.5	5.75	3.1	1	255.000	6341 23 3
US 5 K 90 VA4571	900	2.5	5.75	3.1	1	280.000	6341 23 7
US 5 K 100VA4571	1,000	2.5	5.75	3.1	1	300.000	6341 24 1
US 5 K 110VA4571	1,100	2.5	4	2.2	1	360.000	6341 24 5
US 5 K 120VA4571	1,200	2.5	4	2.2	1	360.000	6341 24 9

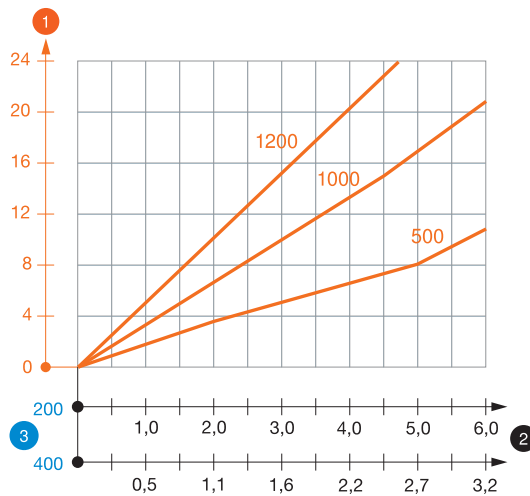
V4A Stainless steel, grade 316 Ti Stained /pc.

U support with welded head plate.

For fastening to horizontal concrete ceilings and steel girders.

In the case of bracket installation on both sides, or when installing the bracket at the end of the support, use the spacer of type DSK 45.

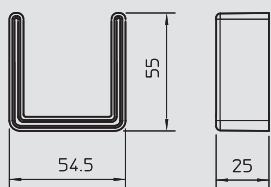
Load diagram, U support, type US 5 K VA



- 1 Bending of the end of the suspended support at permitted bracket load
- 2 Permitted bracket load in kN without man load
- 3 Bracket length in mm
- Load curves with support lengths in mm

Characteristic anchor load values for US 5 K support

Max. total load $F = \text{cable weight} + \text{cable tray} + \text{support}$. The tabular values for double-sided loads take the available axis spacing $a_i = 10 \text{ cm}$ into account. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).



End cap

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
US 5 KS OR	Pastel orange	20	1.300	6338 46 2

PE Polyethylene /pc.

End cap to cover the ends of US 5 supports.



US 5 support

Type	Length mm	Material thickness mm	Pack.		Weight kg/100 pcs.	Item No.
			pcs	kg/100 pcs.		
US 5 30 VA4571	300	2.5	1	73.000	6341 05 3	
US 5 40 VA4571	400	2.5	1	97.000	6341 05 5	
US 5 50 VA4571	500	2.5	1	121.000	6341 05 7	
US 5 60 VA4571	600	2.5	1	145.000	6341 05 9	
US 5 80 VA4571	800	2.5	1	193.000	6341 06 3	
US 5 90 VA4571	900	2.5	1	217.000	6341 06 5	
US 5 300 VA4571	3,000	2.5	1	726.000	6341 07 3	

V4A Stainless steel, grade 316 Ti /pc.

U support in fixed lengths. Dimensions 50 x 50 mm.

For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 45.



Stainless steel components, grade 316



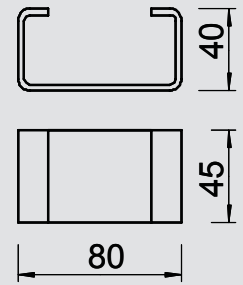
Spacer

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DSK 45 VA4571	25	15.000	6416 46 2

V4A Stainless steel, grade 316 Ti /pc.

Spacer for use in U 5 supports.

For static reasons, the spacer is always used to increase stability to prevent the support from deforming when the bracket is tightened with the throughout hexagonal bolt.



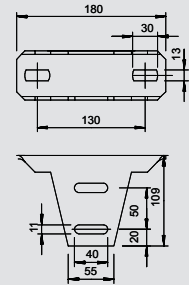
Head plate

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KU 5 V VA4571	4	81.000	6348 92 7

V4A Stainless steel, grade 316 Ti Stained /pc.

Variable head plate for installation on US 5 support.

The spacer, type DSK 47, is used to install the head plate.



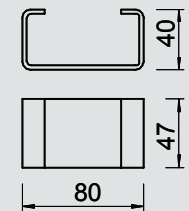
Spacer

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
DSK 47 VA4571	25	16.000	6416 51 1

V4A Stainless steel, grade 316 Ti /pc.

Spacer for use in head plate, type KU 5 V.

For static reasons, the spacer is always used to increase stability to prevent the head plate from deforming when the bolts are tightened.

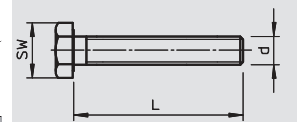


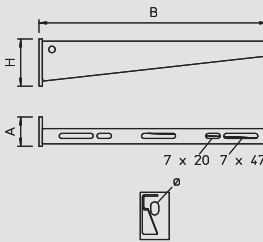
Hexagonal bolt

Type	Grade	Dimen- sion mm	Dimen- sion L mm	Dimen- sion d mm	SW mm	Pack.	Weight	Item No.
						pcs	kg/100 pcs.	
SKS 10X80 VA4401	1.44	M10 x 80	80	10	17	20	7.800	6418 24 8

V4A Stainless steel, grade 316 /100 pc.

Hexagonal bolt for universal fastening of construction components.





AW 15

Technical drawing showing dimensions A, B, H, and hole details (7 x 20, 7 x 47).

Wall and support bracket AW 15

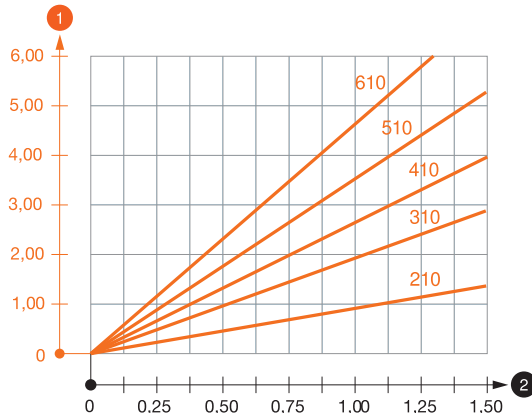
Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	Hole- Ø mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AW 15 11 VA4571	110	50	40	11	1.5	30	14.100	6392 00 8
AW 15 21 VA4571	210	60	40	11	1.5	30	25.600	6392 01 6
AW 15 31 VA4571	310	65	40	11	1.5	30	35.200	6392 02 4
AW 15 41 VA4571	410	70	40	11	1.5	30	55.000	6392 03 2
AW 15 51 VA4571	510	75	40	11	1.5	20	68.000	6392 04 0
AW 15 61 VA4571	610	80	40	11	1.5	20	85.000	6392 05 9

V4A Stainless steel, grade 316 Ti Stained /pc.

Light-duty wall and support bracket with welded head plate.

Fastening of the bracket to the U support of width 400 mm or greater using hexagonal bolt through both sides of the support. Please insert suitable spacers.

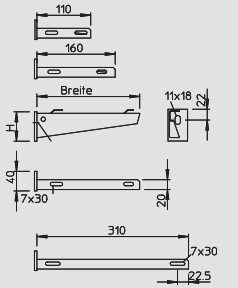
Load diagram, bracket AW 15 VA



- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for wall and support bracket AW 15

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).

AWG 15

Technical drawing showing dimensions (110, 160, Breite, 1x18, 40, 7x30, 20, 310, 7x30, 22,5).

Wall and support bracket AWG 15

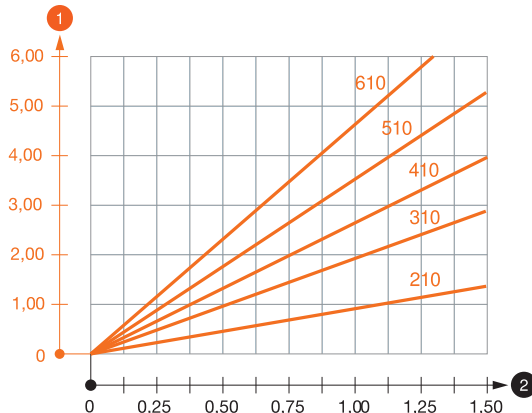
Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	Hole- Ø mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AWG 15 11 VA4571	110	50	40	11	1.5	30	13.000	6420 64 2
AWG 15 21 VA4571	210	60	40	11	1.5	30	25.000	6420 64 4
AWG 15 31 VA4571	310	65	40	11	1.5	30	33.000	6420 64 6
AWG 15 41 VA4571	410	70	40	11	1.5	30	53.000	6420 64 8
AWG 15 51 VA4571	510	75	40	11	1.5	20	65.000	6420 65 0
AWG 15 61 VA4571	610	80	40	11	1.5	20	80.000	6420 65 2

V4A Stainless steel, grade 316 Ti Stained /pc.

Light-duty wall and support bracket with welded head plate for screwless mesh cable tray fastening.

Fastening of the bracket to the U support of width 400 mm or greater using hexagonal bolt through both sides of the support. Please insert suitable spacers.

Load diagram, bracket type AW G 15



- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for wall and support bracket AW G 15

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The specified values are based on concrete of resistance class C20/25. Comply with the installation conditions of the DIBt approval (anchors).



Stainless steel components, grade 316



Wall and support bracket AW 30

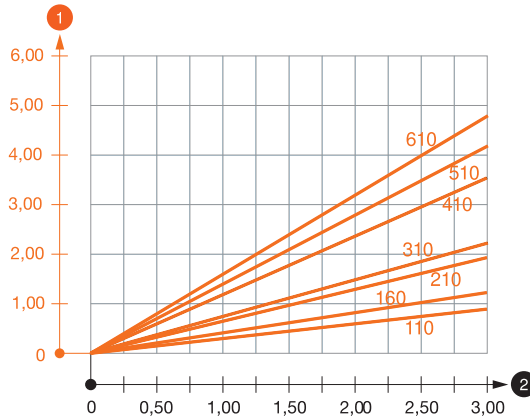
Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	Hole- Ø mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AW 30 11 VA4571	110	60	50	11	3	1	21.200	6443 61 5
AW 30 21 VA4571	210	70	50	13	3	1	38.000	6443 31 1
AW 30 31 VA4571	310	80	50	13	3	1	61.000	6443 62 1
AW 30 41 VA4571	410	80	50	13	3	1	86.000	6443 34 6
AW 30 51 VA4571	510	90	50	13	3	1	126.000	6443 62 5
AW30 56 VA4571	560	100	50	13	3	1	142.000	6443 62 6
AW 30 61 VA4571	610	100	50	13	3	1	154.000	6443 62 7

V4A Stainless steel, grade 316 Ti Stained /pc.

Medium-duty wall and support bracket with welded head plate.

Fastening of the bracket to the U support of width 400 mm or greater using hexagonal bolt through both sides of the support. Please insert suitable spacers.

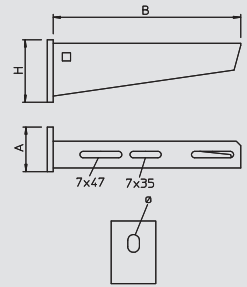
Load diagram, bracket AW 30



- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for wall and support bracket AW 30

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).



Wall and support bracket AW 55

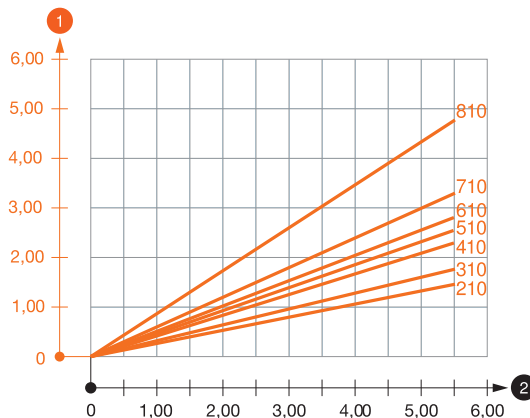
Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	Hole- Ø mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AW 55 21 VA4571	210	90	50	13.5	5.5	1	77.000	6418 55 7
AW 55 31 VA4571	310	110	50	13.5	5.5	1	123.000	6418 57 3
AW 55 41 VA4571	410	130	50	13.5	5.5	1	167.000	6418 60 1
AW 55 51 VA4571	510	145	60	13.5	5.5	1	249.000	6418 62 2
AW 55 61 VA4571	610	165	60	13.5	5.5	1	305.000	6418 63 8

V4A Stainless steel, grade 316 Ti /pc.

Heavy-duty wall and support bracket with welded head plate.

Fastening of the bracket to the U support of width 400 mm or greater using hexagonal bolt through both sides of the support. Please insert suitable spacers.

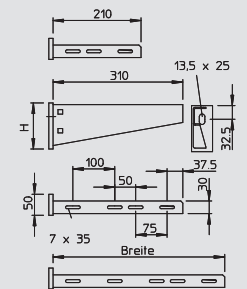
Load diagram, bracket, type AW 55



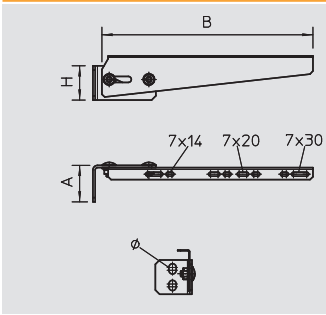
- 1 Bending of the bracket tip at permitted bracket load
- 2 Permitted bracket load in kN without man load
- Load curve with bracket lengths in mm

Characteristic anchor load values for wall and support bracket AW 55

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).



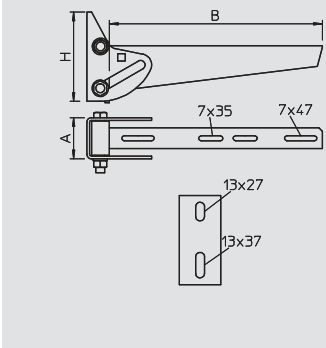
Stainless steel components, grade 316



Wall bracket, variable AWVL

Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	Hole- Ø mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AWVL 11 VA4571	170	60	64	—	0.75	5	43.900	6419 51 9
AWVL 16 VA4571	220	60	64	—	0.65	5	50.300	6419 52 0
AWVL 21 VA4571	270	60	64	—	0.55	5	51.700	6419 52 1
AWVL 31 VA4571	370	60	64	—	0.4	5	69.200	6419 52 2
AWVL 41 VA4571	470	60	64	—	0.25	5	79.700	6419 52 3

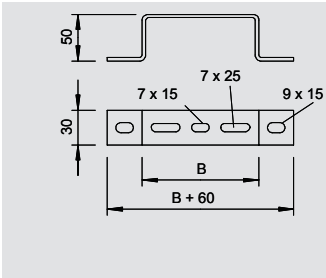
V4A Stainless steel, grade 316 Ti /pc.
Variable wall bracket for fixing to sloping or vaulted walls.



Wall bracket, variable AWW

Type	Width mm	Dimen- sion H mm	Dimen- sion A mm	F in kN kN	Pack. pcs	Weight kg/100 pcs.	Item No.
AWV 21 VA4571	210	130	60	0.9	5	152.400	6419 64 0
AWV 31 VA4571	310	130	60	0.9	5	143.000	6419 64 2
AWV 41 VA4571	410	130	60	0.9	5	193.700	6419 64 4
AWV 51 VA4571	510	130	60	0.9	5	244.200	6419 64 6
AWV 61 VA4571	610	130	60	0.9	5	231.000	6419 64 8

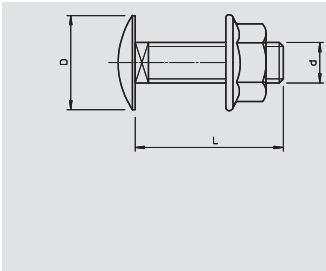
V4A Stainless steel, grade 316 Ti /pc.
Variable wall bracket for fixing to sloping or vaulted walls.
Usable bracket length dependent on adjustment angle. The largest possible adjustment angle is 60°.



Stand-off bracket

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DBL 50 100VA4401	100	20	15.800	6015 63 0
DBL 50 200VA4401	200	20	22.800	6015 63 2
DBL 50 300VA4401	300	20	38.000	6015 63 3
DBL 50 400VA4401	400	20	47.400	6015 63 4

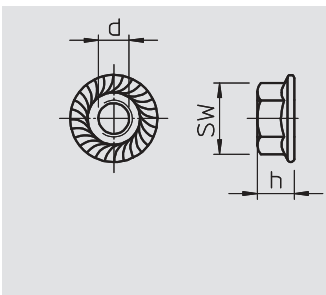
V4A Stainless steel, grade 316 /pc.
Stand-off bracket for cable trays and mesh cable trays.



Truss-head bolt with flange nut

Type	Dimen- sion mm	Dimen- sion L mm	Dimen- sion d mm	Dimen- sion D mm	Pack. pcs	Weight kg/100 pcs.	Item No.
FRSB 6X12 VA4401	M6 x 12	12	6	13.5	100	0.796	6406 14 2
FRSB 6X16 VA4401	M6 x 16	16	6	13.5	100	0.800	6406 19 3
FRSB 6x20 VA4401	20	20	6	13.5	100	0.960	6406 20 7

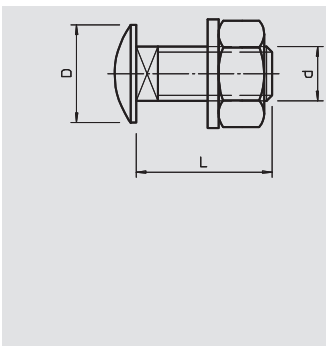
V4A Stainless steel, grade 316 /100 pc.
Truss-head bolt with square neck including flange nut



Flange nut

Type	Dimen- sion d mm	Dimen- sion h mm	SW mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KM M6 VA4401	6	6	10	100	0.315	6408 97 0
KM M8 VA4401	8	—	13	100	0.800	6408 92 0
KM M10 VA4401	10	—	17	100	1.320	6408 93 0
KM M12 VA4401	12	—	19	100	2.260	6408 94 0

V4A Stainless steel, grade 316 /100 pc.
Nut with pressed washer.



Truss-head bolt with nut and washer

Type	Grade	Dimen- sion mm	Dimen- sion L mm	Dimen- sion d mm	Dimen- sion D mm	Pack. pcs	Weight kg/100 pcs.	Item No.
FRS 6X12 VA4401	1.44	M6 x 12	12	6	13.5	100	0.820	6406 56 4
FRS 6X16 VA4401	1.44	M6 x 16	16	6	13.5	100	0.900	6406 58 0
FRS 6X20 VA4401	1.44	M6 x 20	20	6	13.5	100	1.000	6406 61 0
FRS 10X20 VA4401	1.44	M10 x 20	20	10	24	50	4.000	6406 87 0
FRS 10x25 VA4401	1.44	M10 x 25	25	10	24	50	4.500	6407 52 4
FRS 10X20SVA4401	1.44	M10 x 20	20	10	24	50	4.100	6406 87 2
FRS 12X25 VA4401	1.44	M12 x 25	25	12	30	25	6.400	6406 78 5

V4A Stainless steel, grade 316 /100 pc.
Truss-head bolt with square neck including washer and hexagonal nut.



Stainless steel components, grade 316

Anchor bolt



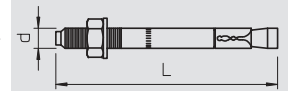
Type	Thread	Dimension L mm	Dimension d mm	Clamping range mm	Perm. load range, tension zone kN	Pack. pcs	Weight kg/100 pcs.	Item No.
FAZ II 810VA4401	M8	75	8	10	2.4	50	3.720	3498 50 9
FAZ II 830VA4401	M8	95	8	30	2.4	50	3.800	3498 48 7
FAZ II 10/50 V4A	M10	135	10	50	4.3	20	8.280	3498 83 5
FAZ II 10/10GS V	M10	95	10	10	4.3	50	7.680	3498 82 4
FAZ II 10100 V4A	M10	185	10	100	4.3	20	10.500	3498 60 1
FAZ II 12/10 VA	M12	110	12	10	4.76	20	10.400	3498 85 9

V4A Stainless steel, grade 316 Stained /100 pc.

Anchor bolt for fastening high loads. Matches OBO mounting systems and wall support brackets and supports.

With European technical approval no.: ETA-05/0069

GS = with large washer, external diameter approx. 2.5 x drill diameter.



Hammerset anchor



Type	Thread	Dimension D mm	Dimension L mm	Screw-in depth min.-max. mm	Perm. load range, tension zone kN	Pack. pcs	Weight kg/100 pcs.	Item No.
FZEA II 10X40 VA	M8	10	40	11-17	1.6	100	1.550	3492 14 5
FZEA II 12X40 VA	M10	12	40	13-19	3	100	2.075	3492 15 0
FZEA II 14X40V4A	M12	14	40	15-21	3.6	50	2.750	3492 09 7

V4A Stainless steel, grade 316 /100 pc.

Hammerset anchor with internal thread

With European technical approval: no.: ETA-06/0271



RKSM cable tray



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Dimen- sion x mm	Dimen- sion y mm	Dimen- sion t mm	Appr. load:		Weight kg/100 m	Item No.
								1.5 m	2.0 m		
RKSM 610 VA4571	100	0.75	3,050	58	—	50	—	0.9	0.5	134.300	6047 61 4
RKSM 615 VA4571	150	0.75	3,050	88	50	100	—	1	0.55	157.700	6047 63 3
RKSM 620 VA4571	200	0.75	3,050	118	100	150	—	1	0.55	183.000	6047 64 1
RKSM 630 VA4571	300	0.75	3,050	178	200	250	100	1	0.55	239.000	6047 65 7
RKSM 640 VA4571	400	0.9	3,050	238	300	350	200	1.35	0.8	331.300	6047 69 2
RKSM 650 VA4571	500	0.9	3,050	298	400	450	300	1.35	0.8	392.300	6047 72 2
RKSM 660 VA4571	600	0.9	3,050	358	450	550	400	1.35	0.8	453.300	6047 73 8

V4A Stainless steel, grade 316 Ti /m

RKSM 60 = efficient magic cable tray system with 60 mm side height.

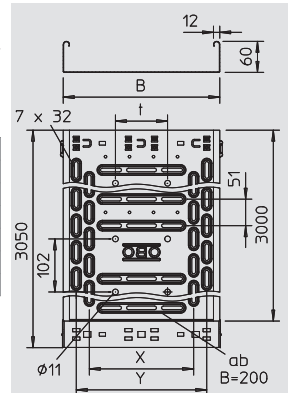
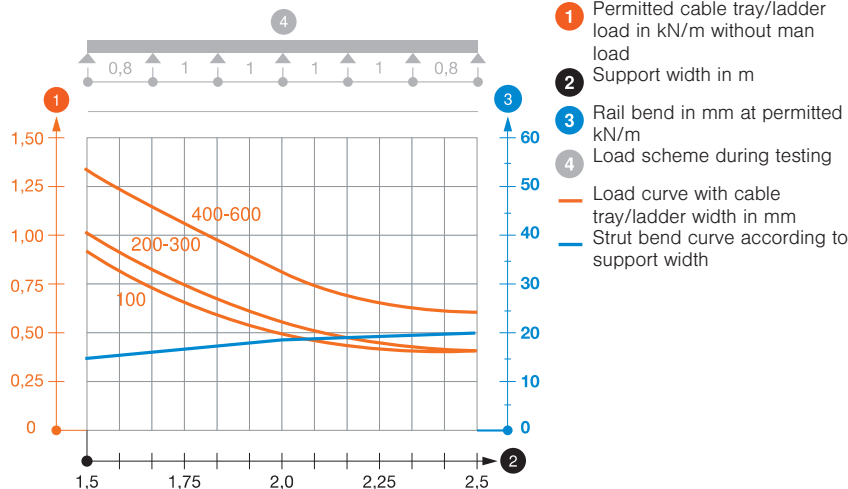
Magnetic shield insulation without cover 20 dB, with cover 50 dB.

Cable tray with quick connection system, including all the relevant connection components for time-saving and economic installation, with beaded straight base perforation, 7 x 20 mm, for bracket mounting and, from the width 200 mm, with 7 x 32 mm transverse beading for cable ventilation and simplified mounting. With 11 mm perforation for direct threaded rod suspension. Continuous side perforation, 7 x 20 mm, as connector perforation.

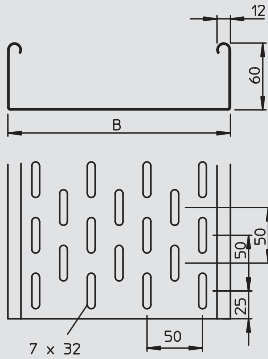
The stock length is 3,050 mm, the useful length when combined is 3,000 mm.

Complete equipotential bonding is guaranteed without additional components.

Load diagram, cable tray, type RKSM 60



Cable tray SKS



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					1.5 m	2.0 m	2.5 m	3.0 m		
SKS 610 VA4571	100	1.5	3,000	58	2.65	1.8	1.15	0.5	263.300	6056 75 0
SKS 620 VA4571	200	1.5	3,000	118	2.65	1.8	1.15	0.5	346.670	6056 75 5
SKS 630 VA4571	300	1.5	3,000	178	2.65	1.8	1.15	0.5	466.700	6056 75 7
SKS 640 VA4571	400	1.5	3,000	238	2.65	1.8	1.15	0.5	566.700	6056 75 9
SKS 650 VA4571	500	1.5	3,000	298	2.65	1.8	1.15	0.5	666.700	6056 76 1
SKS 660 VA4571	600	1.5	3,000	358	2.65	1.8	1.15	0.5	766.700	6056 76 3



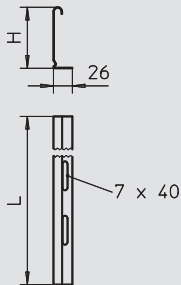
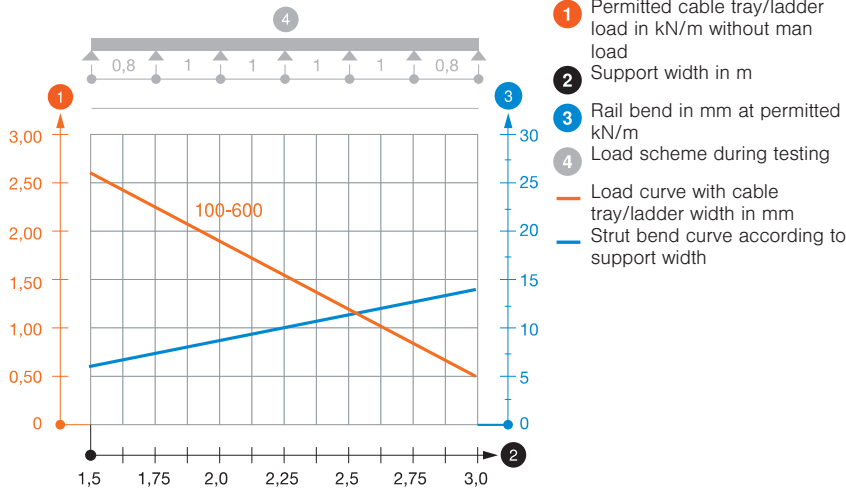
V4A Stainless steel, grade 316 Ti /m

SKS 60 = Heavy-duty cable tray system with 60 mm side height.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.

The cable tray, type SKS, should also be used for function maintenance. For additional data, please refer to BSS fire protection systems. The cable tray is fastened to the bracket with bolts, type FRS M6 x 12.

Load diagram, cable tray SKS 60 VA



Barrier strip

Type	Dimen- sion H mm	Dimen- sion L mm	Pack. m	Weight kg/100 m	Item No.
TSG 60 VA4571	60	3,000	3	55.700	6062 08 6

V4A Stainless steel, grade 316 Ti /m

Barrier strip for separation of cables of different voltages or functions.

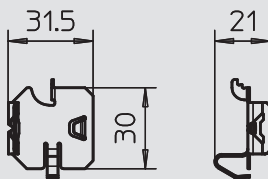


Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6062 97 0

V2A Stainless steel, grade 301 /pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



Hold-down clamp for barrier strip fastening

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KS KR VA4310	30	0.580	6062 28 0

V2A Stainless steel, grade 301 /100 pc.

Clamping piece for screwless fastening of barrier strips in the cable tray types RKSM, MKS and SKS.



Stainless steel components, grade 316



Cable tray DKS

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					1.5 m	1.75 m	2.0 m	2.5 m		
DKS 610 VA4571	100	0.8	3,000	58	1	0.8	0.5	0.35	157.000	6085 66 8
DKS 620 VA4571	200	0.8	3,000	118	1	0.8	0.5	0.5	213.000	6085 67 2
DKS 630 VA4571	300	1	3,000	178	1	0.8	0.5	0.35	264.000	6085 67 3
DKS 640 VA4571	400	1	3,000	238	1.1	0.9	0.75	0.45	294.000	6085 67 5
DKS 650 VA4571	500	1	3,000	298	1.1	0.9	0.75	0.45	350.000	6085 67 7
DKS 660 VA4571	600	1	3,000	358	1.1	0.9	0.75	0.45	437.000	6085 67 9

V4A Stainless steel, grade 316 Ti

/m

DKS 60 = perforated cable tray system with 60 mm side height.

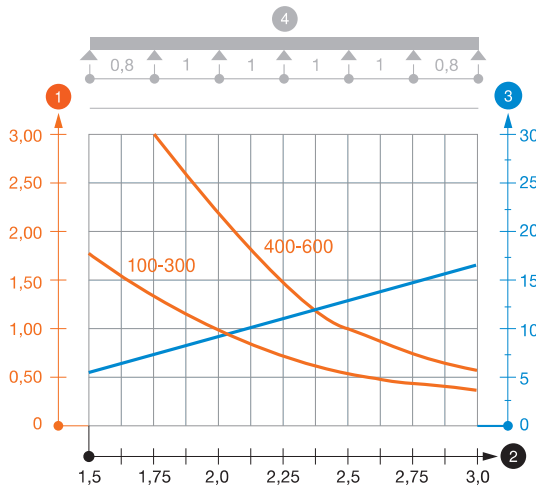
Magnetic shield insulation without cover 20 dB, with cover 50 dB.

Permeable cable tray system to VdS guideline 2092 with 30% hole surface for use under sprinkler systems.

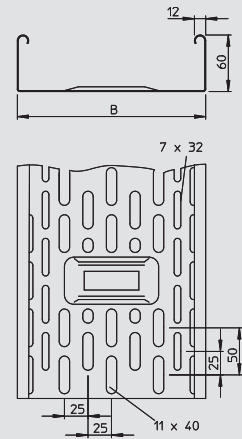
Bottom penetration from width 200 mm.

Connecting parts should be ordered in the appropriate quantity.

Load diagram, cable tray DKS 60 VA



- 1 Permitted cable tray/ladder load in kN/m without man load
- 2 Support width in m
- 3 Rail bend in mm at permitted kN/m
- 4 Load scheme during testing
- Load curve with cable tray/ladder width in mm
- Strut bend curve according to support width



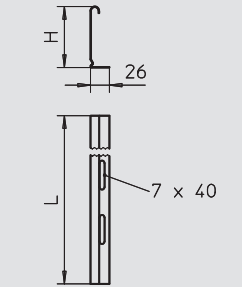
Barrier strip

Type	Dimen- sion H mm	Dimen- sion L mm	Pack. m	Weight kg/100 m	Item No.
TSG 45 VA4571	45	3,000	3	46.700	6062 02 8

V4A Stainless steel, grade 316 Ti

/m

Barrier strip for separation of cables of different voltages or functions.



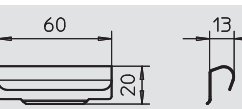
Barrier strip connector

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301

/pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.



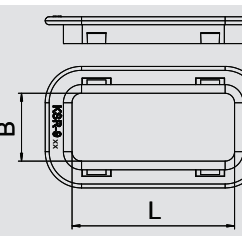
Cable protection ring

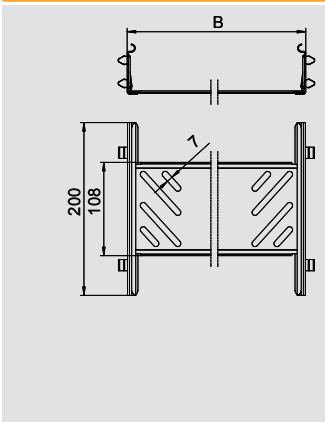
Type	Colour	for perforation mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSR-910 PE	Light grey	20 x 58	25	0.500	6066 71 2

PE Polyethylene

/pc.

Cable protection ring for bottom perforation in cable trays of type IKS and for side perforation in AZ channels and luminaire support channel.





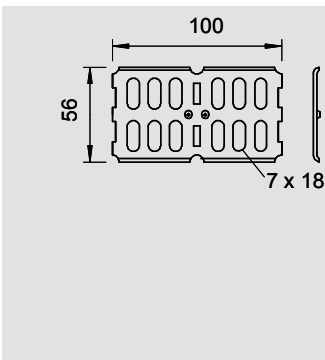
Magic straight connector set



Type	Side height mm	Width mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
KTSMV 610 VA4571	60	100	1	30.500	6068 98 0
KTSMV 615 VA4571	60	150	1	34.900	6068 98 2
KTSMV 620 VA4571	60	200	1	37.200	6068 98 4
KTSMV 630 VA4571	60	300	1	44.000	6068 98 6
KTSMV 640 VA4571	60	400	1	50.700	6068 98 8
KTSMV 650 VA4571	60	500	1	57.400	6068 99 0
KTSMV 660 VA4571	60	600	1	64.200	6068 99 2



V4A Stainless steel, grade 316 Ti /pc.
 Cable tray connector with quick fastening straight, screwless connection of cable trays and fittings with a side height of 60 mm.
 The optimised design means that the connector can be used to create radii and as a length compensation piece for large temperature deviations.



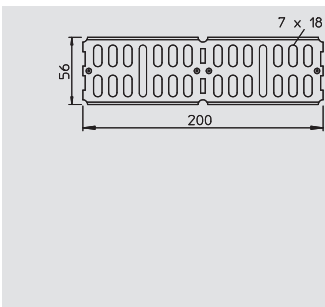
Straight connector



Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RLVK 60 VA4571	60	10	9.000	6067 67 5



V4A Stainless steel, grade 316 Ti /pc.
 Straight connector for straight connection of cable trays and fittings with a side height of 60 mm. Including appropriate fastening material.



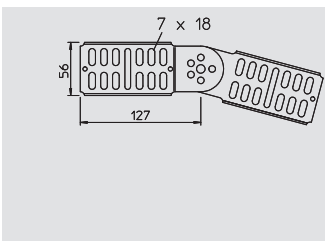
Straight and angle connector



Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RWVL 60 VA4571	60	10	17.500	6067 66 4



V4A Stainless steel, grade 316 Ti /pc.
 Straight and angle connector for cable trays and fittings with a side height of 60 mm. Including appropriate fastening material.



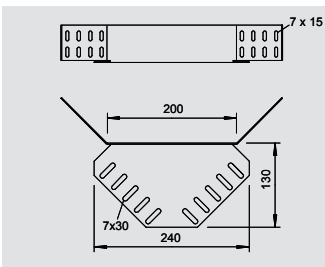
Adjustable connector



Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RGV 60 VA4571	60	10	25.000	7082 26 5



V4A Stainless steel, grade 316 Ti /pc.
 Adjustable connector for cable trays with a side height of 60 mm. Including appropriate fastening material.



Corner connector



Type	Side height mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
REV 60 VA4571	60	5	33.400	6068 05 4



V4A Stainless steel, grade 316 Ti /pc.
 Corner connector for cable trays with side height 60 mm. Fastening materials should be ordered separately.

Stainless steel components, grade 316

Magic straight connector

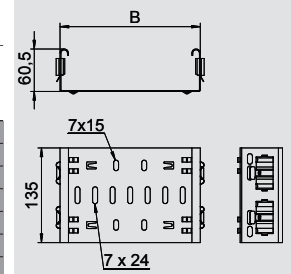


Type	Side height mm	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
FVM 610 VA 4571	60	100	1	31.900	6065 75 0
FVM 615 VA 4571	60	150	1	37.900	6065 75 2
FVM 620 VA 4571	60	200	1	44.000	6065 75 4
FVM 630 VA 4571	60	300	1	57.000	6065 75 6
FVM 640 VA 4571	60	400	1	69.400	6065 75 8
FVM 650 VA 4571	60	500	1	82.000	6065 76 0
FVM 660 VA 4571	60	600	1	94.600	6065 76 2

V4A Stainless steel, grade 316 Ti /pc.

Magic straight connector for direct and screwless joining of Magic fittings with a side height of 60 mm.

The straight connector is equipped with four brackets and can also be used for the direct connection with a cut cable tray with only two brackets mounted to one side. To join a cut cable tray with a fitting, an additional Magic straight connector set is needed.



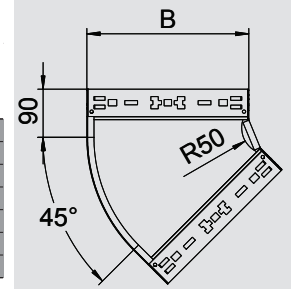
45° Magic bend



Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBM 45 610VA4571	100	1	50.400	6041 10 0
RBM 45 615VA4571	150	1	67.300	6041 10 2
RBM 45 620VA4571	200	1	86.000	6041 10 4
RBM 45 630VA4571	300	1	128.300	6041 10 6
RBM 45 640VA4571	400	1	174.800	6041 10 8
RBM 45 650VA4571	500	1	232.700	6041 11 0
RBM 45 660VA4571	600	1	298.300	6041 11 2

V4A Stainless steel, grade 316 Ti /pc.

45° bend with quick connector system. For all cable tray types of 60 mm side height.



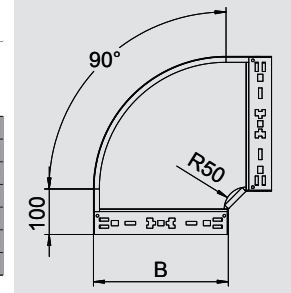
90° Magic bend



Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBM 90 610VA4571	100	1	65.700	6041 20 0
RBM 90 615VA4571	150	1	92.000	6041 20 2
RBM 90 620VA4571	200	1	122.100	6041 20 4
RBM 90 630VA4571	300	1	192.800	6041 20 6
RBM 90 640VA4571	400	1	275.400	6041 20 8
RBM 90 650VA4571	500	1	377.200	6041 21 0
RBM 90 660VA4571	600	1	494.300	6041 21 2

V4A Stainless steel, grade 316 Ti /pc.

90° bend with quick connector system. For all cable tray types of 60 mm side height.



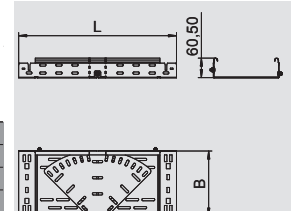
Magic bend, variable



Type	Width mm	Side height mm	Plate thickness mm	Pack. pcs	Item No.
RBMV 610 VA 4571	100	60	1	1	6040 54 0
RBMV 615 VA 4571	150	60	1	1	6040 54 2
RBMV 620 VA 4571	200	60	1	1	6040 54 4
RBMV 630 VA 4571	300	60	1.25	1	6040 54 6
RBMV 640 VA 4571	400	60	1.25	1	6040 54 8
RBMV 650 VA 4571	500	60	1.5	1	6040 55 0
RBMV 660 VA 4571	600	60	1.5	1	6040 55 2

V4A Stainless steel, grade 316 Ti /pc.

Magic bend 0°–90°, variable, with quick connector system. For all cable tray types of 60 mm side height.



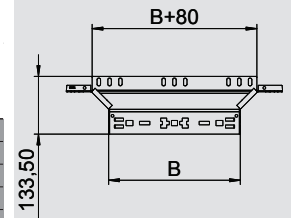
Magic add-on tee



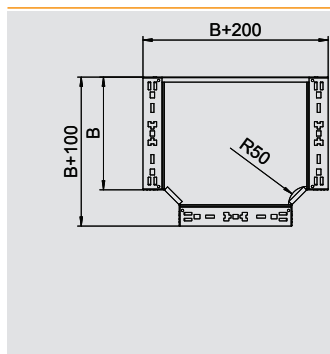
Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RAAM 610 VA4571	100	1	37.900	6041 29 0
RAAM 615 VA4571	150	1	44.300	6041 29 2
RAAM 620 VA4571	200	1	50.600	6041 29 4
RAAM 630 VA4571	300	1	63.500	6041 29 6
RAAM 640 VA4571	400	1	76.500	6041 29 8
RAAM 650 VA4571	500	1	89.300	6041 30 0
RAAM 660 VA4571	600	1	102.700	6041 30 3

V4A Stainless steel, grade 316 Ti /pc.

Mounting/branch piece with quick connector system. For all cable tray types of 60 mm side height.



Stainless steel components, grade 316



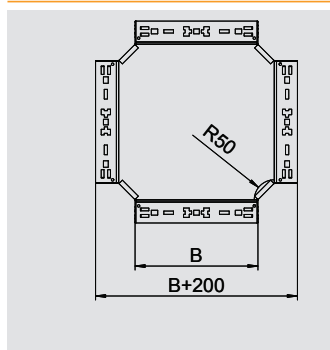
Magic tee



Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RTM 615 VA4571	150	1	114.700	6041 38 2
RTM 620 VA4571	200	1	150.600	6041 38 4
RTM 630 VA4571	300	1	235.700	6041 38 6
RTM 640 VA4571	400	1	335.600	6041 38 8
RTM 650 VA4571	500	1	460.500	6041 39 0
RTM 660 VA4571	600	1	605.000	6041 39 2

V4A Stainless steel, grade 316 Ti /pc.

T branch piece with quick connector system. For all cable tray types of 60 mm side height.



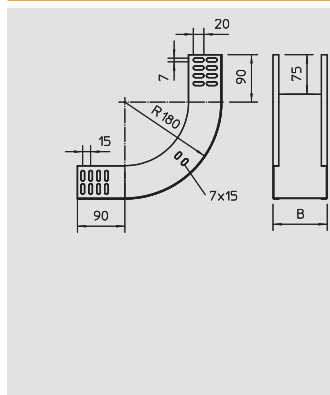
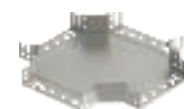
Magic cross-over



Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RKM 615 VA4571	150	1	124.600	7027 06 3
RKM 620 VA4571	200	1	168.000	7027 06 5
RKM 630 VA4571	300	1	246.100	7027 06 7
RKM 640 VA4571	400	1	343.400	7027 06 9
RKM 650 VA4571	500	1	468.300	7027 07 1
RKM 660 VA4571	600	1	612.800	7027 07 3

V4A Stainless steel, grade 316 Ti /pc.

Intersection with quick connector system. For all cable tray types of 60 mm side height.



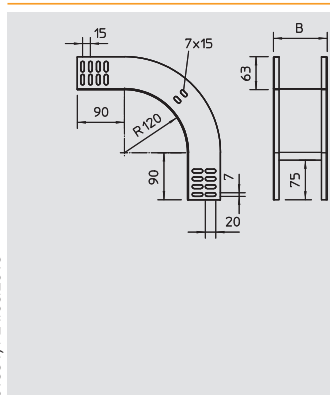
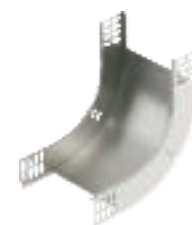
90° vertical bend, rising

Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBV 615 S VA4571	150	1	84.000	7006 72 2	
RBV 620 S VA4571	200	1	105.000	7006 72 4	
RBV 630 S VA4571	300	1	145.000	7006 72 8	
RBV 640 S VA4571	400	1	181.000	7006 73 2	
RBV 650 S VA4571	500	1	216.000	7006 73 6	
RBV 660 S VA4571	600	1	252.000	7006 74 0	

V4A Stainless steel, grade 316 Ti /pc.

90° rising vertical bend, for all cable tray types of 60 mm side height.

The vertical bend is pushed over the end of the cable tray and screwed tight. Fastening materials should be ordered separately.



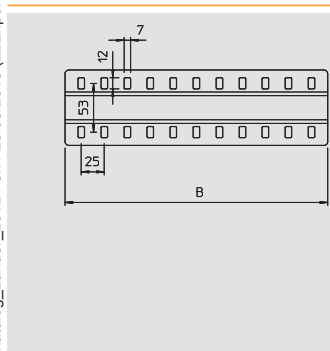
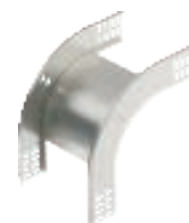
90° vertical bend, falling

Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RBV 615 F VA4571	150	1	73.000	7006 75 2	
RBV 620 F VA4571	200	1	84.000	7006 75 4	
RBV 630 F VA4571	300	1	107.000	7006 75 8	
RBV 640 F VA4571	400	1	130.000	7006 76 2	
RBV 650 F VA4571	500	1	153.000	7006 76 6	
RBV 660 F VA4571	600	1	176.000	7006 77 0	

V4A Stainless steel, grade 316 Ti /pc.

90° vertical bend, falling, for all cable tray types of 60 mm side height.

The vertical bend is pushed over the end of the cable tray and screwed tight. Fastening materials should be ordered separately.



Joint plate

Type	Width mm	Quantity of screws pc.	Pack. pcs	Weight kg/100 pcs.	Item No.
SSLB 200 VA4571	185	2	20	16.700	7070 39 2
SSLB 300 VA4571	285	3	20	25.700	7070 39 4
SSLB 400 VA4571	385	4	20	34.700	7070 39 6
SSLB 500 VA4571	485	5	20	43.700	7070 39 8
SSLB 600 VA4571	585	6	20	52.700	7070 40 0

V4A Stainless steel, grade 316 Ti /pc.

Wide joint plate for use in all cable trays. Including appropriate fastening material.



Stainless steel components, grade 316



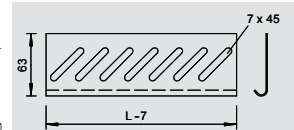
Bottom end plate

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
BEB 100 VA4571	100	100	5.500	7084 14 1
BEB 200 VA4571	200	100	11.400	7084 14 3
BEB 300 VA4571	300	100	17.200	7084 14 5
BEB 400 VA4571	400	100	23.100	7084 14 7
BEB 500 VA4571	500	50	29.000	7084 14 9
BEB 600 VA4571	600	50	35.000	7084 15 1

V4A Stainless steel, grade 316 Ti

/pc.

For base reinforcement at the ends of the tray and as cable protection.
For fastening, please order bolts, type FR5B M6x12, separately.



Cover

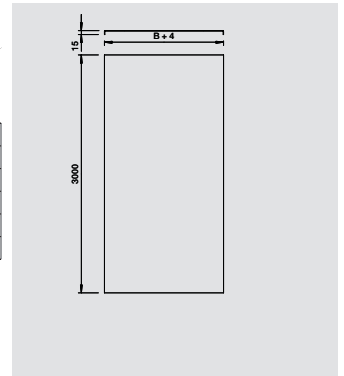
Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
DRLU 100 VA4571	100	1	3.000	99.000	6052 99 1
DRLU 200 VA4571	200	1	3.000	178.000	6052 99 3
DRLU 300 VA4571	300	1	3.000	256.000	6052 99 4
DRLU 400 VA4571	400	1	3.000	334.400	6052 99 5
DRLU 500 VA4571	500	1.25	3.000	516.100	6052 99 6
DRLU 600 VA4571	600	1.25	3.000	614.300	6052 99 8

V4A Stainless steel, grade 316 Ti

/m

Cover for cable trays and mesh cable trays.

Take appropriate constructive protection measures if there are high wind speeds.
Transverse bead from 500 mm width.



Cover clamp, universal

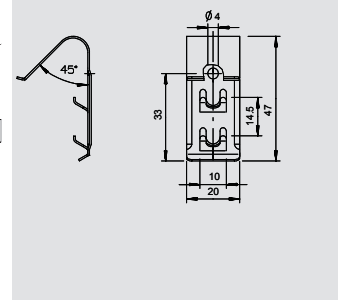
Type	Pack. pcs	Weight kg/100 pcs.	Item No.
DKU VA4310	60	0.800	6065 60 0

V2A Stainless steel, grade 301

/100 pc.

Cover clamp for universal fastening of covers on cable trays, mesh cable trays and AZ channels.

Depending on the tray width, 4–6 cover clamps are required for secure fastening of a 3 m cover.



Cover incl. turn-buckle

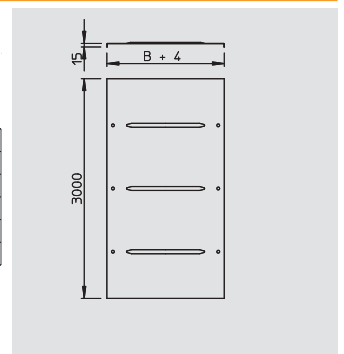
Type	Width mm	Plate thickness mm	Length mm	Weight kg/100 m	Item No.
DRL 100 VA4571	100	–	3.000	105.000	6052 98 0
DRL 200 VA4571	200	–	3.000	185.000	6052 98 1
DRL 300 VA4571	300	–	3.000	275.000	6052 98 3
DRL 400 VA4571	400	–	3.000	361.670	6052 98 4
DRL 500 VA4571	500	–	3.000	625.000	6052 98 5
DRL 600 VA4571	600	–	3.000	745.000	6052 98 6

V4A Stainless steel, grade 316 Ti

/m

Cover for cable trays and cable ladders with three pairs of turn-buckles.

Ensure protective measures for construction if there are high wind speeds.



Cover for 45° Magic bend

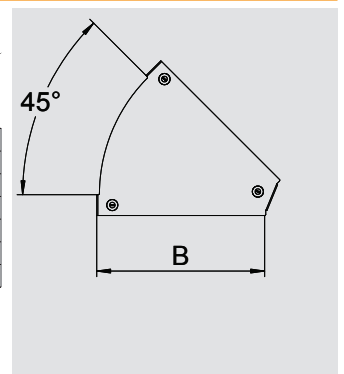
Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DFBM 45 100 V4A	100	1.25	1	13.100	7138 45 0
DFBM 45 150 V4A	150	1.25	1	19.800	7138 45 2
DFBM 45 200 V4A	200	1.25	1	28.100	7138 45 4
DFBM 45 300 V4A	300	1.25	1	49.300	7138 45 6
DFBM 45 400 V4A	400	1.25	1	95.100	7138 45 8
DFBM 45 500 V4A	500	1.25	1	137.600	7138 46 0
DFBM 45 600 V4A	600	1.25	1	187.200	7138 46 2

V4A Stainless steel, grade 316 Ti

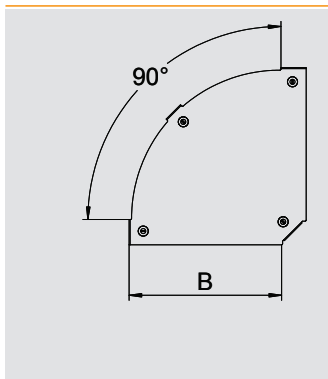
/pc.

Lid for 45° bend with pre-mounted sash locks.

The cover can be used with fittings of all side heights.



Stainless steel components, grade 316



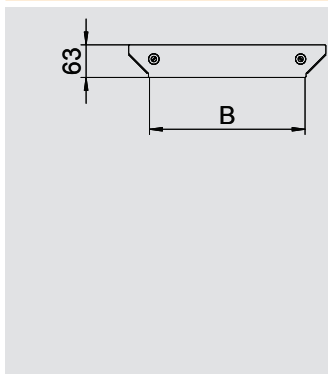
Cover for 90° Magic bend

Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DFBM 90 100 V4A	100	1.25	1	18.500	7138 59 0
DFBM 90 150 V4A	150	1.25	1	29.900	7138 59 2
DFBM 90 200 V4A	200	1.25	1	44.400	7138 59 4
DFBM 90 300 V4A	300	1.25	1	83.000	7138 59 6
DFBM 90 400 V4A	400	1.25	1	166.400	7138 59 8
DFBM 90 500 V4A	500	1.25	1	245.500	7138 60 0
DFBM 90 600 V4A	600	1.25	1	339.500	7138 60 2



V4A Stainless steel, grade 316 Ti /pc.

Cover for 90° bend with pre-mounted turn buckles.
The cover can be used with fittings of all side heights.



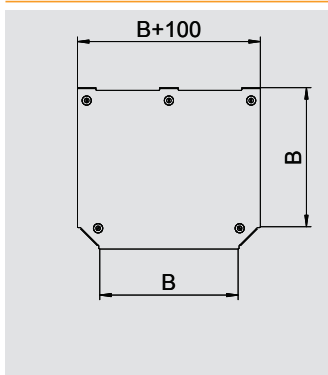
Cover for Magic add-on tee

Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DFAAM 100 V4A	100	1.25	1	11.100	7138 74 0
DFAAM 150 V4A	150	1.25	1	13.500	7138 74 2
DFAAM 200 V4A	200	1.25	1	14.500	7138 74 4
DFAAM 300 V4A	300	1.25	1	20.900	7138 74 6
DFAAM 400 V4A	400	1.25	1	31.700	7138 74 8
DFAAM 500 V4A	500	1.25	1	37.900	7138 75 0
DFAAM 600 V4A	600	1.25	1	44.100	7138 75 2



V4A Stainless steel, grade 316 Ti /pc.

Cover for add-on tee with pre-mounted turn-buckles.
The cover can be used with fittings of all side heights.



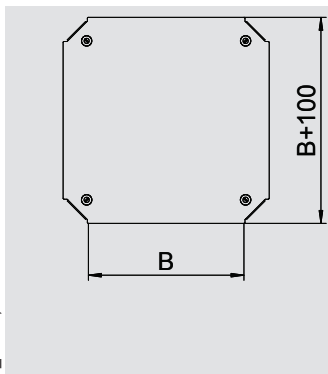
Cover for Magic tee

Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DFTM 100 V4A	100	1.25	1	31.000	7138 88 0
DFTM 150 V4A	150	1.25	1	40.300	7138 88 2
DFTM 200 V4A	200	1.25	1	59.700	7138 88 4
DFTM 300 V4A	300	1.25	1	110.600	7138 88 6
DFTM 400 V4A	400	1.25	1	220.300	7138 88 8
DFTM 500 V4A	500	1.25	1	322.700	7138 89 0
DFTM 600 V4A	600	1.25	1	444.600	7138 89 2



V4A Stainless steel, grade 316 Ti /pc.

Cover for tee with pre-mounted turn-buckle.
The cover can be used with fittings of all side heights.



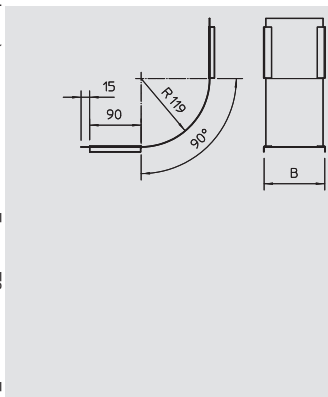
Cover for Magic cross-over

Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DFKM 100 V4A	100	1.25	1	31.000	7139 04 0
DFKM 150 V4A	150	1.25	1	48.500	7139 04 2
DFKM 200 V4A	200	1.25	1	69.900	7139 04 4
DFKM 300 V4A	300	1.25	1	124.500	7139 04 6
DFKM 400 V4A	400	1.25	1	242.900	7139 04 8
DFKM 500 V4A	500	1.25	1	350.500	7139 05 0
DFKM 600 V4A	600	1.25	1	477.600	7139 05 2



V4A Stainless steel, grade 316 Ti /pc.

Cover for cross-over with pre-mounted turn-buckles.
The cover can be used with fittings of all side heights.



Cover for 90° vertical bend, falling

Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DBV 100 S VA4571	100	0.75	1	21.000	7130 92 0
DBV 150 S VA4571	150	0.75	1	50.000	7130 92 1
DBV 200 S VA4571	200	0.75	1	39.000	7130 92 2
DBV 300 S VA4571	300	0.75	1	39.000	7130 92 4
DBV 400 S VA4571	400	0.75	1	68.000	7130 92 6
DBV 500 S VA4571	500	0.75	1	86.000	7130 92 8
DBV 600 S VA4571	600	0.75	1	105.000	7130 93 0



V4A Stainless steel, grade 316 Ti /pc.

Cover for all rising vertical bends.
The fastening is guaranteed by the overlap of the cable tray covers. The cover can also be fastened using cover clamps.

Stainless steel components, grade 316



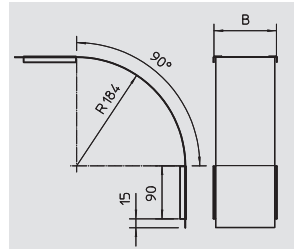
Cover for 90° vertical bend, falling, side height 60

Type	Width mm	Plate thickness mm	Pack. pcs	Weight kg/100 pcs.	Item No.
DBV60150F VA4571	150	0.75	1	62.000	7130 97 3
DBV60200F VA4571	200	0.75	1	62.000	7130 97 4
DBV60300F VA4571	300	0.75	1	89.000	7130 97 6
DBV60400F VA4571	400	0.75	1	117.000	7130 97 8
DBV60500F VA4571	500	0.75	1	145.000	7130 98 0
DBV60600F VA4571	600	0.75	1	173.000	7130 98 2

V4A Stainless steel, grade 316 Ti /pc.

Cover for falling vertical bends of side height 60.

The fastening is guaranteed by the overlap of the cable tray covers. The cover can also be fastened using cover clamps.



Mesh cable tray GR-Magic® 35

Type	Width mm	Wire Ø mm	Length mm	Useful cross- section cm²	Appr. load:			Weight kg/100 m	Item No.
					1.0 m kN/m	1.5 m kN/m	2.0 m kN/m		
GRM 35 50VA4401	50	3.9	3,000	17,5	0.25	0.11	0.1	45.000	6000 08 6
GRM 35 100VA4401	100	3.9	3,000	35	0.25	0.11	0.1	49.000	6000 08 7
GRM 35 150VA4401	150	3.9	3,000	52,5	0.25	0.11	0.1	62.600	6000 08 9
GRM 35 200VA4401	200	3.9	3,000	70	0.3	0.14	0.1	76.300	6000 09 0
GRM 35 300VA4401	300	4.8	3,000	105	0.75	0.22	0.15	157.900	6000 09 1

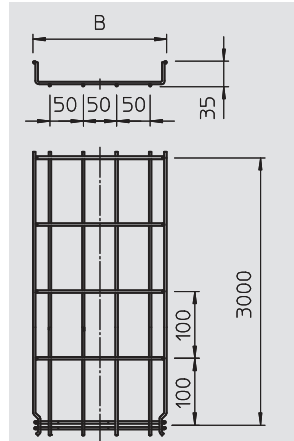
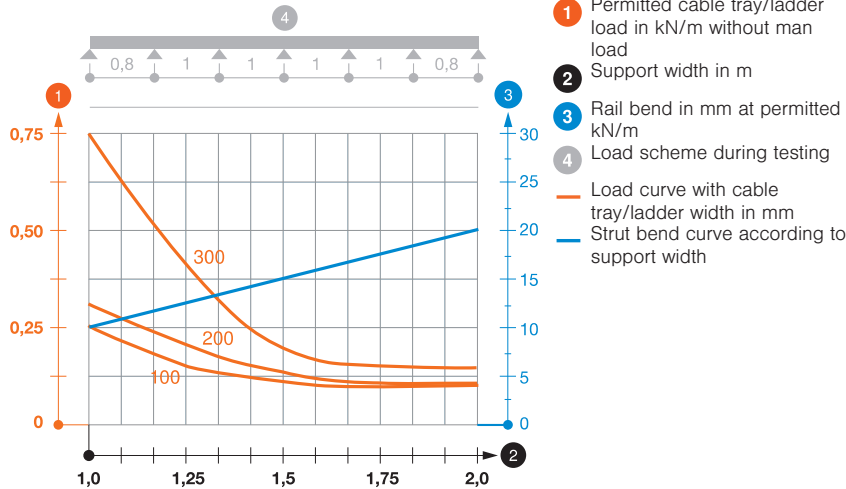
V4A Stainless steel, grade 316 /m

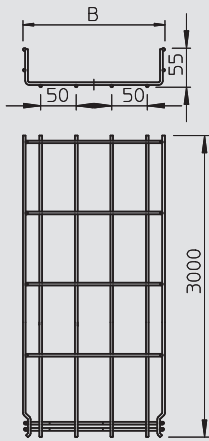
Mesh cable tray with shaped connector of side height 35 mm.

Magnetic shield insulation without cover 15 dB, with cover 25 dB.

No additional connection components are required for the mesh cable tray, it is simply interlocked. The grid width is 50 x 100 mm.

Load diagram, GR-Magic mesh cable tray, type GRM 35





Mesh cable tray GR-Magic® 55



Type	Width	Wire Ø	Length	Useful cross-section	Appr. load:			Weight	Item No.
					1.0 m	1.5 m	2.0 m		
	mm	mm	mm	cm ²	kN/m	kN/m	kN/m	kg/100 m	
GRM 55 50VA4401	50	3.9	3,000	16	0.25	0.12	0.08	67.000	6001 08 7
GRM 55 100VA4401	100	3.9	3,000	40	0.25	0.12	0.08	72.700	6001 08 8
GRM 55 150VA4401	150	3.9	3,000	63	0.25	0.12	0.08	88.000	6001 09 0
GRM 55 200VA4401	200	3.9	3,000	87	0.25	0.12	0.08	97.000	6001 09 1
GRM 55 300VA4401	300	4.8	3,000	129	0.6	0.28	0.25	191.100	6001 09 3
GRM 55 400VA4401	400	4.8	3,000	175	0.6	0.28	0.25	243.000	6001 09 5
GRM 55 450VA4401	450	4.8	3,000	195	0.75	0.45	0.3	237.000	6001 09 6
GRM 55 500VA4401	500	4.8	3,000	220	0.75	0.38	0.25	287.000	6001 09 7
GRM 55 600VA4401	600	4.8	3,000	265	0.75	0.38	0.25	331.000	6001 09 9



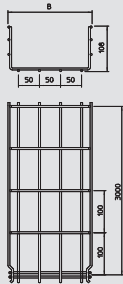
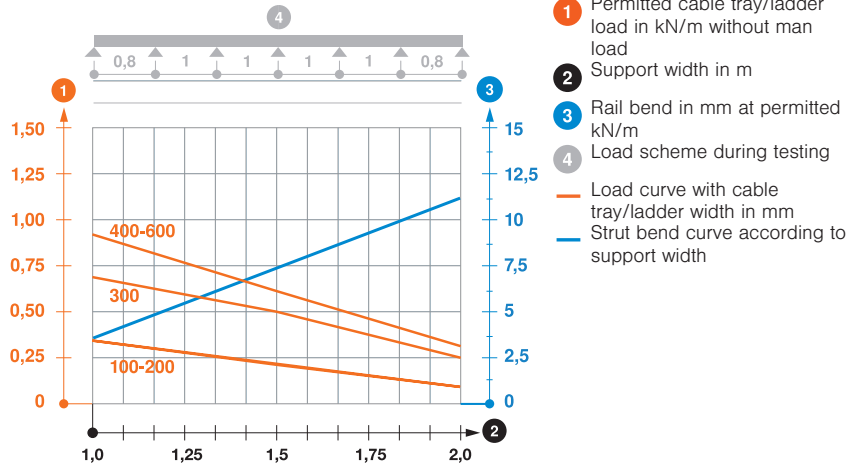
V4A Stainless steel, grade 316 Stained /m

Mesh cable tray with shaped connector of side height 55 mm.

Magnetic shield insulation without cover 15 dB, with cover 25 dB.

No additional connection components are required for the mesh cable tray, it is simply interlocked. The grid width is 50 x 100 mm (exception: GRM 55/50 = 20 x 100 mm).

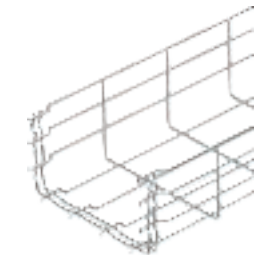
Load diagram, mesh cable tray GRM 55 VA



Mesh cable tray GR-Magic® 105



Type	Width	Wire Ø	Length	Useful cross-section	Appr. load:				Weight	Item No.
					1.0 m	1.5 m	2.0 m	3.0 m		
	mm	mm	mm	cm ²	kN/m	kN/m	kN/m	kN/m	kg/100 m	
GRM105 100VA4401	100	3.9	3,000	82	0.8	0.55	0.37	0.25	99.000	6002 47 5
GRM105 150VA4401	150	3.9	3,000	130	0.8	0.55	0.37	0.25	110.000	6002 47 6
GRM105 200VA4401	200	4.8	3,000	175	0.8	0.55	0.37	0.25	193.000	6002 47 7
GRM105 300VA4401	300	4.8	3,000	268	1.1	0.75	0.53	0.3	235.000	6002 47 9
GRM105 400VA4401	400	4.8	3,000	363	1.1	0.75	0.53	0.3	277.000	6002 48 1
GRM105 450VA4401	450	4.8	3,000	411	1.1	0.75	0.53	0.3	282.900	6002 48 2
GRM105 500VA4401	500	4.8	3,000	459	1.25	0.85	0.6	0.3	319.000	6002 48 3
GRM105 600VA4401	600	4.8	3,000	554	1.25	0.85	0.6	0.3	361.100	6002 48 5



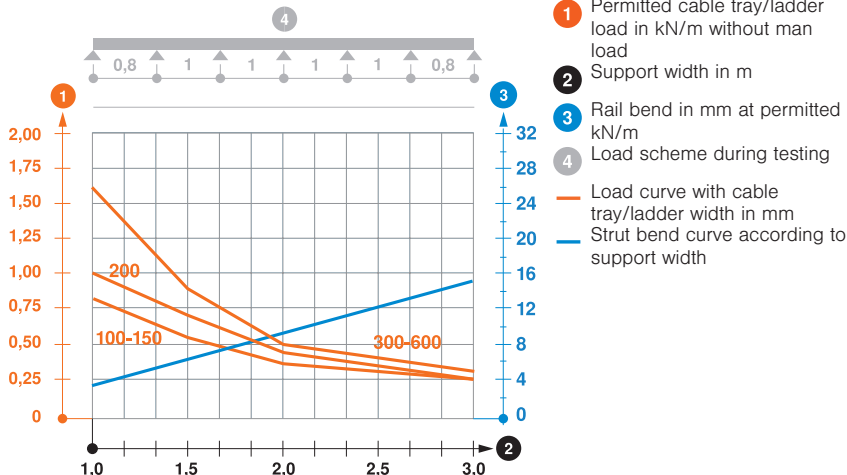
V4A Stainless steel, grade 316 Stained /m

Mesh cable tray with shaped connector of side height 105 mm.

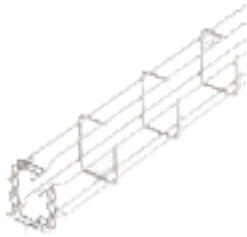
Magnetic shield insulation without cover 15 dB, with cover 25 dB.

No additional connection components are required for the mesh cable tray, it is simply interlocked. The grid width is 50 x 100 mm.

Load diagram, mesh cable tray, type GRM 105



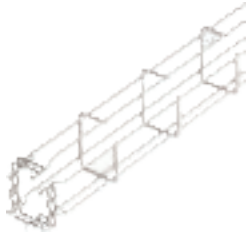
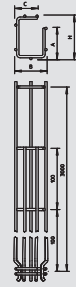
Stainless steel components, grade 316



G mesh cable tray Magic, side height 50 mm

Type	Dimension B mm	Dimension H mm	Dimension C mm	Dimension A mm	Length mm	Weight kg/100 m	Item No.
G-GRM 50 50V4A	55	55	33	40	3,000	67.100	6005 56 5

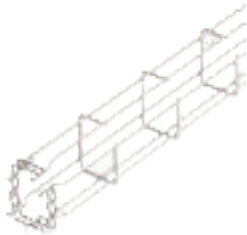
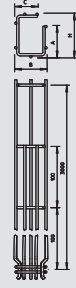
V4A Stainless steel, grade 316 /m
G-shaped mesh cable tray made of spot-welded steel wire with different side heights and widths. Magnetic shield insulation 15 dB.



G mesh cable tray Magic, side height 75 mm

Type	Dimension B mm	Dimension H mm	Dimension C mm	Dimension A mm	Length mm	Weight kg/100 m	Item No.
G-GRM 75 50V4A	53	73	40	53	3,000	79.900	6005 56 8

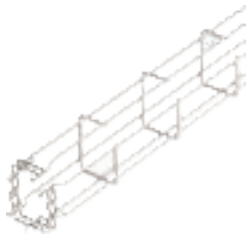
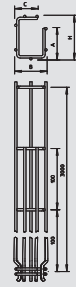
V4A Stainless steel, grade 316 /m
G-shaped mesh cable tray made of spot-welded steel wire with different side heights and widths. Magnetic shield insulation 15 dB.



G mesh cable tray Magic, side height 125 mm

Type	Dimension B mm	Dimension H mm	Dimension C mm	Dimension A mm	Length mm	Weight kg/100 m	Item No.
G-GRM 125 75V4A	75	125	40	96	3,000	108.200	6005 57 1

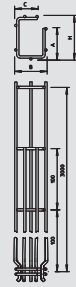
V4A Stainless steel, grade 316 /m
G-shaped mesh cable tray made of spot-welded steel wire with different side heights and widths. Magnetic shield insulation 15 dB.



G mesh cable tray Magic, side height 150 mm

Type	Dimension B mm	Dimension H mm	Dimension C mm	Dimension A mm	Length mm	Weight kg/100 m	Item No.
G-GRM 150 100V4A	100	155	70	120	3,000	128.000	6005 57 4

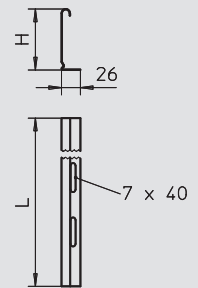
V4A Stainless steel, grade 316 /m
G-shaped mesh cable tray made of spot-welded steel wire with different side heights and widths. Magnetic shield insulation 15 dB.



Barrier strip

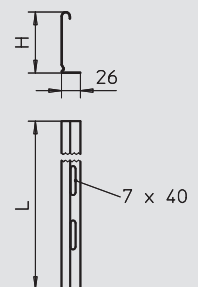
Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 30 VA4571	30	3,000	3	38.000	6062 05 4

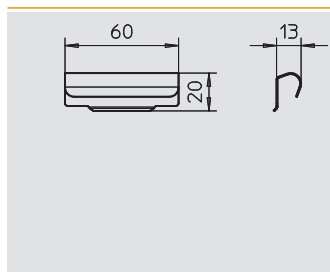
V4A Stainless steel, grade 316 Ti /m
Barrier strip for separation of cables of different voltages or functions.



Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 60 VA4571	60	3,000	3	55.700	6062 08 6

V4A Stainless steel, grade 316 Ti /m
Barrier strip for separation of cables of different voltages or functions.



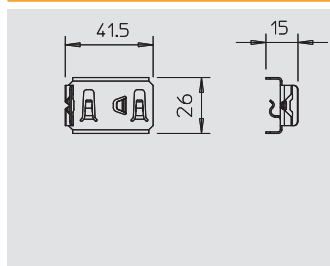


Barrier strip connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.

Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.

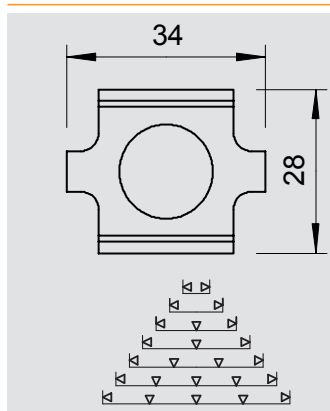


Hold-down clamp for barrier strip fastening

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KS GR VA4310	30	0.830	6062 28 2

V2A Stainless steel, grade 301 /100 pc.

Hold-down clamp for fastening barrier strips in mesh cable trays.

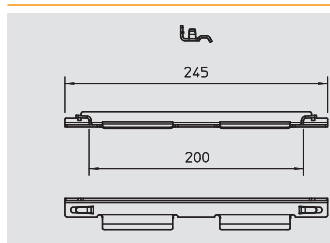


Joint connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GSV 34 VA4401	10	3.000	6016 64 8

V4A Stainless steel, grade 316 /pc.

Screwed version of joint connector for mesh cable trays. Including FRS M6 x 20 bolt with flange nut.

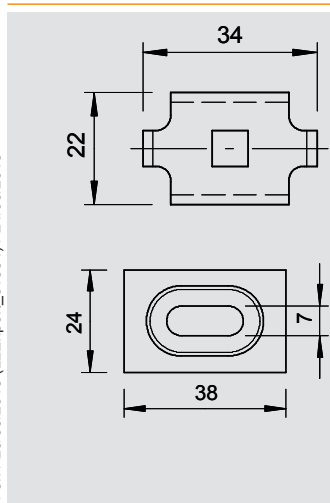


Quick connector

Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
GRV 245 VA4404	245	50	13.500	6016 68 8

V4A Stainless steel, grade 316 L /pc.

Long mesh cable tray connection for screwless straight connection of mesh cable trays. Two straight connectors, type GRV 245, are used for each connection point.



Hold-down clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GKS 34 VA4401 SP	10	2.000	6016 85 9

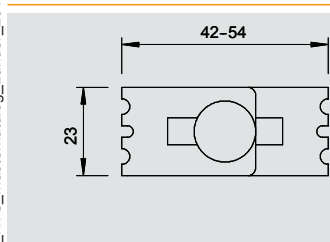
V4A Stainless steel, grade 316 /pc.

Hold-down clamp for fixing mesh cable trays to wall or support brackets. Including FRS M6 x 20 bolt with flange nut.

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GKT 38 VA4401 SP	10	2.200	6017 09 2

V4A Stainless steel, grade 316 /pc.

Clamp for fastening barrier strip in mesh cable trays. Including screw of type FRS M6 x 20.



Corner connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GEV 36 VA4401 SP	10	3.000	6016 76 4

V4A Stainless steel, grade 316 /pc.

Corner connector for the creation of mesh cable tray bends. Including screw of type FRS M6 x 12.



Stainless steel components, grade 316

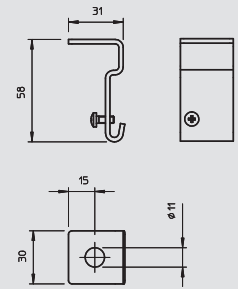


Side holder

Type	For threaded rod	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SH M10 VA4401	M10	20	5.500	6015 34 0

V4A Stainless steel, grade 316

Side holder for suspension of mesh cable trays.



Threaded rod



Type	Thread	Dimension d	Dimension L	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
2078 M8 1M V4A	M8	8	1,000	50	30.000	3141 49 2
2078 M10 1M V4A	M10	10	1,000	20	49.000	3141 50 2
2078 M12 1M V4A	M	12	1,000	50	70.000	3141 51 2

V4A Stainless steel, grade 316 Ti

Threaded rod to DIN 976.

/100 pc.



Mounting plate



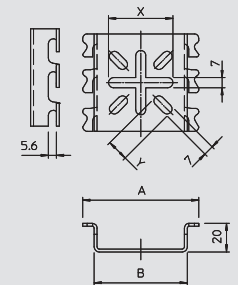
Type	Dimension A	Dimension B	Dimension x	Dimension y	Pack.	Weight	Item No.
	mm	mm	mm	mm	pcs	kg/100 pcs.	
MPG 65 VA4404	81	65	45	15	30	8.800	6006 48 8
MPG 90 VA4404	111	95	45	38	30	16.100	6006 48 9

V4A Stainless steel, grade 316 L

Wall bracket for screwless fastening on mesh cable trays.

Accessories can be fastened to the mounting plate. In addition, the mounting plate can be used for wall bracket.

/pc.



Central hanger

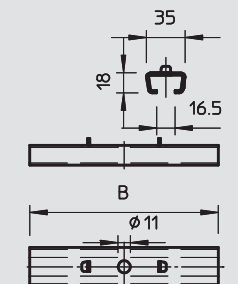


Type	Dimension B	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
GMS 170 VA4404	170	25	20.000	6015 41 8
GMS 270 VA4404	270	25	32.000	6015 41 9
GMS 370 VA4404	370	25	43.000	6015 42 0
GMS 470 VA4404	470	10	55.000	6015 42 1
GMS 570 VA4404	570	10	67.000	6015 42 2

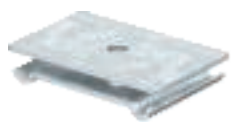
V4A Stainless steel, grade 316 L

Central hanger including clamp for mesh cable tray suspensions.

/pc.



Central hanger



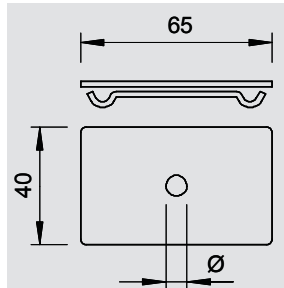
Type	Hole- ϕ	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
GMA M6 VA4401	—	25	8.400	6015 22 8
GMA M8 VA4401	—	25	8.300	6015 24 5
GMA M10 VA4401	—	25	8.300	6015 26 1

V4A Stainless steel, grade 316

Two-part centre suspension of mesh cable trays.

When filling with cables, please ensure an even distribution. The maximum recommended mesh cable tray width is 200 mm.

/pc.



Stand-off bracket

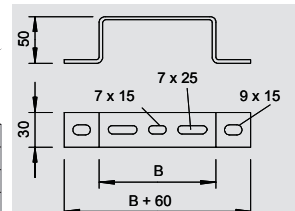


Type	Width	Pack.	Weight	Item No.
	mm	pcs	kg/100 pcs.	
DBL 50 100VA4401	100	20	15.800	6015 63 0
DBL 50 200VA4401	200	20	22.800	6015 63 2
DBL 50 300VA4401	300	20	38.000	6015 63 3
DBL 50 400VA4401	400	20	47.400	6015 63 4

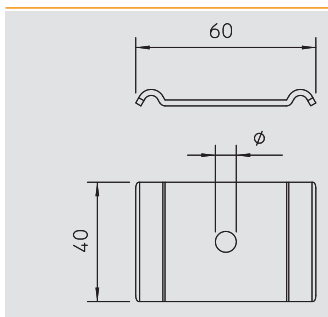
V4A Stainless steel, grade 316

Stand-off bracket for cable trays and mesh cable trays.

/pc.



Stainless steel components, grade 316



Hold-down clamp

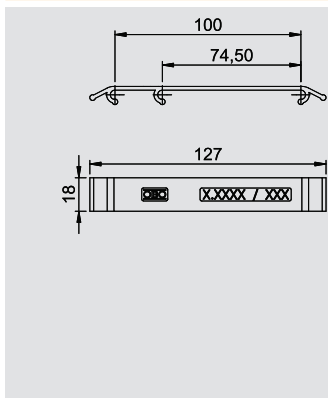
Type	Hole- Ø mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GKS 50 11 V4A	11	50	4.000	6015 28 0



V4A Stainless steel, grade 316 L

/pc.

Clamp for fastening mesh cable trays.
Use on mesh cable trays with 50 x 100 mm grid only.



Identification clip

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
KS GR LGR	Light grey	10	0.920	6017 71 0
KS GR VKG	Traffic grey B	10	0.920	6017 71 1
KS GR OR	Pastel orange	10	0.920	6017 71 2
KS GR ZGB	Zinc yellow	10	0.920	6017 71 3
KS GR LBL	Light blue	10	0.920	6017 71 4
KS GR SGN	Signal green	10	0.920	6017 71 5

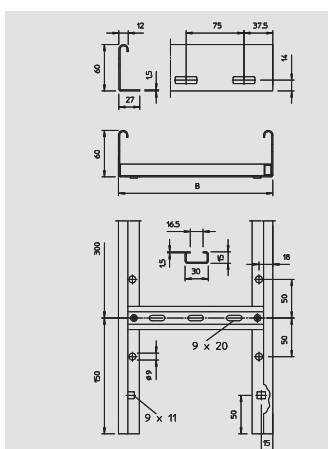


PA Polyamide

/pc.

Identification clip for screwless fastening on mesh cable trays.
Versions in light grey and stone grey with labelling of SS304 and SS316 or in zinc yellow, pastel orange, light blue and signal green for labelling.

The identification clip is fastened to the mesh cable tray without screws simply by attaching it.



Cable ladder LG 60

Type	Width mm	Rail thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					2.0 m kN/m	2.5 m kN/m	3.0 m kN/m	4.0 m kN/m		
LG 620 VS VA4571	200	1.5	6,000	98	2.25	1.5	1	0.4	273.800	6101 20 0
LG 630 VS VA4571	300	1.5	6,000	148	2.25	1.5	1	0.4	298.000	6101 20 8
LG 640 VS VA4571	400	1.5	6,000	198	2.25	1.5	1	0.4	322.200	6101 21 6
LG 650 VS VA4571	500	1.5	6,000	248	2.25	1.5	1	0.4	346.300	6101 22 3
LG 660 VS VA4571	600	1.5	6,000	298	2.25	1.5	1	0.4	378.300	6101 23 2



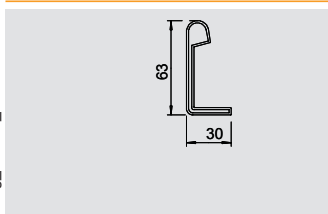
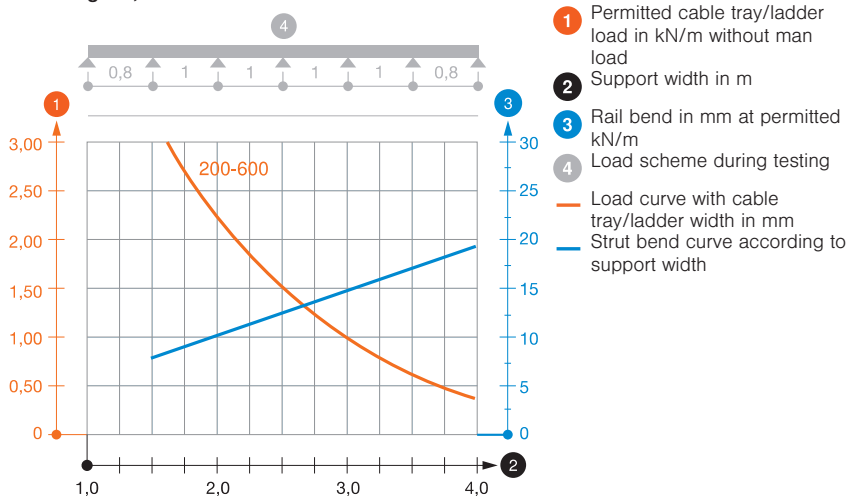
V4A Stainless steel, grade 316 Ti

/m

Cable ladder with perforated side rail of side height 60 mm with riveted C profile rungs, open in an upwards direction (VS version).

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

Load diagram, LG 60 VS



End cap

Type	Colour	Pack. pair	Weight kg/100 pairs	Item No.
SKH 60 OR	Pastel orange	40	1.100	6222 53 7



PE Polyethylene

/pair

End cap to cover cable ladder ends of side height 60 mm.

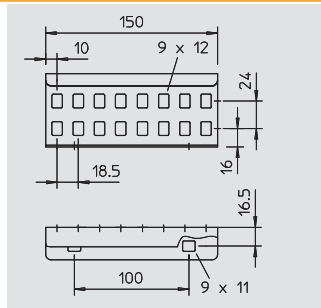
Stainless steel components, grade 316

Straight connector



Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LVG 60 VA4571	60	20	22.000	6208 83 5

V4A Stainless steel, grade 316 Ti /pc.
 Straight connector as external connector to connect cable ladders and fittings with a side height of 60 mm and continuous rail perforation.
 The bolt fastening ensures the continuity of the equipotential bonding.

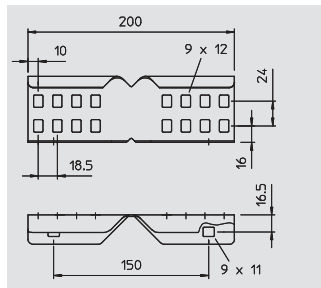


Angle connector



Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LWVG 60 VA4571	60	20	22.000	6208 89 1

V4A Stainless steel, grade 316 Ti /pc.
 Angle connector as external connector to join cable ladders and fittings with a side height of 60 mm and continuous rail perforation.
 The bolt fastening ensures the continuity of the equipotential bonding.

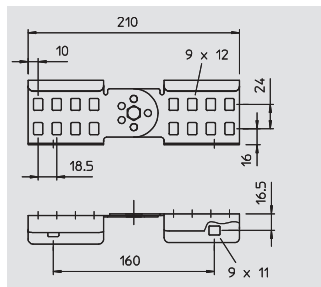


Adjustable connector



Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LGVG 60 VA4571	60	10	29.000	6208 93 2

V4A Stainless steel, grade 316 Ti /pc.
 Adjustable connector as external connector to join cable ladders and fittings with a side height of 60 mm and continuous rail perforation. Angle can be adjusted vertically.
 The bolt fastening ensures the continuity of the equipotential bonding.

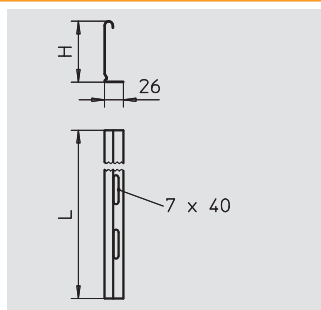


Barrier strip



Type	Dimension H mm	Dimension L mm	Pack. m	Weight kg/100 m	Item No.
TSG 45 VA4571	45	3,000	3	46.700	6062 02 8

V4A Stainless steel, grade 316 Ti /m
 Barrier strip for separation of cables of different voltages or functions.

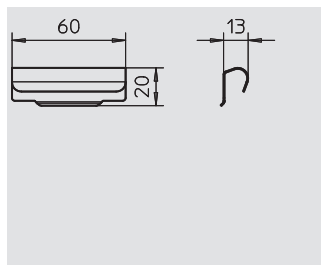


Barrier strip connector



Type	Pack. pcs	Weight kg/100 pcs.	Item No.
TSGV VA4310	10	1.000	6067 97 0

V2A Stainless steel, grade 301 /pc.
 Barrier strip connector for screwless connection of the TSG barrier strip in all side heights.

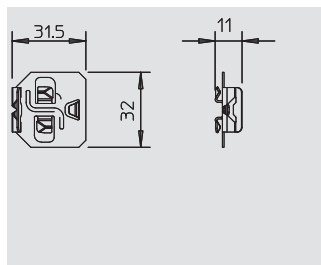


Hold-down clamp for barrier strip fastening

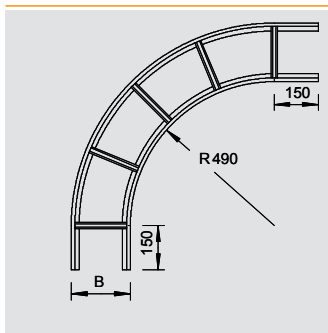


Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KS KL VA4310	30	0.512	6062 28 4

V2A Stainless steel, grade 301 /100 pc.
 Hold-down clamp for screwless fastening of barrier strips in cable ladders.



Stainless steel components, grade 316



90° bend

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LBI 90 620VS V4A	200	1	358.000	7160 10 2
LBI 90 630VS V4A	300	1	412.000	7160 10 3
LBI 90 640VS V4A	400	1	497.000	7160 10 4
LBI 90 650VS V4A	500	1	558.000	7160 10 5
LBI 90 660VS V4A	600	1	664.000	7160 10 6

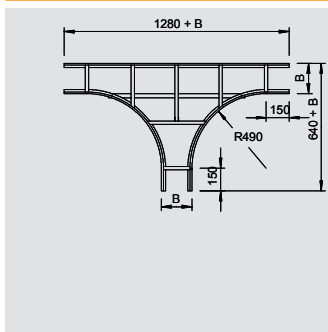


V4A Stainless steel, grade 316 Ti

/pc.

90° bend, horizontal, for cable ladders with VS rungs and a side height of 60 mm.

Connectors should be ordered separately and in the appropriate quantity.



Tee

Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LT 620 VS V4A	200	1	680.000	7162 10 2
LT 630 VS V4A	300	1	795.000	7162 10 3
LT 640 VS V4A	400	1	879.000	7162 10 4
LT 650 VS V4A	500	1	962.000	7162 10 5
LT 660 VS V4A	600	1	1,104.000	7162 10 6

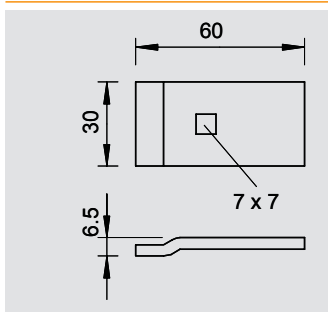


V4A Stainless steel, grade 316 Ti Bright

/pc.

T piece, horizontal, for cable ladders with VS rungs and a side height of 60 mm.

Connectors should be ordered separately and in the appropriate quantity.



Hold-down clamp

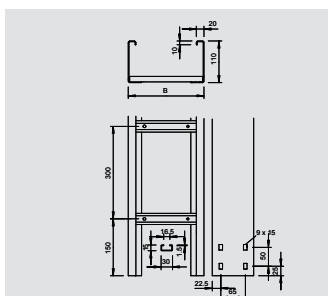
Type	Pack. pcs	Weight kg/100 pcs.	Item No.
LKS60 4 VA4571	50	7.000	6221 15 7

V4A Stainless steel, grade 316 Ti

/pc.

Hold-down clamp for fastening cable ladders.

Fastening on brackets, type AW..., using the enclosed truss-head bolt FRS M6x20.



Wide span cable ladder WKL 110

Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Appr. load:				Weight kg/100 m	Item No.
					4.0 m	5.0 m	6.0 m	7.0 m		
WKL 1120 VA4571	200	2	6,000	186	1.6	1.1	0.8	0.4	567.000	6311 22 5
WKL 1130 VA4571	300	2	6,000	281	1.6	1.1	0.8	0.4	593.000	6311 22 7
WKL 1140 VA4571	400	2	6,000	376	1.6	1.1	0.8	0.4	620.000	6311 22 9
WKL 1150 VA4571	500	2	6,000	471	1.6	1.1	0.8	0.4	630.000	6311 23 1
WKL 1160 VA4571	600	2	6,000	566	1.6	1.1	0.8	0.4	674.000	6311 23 3

V4A Stainless steel, grade 316 Ti

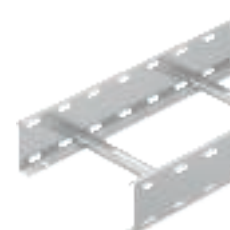
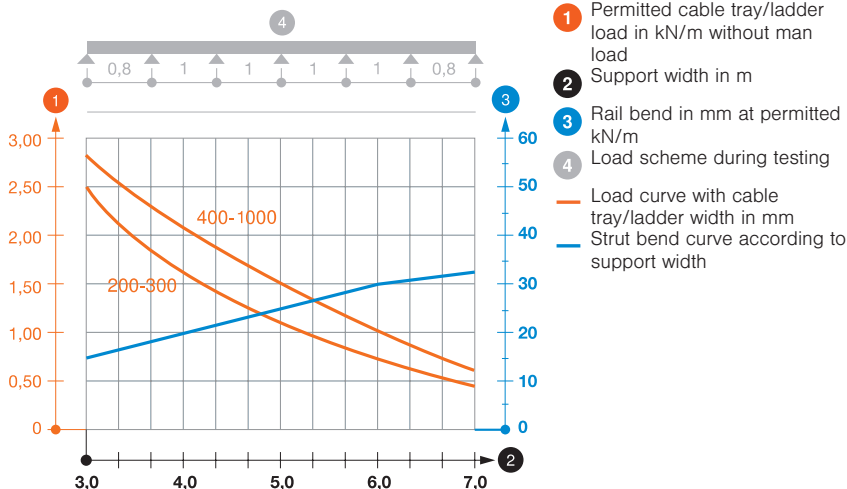
/m

WKL 110 = Wide span cable ladder with perforated side rails of side height of 110 mm.

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

Straight connectors of type WRVL 110 should be ordered separately and in the appropriate quantity.

Load diagram, wide span cable ladder, type WKL 110



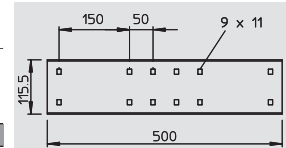
Stainless steel components, grade 316

Straight connector

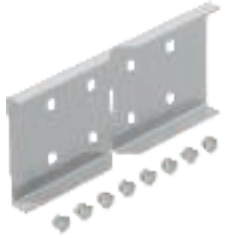


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRVL 110 VA4571	110	2	143.000	6091 23 4

V4A Stainless steel, grade 316 Ti /pc.
Straight connector for straight connections of cable trays, wide span cable trays and ladders with a side height of 110 mm.
Including appropriate bolts, washers and nuts.

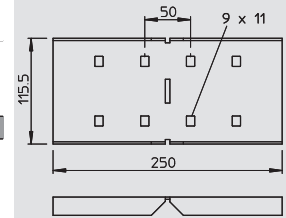


Angle connector

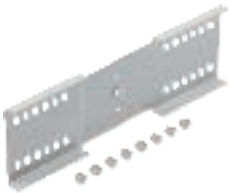


Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRVVK 110 VA4571	110	2	69.000	6091 39 7

V4A Stainless steel, grade 316 Ti /pc.
Angle connector for wide span cable trays and ladders with a side height of 110 mm.
Including appropriate bolts, washers and nuts.

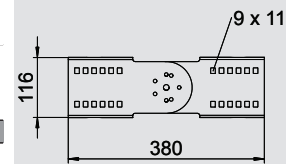


Adjustable connector



Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRGV 110 VA4571	110	2	125.000	6091 34 3

V4A Stainless steel, grade 316 Ti /pc.
Articulated connector for wide span cable trays and ladders with a side height of 110 mm.
Including appropriate bolts, washers and nuts.

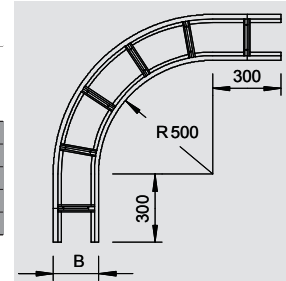


90° bend



Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WLB 90 112VA4571	200	1	900.000	6312 55 0
WLB 90 113VA4571	300	1	1,030.000	6312 55 2
WLB 90 114VA4571	400	1	1,105.000	6312 55 4
WLB 90 115VA4571	500	1	1,230.000	6312 55 6
WLB 90 116VA4571	600	1	1,330.000	6312 55 8

V4A Stainless steel, grade 316 Ti /pc.
90° bend, horizontal, for all wide span cable ladders of 110 mm side height.
For further stabilisation, additional supports should be planned for the area of the fittings.

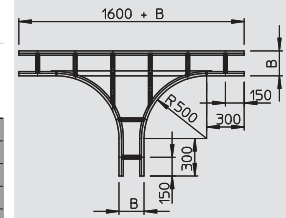


Tee



Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WLT 1120 VA4571	200	1	1,750.000	6312 81 5
WLT 1130 VA4571	300	1	1,870.000	6312 81 7
WLT 1140 VA4571	400	1	1,990.000	6312 81 9
WLT 1150 VA4571	500	1	2,147.000	6312 82 1
WLT 1160 VA4571	600	1	2,340.000	6312 82 3

V4A Stainless steel, grade 316 Ti /pc.
Horizontal tee, for all wide span cable ladders of 110 mm side height.
For further stabilisation, additional supports should be planned for the area of the fittings.

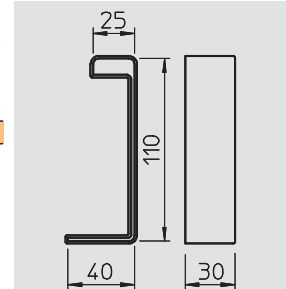


End cap

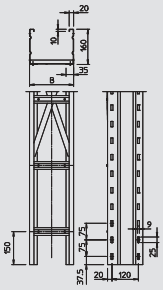


Type	Colour	Pack. pair	Weight kg/100 pairs	Item No.
SKHW 110 OR	Pastel orange	20	4.400	6310 39 8

PE Polyethylene /pair
End cap to cover the ends of wide span cable ladders.



Wide span cable ladder WKL 160



Type	Width mm	Plate thickness mm	Length mm	Useful cross- section cm ²	Weight kg/100 m	Item No.
WKL 1620 VA4571	200	2	6,000	282	737.300	6227 17 0
WKL 1630 VA4571	300	2	6,000	427	767.300	6227 17 2
WKL 1640 VA4571	400	2	6,000	572	797.300	6227 17 4
WKL 1650 VA4571	500	2	6,000	717	828.500	6227 17 6
WKL 1660 VA4571	600	2	6,000	857	859.300	6227 17 8



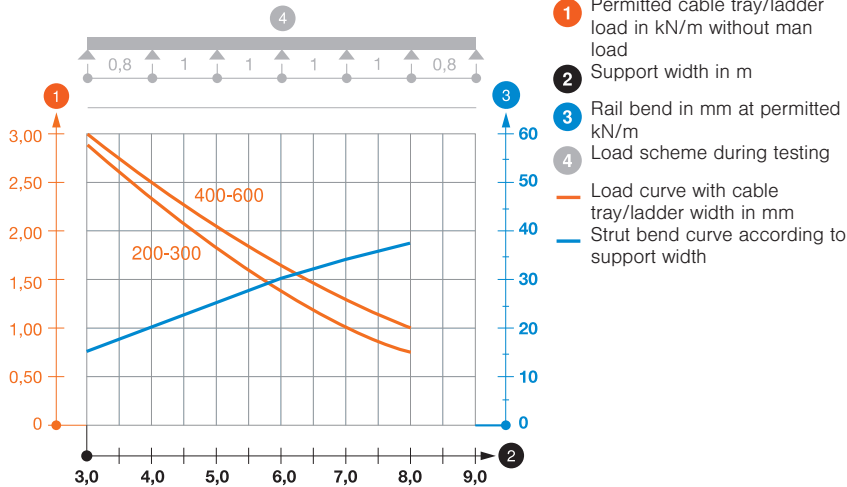
V4A Stainless steel, grade 316 Ti /m

WKL 160 = wide span cable ladder with perforated side rails of side height of 160 mm.

Magnetic shield insulation without cover 10 dB, with cover 15 dB.

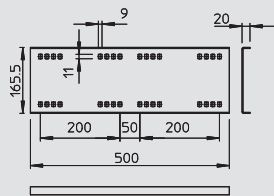
Straight connectors of type WRV 160 should be ordered separately and in the appropriate quantity.

Load diagram, wide span cable ladder, type WKL 160



- 1 Permitted cable tray/ladder load in kN/m without man load
- 2 Support width in mm
- 3 Rail bend in mm at permitted kN/m
- 4 Load scheme during testing
- Load curve with cable tray/ladder width in mm
- Strut bend curve according to support width

Straight connector



Type	Side height mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WRV 160 VA4571	160	2	186.000	6227 73 0

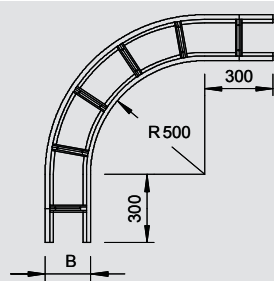
V4A Stainless steel, grade 316 Ti /pc.

Straight connector for straight connections of cable trays, wide span cable trays and ladders with a side height of 160 mm.

Including appropriate bolts, washers and nuts.



90° bend



Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WLB 90 162VA4571	200	1	1,145.000	6229 50 0
WLB 90 163VA4571	300	1	1,250.000	6229 50 2
WLB 90 164VA4571	400	1	1,356.000	6229 50 4
WLB 90 165VA4571	500	1	1,504.000	6229 50 6
WLB 90 166VA4571	600	1	1,618.000	6229 50 8

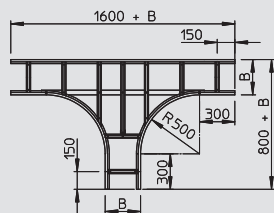
V4A Stainless steel, grade 316 Ti /pc.

90° bend, horizontal, for all wide span cable ladders of 160 mm side height.

For further stabilisation, additional supports should be planned for the area of the fittings.



Tee



Type	Width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WLT 1620 VA4571	200	1	2,249.000	6229 82 0
WLT 1630 VA4571	300	1	2,452.000	6229 82 2
WLT 1640 VA4571	400	1	2,604.000	6229 82 4
WLT 1650 VA4571	500	1	2,756.000	6229 82 6
WLT 1660 VA4571	600	1	2,907.000	6229 82 8

V4A Stainless steel, grade 316 Ti /pc.

Horizontal tee, for all wide span cable ladders of 160 mm side height.

For further stabilisation, additional supports should be planned for the area of the fittings.



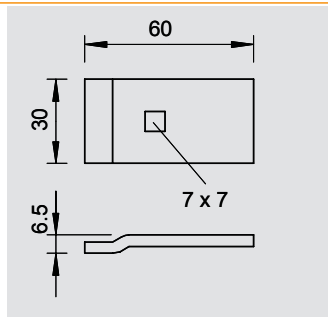
Stainless steel components, grade 316



Hold-down clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
LKS60 4 VA4571	50	7.000	6221 15 7

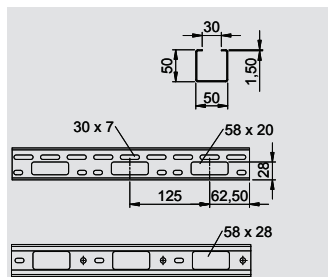
V4A Stainless steel, grade 316 Ti /pc.
 Hold-down clamp for fastening cable ladders.
 Fastening on brackets, type AW..., using the enclosed truss-head bolt FRS M6x20.



AZ channel

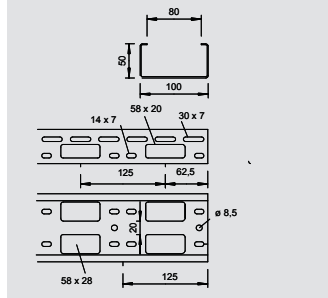
Type	Width	Plate thickness	Length	Weight	Item No.
	mm	mm	mm	kg/100 m	
AZK 050 VA4571	50	1.5	3,000	137.000	6075 15 2

V4A Stainless steel, grade 316 Ti /m
 AZ channel with a side height of 50 mm.
 Magnetic shield insulation without cover 20 dB, with cover 50 dB.



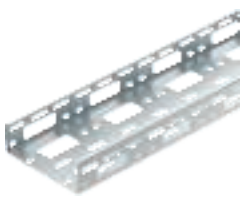
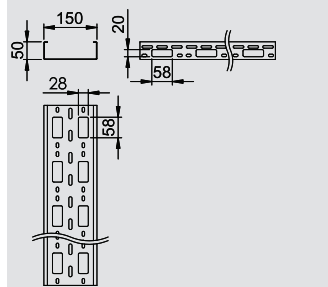
Type	Width	Plate thickness	Length	Weight	Item No.
	mm	mm	mm	kg/100 m	
AZK 100 VA4571	100	1.5	3,000	180.000	6075 30 6

V4A Stainless steel, grade 316 Ti /m
 AZ channel with a side height of 50 mm.
 Magnetic shield insulation without cover 20 dB, with cover 50 dB.



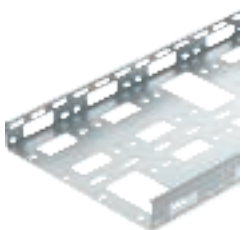
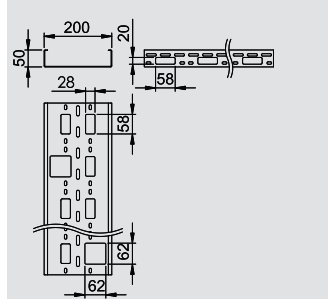
Type	Width	Plate thickness	Length	Weight	Item No.
	mm	mm	mm	kg/100 m	
AZK 150 VA4571	150	1.5	3,000	231.700	6075 33 2

V4A Stainless steel, grade 316 Ti /m
 AZ channel with a side height of 50 mm.
 Magnetic shield insulation without cover 20 dB, with cover 50 dB.



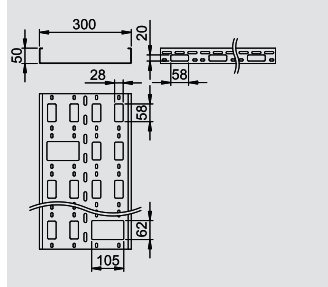
Type	Width	Plate thickness	Length	Weight	Item No.
	mm	mm	mm	kg/100 m	
AZK 200 VA4571	200	1.5	3,000	280.300	6075 35 7

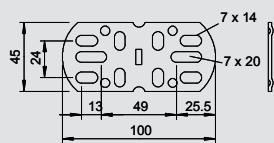
V4A Stainless steel, grade 316 Ti /m
 AZ small duct with a side height of 50 mm.
 Magnetic shield insulation without cover 20 dB, with cover 50 dB.



Type	Width	Plate thickness	Length	Weight	Item No.
	mm	mm	mm	kg/100 m	
AZK 300 VA4571	300	1.5	3,000	359.300	6075 38 2

V4A Stainless steel, grade 316 Ti /m
 AZ channel with a side height of 50 mm.
 Magnetic shield insulation without cover 20 dB, with cover 50 dB.





Straight and angle connector

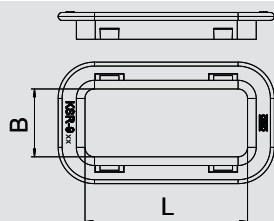
Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
VF AZK VA4571	10	7.000	6066 57 1

V4A Stainless steel, grade 316 Ti

/pc.

Straight and angle connector for connection of AZ channels.

An adjustable connector can be created using two straight and angle connectors. Scope of delivery includes bolts and nuts.



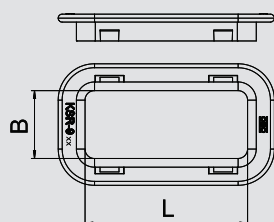
Cable protection ring

Type	Colour	for perforation	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
KSR-910 PE	Light grey	20 x 58	25	0.500	6066 71 2

PE Polyethylene

/pc.

Cable protection ring for bottom perforation in cable trays of type IKS and for side perforation in AZ channels and luminaire support channel.

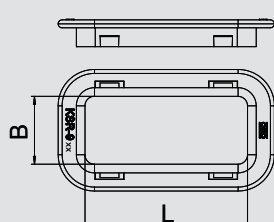


Type	Colour	for perforation	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
KSR-915 PE	Light grey	28 x 58	25	0.500	6066 70 4

PE Polyethylene

/pc.

Cable protection ring for bottom perforation in AZ channels and luminaire support channels.

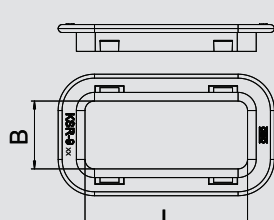


Type	Colour	For floor perforation	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
KSR-920 PE	Light grey	62 x 62	25	0.680	6066 69 6

PE Polyethylene

/pc.

Cable protection ring for bottom perforation in AZ channels and luminaire support channels.



Type	Colour	For floor perforation	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
KSR-925 PE	Light grey	105 x 62	25	0.920	6066 68 8

PE Polyethylene





/pc.

Cable protection ring for bottom perforations in AZ channels and luminaire support channels.





Directories

	Alphabetical table of contents	486
	Numeric directory	490
	Type listing	506
	Terms and conditions of sale and delivery	487



Alphabetical table of contents

4

45° angle connector, horizontal, 331-332, 337-338, 342, 443
45° angle connector, vertical, 343
45° Magic bend, 228, 242, 252, 262, 423, 468
45° Magic bend, pure white, 242
45° mounting angle, 302, 436

9

90° adjustable vertical bend, 245, 255, 265, 310, 316-317, 321, 425
90° Bend, 243, 279-280, 310, 315, 320, 329, 332, 335, 339, 344, 374, 438, 446, 479-481
90° Magic bend, 228, 242, 252, 262, 423, 468
90° Magic bend, pure white, 242
90° mesh cable tray bend, 287, 289
90° mounting angle, 302, 436
90° vertical bend, falling, 229, 245, 254, 264, 339, 395, 424, 469
90° vertical bend, rising, 229, 245, 254, 264, 339, 424, 469

A

Adapter head plate, asymmetrical, 177, 192
Adapter head plate, symmetrical, 176, 191
Adapter plate, 187, 197
Add-on corner, 329, 333, 442-443, 446
Add-on tee, 280, 329, 333, 395
Adjustable connector, 228, 241, 251, 309, 314, 320, 328, 332, 335, 338, 350, 399, 422, 438, 441, 443, 445, 448, 453, 467, 478, 480
Adjustable vertical bend element, 230, 246, 255, 265
Anchor bolt, 217, 417, 464
Anchor bolt VA, 217
Anchor sleeve, 219
Angle connector, 227-228, 240-241, 309, 314, 319, 328, 331, 334, 337, 350, 437, 441, 443, 445, 447, 478, 480
Angle profile, 206-207, 382, 415
Articulated connector, 261
AZ channel, 450-451, 482
AZ channel adapter LED, 371
AZ channel system 100, 394
AZ channel system 150, 394
AZ channel system 200, 395
AZ channel system 300, 395
AZ channel system 50, 394

B

Barrier strip, 227, 232, 238, 250, 260, 278, 284, 287-288, 300, 309, 314, 320, 329, 332, 335, 338, 343, 420-421, 430, 438, 441, 445, 465-466, 474, 478
Barrier strip connector, 227, 239, 250, 260, 278, 284, 287-288, 300, 320, 329, 332, 335, 338, 343, 420-421, 431, 438, 441, 445, 465-466, 475, 478
Barrier strip connector VA, 309, 315
Barrier strip connector, 233
Basis for FangFix system 10 kg, 298
Basis for FangFix system 16 kg, 297
Beam clamp, 196, 301, 432, 456
Beam clamp for cable ladders, 323, 439
Beam clamp, horizontal, 432
Beam clamp, horizontal BFK 153, 195
Beam clamp, horizontal BFK 187, 195
Beam clamp, vertical, 432
Beam clamp, vertical BFK 132, 195
Beam clamp, vertical BFK 166, 195
Beam clamping, 297
Bend 90°, 385
BKK basic profile, 452-453
BKK basic profile, standard, 399
Blanking cover RST 20i3, 370
Bolt cutter, 298
Bolt for trapezoidal ceiling bracket, 404
Bolt for trapezoidal fastening, 377

B

Bottom end plate, 266, 425, 470

C

C mesh cable tray, 435
C mesh cable tray CGR, 300
Cable ladder clamp, 387
Cable ladder LG 110, 318
Cable ladder LG 45, 306
Cable ladder LG 60, 437, 477
Cable ladder LG 60 NS, 311
Cable ladder LG 60 VS, 312
Cable ladder LGN 110, 319
Cable ladder LGN 45, 307
Cable ladder LGN 60 NS, 313
Cable ladder LGN 60 VS, 313
Cable ladder SLG 45, 308
Cable ladder with Z rung, light duty, 388-389
Cable ladder with Z rung, standard, 389
Cable ladder, light duty, 386
Cable ladder, standard, 386
Cable protection ring, 239, 373, 396, 421, 451-452, 466, 483
Cable tray DKS, 421, 466
Cable tray EKS, 240
Cable tray EKSU, unperforated, with connector, 260, 278 perforation
Cable tray IKS-Magic®, 238
Cable tray MKS, 419
Cable tray MKS-Magic®, 234, 247, 256
Cable tray MKS-Magic®, unperforated, 236, 249, 258
Cable tray MKSU, 419
Cable tray RKS 35, 226
Cable tray RKS 60, 232
Cable tray RKS-Magic®, 226, 231
Cable tray RKS-Magic®, pure white, 232
Cable tray SKS, 239, 420, 465
Cable tray SKS-Magic®, 235, 248, 257
Cable tray SKS-Magic®, unperforated, 237, 250, 259
Cable tray SKSU 110, 277
Cable tray SKSU 60, 276
Cable tray, marine standard, 384-385
Cavity ceiling anchor, 218
Ceiling bracket, 158, 161, 376, 456
Ceiling bracket, trapezoidal, 158, 377, 404
Ceiling bracket, variable, 158, 376
Ceiling hook, 158, 376
Central hanger, 379, 434, 476
Central suspension, 294-295
Central suspension for cable tray MAH, 160
Central suspension for cable tray MAH 35, 159
Central suspension for cable tray MAH 60, 160
Central suspension VA, 295
Central suspension, universal, 160, 322
Centring sleeve, 220
Chuck jaw, heavy-duty TKH, 196
Chuck jaw, heavy-duty TKS, 197
Chuck jaw, light-duty TKH, 196
Chuck jaw, light-duty TKS, 196
Clamp, 291-292, 301-302, 431-432, 435-436
Clamp VA, 292
Clamping angle, 195, 413
Clamping angle KWH, 195
Clamping angle KWS, 196
Column foot, 398
Concrete block for FangFix system 10 kg, 297
Concrete block for FangFix system 16 kg, 297
Conduit take-off bracket, 295
Conical drill, 220
Connection cable, 376-376
Connection plate with 1 hole, 203
Connection plate with 2 holes, 202

C

Connection plate with 3 holes, 202
 Connection plate with 4 holes, 202
 Connection plate with 5 holes, 202
 Connection plate, L-shaped, 203
 Connection plate, T-shaped, 203
 Connection plate, X-shaped, 203
 Connection sleeve, 159, 377
 Connection sleeve VA, 159
 Connector, 203, 309, 314, 320, 388, 438
 Connector for cables RST 20i3, female, 369
 Connector for cables RST 20i3, male, 369
 Construction and suspension profile, 207-208, 382
 Corner connector, 228, 241, 251, 261, 293, 422, 433, 467, 475
 Corner plate, 323
 Corner seat, 188
 Counter plate, 215
 Counter sleeve, 364
 Cover, 267, 296, 324, 340, 345, 396, 425, 434, 470
 Cover clamp, 268, 396
 Cover clamp, universal, 268, 297, 426, 435, 470
 Cover for 45° Magic bend, 269, 426, 470
 Cover for 90° bend, 340, 374
 Cover for 90° bend, 324
 Cover for 90° Magic bend, 269, 426, 471
 Cover for 90° vertical bend, falling, 270, 427, 471
 Cover for 90° vertical bend, falling, side height 110, 272
 Cover for 90° vertical bend, falling, side height 35, 271
 Cover for 90° vertical bend, falling, side height 60, 271, 427, 472
 Cover for 90° vertical bend, falling, side height 85, 271
 Cover for add-on tee, 340
 Cover for cross-over, 341, 375
 Cover for Magic add-on tee, 269, 427, 471
 Cover for Magic cross-over, 270, 427, 471
 Cover for Magic tee, 270, 427, 471
 Cover for motor connection column, 398
 Cover for tee, 325, 340, 374
 Cover incl. turn buckle, 452
 Cover incl. turn-buckle, 379, 396-397, 426, 440, 470
 Cover incl. turn-buckles, 446
 Cover with corrugated sheet, 281
 Cover with corrugated sheet and turn buckle, 281
 Cover with corrugated sheet for 90° bend, 281
 Cover with corrugated sheet for add-on tee, 281
 Cover with spacer, 324, 350
 Cover with turn buckle, 268
 Cross-over, 310, 316, 321, 336, 344, 375

D

Device connection RST 20i3, external thread, 369
 Device connection RST 20i3, internal thread, 369
 Drive-in mandrel, 218, 417
 Drop-out plate, 323, 434, 439
 Drop-out plate, 296

E

Earthing screw, 222, 293
 Edge protection strip, 221, 267
 End cap, 167-168, 171, 174, 189, 198, 207, 298, 308, 314, 319, 334, 350-352, 354, 405, 407, 409, 415, 437, 444, 447, 457, 459, 477, 480
 End cap MS 41, 202, 415
 Extensions for RST 20i3, 369

F

Fastening clamp, horizontal, 432
 Fastening clamp, vertical, 432
 Flange nut, 216, 292, 302, 416, 433, 463
 Flange nut DIN 6923 VA, 216
 Flange nut VA, 216

G

G mesh cable tray Magic, side height 125 mm, 299, 430, 474
 G mesh cable tray Magic, side height 150 mm, 299, 430, 474
 G mesh cable tray Magic, side height 50 mm, 299, 429, 474
 G mesh cable tray Magic, side height 75 mm, 299, 429, 474
 Grounding clamp, 293

H

Hammer-head bolt, for MS 21 / 41, 206
 Hammer-head bolt, for MS 21 / 41 V4A, 206
 Hammerset anchor, 217, 417, 464
 Hammerset anchor VA, 218
 Head plate, 169, 202, 406, 408, 458, 460
 Head plate for welding, 176, 191
 Head plate US 5, 172
 Head plate US 5 NOK, 172
 Head plate, crosswise, 190
 Head plate, heavy-duty, 175, 410
 Head plate, lengthwise, 190
 Head plate, light-duty, 175
 Head plate, variable, 170, 173, 176, 191, 406, 411, 458
 Heavy-duty anchor, 217
 Heavy-duty vertical cable ladder, 3.000 mm, 351
 Hexagonal bolt, 158, 167, 170, 173, 177, 197, 213, 377, 406, 408, 411, 458, 460
 Hexagonal bolt with nut and washer, 213
 Hexagonal bolt with nut and washer VA, 214
 Hexagonal nut, 216, 416
 Hexagonal nut VA, 216
 Hold down clip, 292
 Hold-down clamp, 295, 322, 336, 339, 343, 431, 439, 446, 475, 477, 479, 482
 Hold-down clamp for barrier strip fastening, 233, 284, 287, 289, 300, 320, 335, 338, 343, 420, 431, 438, 441, 445, 465, 475, 478
 Hold-down clamp for barrier strip fastening VA, 309
 Hold-down clamp for barrier strip fastening, 227
 Hold-down clamp for mesh cable trays on, 297
 FangFix systems
 Hook screw, 292, 301, 383, 433

I

I support connector, 190, 354
 Identification clip, 296, 302, 436, 477
 Industrial vertical cable ladder C40, 354
 Industrial vertical cable ladder W40, 354
 Insert plate, 324, 341, 444
 IS 8 support, 189-190

J

Joint connector, 291, 301, 399, 431, 435, 453, 475
 Joint plate, 266, 330, 333, 425, 442-443, 469

L

Large washer, 214-215
 Large washer VA, 215
 LED module, 368
 Light-duty vertical cable ladder, 3.000 mm, 348
 Light-duty vertical cable ladder, 6.000 mm, 348
 Lock washer, 215
 Luminaire support channel, 373
 Luminaire support clamp LTK, 368
 Luminaire support tray, 379

M

Magic add-on tee, 229, 243, 253, 263, 424, 468
 Magic add-on tee, pure white, 243
 Magic bend, variable, 243, 253, 263, 423, 468
 Magic cable tray adapter LED, 372
 Magic cross-over, 229, 244, 254, 264, 424, 469

Alphabetical table of contents

M

Magic cross-over, pure white, 244
Magic sraight connector, 468
Magic straight conector, 252
Magic straight connector, 241, 262, 423
Magic straight connector set, 227, 240, 251, 261, 422, 467
Magic Tee, 229, 244, 253, 263, 424, 469
Magic Tee, pure white, 244
Medium-duty vertical cable ladder SLG, 6.000 mm, 349
Medium-duty vertical cable ladder SLL, 6.000 mm, 349
Mesh angle, 297
Mesh cable tray connector, 291
Mesh cable tray connector, long, 291
Mesh cable tray GR, 290
Mesh cable tray GR-Magic®, 284-285, 288
Mesh cable tray GR-Magic® 105, 429, 473
Mesh cable tray GR-Magic® 35, 428, 472
Mesh cable tray GR-Magic® 55, 428, 473
Mesh cable tray GR-Magic® with barrier strip, 286
Motor connection column, 398
Mounting angle, 192, 356, 448
Mounting angle BW 70, 177
Mounting bracket, 398
Mounting bracket for individual suspension of LED, 368 module
Mounting bracket, 45° with 3 holes, 204
Mounting bracket, 45° with 4 holes, 204
Mounting bracket, 90° with 2 holes, 204
Mounting bracket, 90° with 3 holes, 204
Mounting bracket, 90° with 4 holes, 204
Mounting plate, 266-267, 296, 398, 425, 476
Mounting rail, MS 21, 198-199
Mounting rail, MS 21 V2A, 414
Mounting rail, MS 21, double version, 199
Mounting rail, MS 21, double version, V2A, 414
Mounting rail, MS 41, 200
Mounting rail, MS 41 V2A, 414
Mounting rail, MS 41, double version, 201
Mounting rail, MS 41, double version, V2A, 415
Mounting rail, MS41, 200-201
Mounting angle BW 60, 177

N

Nail anchor, 217

O

Omega clamp, 203-204

P

Perforated steel strap, 378
Pressing gun, 220
Profile rail, slot 22 mm, 198, 414
Protective cap for mounting rail MS41, 415
Protective cap for profile rail, 414
Protective cap MS21, 199
Protective cap MS41, 201

Q

Quick connector, 212, 291, 431, 475
Quick link, 377

R

Rail connector SV with 3 holes, 205
Reducer / stop-end, 228, 241, 251, 261, 423
Reducer for AZ channel 150 to 50 mm, 371
Reducer for AZ channel 150 to 100 mm, 371
Ring eyelet, 378
RKSM cable tray, 418, 464
Rope thimble, 378
Rung CK 40, 355
Rung CKD 40, 355

R

Rung CPS 4, 353
Rung seat, 353
Rung WSK 40, 355
Rung, standard, 386-387

S

Screw anchor, 218-219
Screw connector, 385
Serrated washer, 215
Serrated washer VA, 215
Side holder, 295, 433, 476
Side holder, universal, 159, 404, 456
SKS cable tray adapter LED, 372
Slide nut, 322, 415
Slide nut, 22 mm slot width, for MS 21 / 41, 205-206
Slide nut, 22 mm slot width, for MS 21 / 41, V4A, 205-206
Slotted steel strap, 207, 293
Slotted steel strap, bent, 293
Spacer, 167, 169, 172-173, 175-176, 404, 406, 408, 410-411, 458, 460
Splint for trapezoidal ceiling bracket, 158
Spring chuck, 391
Stand-off bracket, 161, 294, 413, 463, 476
Steel wire tensioning rope, 377
Straight and angle connector, 251, 261, 373, 395, 422, 451, 467, 483
Straight connector, 227, 240, 308, 314, 319, 328, 331, 334, 337, 342, 350, 373, 395, 422, 437, 440, 442, 444, 447, 451, 467, 478, 480-481
Straight connector set, 279, 379
Supply of LED module, 368
Support, 322, 439
Support angle, 323
Support bracket AS 15, 193
Support bracket AS 30, 193
Support bracket AS 55, 194
Support claw, 192, 355
Support plate, 323
Support strap, 192, 355
Suspension bracket, 374
Suspension chain, 377

T

Tee, 310, 315-316, 321, 336, 339, 344, 374, 439, 446, 479-481
Threaded rod, 159, 294, 376, 416, 434, 476
Threaded rod VA, 159, 294
Threaded rod, 219
Tightening strap, 389
Tightening strap in fixed lengths, 390
Tightening strap lock, 390
Tightening strap lock VA, 390
Tightening strap VA, 390
TP profile, 166-167
TP support, 164, 402
TP support / wall and support bracket, 165-166, 403
TP wall and ceiling bracket, 162-163, 402
Triangular node, 205
Truss-head bolt, 167, 170, 173, 177, 399, 406, 408, 410, 458
Truss-head bolt with flange nut, 212, 416, 453, 463
Truss-head bolt with flange nut VA, 212
Truss-head bolt with nut and washer, 212, 416, 463
Truss-head bolt with nut and washer VA, 212
TS suspension eyelet, 378
Turn buckle, 268-269, 324, 341, 345, 397, 426, 440, 452
Two-component injection mortar, 219

U

U clamp, 448-450
U clamp (BBS clamp), 357-364
U clamp (BBS clamp), 357
U support connector, 169, 172, 175, 351-352, 406, 410, 458

U

Universal drill, 218, 417
 US 3 support, 168, 351, 405, 457
 US 3 support FS, 169
 US 3 support FT, 169
 US 5 support, 171-172, 351, 407, 459
 US 7 support, 174-175, 352, 409-410

V

Vertical cable ladder, 447

W

Wall and clamping bracket AWSS, 187
 Wall and support bracket AW 15, 181-182, 411, 461
 Wall and support bracket AW 30, 184, 412, 462
 Wall and support bracket AW 55, 185, 413, 462
 Wall and support bracket AWG 15, 183, 412, 461
 Wall and support bracket MWA 12, 178
 Wall and support bracket MWAG 12, 180
 Wall and support bracket MWAM 12, 179
 Wall bracket, 161, 350, 448
 Wall bracket / mounting plate, 434
 Wall bracket AW 80, 186
 Wall bracket, variable AWW, 463
 Wall bracket, variable AWW FT, 186
 Wall bracket, variable AWWL, 186, 463
 Wall clamp / central hanger, 293, 433
 Wall clamp for GRM 35 50, 294, 433
 Washer, 214, 416
 Washer VA, 214
 Welding angle, 382
 Wide span cable ladder WKL 200, 342
 Wide span cable ladder WKLG 110, 334, 444, 479
 Wide span cable ladder WKLG 160, 337, 481
 Wide span cable tray WKSG 110, 328, 440
 Wide span cable tray WKSG 160, 331, 442
 Wire rope clamp, 378

Z

Zinc primer, 221
 Zinc spray, 221

Numeric directory

Structure of the GTIN: Country code **40** Manufacturer code **1219** Individual GTIN **5647589**

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
567297	1121 24 3	/pc.	198	569821	1122 98 0	/100 m	414	608358	1146 69 2	/100 pc.	206	506571	1161 46 6	/100 pc.	358
567255	1121 27 8		198	569822	1122 98 2		414	608344	1146 70 6		206	506577	1161 52 0		358
567249	1121 29 4		198					608346	1146 70 8		206	506583	1161 57 1		358
588225	1121 30 8		198	569786	1123 00 1		201	608338	1146 71 0		206	506589	1161 64 4		358
567261	1121 33 2		198	569790	1123 00 3		201	608340	1146 71 2		206	566834	1161 91 2		449
506831	1121 33 6		198	569791	1123 00 5		201					566838	1161 91 6		449
551457	1121 36 3		198	569792	1123 00 8		200					566839	1161 92 2		449
574503	1121 39 1		198	569831	1123 01 0		200	544568	1148 95 0		206	566840	1161 92 8		449
588633	1121 40 5		198	569832	1123 01 2		200	544572	1148 95 5		206	566844	1161 93 4		449
		/100 m		569833	1123 01 4		414	544573	1148 96 1		206	566845	1161 94 0		449
588621	1121 44 8		198	569834	1123 01 6		414	544574	1148 96 6		206	566846	1161 94 6		449
504921	1121 46 4		198	569838	1123 01 8		414	544578	1148 97 2		206	566850	1161 95 2		449
541968	1121 46 6		198			/100 pc.		594191	1148 99 0		206	566851	1161 95 8		449
546249	1121 47 2		198	593921	1123 12 1		205	594192	1148 99 2		206	566852	1161 96 4		449
504927	1121 48 0		414	593922	1123 12 4		205	594193	1148 99 6		206				
504933	1121 49 9		414	593927	1123 19 1		202	594194	1148 99 8		206	506697	1162 12 8		359
				593928	1123 19 3		202					506703	1162 16 0		359
569796	1122 47 9		201					594197	1149 00 2		206	506709	1162 22 5		359
569797	1122 48 1		201	578532	1124 56 3		198					506715	1162 28 4		359
505073	1122 48 3		201	548574	1124 60 1		203	573254	1154 97 0		383	506721	1162 34 9		359
505074	1122 48 7		201	548575	1124 60 3		203	573257	1154 97 5		383	506727	1162 40 3		359
		/100 pc.		548576	1124 60 5		202	546339	1154 99 0		292	506733	1162 46 2		359
548451	1122 50 9		200	548580	1124 60 7		202					506739	1163 12 4		357
548589	1122 51 7		200	548581	1124 60 9		202	506271	1156 00 4		360	506745	1163 16 7		357
548625	1122 52 5		200	548582	1124 61 1		202	506277	1156 01 2		360	506751	1163 22 1		357
548679	1122 53 3		200	548586	1124 61 3		203	506283	1156 02 0		360	506757	1163 28 0		357
548691	1122 54 1		200	548587	1124 61 5		203	506289	1156 03 9		360	506763	1163 34 5		357
548703	1122 56 8		200	548588	1124 61 7		203	506295	1156 04 7		360	506769	1163 39 6		357
548709	1122 57 6		200	548591	1124 61 9		204	506301	1156 05 5		360	506775	1163 46 9		357
548715	1122 58 4		200	548592	1124 62 1		204	506307	1156 06 3		360	506781	1163 52 3		357
		/100 m		548593	1124 62 3		204	506313	1156 07 1		360	506787	1163 58 2		357
548727	1122 60 6		200	548594	1124 62 5		205	506319	1156 09 8		360	506793	1163 64 7		357
548787	1122 62 2		200	548595	1124 62 7		204	506325	1156 10 1		360	506799	1163 70 1		357
548817	1122 65 7		200	548596	1124 62 9		204	506331	1156 12 8		360				
569798	1122 67 1		201	548597	1124 63 1		204	506337	1156 13 6		360	506829	1164 12 0		357
569802	1122 67 3		201	548598	1124 63 3		203	506343	1156 14 4		360	506835	1164 16 3		357
569803	1122 67 6		201	548600	1124 64 1		203	506349	1156 15 2		360	506841	1164 22 8		357
569804	1122 67 8		201	548601	1124 64 3		203	506355	1156 16 0		360	506847	1164 28 7		357
593802	1122 68 2		415	548602	1124 64 5		202					506853	1164 34 1		357
593803	1122 68 4		415	548603	1124 64 7		202	506361	1159 51 8		448	506859	1164 40 6		357
		/100 pc.		548604	1124 64 9		202	506367	1159 52 6		448	506865	1164 46 5		357
568620	1122 90 0		201	548605	1124 65 1		202	506373	1159 53 4		448	506871	1164 51 1		357
568621	1122 90 2		199	548606	1124 65 3		203	506379	1159 54 2		448	506877	1164 58 9		357
589411	1122 90 6		202	548607	1124 65 5		203	506385	1159 55 0		448				
		/100 m		548608	1124 65 7		203	506391	1159 56 9		448	507063	1169 12 2		363
569750	1122 90 8		200	548609	1124 65 9		204	506397	1159 57 7		448	507069	1169 16 5		363
568622	1122 91 0		200	548610	1124 66 1		204	506403	1159 58 5		448	507075	1169 21 1		363
568623	1122 91 2		200	548611	1124 66 3		204	506409	1159 59 3		448	507081	1169 28 9		363
568624	1122 91 4		201	548612	1124 66 5		205	506415	1159 60 7		448	507087	1169 34 3		363
568625	1122 91 6		201	548613	1124 66 7		204	506421	1159 61 5		448	507093	1169 40 8		363
568626	1122 91 8		199	548614	1124 66 9		204	506427	1159 62 3		448	507099	1169 46 7		363
568627	1122 92 0		199	548615	1124 67 1		204	566819	1159 71 2		449	507105	1169 52 1		363
568628	1122 92 2		199	548616	1124 67 3		203	566820	1159 71 6		449	507111	1169 58 0		363
569754	1122 92 3		199					566821	1159 72 2		449	507117	1169 64 5		363
568629	1122 92 4		199	505323	1141 10 4		322	566822	1159 72 8		449	507123	1169 69 6		363
568630	1122 92 6		199					566826	1159 73 4		449	507129	1169 76 9		363
569755	1122 92 8		414	511992	1143 12 3		322	566827	1159 74 0		449	507135	1169 82 3		363
569756	1122 92 9		414					566828	1159 74 6		449	507141	1169 90 4		363
		/100 pc.		589699	1146 39 0		205	566829	1159 75 2		449				
569762	1122 93 3		199	589700	1146 39 2		205	566830	1159 75 8		449	507153	1170 12 0		364
569766	1122 93 4		199	589704	1146 39 4		205	566831	1159 76 4		449	507159	1170 16 3		364
569767	1122 93 5		199	589705	1146 39 6		205	566832	1159 77 0		449	507165	1170 22 8		364
569768	1122 93 6		199	594198	1146 40 1		205	566833	1159 77 6		449	507171	1170 28 7		364
569772	1122 93 7		199	594199	1146 40 3		205					507177	1170 34 1		364
569773	1122 93 8		199	594200	1146 40 6		205	506445	1160 12 5		358	507183	1170 40 6		364
569774	1122 93 9		199	594203	1146 40 8		205	506451	1160 16 8		358	507189	1170 46 5		364
569778	1122 94 0		199	589045	1146 43 0		205	506457	1160 22 2		358	507195	1170 51 1		364
		/100 m		589046	1146 43 4		205	506463	1160 28 1		358				
569779	1122 94 4		199	589047	1146 43 8		205	506469	1160 34 6		358	507273	1175 12 2		361
569780	1122 94 5		199	589048	1146 44 2		205	506475	1160 40 0		358	507279	1175 16 5		361
569784	1122 94 7		199	544561	1146 45 1		205	506481	1160 45 1		358	507285	1175 21 1		361
569785	1122 94 8		199	544562	1146 45 5		205	506487	1160 52 4		358	507291	1175 28 9		361
593800	1122 95 2		414	544566	1146 45 9		205	506493	1160 58 3		358	507297	1175 34 3		361
593801	1122 95 4		414	544567	1146 46 3		205	506499	1160 64 8		358	507303	<		

Numeric directory

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
507369	1176 16 1	/100 pc.	361	508191	1195 64 6	/100 pc.	364	525807	3163 09 1	/100 pc.	213	545403	3492 03 6	/100 pc.	217
507375	1176 22 6		361	508197	1195 70 0		364	525813	3163 11 3		213	545409	3492 06 0		217
507381	1176 28 5		361					525825	3163 15 6		213	545415	3492 09 5		217
507387	1176 33 1		361			/100 m						590983	3492 09 7		218
507393	1176 40 4		361	513759	1465 76 7		207	531741	3164 02 0		197	502517	3492 14 5		218
507399	1176 46 3		361	513765	1465 77 5		207					502518	3492 15 0		218
507405	1176 52 8		361	513771	1465 79 1		207	529767	3397 06 8		216			/pc.	
507411	1176 58 7		361	513777	1465 80 5		207	529773	3397 08 4		216	545439	3492 33 8		218
				513783	1465 82 1		207	529779	3397 10 6		216	545445	3492 36 2		218
								529785	3397 11 4		216	545451	3492 39 7		218
507417	1177 12 5		362									545421	3492 62 1		218
507423	1177 16 8		362	513795	1466 26 7		207					545427	3492 66 4		218
507429	1177 22 2		362					529809	3400 06 9		216	545433	3492 69 9		218
507435	1177 28 1		362			/100 pc.		529815	3400 08 5		216				
507441	1177 34 6		362	561711	1466 50 0		293	529821	3400 10 7		216			/100 pc.	
507447	1177 40 0		362	561717	1466 50 4		293	529827	3400 12 3		216				
507453	1177 45 1		362					529839	3400 34 4		216	596392	3498 10 7		218
						/pc.		529845	3400 35 2		216	596398	3498 12 3		219
507459	1178 50 4		450					529851	3400 36 0		216	596404	3498 15 8		219
507465	1178 51 2		450	513831	1470 12 4		378	529857	3400 37 9		216	596410	3498 20 4		218
507471	1178 52 0		450	513837	1470 17 5		378					596416	3498 26 3		219
507477	1178 53 9		450	513843	1470 26 4		378	530001	3402 06 1		214	546189	3498 42 5		217
507483	1178 54 7		450					530007	3402 08 8		214	569319	3498 46 8		217
507489	1178 55 5		450	513867	1471 12 0		378	530013	3402 09 6		214	550425	3498 48 4		217
507495	1178 56 3		450	513873	1471 17 1		378	530019	3402 12 6		214	570606	3498 48 7		217
507501	1178 57 1		450	513879	1471 26 0		378	530031	3402 20 7		214	588843	3498 50 6		217
507507	1178 59 8		450					530037	3402 21 5		214	570607	3498 50 9		217
507513	1178 60 1		450					530043	3402 22 3		214	588849	3498 54 9		217
507519	1178 62 8		450			/100 pc.		530049	3402 30 4		214	588855	3498 58 1		217
507525	1178 63 6		450	585949	1486 25 0		196	530055	3402 31 2		214				
				585950	1486 25 4		432	530061	3402 32 0		214	580550	3498 58 4		217
507543	1180 12 6		362	585951	1486 25 8		456	530067	3402 33 9		214				
507549	1180 16 9		362	585952	1486 27 0		196	530073	3402 44 4		214	504950	3498 59 7		217
507555	1180 22 3		362	585953	1486 27 4		432	530079	3402 45 2		214	590988	3498 60 1		464
507561	1180 28 2		362	585954	1486 27 8		456	530085	3402 46 0		214	588861	3498 65 4		217
507567	1180 34 7		362					530091	3402 47 9		214	548913	3498 74 3		217
507573	1180 40 1		362									559893	3498 76 0		218
507579	1180 46 0		362			/pc.		586791	3403 02 5		215	559911	3498 76 4		218
507585	1180 52 5		362	551841	2362 97 0		221	586797	3403 04 1		215	569271	3498 82 4		217
507591	1180 58 4		362					586803	3403 07 6		215	568880	3498 83 5		217
507597	1180 64 9		362	584090	2362 97 2		221	586809	3403 08 4		215	569265	3498 85 9		217
507603	1180 68 1		362					586815	3403 09 2		215				
507609	1180 76 2		362			/100 pc.		586821	3403 12 2		215	541395	5301 03 3		378
507615	1180 82 7		362					594434	3403 12 5		215				
507621	1180 90 8		362	525333	3141 12 8		159	586827	3403 13 0		215	541455	5302 02 1		378
				511998	3141 13 6		159	594438	3403 13 5		215				
507633	1181 12 2		363	512358	3141 14 0		159	594625	3403 14 5		215			/100 m	
507639	1181 16 5		363	512364	3141 14 4		159	594439	3403 15 5		215	541497	5303 20 6		377
507645	1181 21 1		363	525339	3141 20 9		159	586833	3403 16 5		215				
507651	1181 28 9		363	525345	3141 30 6		159	594629	3403 17 5		215				
507657	1181 34 3		363	502345	3141 31 0		159							/100 pc.	
507663	1181 40 8		363	502357	3141 31 2		159	530163	3404 06 4		215	573842	5403 10 0		297
507669	1181 46 7		363	559443	3141 31 4		159	530169	3404 08 0		215	507007	5403 11 7		297
507675	1181 52 1		363					530175	3404 10 2		215	507008	5403 12 4		298
507681	1181 58 0		363	609840	3141 49 2		476	530181	3404 12 9		215	554889	5403 22 7		297
				609844	3141 50 2		476	530193	3404 33 1		215	554895	5403 23 5		297
507729	1183 20 6		359	609846	3141 51 2		476	530199	3404 35 8		215				
507735	1183 21 4		359												
507741	1183 22 2		359					530229	3405 06 0		215			/m	
507747	1183 23 0		359	584964	3156 12 0		216	530235	3405 08 7		215	565059	6000 05 4		428
507753	1183 24 9		359	584971	3156 12 2		216	530241	3405 10 9		215	546770	6000 05 5		428
507759	1183 25 7		359	584972	3156 12 6		216	530247	3405 12 5		215	546773	6000 05 6		428
507765	1183 26 5		359	525585	3156 49 4		213					547072	6000 05 7		428
507771	1183 27 3		359	525597	3156 51 6		213					547073	6000 05 9		428
507777	1183 28 1		359	525603	3156 52 4		213	551331	3453 82 0		158	562481	6000 06 0		284
507783	1183 30 3		359									503714	6000 06 2		284
543531	1183 31 1		359	525621	3158 20 9		213	530697	3462 86 2		378	503717	6000 06 3		284
543537	1183 33 8		359	525627	3158 24 1		213	530703	3462 88 9		378	503718	6000 06 4		284
543549	1183 38 9		360	525633	3158 30 6		213					503719	6000 06 6		284
543555	1183 39 7		360	525657	3158 62 4		213	530715	3463 06 0		378	562482	6000 06 9		284
543561	1183 40 0		360	525663	3158 63 2		213					503720	6000 07 1		284
543567	1183 41 9		360	525669	3158 64 0		213	543737	3488 29 2		219	503723	6000 07 2		284
543573	1183 42 7		360					543738	3488 29 8		219	503724	6000 07 3		284
543579	1183 43 5		360	525681	3160 20 3		213	571431	3488 30 6		219	503725	6000 07 5		284
543585	1183 44 3		360	525693	3160 30 0		213	543739	3488 30 8		219				
543591	1183 45 1		360	525705	3160 40 8		213	543740	3488 31 2		219	597807	6000 08 6		472
543597	1183 47 8		360	525711	3160 50 5		213			/pc.					
				525717	3160 60 2		213	531927	3488 40 3		219	536075	6000 08 7		472
508137	1195 12 3		364	525723	3160 73 4		213			/100 pc.		536076	6000 08 9		472
508143	1195 16 6		364	525729	3160 74 2		213	543743	3488 45 2		219	536077	6000 09 0		472
508149	1195 22 0		364	525735	3160 75 0		213	571425	3488 46 2		219	536078	6000 09 1		472
508155	1195 27 1		364	550563	3160 79 3		173	543744	3488 46 4		219				
508161	1195 34 4		364					543745	3488 46 8		219	631723	6001 04 0		285
508167	1195 40 9		364	525759	3162 30 3		213	543746	3488 51 5		220	631735	6001 04 4		285
508173	1195 46 8		364	525771	3162 40 0		213			/pc.		631747	6001 04 7		285
508179	1195 52 2		364	525777	3162 50 8		213	543749	3488 52 5		220	632353	6001 05 0		285
508185	1195 58 1		364					531891	3488 52 7		220	632383	6001 05 3		285

04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 / LLEExport_01554

Numeric directory

Structure of the GTIN: Country code **40**

Manufacturer code **1219**

Individual GTIN **5647589**

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
632413	6001 05 6	/m	285	602111	6002 41 7	/m	288	600589	6007 22 8	/pc.	353	601195	6013 87 2	/m	354
632443	6001 05 9		285	602123	6002 43 1		288	600595	6007 23 6		353	601201	6013 88 0		354
543093	6001 07 0		428	602135	6002 43 3		288					601207	6013 89 9		354
610129	6001 07 2		428	602147	6002 43 5		288	600601	6007 24 4		353	601213	6013 90 2		354
610135	6001 07 4		428	602159	6002 43 7		288	600607	6007 25 2		353				
610141	6001 07 6		428	602171	6002 43 9		288	600613	6007 26 0		353				
610177	6001 07 8		428	602183	6002 44 1		288	600619	6007 27 9		353			/pc.	
610219	6001 08 0		428	602195	6002 44 3		288	600625	6007 28 7		353	635917	6015 10 7		291
587485	6001 08 1		428	602207	6002 44 5		288	600631	6007 29 5		353				
610225	6001 08 2		428	514962	6002 45 1		429	600637	6007 30 9		353	601231	6015 17 4		302
610231	6001 08 5		428	542262	6002 45 5		429	600643	6007 31 7		353	642169	6015 22 0		295
543104	6001 08 7		473	514963	6002 45 7		429			/pair	353	564978	6015 22 4		295
516601	6001 08 8		473	514964	6002 46 0		429	543944	6007 49 6		353	592872	6015 22 8		476
516602	6001 09 0		473	514967	6002 46 3		429	543947	6007 49 8		353				
516606	6001 09 1		473	587489	6002 46 4		429								
516607	6001 09 3		473	514968	6002 46 6		429			/pc.	355	642157	6015 23 9		295
516608	6001 09 5		473	577158	6002 46 9		429	600709	6008 04 6		355				
587486	6001 09 6		473	587490	6002 47 5		473	600715	6008 05 4		355	592873	6015 24 3		295
516612	6001 09 7		473	587491	6002 47 6		473	600721	6008 06 2		355	592874	6015 24 5		476
516613	6001 09 9		473	587492	6002 47 7		473	600727	6008 07 0		355				
543094	6001 41 5		285	587495	6002 47 9		285	600733	6008 08 9		355	642151	6015 24 7		295
681487	6001 41 6		285	587496	6002 48 1		285	600739	6008 09 7		355	694261	6015 25 5		295
607891	6001 41 8		285	587497	6002 48 2		285	600745	6008 10 0		355				
681493	6001 42 0		285	587498	6002 48 3		285	600751	6008 11 9		355	694267	6015 26 1		476
504528	6001 42 1		285	587501	6002 48 5		285	600757	6008 12 7		355				
681505	6001 42 4		285				285	662971	6008 22 4		355	642139	6015 26 3		295
681511	6001 42 8		285	538015	6003 68 1		290	635605	6008 23 2		355	678535	6015 27 1		295
601806	6001 43 0		285	538016	6003 68 4		290	600763	6008 24 0		355	696584	6015 27 6		295
681517	6001 43 2		285	538254	6003 68 5		290	600769	6008 25 9		355	696590	6015 27 8		295
681523	6001 43 6		285	538019	6003 68 7		290	600775	6008 26 7		355	693739	6015 28 0		477
543095	6001 44 1		285	538027	6003 69 2		290					585184	6015 32 2		159
685855	6001 44 2		285	538028	6003 69 5		290	561276	6008 26 9		355	585186	6015 32 4		159
607897	6001 44 4		285	538255	6003 69 6		290					585187	6015 32 6		404
685861	6001 44 6		285	538031	6003 69 8		290	600781	6008 27 5		355	585188	6015 32 8		456
504527	6001 44 7		285				285					660853	6015 33 6		295
685867	6001 44 8		285	587288	6003 75 0	/100 pc.	298	561277	6008 27 7		355	695197	6015 33 8		295
685873	6001 45 0		285	587289	6003 75 4		298					695203	6015 34 0		433
				587290	6003 75 8		298	600787	6008 28 3		355				
601818	6001 45 1		285	600295	6003 81 8	/m	297	561278	6008 28 5		355	569658	6015 35 0		382
685879	6001 45 2		285			/pc.	297					569659	6015 35 2		382
685885	6001 45 4		285	600301	6003 85 0		297	600793	6008 29 1		355	660859	6015 36 0		161
		/pc.		600307	6003 86 9		297					660865	6015 37 9		161
635263	6001 92 0		287	604944	6003 87 1		432	561279	6008 29 3		355	694087	6015 40 0		294
635269	6001 93 9		287	604956	6003 87 3		432					694093	6015 40 2		294
635275	6001 94 7		287	604980	6003 87 7		432	600799	6008 30 5		355	694099	6015 40 4		294
635281	6001 95 5		287	604992	6003 87 9		432	600805	6008 31 3		355	694105	6015 40 6		294
				607988	6003 88 0		195	600811	6008 32 1		355	694111	6015 40 8		294
584784	6001 95 7		287	607989	6003 88 4		195			/m		695209	6015 41 8		295
				607990	6003 88 8		195					695215	6015 41 9		295
635287	6001 96 3		287	607991	6003 89 2		195	614611	6010 46 6		351	695221	6015 42 0		295
635293	6001 97 1		287					614617	6010 47 4		351	695227	6015 42 1		295
662479	6001 99 8		287			/m	299	614623	6010 48 2		351	695233	6015 42 2		295
				568639	6005 52 0		299	614629	6010 49 0		351	664999	6015 42 5		295
600169	6002 21 8		287	568640	6005 52 3		299	616885	6010 50 4		351	665005	6015 43 3		295
602724	6002 22 2		287	568641	6005 52 6		299	616879	6010 51 2		351				
600175	6002 22 6		287	568642	6005 52 9		299	616873	6010 52 0		351	598460	6015 43 9		295
600181	6002 23 4		287	568643	6005 53 5		299	616867	6010 53 9		351	598461	6015 44 0		295
600187	6002 24 2		287	568644	6005 53 8		299	616861	6010 54 7		351				
600193	6002 25 0		287	568645	6005 54 1		299	616855	6010 55 5		351	674611	6015 50 6		161
600199	6002 26 9		287	568646	6005 54 4		299	616849	6010 56 3		351	674617	6015 51 4		161
600205	6002 30 7		289	568647	6005 55 0		429	543396	6010 62 0		349	674623	6015 52 2		161
602736	6002 31 1		289	568648	6005 55 3		429	543397	6010 62 2		349	674629	6015 53 0		161
600211	6002 31 5		289	568649	6005 55 6		430	543398	6010 62 4		349	674635	6015 54 9		161
600217	6002 32 3		289	568650	6005 55 9		430	543402	6010 62 6		349	523915	6015 55 2		161
600223	6002 33 1		289	577159	6005 56 5		474	543403	6010 62 8		349	523916	6015 55 5		161
600229	6002 35 8		289	577160	6005 56 8		474	543404	6010 63 0		349	678541	6015 56 5		161
600235	6002 36 6		289	577164	6005 57 1		474	543408	6010 63 2		349	678547	6015 57 3		161
545623	6002 37 0		289	577165	6005 57 4		474	543409	6010 63 4		349	678553	6015 58 1		161
545624	6002 37 2		289					543410	6010 63 6		349	678559	6015 60 3		161

Numeric directory

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
		/pc.				/pc.				/pc.				/pc.	
604332	6015 67 2		161	561845	6018 52 0		458	588153	6041 04 0		242	587893	6041 29 8		468
696176	6015 68 9		161	601441	6018 96 3		192	588154	6041 04 2		242	587894	6041 30 0		468
604344	6015 69 1		161					588155	6041 04 4		242	587898	6041 30 3		468
523922	6015 69 3		161	601447	6019 06 4		192	588156	6041 04 6		242				
523926	6015 69 5		161	601453	6019 52 8		192	588157	6041 04 8		242	587899	6041 32 0		244
523927	6015 69 7		161	601459	6019 56 0		177	588158	6041 05 0		242	587900	6041 32 2		244
523928	6015 69 9		161	601465	6019 58 7		448	588159	6041 05 2		242	587904	6041 32 4		244
				601471	6019 61 7		350					587905	6041 32 6		244
		/m		601477	6019 66 8		448	588160	6041 06 0		242	587906	6041 32 8		244
601267	6016 20 0		435	601483	6019 70 6		177	588161	6041 06 2		242	587910	6041 33 0		244
601273	6016 23 5		435					588162	6041 06 4		242	587911	6041 33 2		244
601279	6016 25 1		435					588163	6041 06 6		242				
				637939	6040 40 3		280	588164	6041 06 8		242	587912	6041 34 0		244
589135	6016 25 3		435	637945	6040 43 8		280	588165	6041 07 0		242	587916	6041 34 2		244
589136	6016 25 5		435	637951	6040 44 6		280	588166	6041 07 2		242	587917	6041 34 4		244
								588167	6041 08 0		423	587918	6041 34 8		244
		/pc.		599214	6040 48 0		243	588168	6041 08 2		423	587922	6041 35 0		244
601285	6016 27 8		436	599215	6040 48 2		243	588169	6041 08 4		423	587923	6041 35 2		244
601291	6016 30 8		436	599216	6040 48 4		243	588170	6041 08 6		423	587924	6041 35 4		244
601303	6016 42 1		293	599217	6040 48 6		243	588171	6041 08 8		423	587928	6041 36 0		424
586301	6016 44 3		294	599218	6040 48 8		243	588172	6041 09 0		423	587929	6041 36 3		424
586302	6016 44 5		433	599219	6040 49 0		243	588173	6041 09 2		423	587930	6041 36 5		424
601309	6016 52 9		436	599220	6040 49 2		243	588174	6041 10 0		468	587934	6041 36 7		424
651811	6016 54 5		291	599221	6040 50 0		243	588175	6041 10 2		468	587935	6041 36 9		424
651805	6016 55 3		291	599222	6040 50 2		243	588176	6041 10 4		468	587936	6041 37 1		424
651799	6016 56 1		291	599223	6040 50 4		243	588177	6041 10 6		468	587940	6041 37 3		424
539012	6016 58 9		291	599224	6040 50 6		243	588178	6041 10 8		468	587941	6041 38 0		469
539015	6016 59 0		291	599225	6040 50 8		243	588179	6041 11 0		468	587942	6041 38 2		469
652051	6016 59 6		291	599226	6040 51 0		243	588180	6041 11 2		468	587946	6041 38 4		469
601315	6016 63 4		291	599227	6040 51 2		243					587947	6041 38 6		469
601321	6016 64 2		431	599228	6040 52 0		423	588181	6041 13 0		242	587948	6041 38 8		469
612007	6016 64 8		475	599229	6040 52 2		423	588182	6041 13 2		242	587952	6041 39 0		469
				599230	6040 52 4		423	588183	6041 13 4		242	587953	6041 39 2		469
598069	6016 66 5		292	599231	6040 52 6		423	588184	6041 13 6		242				
				599232	6040 52 8		423	588185	6041 13 8		242	587954	6041 41 0		252
569405	6016 67 4		292	599233	6040 53 0		423	588186	6041 14 0		242	589574	6041 41 1		252
569406	6016 67 6		292	599234	6040 53 2		423	588187	6041 14 2		242	587958	6041 41 2		252
605257	6016 68 0		291	599235	6040 54 0		468					587959	6041 41 4		252
605425	6016 68 4		291	599236	6040 54 2		468	588188	6041 15 0		242	587960	6041 41 6		252
605431	6016 68 8		431	599237	6040 54 4		468	588189	6041 15 2		242	587963	6041 41 8		252
				599238	6040 54 6		468	588190	6041 15 4		242	587964	6041 42 0		252
530411	6016 69 4		293	599239	6040 54 8		468	588191	6041 15 6		242				
530412	6016 69 6		293	599240	6040 55 0		468	588192	6041 15 8		242	587965	6041 43 0		252
				599241	6040 55 2		468	588193	6041 16 0		242	589577	6041 43 1		252
630787	6016 71 5		293	599242	6040 58 0		253	588194	6041 16 2		242	587966	6041 43 2		252
601327	6016 72 3		293	599246	6040 58 2		253	588195	6041 18 0		423	587970	6041 43 4		252
601333	6016 73 1		433	599247	6040 58 4		253	587828	6041 18 2		423	587971	6041 43 6		252
612025	6016 76 4		475	599249	6040 58 6		253	587832	6041 18 4		423	587972	6041 43 8		252
601339	6016 82 0		291	599250	6040 58 8		253	587833	6041 18 6		423	587975	6041 44 0		252
601345	6016 83 9		431	599251	6040 59 0		253	587834	6041 18 8		423				
726143	6016 85 5		291	599252	6040 59 2		253	587838	6041 19 0		423	587988	6041 49 0		252
612043	6016 85 9		475	599253	6040 60 0		253	587839	6041 19 2		423	589580	6041 49 1		252
				599254	6040 60 2		253	587840	6041 20 0		468	587989	6041 49 2		252
630793	6017 03 7		292	599255	6040 60 4		253	587844	6041 20 2		468	587990	6041 49 4		252
601357	6017 04 5		431	599256	6040 60 6		253	587845	6041 20 4		468	587994	6041 49 6		252
601363	6017 06 1		292	599257	6040 60 8		253	587846	6041 20 6		468	587995	6041 49 8		252
612049	6017 09 2		475	599258	6040 61 0		253	587850	6041 20 8		468	587996	6041 50 0		252
629563	6017 13 4		439	599259	6040 61 2		253	587851	6041 21 0		468				
601369	6017 32 0		302	599274	6040 68 0		263	587852	6041 21 2		468	587997	6041 51 0		252
601375	6017 33 9		436	599275	6040 68 2		263					589583	6041 51 1		252
601381	6017 34 7		302	599276	6040 68 4		263	587856	6041 23 0		243	587998	6041 51 2		252
601387	6017 35 5		302	599277	6040 68 6		263	587857	6041 23 2		243	587999	6041 51 4		252
632611	6017 37 1		293	599278	6040 68 8		263	587858	6041 23 4		243	588000	6041 51 6		252
		/m		599279	6040 69 0		263	587862	6041 23 6		243	588001	6041 51 8		252
601393	6017 42 8		300	599280	6040 69 2		263	587863	6041 23 8		243	588002	6041 52 0		252
601399	6017 43 6		300	599281	6040 70 0		263	587864	6041 24 0		243				
601405	6017 44 4		300	599282	6040 70 2		263	587868	6041 24 2		243				
629569	6017 45 2		300	599283	6040 70 4		263					588085	6041 57 0		253
601411	6017 46 0		300	599284	6040 70 6		263	587869	6041 25 0		243	589586	6041 57 1		253
		/pc.		599285	6040 70 8		263	587870	6041 25 2		243	588087	6041 57 4		253
				599286	6040 71 0		263	587874	6041 25 4		243	588088	6041 57 6		253
693133	6017 70 0		298	599287	6040 71 2		263	587875	6041 25 7		243	588089	6041 57 8		253
								587876	6041 25 9		243	588090	6041 58 0		253
584826	6017 71 0		296					587877	6041 26 1		243				
584827	6017 71 1		296	587761	6041 00 0		228	587878	6041 26 3		243	588091	6041 59 0		253
584828	6017 71 2		296	588128	6041 00 2		228	587879	6041 27 0		424	589589	6041 59 1		253
584829	6017 71 3		296	588131	6041 00 4		228	587880	6041 27 1		424	588092	6041 59 2		253
590346	6017 71 4		296	588132	6041 01 0		228	587881	6041 27 5		424	588096	6041 59 4		253
590347	6017 71 5		296	588133	6041 01 2		228	587882	6041 27 7		424	588097	6041 59 6		253
				588134	6041 01 4		228	587883	6041 27 9		424	588098	6041 59 8		253
601423	6018 30 0		190	588135	6041 02 0		229	587884	6041 28 2		424	588102	6041 60 0		253
601429	6018 37 8		175	588151	6041 02 2		229	587885	6041 28 4		424				
601435	6018 40 8		410	588152	6041 02 4		229	587886	6041 29 0		468	588127	6041 66 0		253
644689	6018 50 5		172	591538	6041 03 0		229	587887	6041 29 2		468	589592	6041 66 1		253

Numeric directory

Structure of the GTIN: Country code 40

Manufacturer code 1219

Individual GTIN 5647589

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
588138	6041 66 6	/pc.	253	598685	6042 76 8	/pc.	242	570613	6047 63 3	/m	464	603889	6052 70 9	/m	268
588139	6041 66 8		253	598686	6042 77 0		242					603895	6052 71 2		268
588140	6041 67 0		253	598687	6042 77 2		242	539120	6047 63 8		231	603901	6052 71 5		268
				598688	6042 78 0		243					603907	6052 71 8		268
588141	6041 68 0		253	598689	6042 78 4		243	590393	6047 63 9		231	603913	6052 72 1		268
589593	6041 68 1		253	598690	6042 78 6		243	570614	6047 64 0		418	603919	6052 72 4		268
588142	6041 68 2		253	598691	6042 78 8		243	570617	6047 64 1		464	507878	6052 75 0		281
588143	6041 68 4		253	598692	6042 79 0		243					507881	6052 75 2		281
588144	6041 68 6		253	598693	6042 79 2		243	539121	6047 65 4		231	507882	6052 75 5		281
588145	6041 68 8		253	598694	6042 80 0		244					507883	6052 75 7		281
588146	6041 69 0		253	598695	6042 80 4		244	590394	6047 65 5		231	507884	6052 75 9		281
				598696	6042 80 6		244	570618	6047 65 6		418	507896	6052 76 1		281
				598697	6042 80 8		244	570619	6047 65 7		464	507899	6052 76 3		281
588014	6041 75 0		262	598698	6042 81 0		244								
589596	6041 75 1		262	598699	6042 81 2		244	539122	6047 68 9		231	573262	6052 78 5		281
588018	6041 75 2		262	598700	6042 82 0		244					573263	6052 78 7		281
588019	6041 75 4		262	598701	6042 82 4		244	590395	6047 69 0		231	586261	6052 78 9		281
588020	6041 75 6		262	598702	6042 82 6		244	570620	6047 69 1		418	573264	6052 79 1		281
588024	6041 75 8		262	598703	6042 82 8		244	570623	6047 69 2		464	573265	6052 79 5		281
588025	6041 76 0		262	598704	6042 83 0		244								
				598705	6042 83 2		244	539123	6047 71 9		231	603181	6052 82 1		425
588026	6041 78 0		262									603193	6052 82 4		425
589597	6041 78 1		262	699038	6042 91 0		241	590396	6047 72 0		231	603199	6052 82 8		425
588029	6041 78 2		262					570624	6047 72 1		418	603205	6052 83 1		425
588030	6041 78 4		262					570625	6047 72 2		464	603217	6052 83 4		425
588031	6041 78 6		262									603223	6052 83 7		425
588032	6041 78 8		262	605011	6043 03 8		227					603229	6052 84 1		425
588035	6041 79 0		262	605017	6043 06 2		241	539124	6047 73 5		231	603235	6052 84 4		425
				605047	6043 21 6		279					605887	6052 87 8		426
588054	6041 84 0		262	605053	6043 22 4		279	590399	6047 73 6		231	605893	6052 89 4		426
589602	6041 84 1		262	605059	6043 23 2		279	570626	6047 73 7		418	605899	6052 90 8		426
588055	6041 84 2		262					570629	6047 73 8		464	605905	6052 93 2		426
588056	6041 84 4		262									605911	6052 95 9		426
588057	6041 84 6		262			/m	384	539125	6048 25 1		232	605917	6052 97 5		426
588058	6041 84 8		262	605365	6045 05 7		384	539126	6048 25 5		232	567567	6052 98 0		470
588059	6041 85 0		262	605371	6045 07 3		384	539127	6048 25 7		232	586616	6052 98 1		470
				605377	6045 10 3		384	539128	6048 25 9		232	695581	6052 98 3		470
588060	6041 86 0		262	605383	6045 13 8		384	539129	6048 26 1		232	587088	6052 98 4		470
589603	6041 86 1		262	605389	6045 15 4		384	539130	6048 26 3		232	587089	6052 98 5		470
588073	6041 86 2		262	605395	6045 20 0		384					586619	6052 98 6		470
588074	6041 86 4		262	605401	6045 25 1		384					502112	6052 99 1		470
588075	6041 86 6		262	605407	6045 30 8		384					502115	6052 99 3		470
588076	6041 86 8		262	638197	6045 70 7		384	605755	6050 36 0		377	502116	6052 99 4		470
588077	6041 87 0		262	638203	6045 71 5		384	693613	6050 37 0		377	502121	6052 99 5		470
				638209	6045 72 3		384					502122	6052 99 6		470
588203	6041 92 0		263	638221	6045 75 8		384	693619	6050 37 5		377	502124	6052 99 8		470
589606	6041 92 1		263	638227	6045 76 6		384								
588204	6041 92 2		263	638233	6045 77 4		384								
588205	6041 92 4		263	570666	6045 83 0		384	592453	6051 23 2		324	694387	6055 81 0		379
588206	6041 92 6		263	570667	6045 83 2		384	592454	6051 23 3		324	694393	6055 81 2		379
588207	6041 92 8		263	570668	6045 83 4		384	592458	6051 23 4		324	516332	6055 82 0		379
588208	6041 93 0		263	570669	6045 83 6		384	592459	6051 23 5		324	638863	6055 88 5		232
				570670	6045 83 8		384	592460	6051 23 6		324				
588209	6041 94 0		263	570671	6045 84 0		384					638929	6056 01 6		419
589607	6041 94 1		263	570672	6045 84 2		384	638557	6052 02 9		268	638935	6056 02 4		419
588210	6041 94 2		263	570673	6045 84 4		384					638941	6056 04 0		419
588211	6041 94 4		263	570674	6045 85 0		385	605785	6052 05 3		268	638947	6056 05 9		419
588212	6041 94 6		263	570675	6045 85 2		385	602965	6052 05 6		267	638953	6056 07 5		419
588215	6041 94 8		263	570676	6045 85 4		385	605797	6052 09 6		268	638959	6056 08 3		419
588216	6041 95 0		263	570677	6045 85 6		385	602971	6052 10 3		267	606019	6056 10 5		239
				570678	6045 85 8		385	605809	6052 15 0		268	654265	6056 14 8		240
				570679	6045 86 0		385	603001	6052 15 3		267	638971	6056 15 6		239
588233	6042 01 0		263	570680	6045 86 2		385	605815	6052 20 7		268	606025	6056 20 2		239
589610	6042 01 1		263	570683	6045 86 4		385	603007	6052 21 0		267	611467	6056 22 9		240
588234	6042 01 2		263	656197	6045 95 2		384	605827	6052 30 4		268	606031	6056 29 6		239
588235	6042 01 4		263	656203	6045 96 0		384	603139	6052 30 7		267	638983	6056 32 6		240
588236	6042 01 8		263	656209	6045 97 9		384	605839	6052 40 1		268	606037	6056 40 7		239
588240	6042 02 0		263	656221	6045 99 5		384	603151	6052 40 5		267	662521	6056 42 3		240
588241	6042 02 2		263					605851	6052 50 9		268	606043	6056 50 4		239
				656227	6046 00 2		384	603163	6052 51 2		267	662527	6056 52 0		240
588242	6042 03 0		263	656239	6046 02 9		384	605863	6052 56 8		268	606049	6056 60 1		239
589613	6042 03 2		263					603169	6052 57 1		267	638989	6056 62 8		240
588246	6042 03 4		263					605875	6052 60 6		268	638995	6056 63 6		239
588247	6042 03 6		263	605593	6047 40 8		226	603175	6052 60 9		267	639001	6056 64 4		239
588248	6042 03 8		263	539084	6047 41 7		226					639007	6056 65 2		239
588252	6042 04 0		263	539085	6047 43 3		226	665749	6052 64 0		267	639013	6056 67 9		239
588253	6042 04 2		263	539086	6047 46 0		226	665755	6052 64 3		267	606055	6056 69 5		239
				539087	6047 61 1		231	665761	6052 64 7		267	606061	6056 71		

Numeric directory

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
		/m				/m				/m				/m	
605016	6056 75 7		465	583164	6059 31 2		249	582991	6059 70 5		237	506040	6063 23 8		276
605028	6056 75 9		465	583165	6059 31 4		249	582992	6059 70 7		237	606385	6063 24 1		276
605040	6056 76 1		465	583166	6059 31 6		249	583063	6059 70 9		237	606391	6063 27 6		276
605052	6056 76 3		465	583167	6059 31 8		249	583064	6059 71 1		237				
633367	6056 77 6		240	583168	6059 32 0		249	583065	6059 71 3		237	571086	6063 39 1		260
633373	6056 79 2		240					583066	6059 71 5		237	571087	6063 39 3		260
633379	6056 80 6		240	583169	6059 32 5		249	583067	6059 71 7		237	586262	6063 39 4		260
633349	6056 97 0		240	583170	6059 32 7		249					571088	6063 39 5		260
				583171	6059 32 9		249	583344	6059 76 2		250	571089	6063 39 7		260
696302	6056 97 8		240	583172	6059 33 1		249	583345	6059 76 4		250				
				583173	6059 33 3		249	583346	6059 76 6		250	639523	6063 40 3		277
633355	6056 98 9		240	583174	6059 33 5		249	583350	6059 76 8		250	639529	6063 43 8		277
				583175	6059 33 7		249	583351	6059 77 0		250	639535	6063 45 4		277
591992	6056 99 6		240					583352	6059 77 2		250	639541	6063 47 0		277
				583200	6059 38 2		258	583355	6059 77 4		250	639547	6063 49 7		277
633361	6056 99 7		240	583201	6059 38 4		258					503870	6063 50 0		277
				583202	6059 38 6		258	583356	6059 77 9		250	606397	6063 77 2		419
591995	6056 99 8		240	583206	6059 38 8		258	583357	6059 78 1		250	606403	6063 78 0		419
				583207	6059 39 0		258	583358	6059 78 3		250	606409	6063 79 9		419
				583208	6059 39 2		258	583362	6059 78 5		250	606415	6063 84 5		419
582955	6059 00 0		234	583211	6059 39 4		258	583363	6059 78 7		250	606421	6063 86 1		419
582993	6059 00 2		234					583364	6059 78 9		250	606427	6063 88 8		419
582994	6059 00 4		234	583212	6059 39 9		258	583367	6059 79 1		250	506041	6063 95 0		276
582995	6059 00 6		234	583213	6059 40 1		258								
582996	6059 00 8		234	583214	6059 40 3		258	583392	6059 83 6		259	506983	6064 30 7		276
582997	6059 01 0		234	583218	6059 40 5		258	583393	6059 83 8		259	605088	6064 35 3		276
582998	6059 01 2		234	583219	6059 40 7		258	583394	6059 84 0		259	506984	6064 40 9		276
				583220	6059 40 9		258	583398	6059 84 2		259	506987	6064 43 5		276
583002	6059 01 8		234	583223	6059 41 1		258	583399	6059 84 4		259	630895	6064 51 5		276
583003	6059 02 0		234					583400	6059 84 6		259	639727	6064 52 3		276
583004	6059 02 2		234	583248	6059 45 6		235	583403	6059 84 8		259	639775	6064 79 5		277
583008	6059 02 5		234	583249	6059 45 8		235					639787	6064 83 3		277
583009	6059 02 7		234	583250	6059 46 0		235	583404	6059 85 3		259	639799	6064 88 4		277
583010	6059 02 9		234	583254	6059 46 2		235	583405	6059 85 5		259	506969	6064 92 2		277
583014	6059 03 2		234	583255	6059 46 4		235	583406	6059 85 7		259	639823	6064 96 5		277
				583256	6059 46 6		235	583410	6059 85 9		259	610243	6064 97 3		277
583034	6059 08 0		247	583259	6059 46 8		235	583411	6059 86 1		259				
583035	6059 08 2		247					583412	6059 86 3		259				
583036	6059 08 4		247	583260	6059 47 3		235	583415	6059 86 5		259	606433	6065 00 7	/pc.	268
583037	6059 08 6		247	583261	6059 47 5		235					606439	6065 10 4		397
583038	6059 08 8		247	583262	6059 47 7		235	583440	6059 91 0		238	606445	6065 11 2		397
583039	6059 09 0		247	583266	6059 47 9		235	583441	6059 91 2		238	606451	6065 14 7		268
583040	6059 09 2		247	583267	6059 48 1		235	583442	6059 91 4		238	606463	6065 30 9		452
				583268	6059 48 3		235	583443	6059 91 6		238	606469	6065 31 7		452
583041	6059 09 7		247	583271	6059 48 5		235	583444	6059 91 8		238	651793	6065 50 3		268
583042	6059 09 9		247					583445	6059 92 0		238	651787	6065 51 1		268
583043	6059 10 1		247	583296	6059 53 0		248	583446	6059 92 2		238	651781	6065 53 8		268
583044	6059 10 3		247	583297	6059 53 2		248					651775	6065 54 6		268
583045	6059 10 5		247	583298	6059 53 4		248	583447	6059 92 7		238	651721	6065 55 4		268
583046	6059 10 7		247	583302	6059 53 6		248	583448	6059 92 9		238				
583047	6059 10 9		247	583303	6059 53 8		248	583452	6059 93 1		238	644137	6065 60 0	/100 pc.	268
				583304	6059 54 0		248	583453	6059 93 3		238				
583062	6059 15 6		256	583307	6059 54 2		248	583454	6059 93 5		238				
583092	6059 15 8		256					583458	6059 93 7		238				
583093	6059 16 0		256	583308	6059 54 9		248	583459	6059 93 9		238	605379	6065 71 0	/pc.	241
583094	6059 16 2		256	583309	6059 55 1		248					605380	6065 71 2		241
583098	6059 16 4		256	583310	6059 55 3		248	569444	6062 02 5		421	605386	6065 71 6		241
583099	6059 16 6		256	583314	6059 55 5		248	569447	6062 02 8		466	605387	6065 71 8		241
583100	6059 16 8		256	583315	6059 55 7		248	569448	6062 03 3		238	605391	6065 72 0		241
				583316	6059 55 9		248	569449	6062 05 0		227	605392	6065 72 2		241
583103	6059 17 3		256	583319	6059 56 1		248	569450	6062 05 2		430	605397	6065 73 0		423
583104	6059 17 5		256					569453	6062 05 4		474	605398	6065 73 2		423
583105	6059 17 7		256	582956	6059 61 4		257					605399	6065 73 4		423
583106	6059 17 9		256	582957	6059 61 6		257	569454	6062 06 8		232	605403	6065 73 6		423
583110	6059 18 1		256	582958	6059 61 8		257					605404	6065 73 8		423
583111	6059 18 3		256	582959	6059 62 0		257	569455	6062 08 4		420	605409	6065 74 0		423
583112	6059 18 5		256	582960	6059 62 2		257	569456	6062 08 6		465	605410	6065 74 2		423
				582961	6059 62 4		257	569457	6062 11 4		250	605411	6065 75 0		468
583134	6059 23 0		236	582962	6059 62 6		257	569458	6062 12 2		260	605415	6065 75 2		468
583135	6059 23 2		236					569459	6062 13 2		332	605416	6065 75 4		468
583136	6059 23 4		236	582963	6059 63 1		257	569460	6062 17 3		430	605421	6065 75 6		468
583137	6059 23 7		236	582964	6059 63 3		257	577843	6062 25 5		441	605422	6065 75 8		468
583138	6059 23 9		236	582965	6059 63 5		257					605423	6065 76 0		468
583139	6059 24 1		236	582966	6059 63 7		257	569461	6062 28 0	/100 pc.	227	605427	6065 76 2		468
583140	6059 24 3		236	582967	6059 63 9		257	569462	6062 28 2		284	605428	6065 81 0		252
				582968	6059 64 1		257	569465	6062 28 4		309	605433	6065 81 2		252
583141	6059 24 8		236	582969	6059 64 3		257			/m		605434	6065 81 4		252
583142	6059 25 0		236					569466	6062 31 4		284	605435	6065 81 6		252

Numeric directory

Structure of the GTIN: Country code **40**

Manufacturer code **1219**

Individual GTIN **5647589**

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
605494	6065 92 0	/pc.	262	588957	6068 95 8	/pc.	422	585837	6069 88 0	/pc.	371	502103	6085 67 9	/m	466
605495	6065 92 2		262	588958	6068 96 0		422	585838	6069 88 2		371				
				588959	6068 96 2		422	585839	6069 88 4		371				
				588960	6068 96 4		422					634663	6087 96 5	/pc.	239
606475	6066 04 6		399	588961	6068 96 6		422	589772	6069 89 5		368				
606481	6066 05 4		453	588962	6068 96 8		422	589775	6069 89 7		368				
				588963	6068 97 0		422					629917	6091 16 4		328
606493	6066 24 0		385	588964	6068 98 0		467					629923	6091 18 0		328
570684	6066 24 2		385	588965	6068 98 2		467					690181	6091 22 9		440
				588966	6068 98 4		467	606823	6070 24 8	/m	399	540307	6091 23 4		480
				588967	6068 98 6		467	606829	6070 34 5		399	629929	6091 31 8		328
693589	6066 50 5	/100 pc.	374	588968	6068 98 8		467	606835	6070 44 2		399	629935	6091 33 4		328
583487	6066 51 0		374	588971	6068 99 0		467	606841	6070 77 9		452	689701	6091 33 8		441
				588972	6068 99 2		467	606847	6070 78 7		452	540308	6091 34 3		480
606499	6066 55 0	/pc.	373					606853	6070 79 5		453	630967	6091 37 7		328
606505	6066 56 9		451									630967	6091 39 3		328
586620	6066 57 1		483	588973	6069 00 2		251					540311	6091 39 7		480
504962	6066 61 5		373	588974	6069 00 4		251								
604608	6066 62 3		373	588979	6069 00 6		251	629557	6072 89 5	/100 m	221	635143	6098 11 1	/m	328
586386	6066 62 9		451	588980	6069 00 8		251	629539	6072 90 9		221	635149	6098 11 5		328
581108	6066 68 8		396	588981	6069 01 0		251					635155	6098 11 9		328
581111	6066 69 6		396	588982	6069 01 2		251					635161	6098 12 3		328
606511	6066 70 4		373	588983	6069 01 4		251	545345	6074 90 1	/pc.	374	635167	6098 12 7		328
606517	6066 71 2		239					545346	6074 91 2		374	635173	6098 14 1		328
				588984	6069 02 4		251	545347	6074 92 1		375	637003	6098 14 5		328
606523	6066 93 3		453	588985	6069 02 6		251	545348	6074 95 2		374	603427	6098 14 9		328
608443	6066 94 1		399	588986	6069 02 8		251	545351	6074 96 1		374	603403	6098 15 3		328
				588990	6069 03 0		251	545352	6074 97 2		375	603397	6098 15 7		328
				588991	6069 03 2		251					568350	6098 16 1		440
606535	6067 08 5		227	588992	6069 03 4		251					568351	6098 16 5		440
606541	6067 09 3		240	588996	6069 03 6		251	693595	6075 00 0	/m	373	568352	6098 16 9		440
606547	6067 10 7		228					693601	6075 00 5		373	568356	6098 17 3		440
606553	6067 11 5		240	589015	6069 09 0		261	524713	6075 02 4		373	568357	6098 17 7		440
606559	6067 12 3		251	589016	6069 09 2		261	606895	6075 09 6		394				
606565	6067 13 1		261	589019	6069 09 4		261	606901	6075 14 2		394	603367	6098 30 4	/pc.	329
				589020	6069 09 6		261	606907	6075 15 0		450	635191	6098 30 8		329
606589	6067 60 3		240	589021	6069 09 8		261	586621	6075 15 2		482	635197	6098 31 2		329
606595	6067 61 1		240	589022	6069 10 0		261	606913	6075 23 1		394	635203	6098 31 6		329
606601	6067 65 4		422	589023	6069 10 2		261	606919	6075 25 8		394	635209	6098 32 0		329
606607	6067 66 2		422					606925	6075 30 4		450	635215	6098 34 4		329
634315	6067 66 4		467	589024	6069 11 2		261	586622	6075 30 6		482	635221	6098 34 8		329
695545	6067 67 5		467	589025	6069 11 4		261	581112	6075 32 0		394	662473	6098 35 2		329
606613	6067 81 6		251	589026	6069 11 6		261	581113	6075 32 5		394	635227	6098 35 6		329
606619	6067 91 3		261	589027	6069 11 8		261	581114	6075 33 0		450	635233	6098 36 0		329
606625	6067 95 6		228	589028	6069 12 0		261	586625	6075 33 2		482	635239	6098 40 5		329
569472	6067 97 0		227	589029	6069 12 2		261	581118	6075 34 5		395	635245	6098 40 9		329
606631	6067 97 2		241	589030	6069 12 4		261	581119	6075 35 0		395	635251	6098 41 3		329
606637	6067 98 0		251	606775	6069 32 0		251	581120	6075 35 5		451	635257	6098 41 7		329
606643	6067 99 9		261	606781	6069 33 9		261	586626	6075 35 7		482	600097	6098 42 1		329
				633703	6069 41 0		241	581124	6075 37 0		395	600103	6098 44 5		329
606649	6068 02 2		422	584856	6069 60 0		371	581125	6075 37 5		395	600109	6098 44 9		329
502148	6068 05 4		467	584857	6069 60 7		371	581126	6075 38 0		451	600115	6098 45 3		329
689707	6068 15 0		379	584858	6069 61 4		371	586627	6075 38 2		482	600121	6098 45 7		329
507900	6068 77 1		279	584859	6069 64 5		372					600127	6098 46 1		329
507901	6068 77 3		279	584860	6069 65 2		372	606931	6076 14 9		394	524251	6098 47 5		329
507902	6068 77 5		279	584861	6069 65 9		372	606937	6076 24 6		394	524252	6098 47 9		329
507905	6068 77 7		279	584862	6069 66 6		372					524253	6098 48 3		442
507906	6068 77 9		279	584863	6069 67 3		372	606943	6080 13 8		396				
507907	6068 78 1		279	584864	6069 68 0		372	640591	6080 15 4		397	633481	6098 50 1	/m	331
507908	6068 78 9		279	584865	6069 71 1		372	608413	6080 15 8		396	681205	6098 50 5		331
507911	6068 79 1		279	584866	6069 71 8		372	606949	6080 19 7		452	680893	6098 50 9		331
507912	6068 79 3		279	584867	6069 72 5		372	606955	6080 22 7		396	680839	6098 51 3		331
507913	6068 79 5		279	584868	6069 73 2		372	640609	6080 23 5		397	680833	6098 51 7		331
507914	6068 79 7		279	584869	6069 73 9		372	608419	6080 23 9		396	681073	6098 55 0		331
507917	6068 79 9		279	584870	6069 74 6		372	606961	6080 29 4		452	676639	6098 55 4		331
								581130	6080 86 0		396	676645	6098 55 8		331
599549	6068 80 0		279	584881	6069 78 4		368	581131	6080 86 5		397	665605	6098 56 2		331
				589229	6069 78 7		369	581132	6080 87 0		452	665629	6098 56 6		331
588944	6068 90 0		227	589230	6069 78 9		369	581135	6080 88 5		396	568358	6098 57 1		442
588948	6068 90 2		227	589231	6069 79 3		369	581136	6080 89 0		397	568359	6098 57 3		442
588949	6068 90 4		227	589232	6069 79 5		369	581137	6080 89 5		452	568360	6098 57 5		442
588950	6068 91 4		240	589235	6069 79 8		370	581138	6080 91 0		396	568361	6098 57 7		442
588951	6068 91 6		240	584882	6069 81 5		368	581142	6080 91 5		397	568362	6098 57 9		442
588952	6068 91 8		240	585840	6069 83 0		368	581143	6080 92 0		452				
588953	6068 92 0		240	589236	6069 84 0		369					633523	6098 70 3	/pc.	332
588954	6068 92 2		240	589237	6069 84 2		369	607045	6085 60 1		421				

Numeric directory

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
		/pc.				/pc.				/m				/pc.	
633559	6098 80 8		333	506519	6200 83 2		308	506436	6208 65 6		312	615007	6213 36 7		317
633565	6098 81 2		333	506546	6200 83 5		308	506437	6208 65 9		312	615019	6213 52 9		315
633571	6098 81 6		333	506549	6200 88 2		309	506438	6208 66 1		312	615025	6213 53 7		315
633577	6098 82 7		333	506550	6200 88 5		309	506441	6208 70 0		437	615031	6213 54 5		315
633583	6098 83 1		333	506551	6200 92 6		309	506442	6208 70 3		437	615037	6213 55 3		315
633589	6098 83 5		333	506552	6200 92 9		309	506443	6208 70 6		437	615043	6213 56 1		315
665677	6098 83 9		333					506444	6208 70 9		437	615055	6213 63 4		315
665701	6098 84 3		333	612637	6203 02 7		310	506447	6208 71 2		437	615061	6213 64 2		315
524254	6098 86 0		333	612643	6203 03 5		310					615067	6213 65 0		315
524255	6098 86 4		333	612649	6203 04 3		310	666679	6208 83 5		478	615073	6213 66 9		315
569634	6098 86 8		443	612655	6203 05 1		310	506555	6208 84 0		314	615079	6213 67 7		315
				612661	6203 07 8		310	506556	6208 84 3		314	615091	6213 72 3		316
				612673	6203 12 4		310	506557	6208 84 6		437	615097	6213 73 1		316
615931	6101 20 0	/m	477	612679	6203 13 2		310	502208	6208 89 1		478	615103	6213 75 8		316
651403	6101 20 8		477	612685	6203 14 0		310	506558	6208 89 5		314	615109	6213 76 6		316
502211	6101 21 6		477	612691	6203 15 9		310	506561	6208 89 8		314	615115	6213 77 4		316
502212	6101 22 3		477	612697	6203 16 7		310	504637	6208 93 2		478	615127	6213 82 0		316
652495	6101 23 2		477					506562	6208 94 1		314	615133	6213 83 9		316
				613213	6205 03 8		310	506563	6208 94 4		314	615139	6213 84 7		316
642073	6103 23 5		324	613219	6205 04 6		310	506564	6208 94 7		438	615145	6213 85 5		316
642085	6103 25 1		324	613225	6205 05 4		310					615151	6213 86 3		316
642097	6103 28 6		324	613231	6205 06 2		310								
642109	6103 31 6		324	613237	6205 07 0		310								
642121	6103 33 2		324	613249	6205 12 7		310	523696	6209 30 1	/m	313	615163	6214 02 9		316
503735	6103 61 4		444	613255	6205 13 5		310	523697	6209 30 3		313	615175	6214 04 5		316
503736	6103 61 8		444	613261	6205 14 3		310	523698	6209 30 5		313	615181	6214 05 3		316
503737	6103 62 2		444	613267	6205 15 1		310	523699	6209 30 7		313	615187	6214 06 1		316
503738	6103 62 6		444	613273	6205 17 8		310	523700	6209 30 9		313	615199	6214 13 4		316
503741	6103 63 0		444	613357	6205 53 4		310	523706	6209 33 0		313	615205	6214 14 2		316
				613363	6205 54 2		310	523709	6209 33 2		313	615211	6214 15 0		316
				613369	6205 55 0		310	523710	6209 33 4		313	615217	6214 16 9		316
				613375	6205 56 9		310	523711	6209 33 6		313	615223	6214 17 7		316
512234	6108 10 2	/pc.	376	613381	6205 57 7		310	523712	6209 33 8		313	615235	6214 22 3		316
512239	6108 10 4		376	613393	6205 62 3		310	523713	6209 34 3		313	615241	6214 23 1		316
512250	6108 10 9		376	613399	6205 63 1		310	523714	6209 34 5		313	615247	6214 25 8		316
512258	6108 11 4		376	613405	6205 65 8		310	523715	6209 34 7		313	615253	6214 26 6		316
512311	6108 15 2		376	613411	6205 66 6		310	523716	6209 34 9		313	615259	6214 27 4		316
512316	6108 15 4		376	613417	6205 67 4		310	523717	6209 35 1		313	615271	6214 32 0		316
512324	6108 15 9		376					546517	6209 52 0		319	615277	6214 33 9		316
512335	6108 16 4		376	613537	6206 12 3		310	546518	6209 52 2		319	615283	6214 34 7		316
				613543	6206 13 1		310	546519	6209 52 4		319	615289	6214 35 5		316
				613549	6206 15 8		310	546520	6209 52 6		319	615295	6214 36 3		316
				613555	6206 16 6		310	546521	6209 52 8		319				
				613561	6206 17 4		310								
506348	6200 50 8	/m	306											/m	
506351	6200 51 1		306									506448	6216 40 4		318
506352	6200 51 4		306									506449	6216 40 7		318
506353	6200 51 7		306									506450	6216 41 0		318
506354	6200 52 0		306	569557	6207 99 1	/m	349	614299	6211 03 8	/pc.	315	506450	6216 41 0		318
506357	6200 54 0		308	569558	6207 99 3		349	614305	6211 04 6		315	506453	6216 41 3		318
506358	6200 54 3		308	569559	6207 99 5		349	614311	6211 05 4		315	506520	6216 41 6		318
506359	6200 54 6		308	569559	6207 99 5		349	614317	6211 06 2		315	506521	6216 42 3		318
506360	6200 54 9		308	569560	6207 99 7		349	614323	6211 07 0		315	506522	6216 42 6		318
506363	6200 55 2		308	569561	6207 99 9		349	614335	6211 12 7		315	506525	6216 42 9		318
506364	6200 58 3		306					614341	6211 13 5		315	506526	6216 43 2		318
506365	6200 58 6		306	506395	6208 50 6		311	614347	6211 14 3		315	506527	6216 43 5		318
506366	6200 58 9		306	506396	6208 50 9		311	614353	6211 15 1		315	506528	6216 44 2		318
506369	6200 59 2		306	506399	6208 51 2		311	614359	6211 17 8		315	506531	6216 44 5		318
506370	6200 59 5		306	506400	6208 51 5		311	614371	6211 22 4		315	506532	6216 44 8		318
506371	6200 60 5		306	506401	6208 51 8		311	614377	6211 23 2		315	506533	6216 45 1		318
506372	6200 60 8		306	506402	6208 53 8		312	614383	6211 24 0		315	506534	6216 45 4		318
506375	6200 61 1		306	506405	6208 54 1		312	614389	6211 25 9		315	506537	6216 46 5		318
506376	6200 61 4		306	506406	6208 54 4		312	614395	6211 26 7		315	506538	6216 46 8		318
506377	6200 61 7		306	506407	6208 54 7		312	614407	6211 32 1		315	506539	6216 47 1		318
506378	6200 62 3		308	506408	6208 55 0		312	614413	6211 34 8		315				
506382	6200 62 6		308	506408	6208 55 0		312	614419	6211 35 6		315	546018	6216 47 3		318
506383	6200 62 9		308	543415	6208 56 2		312	614425	6211 36 4		315				
506384	6200 63 2		308	543416	6208 56 6		312	614431	6211 37 2		315	506540	6216 47 4		318
506387	6200 63 5		308	543420	6208 57 0		312					506543	6216 47 7		318
506388	6200 64 6		308	543421	6208 57 4		312	614875	6213 02 2		316			/pc.	
506389	6200 64 9		308	543422	6208 57 8		312	614881	6213 03 0		316	506567	6216 54 5		319
506390	6200 65 2		308	506411	6208 58 1		311	614887	6213 04 9		316	506568	6216 54 8		319
506393	6200 65 5		308	506412	6208 58 4		311	614893	6213 05 7		316	506569	6216 58 7		319
506394	6200 65 8		308	506413	6208 58 7		311	614899	6213 06 5		316	506570	6216 59 0		319
				506414	6208 59 0		311	614911	6213 13 8		316	506573	6216 65 0		320
				506417	6208 59 3		311	614917	6213 14 6		316	506574	6216 65 3		320
523668	6200 68 0		307	506418	6208 60 3		311	614923	6213 15 4		316				
523681	6200 68 2		307	506419	6208 60 6		311	614929	6213 16 2		316	615727	6217 62 1		320
523682	6200 68 4		307	506420	6208 60 9		311	614935	6213 17 0		316	615733	6217 64 8		320
523683	6200 68 6		307	506423	6208 61 2		311	614947	6213 22 7		317	615739	6217 65 6		320
523684	6200 68 8		307	506424	6208 61 5		311	614953	6213 23 5		317	615745	6217 66 4		320
523685	6200 69 1		307	506425	6208 62 7		312	614959	6213 24 3		317	615751	6217 67 2		320
523686	6200 69 3		307	506426	6208 63 0		312	614965	6213 25 1		317	615763	6217 72 9		320
523687	6200 69 5		307	506429	6208 63 3		312	614971	6213 27 8		317	615769	6217 73 7		320
523688	6200 69 7		307	506430											

Numeric directory

Structure of the GTIN: Country code **40** Manufacturer code **1219** Individual GTIN **5647589**

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
615781	6217 75 3	/pc.	320	566800	6222 53 7	/pair	314	617455	6230 73 3	/pc.	339	688303	6311 00 8	/m	334
615787	6217 76 1		320	566801	6222 55 3		319	617461	6230 74 1		339	688309	6311 01 2		334
616015	6218 82 2		321			/m		617467	6230 76 8		339	688315	6311 01 6		334
616021	6218 83 0		321	616909	6227 02 3		337	617473	6230 77 6		339	688321	6311 02 0		334
616027	6218 84 9		321	616915	6227 03 1		337	650371	6231 46 2		340	688327	6311 02 4		334
616033	6218 85 7		321	616921	6227 05 8		337	650377	6231 47 0		340	688333	6311 05 9		334
616039	6218 86 5		321	616927	6227 06 6		337	650383	6231 48 9		340	688339	6311 06 3		334
616051	6218 93 8		321	616933	6227 07 4		337	650389	6231 49 7		340	688345	6311 06 7		334
616057	6218 94 6		321	616939	6227 12 0		337	650395	6231 50 0		340	688351	6311 07 1		334
616063	6218 95 4		321	616945	6227 13 9		337	650401	6231 52 7		340	688357	6311 07 5		334
				616951	6227 14 7		337	650407	6231 53 5		340	503726	6311 20 2		444
546020	6218 95 6		321	616957	6227 15 5		337	650413	6231 54 3		340	503729	6311 20 6		444
				616963	6227 16 3		337	650419	6231 55 1		340	503730	6311 21 0		444
616069	6218 96 2		321	590996	6227 17 0		481	650425	6231 57 8		340	503731	6311 21 4		444
616075	6218 97 0		321	590999	6227 17 2		481	650461	6231 66 7		340	503732	6311 21 8		444
				591000	6227 17 4		481	650467	6231 67 5		340	540312	6311 22 5		479
616087	6219 22 5		321	591001	6227 17 6		481	650473	6231 68 3		340	586628	6311 22 7		479
616093	6219 23 3		321	591002	6227 17 8		481	697742	6231 69 1		340	540313	6311 22 9		479
616099	6219 24 1		321	575126	6227 36 0		446	697748	6231 70 5		340	586632	6311 23 1		479
616105	6219 26 8		321	575130	6227 36 2		446	650521	6231 80 2		341	540314	6311 23 3		479
616111	6219 27 6		321	575131	6227 36 4		446	650527	6231 81 0		341			/pc.	
616123	6219 32 2		321	575132	6227 36 6		446	650533	6231 82 9		341	630187	6312 33 0		335
616129	6219 33 0		321	575135	6227 36 8		446	650539	6231 83 7		341	630193	6312 34 9		335
616135	6219 34 9		321	616969	6227 42 2		340	650545	6231 84 5		341	630199	6312 35 7		335
				616975	6227 43 0		340	608041	6231 90 0		340	630205	6312 36 5		335
546026	6219 35 2		321	616981	6227 44 9		340	608047	6231 90 4		340	630211	6312 37 3		335
				616987	6227 45 7		340	608053	6231 90 8		340	630217	6312 43 8		335
616141	6219 35 7		321	616993	6227 46 5		340	608059	6231 91 2		340	630223	6312 44 6		335
616147	6219 36 5		321	607261	6227 60 0		340	608065	6231 91 6		340	630229	6312 45 4		335
616159	6219 52 7		321	607273	6227 60 4		340	608071	6231 92 2		340	630235	6312 46 2		335
616165	6219 53 5		321	607291	6227 60 8		340	608077	6231 92 6		340	630241	6312 47 0		335
616171	6219 54 3		321	607309	6227 61 2		340	608083	6231 93 0		340	612115	6312 53 9		446
616177	6219 55 1		321	607327	6227 61 6		340	608089	6231 93 4		340	612121	6312 54 1		446
616183	6219 57 8		321			/pc.		608095	6231 93 8		340	690199	6312 54 3		446
616195	6219 62 4		321	617029	6227 62 7		341					612127	6312 54 5		446
616201	6219 63 2		321	617047	6227 70 8		331			/m		612133	6312 54 7		446
616207	6219 64 0		321	617053	6227 71 6		331	617479	6232 02 7		342	591025	6312 55 0		480
				568410	6227 72 4		442	617485	6232 03 5		342	591026	6312 55 2		480
546030	6219 64 3		321	591007	6227 73 0		481	617491	6232 04 3		342	591031	6312 55 4		480
								617497	6232 05 1		342	591032	6312 55 6		480
616213	6219 65 9		321	576770	6227 83 2		331	617503	6232 07 8		342	591035	6312 55 8		480
616219	6219 66 7		321	576792	6227 83 6		331	607345	6232 38 0		345	630247	6312 63 2		336
								607363	6232 38 4		345	630253	6312 64 0		336
567793	6220 13 9		296	617083	6227 85 6		332	607369	6232 38 8		345	630259	6312 65 9		336
580712	6220 14 2		296	617089	6227 86 4		332	607375	6232 39 2		345	630427	6312 66 7		336
580715	6220 14 5		434	569635	6227 86 8		443	607399	6232 39 6		345	630265	6312 67 5		336
616339	6220 43 6		323	617095	6227 90 2		331			/pc.		630271	6312 71 3		336
616345	6220 44 4		323	617101	6227 91 0		331	617539	6232 43 4		345	630277	6312 72 1		336
616351	6220 45 2		323	569636	6227 91 4		443	617551	6232 48 5		336	630283	6312 74 8		336
616357	6220 46 0		323	617107	6227 95 3		332	617557	6232 50 7		342	630289	6312 75 6		336
616363	6220 47 9		323	617113	6227 96 1		332	617575	6232 60 4		342	630295	6312 76 4		336
				569640	6227 96 5		443	617581	6232 61 2		342	612139	6312 80 2		446
								617593	6232 66 3		343	612145	6312 80 4		446
616441	6221 00 9		322				339					612151	6312 80 6		446
616447	6221 01 7		322	617179	6229 33 6		339	617629	6233 42 2		344	612157	6312 80 8		446
584984	6221 06 1		323	617185	6229 34 4		339	617635	6233 43 0		344	678325	6312 81 0		446
584987	6221 06 3		439	617191	6229 35 2		339	617641	6233 44 9		344	591036	6312 81 5		480
584988	6221 07 1		323	617197	6229 36 0		339	617647	6233 45 7		344	591037	6312 81 7		480
584989	6221 07 3		439	617203	6229 37 9		339	617653	6233 46 5		344	591038	6312 81 9		480
616453	6221 07 6		322	617209	6229 42 5		339	617659	6233 62 7		344	591043	6312 82 1		480
616459	6221 08 4		322	617215	6229 43 3		339	617665	6233 63 5		344	591044	6312 82 3		480
616465	6221 12 2		322	617221	6229 44 1		339	617671	6233 64 3		344	630331	6312 93 4		336
601525	6221 13 0		446	617227	6229 46 8		339	617677	6233 65 1		344	630337	6312 94 2		336
652483	6221 15 7		479	617233	6229 47 6		339	617683	6233 67 8		344	630343	6312 95 0		336
616471	6221 20 3		323	591008	6229 50 0		481	617689	6233 72 4		344	630349	6312 96 9		336
608911	6221 21 6		323	591011	6229 50 2		481	617695	6233 73 2		344	630355	6312 97 7		336
616483	6221 24 6		323	591012	6229 50 4		481	617701	6233 74 0		344				
608923	6221 25 9		323	591013	6229 50 6		481</								

Numeric directory

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
618385	6337 24 4	/pc.	190	618205	6341 05 7	/pc.	459	570565	6342 38 1	/pc.	457	619453	6355 04 8	/pair	195
618391	6337 25 2		190	618331	6341 05 9		459	561846	6342 38 9		457	619459	6355 05 6		195
				623713	6341 06 3		459	570566	6342 39 1		457	619465	6355 06 4		195
				618337	6341 06 5		459	570567	6342 39 3		457	619471	6355 07 2		195
566803	6338 45 8		168	502230	6341 07 3		459	570568	6342 39 5		457	619477	6355 21 8		196
566804	6338 46 2		171	608155	6341 10 1		407					619483	6355 22 6		196
				608161	6341 10 5		407	591287	6342 39 6		457	619489	6355 23 4		196
566806	6338 49 7		174	608167	6341 10 9		407					619495	6355 24 2		196
566807	6338 51 9		189	608173	6341 11 3		407	570569	6342 39 7		457	619501	6355 25 0		196
618541	6338 60 7		409	608185	6341 12 1		407					619507	6355 30 7		413
618547	6338 61 5		409	608191	6341 12 5		407	591288	6342 39 8		457	619513	6355 31 5		413
618553	6338 62 3		409	608197	6341 12 9		407					619519	6355 32 3		413
618559	6338 63 1		409	608209	6341 13 3		407	570535	6342 40 1		405	619525	6355 33 1		413
618565	6338 65 8		409	608215	6341 13 7		407	570536	6342 40 3		405	619531	6355 35 8		413
618571	6338 66 6		409	608221	6341 14 1		407	570537	6342 40 5		405	619537	6355 40 4		413
618577	6338 67 4		409	608227	6341 15 2		407	570538	6342 40 7		405	619543	6355 41 2		413
618583	6338 68 2		409	681553	6341 20 9		459	570539	6342 40 9		405	619549	6355 42 0		413
618589	6338 69 0		409	681559	6341 21 3		459	570540	6342 41 1		405	619555	6355 43 9		413
618595	6338 70 4		409	681565	6341 21 7		459	570541	6342 41 3		405	619561	6355 44 7		413
618601	6338 71 2		409	681571	6341 22 1		459	570542	6342 41 5		405	611449	6355 80 0		197
618613	6338 73 9		409	681589	6341 22 5		459	570543	6342 41 7		405	611461	6355 80 4		196
618619	6338 74 7		409	681619	6341 22 8		459	622549	6342 45 0		169	657907	6355 80 8		196
618649	6338 80 1		409	681631	6341 23 3		459	570570	6342 45 5		405	657925	6355 81 2		196
				681643	6341 23 7		459	570571	6342 45 7		405				
618655	6339 01 8		174	645991	6341 24 1		459	570572	6342 46 0		405			/pc.	158
618661	6339 03 4		174	681655	6341 24 5		459	570576	6342 46 3		405	537307	6356 05 5		158
618667	6339 05 0		174	681661	6341 24 9		459	570577	6342 46 6		405	619567	6356 10 9		158
618673	6339 07 7		174	647713	6341 35 8		407	570637	6342 46 8		405	629575	6356 31 1		398
618679	6339 09 3		174	664423	6341 36 2		407	570578	6342 48 5		457	629587	6356 36 2		398
618685	6339 11 5		174	635029	6341 36 6		407	570582	6342 48 8		457	629581	6356 39 7		398
618691	6339 13 1		174	635041	6341 37 0		407	570583	6342 49 1		457	647119	6356 91 5		398
618697	6339 16 6		174	635047	6341 37 4		407	570584	6342 49 4		457				
618703	6339 18 2		174	635053	6341 37 8		407	570587	6342 49 7		457	629635	6357 00 8		398
618709	6339 19 0		174	635059	6341 38 2		407	561847	6342 50 5		457	629641	6357 01 6		398
618715	6339 20 4		174	662449	6341 38 6		407	539535	6342 53 0		457	552366	6357 50 6		158
618721	6339 21 2		174	635071	6341 39 0		407					552367	6357 51 6		404
618727	6339 22 0		174	635077	6341 39 4		407	653683	6346 71 5		197	552368	6357 53 6		158
618733	6339 23 9		174	635083	6341 39 8		407	653689	6346 73 1		197	552372	6357 53 8		404
618739	6339 24 7		174					634015	6346 75 8		187				
618745	6339 25 5		174	653677	6341 52 7		171	570393	6346 76 3		188	676555	6358 50 0		160
618751	6339 26 3		174	653671	6341 53 5		171	634681	6346 80 4		176	687469	6358 51 0		160
618757	6339 27 1		174	653665	6341 54 3		171	634687	6346 82 0		177	676567	6358 52 7		160
618763	6339 29 8		174	653659	6341 55 1		171					676573	6358 53 5		160
				653653	6341 57 8		171	619051	6347 05 3		190	676579	6358 54 3		160
618769	6340 01 6		175	653647	6341 58 6		171	619057	6347 06 1		190	536406	6358 69 0		159
618775	6340 03 2		175	653641	6341 59 4		171	619063	6347 08 8		191	536407	6358 69 2		159
618781	6340 05 9		175	653635	6341 60 8		171	619087	6347 84 3		191	536408	6358 69 4		159
618787	6340 07 5		175	653629	6341 61 6		171					693937	6358 70 5		160
618793	6340 09 1		175	653623	6341 62 4		171	619093	6348 10 6		191	693943	6358 70 9		160
618799	6340 11 3		175	653617	6341 63 2		171	619099	6348 15 7		191	693949	6358 71 3		160
618805	6340 14 8		175					646597	6348 40 8		215	693955	6358 71 7		160
618811	6340 16 4		175	618913	6341 76 4		410	646609	6348 44 0		215	694717	6358 75 2		160
618817	6340 18 0		175	618943	6341 81 0		410	634021	6348 87 4		169	694723	6358 75 6		160
618823	6340 19 9		175	618973	6341 86 1		410					694729	6358 76 0		160
618829	6340 20 2		175	619003	6341 95 0		410	570601	6348 87 6		406	694735	6358 76 4		160
618835	6340 21 0		175	619009	6341 96 9		410					526861	6358 81 0		379
618841	6340 22 9		175	619015	6341 99 3		410	570602	6348 87 7		458	543576	6358 85 3		160
618847	6340 23 7		175					535482	6348 88 1		170	543577	6358 85 6		160
618853	6340 24 5		175	622177	6342 30 2		169	535483	6348 88 3		170	543578	6358 86 0		160
618859	6340 25 3		175	622201	6342 30 4		169	570603	6348 88 4		406	543581	6358 86 4		160
618865	6340 26 1		175	622207	6342 30 6		169	539539	6348 88 5		458	543582	6358 86 8		160
618871	6340 28 8		175	622231	6342 30 8		169	616891	6348 90 4		172				
618877	6340 29 6		175	622237	6342 31 0		169	690145	6348 92 0		173	584384	6358 87 2		160
618883	6340 31 8		175	622243	6342 31 2		169	501836	6348 92 5		408	584389	6358 87 3		160
618889	6340 37 7		175	622249	6342 31 4		169	501845	6348 92 7		460	584390	6358 87 4		160
645823	6340 39 3		175	622351	6342 31 6		169	643777	6348 93 9		172	584394	6358 87 5		160
695900	6340 88 1		172	622357	6342 31 8		169	643783	6348 94 7		408	584395	6358 87 6		160
695906	6340 90 3		172	622363	6342 32 8		169								
695912	6340 91 1		172	622429	6342 33 8		169	619135	6349 05 6		175	543583	6358 88 4		160
695918	6340 93 8		172	571090	6342 34 0		169	619141	6349 10 2		175	543584	6358 88 8		160
660175	6340 94 6		172	622441	6342 34 5		169	619147	6349 15 3		176	543587	6358 89 2		160
604392	6340 95 0		172					619153	6349 19 6		411	543588	6358 89 6		160
604404	6340 95 4		172	622447	6342 35 1		168	619159	6349 21 8		176	543589	6358 90 0		160
604416	6340 95 8		172	622453	6342 35 3		168	619165	6349 27 7		410				
628417	6340 96 2		172	622459	6342 35 5		168	619171	6349 40 4		198	619633	6361 02 1		189
				622465	6342 35 7		168	619177	6349 41 2		198	619639	6361 05 6		189</

Numeric directory

Structure of the GTIN: Country code **40** Manufacturer code **1219** Individual GTIN **5647589**

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
619705	6361 29 3	/pc.	189	561780	6366 14 8	/pc.	403	647953	6408 47 8	/100 pc.	177	620521	6418 70 8	/pc.	185
619711	6361 31 5		189	561781	6366 14 9		403					620527	6418 72 4		185
619717	6361 33 1		189					620215	6408 51 6		167				
619723	6361 36 6		189	538169	6366 53 3		166					620533	6418 75 9		193
619729	6361 38 2		189	538170	6366 53 6		166	647995	6408 70 2		214	620539	6418 76 7		193
619741	6361 42 0		189	538171	6366 53 9		166	648001	6408 71 0		214	620545	6418 77 5		193
				538172	6366 54 2		166	648007	6408 72 9		214	620551	6418 79 1		193
				538175	6366 54 5		166	648013	6408 73 7		214	620557	6418 81 3		193
619861	6363 80 6		162	538176	6366 54 8		166	591096	6408 92 0		463	620563	6418 84 8		193
619867	6363 81 4		162	538177	6366 55 1		166	591098	6408 93 0		463	620569	6418 85 6		193
619873	6363 82 2		162	538178	6366 55 4		166	591104	6408 94 0		463	620575	6418 86 4		193
								662395	6408 95 8		216				
546038	6363 82 6		162					607849	6408 96 2		216	648163	6418 87 2		193
546042	6363 82 9		162	566809	6372 88 1		207	607855	6408 96 6		216				
				566810	6372 89 8		207	607861	6408 97 0		463	620581	6419 04 6		194
507685	6363 86 1		162									620587	6419 06 2		194
507686	6363 86 5		162									620593	6419 08 9		194
507689	6363 86 9		162	619963	6373 06 2	/m	415	620221	6410 08 1		159	620599	6419 10 0		194
688141	6363 90 3		161	619969	6373 07 0		206	620227	6410 10 3		159	620605	6419 11 9		194
591291	6363 90 5		456					620233	6410 11 1		159	620611	6419 12 7		194
614821	6363 90 7		161	619975	6373 10 0	/pc.	206					620617	6419 14 3		194
591292	6363 90 9		456	561415	6373 10 3		206	604356	6410 15 4		159	620623	6419 17 8		194
688147	6363 91 1		161					604368	6410 16 2		159	648241	6419 19 4		194
591293	6363 91 3		456	681763	6392 00 8		461					648247	6419 20 8		194
688153	6363 93 8		161	681769	6392 01 6		461					505866	6419 46 4		186
591294	6363 94 0		456	681775	6392 02 4		461	622927	6416 44 6	/pc.	169	505868	6419 46 8		186
688159	6363 94 6		161	681781	6392 03 2		461	570604	6416 44 8		406	505873	6419 47 2		186
591295	6363 94 8		456	681787	6392 04 0		461	561848	6416 45 0		458	505878	6419 47 6		186
				681793	6392 05 9		461	681823	6416 46 2		460	505880	6419 48 0		186
								620275	6416 48 9		408	505867	6419 50 1		186
619897	6364 10 1		165			/100 pc.		620281	6416 50 0		172	505872	6419 50 5		186
619903	6364 15 2		165	604908	6404 00 6		222	689425	6416 50 4		173	505874	6419 50 9		186
619909	6364 20 9		165	604920	6404 01 4		222	501834	6416 50 7		408	505879	6419 51 3		186
619915	6364 26 8		165					501840	6416 51 1		460	505884	6419 51 7		186
619921	6364 27 6		165					620287	6416 51 9		175	591301	6419 51 9		463
619927	6364 30 6		165	619981	6406 12 2		212	620293	6416 52 7		410	591302	6419 52 0		463
619933	6364 32 2		164	505958	6406 12 5		212					591303	6419 52 1		463
619939	6364 34 9		164	656311	6406 13 0		212	620299	6416 55 1		167	591304	6419 52 2		463
619945	6364 36 5		164	505956	6406 13 3		212					591305	6419 52 3		463
								655561	6416 58 6		167	620629	6419 53 4		186
647371	6364 40 3		164	607759	6406 13 8		212	561788	6416 59 4		404	620635	6419 55 0		186
647377	6364 50 0		164	607837	6406 14 2		463					620641	6419 57 7		186
647383	6364 60 8		164	619987	6406 15 7		212	620347	6417 75 2		186	620647	6419 59 3		186
				661615	6406 18 1		212	620353	6417 77 9		186	620653	6419 61 5		186
566808	6364 62 5		167	607771	6406 18 9		212	620359	6417 79 5		186	591306	6419 64 0		463
				607843	6406 19 3		463	620365	6417 81 7		186	591307	6419 64 2		463
647389	6364 65 9		165	619999	6406 20 3		212	620371	6417 83 3		186	591308	6419 64 4		463
647395	6364 66 7		165					620377	6417 86 8		186	591309	6419 64 6		463
647401	6364 67 5		165	592524	6406 20 5		212	620383	6417 88 4		186	591310	6419 64 8		463
655567	6364 68 3		165	592525	6406 20 7		463	634027	6417 90 6		187				
628273	6364 80 2		167					634033	6417 91 0		187	620659	6419 70 4		184
561773	6364 84 8		402	620005	6406 25 4		177	634039	6417 91 4		187	620665	6419 71 2		184
561786	6364 85 0		402	620011	6406 27 0		212	634045	6417 91 8		187	620671	6419 72 0		184
561787	6364 85 2		402	620023	6406 52 1		212	634051	6417 92 2		187	620677	6419 74 7		184
				620029	6406 55 6		212	634057	6417 92 6		187	620683	6419 76 3		184
573315	6364 87 1		403	629131	6406 56 4		463	634063	6417 93 0		187	620689	6419 79 8		184
573316	6364 87 6		403	681757	6406 58 0		463	634069	6417 93 4		187	620695	6419 82 8		184
573317	6364 88 1		403	620035	6406 60 2		212	634075	6417 93 8		187				
				660307	6406 61 0		463					648373	6419 83 6		184
				620041	6406 69 6		212								
651175	6365 90 6		163	620047	6406 71 8		212					620701	6419 84 4		184
604260	6365 91 4		163	620053	6406 72 6		212	634879	6418 24 4	/100 pc.	158				
651181	6365 92 2		163	620059	6406 75 0		212	682213	6418 24 8		406				
698432	6365 94 9		163	620065	6406 76 9		212	643747	6418 25 0		170	666247	6420 60 6		183
507690	6365 97 7		163	606432	6406 78 5		463					607915	6420 60 7		183
507691	6365 98 1		163	620071	6406 80 7		212	651847	6418 25 2		170	666253	6420 60 8		183
507692	6365 98 5		163	620077	6406 81 5		212	620437	6418 27 9		214	666259	6420 61 0		183
561774	6365 98 9		402	620083	6406 82 3		212	620443	6418 28 7		177	666265	6420 61 2		183
561775	6365 99 1		402	620089	6406 86 6		212	620449	6418 29 5		177	666271	6420 61 4		183
561776	6365 99 3		402	682207	6406 87 0		458	620455	6418 31 7		177	666277	6420 61 6		183
561777	6365 99 5		402	643789	6406 87 2		463	620461	6418 36 8		214	505837	6420 62 5		

Numeric directory

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
		/pc.				/100 pc.				/pc.				/pc.	
620725	6420 71 0		181	570589	6490 13 7		390	588658	7006 72 4		469	586351	7007 23 5		254
620731	6420 74 5		181	570551	6490 14 5		390	588659	7006 72 8		469				
620737	6420 78 8		181	570590	6490 14 7		390	588660	7006 73 2		469	571157	7007 23 8		254
620743	6420 79 6		181	620965	6490 15 8		390	588661	7006 73 6		469				
620749	6420 82 6		181	620971	6490 17 4		390	588662	7006 74 0		469	586352	7007 23 9		254
				620977	6490 90 5		390	588645	7006 75 0		469				
				620983	6490 96 4		390					571158	7007 24 2		254
507677	6420 90 9		182					599566	7006 75 2		469				
507678	6420 91 2		182									586356	7007 24 3		254
507679	6420 91 5		182												
507680	6420 91 8		182	620989	6498 01 9		391	588647	7006 75 4		469				
507683	6420 92 1		182	620995	6498 02 7		391	588648	7006 75 8		469	571159	7007 24 6		254
507684	6420 92 4		182					588650	7006 76 2		469				
530012	6420 92 7		182					588653	7006 76 6		469	586357	7007 24 7		254
								588654	7006 77 0		469				
620755	6421 00 8		411	621163	7001 29 0		279					571160	7007 25 0		254
620761	6421 02 4		411	621169	7001 30 4		279								
620767	6421 03 2		411	621175	7001 31 2		279	504731	7007 00 1		245				
506195	6421 03 6		411	681943	7001 89 4		279	586333	7007 00 2		245	586358	7007 25 1		254
506196	6421 04 0		411	681949	7001 91 6		279	504732	7007 00 5		245				
506197	6421 04 4		411	681955	7001 93 2		279	570373	7007 00 6		245	571163	7007 27 0		254
				621235	7001 94 0		280	504733	7007 00 9		245				
				621241	7001 96 7		280					586341	7007 27 1		254
620773	6421 32 6		193	621247	7001 97 5		280	581101	7007 01 0		245	599571	7007 27 2		254
620779	6421 33 4		193									599572	7007 27 3		254
620785	6421 35 0		193	621289	7002 39 4		280	504734	7007 01 3		245				
620791	6421 38 5		193	621295	7002 41 6		280	570374	7007 01 4		245	571164	7007 27 4		254
620797	6421 42 3		193	621301	7002 43 2		280	504737	7007 01 7		245				
620803	6421 46 6		193	681979	7002 63 7		280	586334	7007 01 8		245	586342	7007 27 5		254
620809	6421 49 0		193	681985	7002 65 3		280	504738	7007 02 1		245				
				681991	7002 68 8		280	586338	7007 02 2		245	571165	7007 27 8		254
				621361	7002 69 6		280	504739	7007 02 5		245				
				621367	7002 72 6		280	586339	7007 02 6		245	586343	7007 27 9		254
543851	6424 54 8	/100 pc.	212	621373	7002 73 4		280	504740	7007 02 9		245				
								586340	7007 03 0		245	571166	7007 28 2		254
								504743	7007 05 1		245				
543852	6424 55 0	/pc.	179	621631	7005 00 8		230	586328	7007 05 2		245	586344	7007 28 3		254
543853	6424 55 2		179	694741	7005 01 6		230	504744	7007 05 5		245				
543854	6424 55 4		179	621637	7005 02 4		230	547681	7007 05 6		245	571169	7007 28 6		254
543857	6424 55 6		179	621643	7005 04 0		230	504745	7007 05 9		245				
				621649	7005 06 7		230					586345	7007 28 7		254
632473	6424 60 0		180	621655	7005 32 6		246	581102	7007 06 0		245				
632503	6424 60 8		180	650023	7005 33 4		246					571170	7007 29 0		254
632533	6424 61 6		180	621661	7005 34 2		246	504746	7007 06 3		245				
632563	6424 62 4		180	621667	7005 36 9		246	570378	7007 06 4		245	586346	7007 29 1		254
				621673	7005 38 5		246	504749	7007 06 7		245				
663685	6424 71 6		178	621679	7005 40 7		246	586329	7007 06 8		245	571171	7007 31 0		264
663697	6424 73 2		178	621685	7005 42 3		246	504750	7007 07 1		245				
663703	6424 74 0		178	621691	7005 46 6		255	586330	7007 07 2		245	599557	7007 31 2		264
663709	6424 75 9		178	621697	7005 48 2		255	504751	7007 07 5		245	599559	7007 31 3		264
				621703	7005 50 4		255	586331	7007 07 6		245				
				621709	7005 52 0		255	504752	7007 07 9		245	571172	7007 31 4		264
620887	6437 10 9		293	621715	7005 54 7		255	586332	7007 08 0		245	571175	7007 31 8		264
				621721	7005 56 3		255	568855	7007 10 5		424				
620893	6442 80 3		412	621727	7005 62 8		265					586361	7007 31 9		264
620905	6442 83 8		412	621733	7005 64 4		265	599567	7007 10 7		424				
620911	6442 85 4		412	621739	7005 66 0		265					571176	7007 32 2		264
620917	6442 87 0		412	621745	7005 68 7		265	588618	7007 10 9		424	571177	7007 32 6		264
620923	6442 89 7		412	621751	7005 70 9		265	588619	7007 11 3		424				
620929	6442 91 9		412					588620	7007 11 7		424	586362	7007 32 7		264
				599590	7005 72 3		265	588623	7007 11 9		424	599558	7007 33 3		264
644143	6443 06 3		413					588624	7007 12 1		424	599560	7007 33 4		264
644149	6443 06 7		413					568856	7007 15 5		424				
661711	6443 07 1		413	621787	7006 32 2		245					571181	7007 35 0		264
666109	6443 07 5		413	650035	7006 33 0		245	599565	7007 15 6		424				
666115	6443 07 9		413	621793	7006 34 9		245					599561	7007 35 2		264
666187	6443 08 3		413	621799	7006 36 5		245	588611	7007 15 7		424	599563	7007 35 3		264
634975	6443 31 1		462	621805	7006 38 1		245	588612	7007 15 9		424				
655447	6443 34 6		462	621811	7006 41 1		245	588613	7007 16 1		424	571182	7007 35 4		264
502104	6443 61 5		462	621817	7006 44 6		245	588614	7007 16 3		424	571183	7007 35 8		264
695587	6443 62 1		462	621823	7006 46 2		255	588617	7007 16 5		424				
502109	6443 62 5		462	621829	7006 48 9		255	571141	7007 17 0		229	586364	7007 35 9		264
504972	6443 62 6		462	621835	7006 50 0		255	571142	7007 17 4		229				
502110	6443 62 7		462	621841	7006 52 7		255	571143	7007 17 8		229	571184	7007 36 2		264
				621847	7006 54 3		255	571144							

Numeric directory

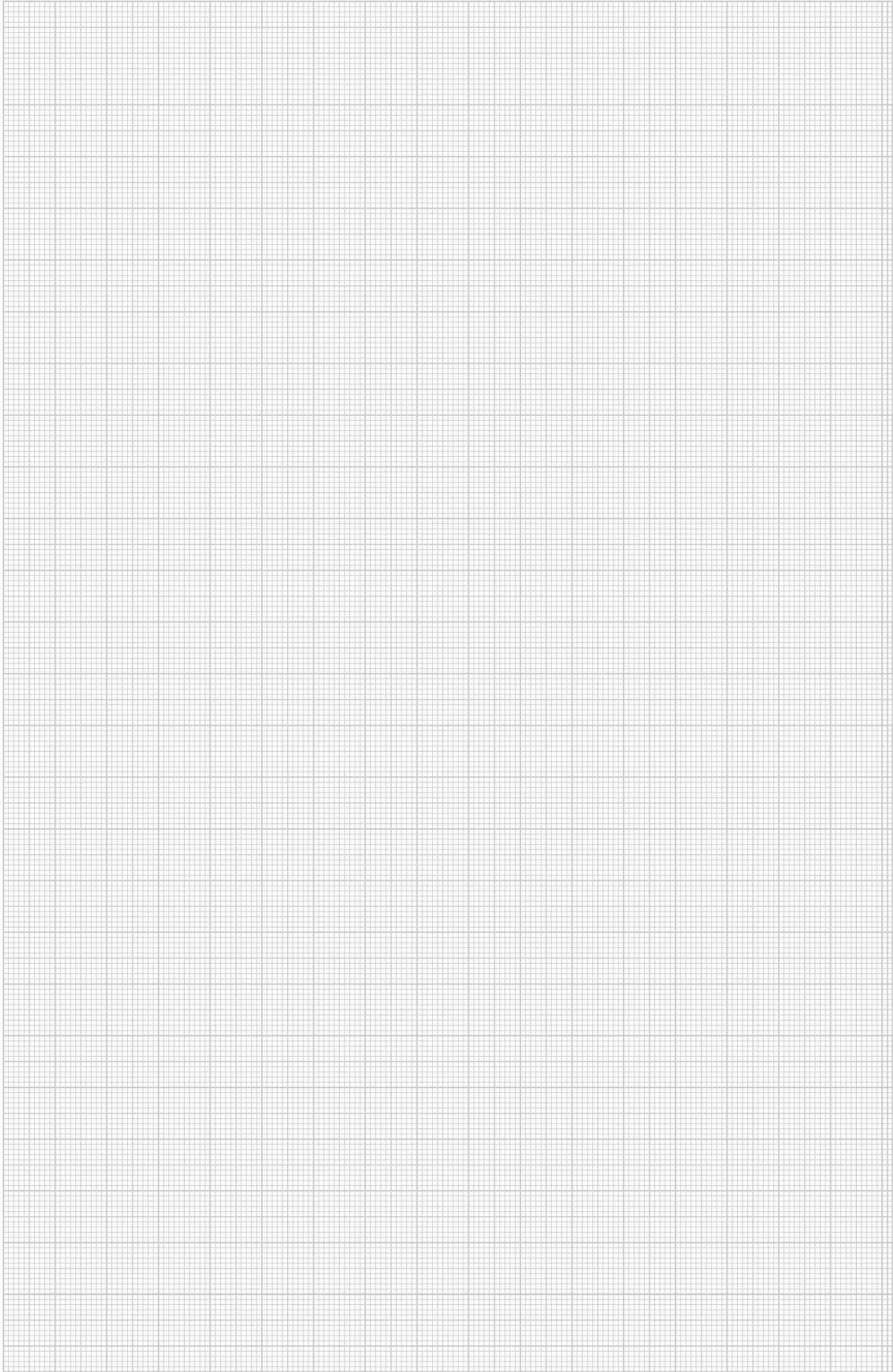
Structure of the GTIN: Country code **40** Manufacturer code **1219** Individual GTIN **5647589**

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
		/pc.				/pc.				/pc.				/m	
592739	7027 00 3		244	609500	7070 22 1		266	623077	7082 22 3		241	570779	7098 04 2		389
592740	7027 00 5		244	609506	7070 22 5		266	623083	7082 25 8		422	570780	7098 04 4		389
592741	7027 00 7		244	609512	7070 22 9		266	608011	7082 26 5		467	570803	7098 13 2		389
592742	7027 00 9		244	609518	7070 23 3		266	623089	7082 32 0		251	570804	7098 13 4		389
592745	7027 01 1		244					623095	7082 43 6		261	570805	7098 13 6		389
592746	7027 01 3		244	609524	7070 30 6		266					570806	7098 13 8		389
				609530	7070 31 0		266					570807	7098 14 0		389
592747	7027 02 1		244	609536	7070 31 4		266	623101	7083 04 1		266	570808	7098 14 2		389
592748	7027 02 3		244	609542	7070 31 8		266	623107	7083 10 6		266	570809	7098 14 4		389
592751	7027 02 5		244	609548	7070 32 2		266	623113	7083 15 7		266	570810	7098 14 6		389
592752	7027 02 7		244	609554	7070 32 6		266	623119	7083 20 3		266	570811	7098 14 8		389
592753	7027 02 9		244	609560	7070 33 0		266	623125	7083 30 0		266	570812	7098 15 0		389
592754	7027 03 1		244	609566	7070 33 4		266	623131	7083 40 8		266	570813	7098 15 2		389
592758	7027 03 3		244	609572	7070 35 3		425	623137	7083 50 5		266	570814	7098 16 2		389
592759	7027 04 1		424	609578	7070 36 1		425	623143	7083 55 6		266	570815	7098 16 4		389
592760	7027 04 3		424	609584	7070 36 5		425	623149	7083 60 2		266	570816	7098 16 6		389
592764	7027 04 5		424	609590	7070 36 9		425					570817	7098 16 8		389
592765	7027 04 7		424	609596	7070 37 3		425	610093	7083 61 6		266	570818	7098 17 0		389
592766	7027 04 9		424	609602	7070 38 1		425	698372	7083 61 8		266	570819	7098 17 2		389
592767	7027 05 1		424	502152	7070 39 0		469	602688	7083 62 2		266	570820	7098 17 4		389
592768	7027 05 3		424	502158	7070 39 2		469	698294	7083 62 6		266	570821	7098 17 6		389
592769	7027 06 1		469	502160	7070 39 4		469	698288	7083 63 0		266	570822	7098 17 8		389
592770	7027 06 3		469	502176	7070 39 6		469	602425	7083 63 4		266	570823	7098 18 0		389
592771	7027 06 5		469	502171	7070 39 8		469	602449	7083 63 8		266	570824	7098 18 2		389
592772	7027 06 7		469	502182	7070 40 0		469	610099	7083 64 0		266				
592773	7027 06 9		469					603463	7083 64 2		266	570854	7102 56 2		387
592774	7027 07 1		469	622807	7075 10 3		246					570855	7102 58 2		387
592775	7027 07 3		469	651187	7075 15 4		246	623203	7084 01 3		425	630373	7102 67 4		386
				622813	7075 20 0		246	623209	7084 04 8		425	642013	7102 77 1		386
592776	7027 08 1		254	622819	7075 30 8		246	623215	7084 06 4		425				
592777	7027 08 3		254	622825	7075 40 5		246	623221	7084 08 0		425				
592778	7027 08 5		254	622831	7075 50 2		246	623227	7084 10 2		425	650935	7103 36 0	/pc.	387
592779	7027 08 7		254	622837	7075 59 6		246	623233	7084 12 9		425	570857	7103 36 8		387
592780	7027 08 9		254					586633	7084 14 1		470	650929	7103 38 7		387
592781	7027 09 1		254	622843	7076 09 6		255	586634	7084 14 3		470	570859	7103 39 3		387
592782	7027 09 3		254	622849	7076 20 7		255	586635	7084 14 5		470				
				622855	7076 30 4		255	586636	7084 14 7		470	598046	7103 54 0		388
592783	7027 10 1		254	622861	7076 40 1		255	586637	7084 14 9		470	598048	7103 54 8		388
592784	7027 10 3		254	622867	7076 50 9		255	586638	7084 15 1		470	598049	7103 56 0		388
592785	7027 10 5		254	622873	7076 60 6		255	614677	7084 75 7		267	598051	7103 56 8		388
592786	7027 10 7		254					614683	7084 76 5		267				
592787	7027 10 9		254	622879	7077 10 6		265	614689	7084 77 3		266				
592788	7027 11 1		254	622885	7077 20 3		265	614695	7084 78 1		267	658213	7103 61 1	/m	207
592789	7027 11 3		254	622891	7077 30 0		265	501224	7084 87 0		266	646891	7103 64 3		207
				622897	7077 40 8		265								
592804	7027 16 1		264	622903	7077 50 5		265	516326	7085 10 8		267	570552	7104 35 6		382
592805	7027 16 3		264					516330	7085 11 1		267	570553	7104 35 8		382
592806	7027 16 5		264	577891	7077 97 2		265	528679	7085 11 2		267	623971	7104 36 7		208
592807	7027 16 7		264					516331	7085 11 4		266	623977	7104 66 9		208
592808	7027 16 9		264					516632	7085 13 3		425	623983	7104 96 0		208
592809	7027 17 1		264	622939	7079 10 9		245								
592810	7027 17 3		264	698498	7079 14 1		245					623995	7105 66 5		207
				622945	7079 20 6		245				/m	570556	7105 67 3		382
592815	7027 18 1		264	622951	7079 30 3		245	650653	7097 02 6		386	624001	7105 96 7		207
592816	7027 18 3		264	622957	7079 40 0		245	650659	7097 03 4		386				
592817	7027 18 5		264					650665	7097 04 2		386				
592818	7027 18 7		264	634363	7079 45 1		245	650671	7097 05 0		386				
592819	7027 18 9		264					650677	7097 06 9		386	698282	7106 10 6	/pc.	241
592820	7027 19 1		264	622963	7079 50 8		245	650683	7097 07 7		386	630817	7106 11 0		241
592821	7027 19 3		264	622969	7079 60 5		245	650689	7097 11 5		386	698276	7106 11 4		241
								650695	7097 12 3		386	698270	7106 11 8		241
592916	7027 24 1		229	592007	7079 60 7		245	650701	7097 13 1		386	602461	7106 12 2		241
592917	7027 24 3		229	592008	7079 60 9		245	650707	7097 15 8		386				
592918	7027 24 5		229					650713	7097 16 6		386	608393	7106 12 4		241
								697964	7097 17 4		386				
				622975	7080 10 7		255	650647	7097 21 2		386	602473	7106 12 6		241
622381	7061 04 8		385	622981	7080 20 4		255	697976	7097 23 9		386	603469	7106 13 0		241
570685	7061 05 0		385	622987	7080 30 1		255	698024	7097 40 9		386				
622387	7061 14 5		385	622993	7080 40 9		255	698036	7097 42 5		386	608394	7106 13 6		241
570398	7061 14 6		385	622999	7080 50 6		255	698042	7097 43 3		386</				

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
		/pc.				/pc.				/pc.				/pc.	
624139	7108 05 2		228	504755	7130 80 1		270	580927	7131 51 8		270	592932	7138 58 2		426
624145	7108 10 9		228	504756	7130 80 5		270	587440	7131 52 4		270	592933	7138 59 0		471
624151	7108 20 6		228	504757	7130 80 9		270	587441	7131 52 7		270	592934	7138 59 2		471
624157	7108 31 1		228	504758	7130 81 3		270	599577	7131 55 4		272	592935	7138 59 4		471
				504761	7130 81 7		270	585096	7131 55 6		272	592936	7138 59 6		471
624163	7109 10 5		241	504762	7130 82 1		270	580928	7131 56 0		272	592937	7138 59 8		471
				504763	7130 82 5		270	587477	7131 56 4		272	592938	7138 60 0		471
624169	7109 15 6		241	504764	7130 82 9		270	580929	7131 56 8		272	592939	7138 60 2		471
				504767	7130 84 7		271	587478	7131 57 2		272	593058	7138 64 0		269
624175	7109 20 2		241	504768	7130 85 2		271	599578	7131 57 6		272	593059	7138 64 2		269
624181	7109 29 6		241	504769	7130 85 6		271	587442	7131 59 0		271	593060	7138 64 4		269
624187	7109 40 7		241	504770	7130 86 0		271	587443	7131 59 2		271	593061	7138 64 6		269
624193	7109 50 4		241	504773	7130 86 4		271	587444	7131 59 4		271	593062	7138 64 8		269
624199	7109 60 1		241	504774	7130 86 8		271	587448	7131 59 6		271	593063	7138 65 0		269
				504775	7130 87 2		271	587449	7131 60 0		271	593064	7138 65 2		269
624205	7109 81 4		423	504776	7130 87 6		271	587450	7131 63 0		271	593065	7138 68 0		269
624211	7109 83 0		423	568860	7130 90 5		427	587454	7131 63 2		271	593066	7138 68 2		269
624217	7109 85 7		423					587455	7131 63 4		271	593067	7138 68 4		269
624223	7109 87 3		423	599579	7130 90 6		427	587456	7131 63 6		271	593068	7138 68 6		269
624229	7109 90 3		423					587460	7131 64 0		271	593069	7138 68 8		269
624235	7109 93 8		423	588630	7130 90 7		427	587461	7131 64 4		271	593070	7138 69 0		269
				588632	7130 90 9		427	587462	7131 64 8		271	593071	7138 69 2		269
				588636	7130 91 1		427	587466	7131 65 2		271	593072	7138 72 0		427
624241	7110 10 3		251	588638	7130 91 3		427	587467	7131 67 2		271	593075	7138 72 2		427
624247	7110 20 0		251	588641	7130 91 5		427	599574	7131 67 4		271	593076	7138 72 4		427
624253	7110 30 8		251	588646	7130 92 0		471	587468	7131 67 6		271	593077	7138 72 6		427
624259	7110 40 5		251					587471	7131 68 0		271	593078	7138 72 8		427
624265	7110 50 2		251	599580	7130 92 1		471	587472	7131 68 4		271	593079	7138 73 0		427
624271	7110 61 8		251					587473	7131 68 8		271	593080	7138 73 2		427
				588649	7130 92 2		471	587474	7131 69 2		271	593081	7138 74 0		471
624277	7111 09 6		261	588651	7130 92 4		471					593082	7138 74 2		471
624289	7111 20 7		261	588652	7130 92 6		471					593083	7138 74 4		471
624301	7111 30 4		261	588655	7130 92 8		471	625849	7138 11 3		425	593084	7138 74 6		471
624313	7111 42 8		261	588656	7130 93 0		471	625855	7138 12 1		425	593085	7138 74 8		471
624319	7111 50 9		261	568861	7130 95 2		427	625861	7138 14 8		425	593086	7138 75 0		471
								625867	7138 15 6		425	593087	7138 75 2		471
599551	7111 74 0		261	599581	7130 95 3		427	625873	7138 16 4		425	593088	7138 79 0		270
								625879	7138 17 2		425	593089	7138 79 2		270
				588625	7130 95 4		427	592875	7138 36 0		269	593090	7138 79 4		270
681313	7121 10 9		280	588626	7130 95 6		427	592876	7138 36 2		269	593091	7138 79 6		270
681319	7121 21 0		280	588627	7130 95 8		427	592877	7138 36 4		269	593092	7138 79 8		270
681325	7121 31 8		280	588628	7130 96 0		427	592878	7138 36 6		269	593093	7138 80 0		270
624637	7121 40 7		280	588629	7130 96 2		427	592879	7138 36 8		269	593094	7138 80 2		270
624643	7121 50 4		280	588631	7130 97 2		472	592881	7138 37 0		269	593095	7138 83 0		270
624649	7121 60 1		280					592882	7138 37 2		269	593096	7138 83 2		270
				599582	7130 97 3		472	592883	7138 40 0		269	593100	7138 83 4		270
								592884	7138 40 2		269	593101	7138 83 6		270
681349	7123 11 6		280	588635	7130 97 4		472	592886	7138 40 4		269	593102	7138 83 8		270
681355	7123 21 3		280	588637	7130 97 6		472	592887	7138 40 6		269	593105	7138 84 0		270
681367	7123 31 0		280	588642	7130 97 8		472	592888	7138 40 8		269	593106	7138 84 2		270
624709	7123 39 6		280	588643	7130 98 0		472	592890	7138 41 0		269	593107	7138 86 0		427
624715	7123 50 7		280	588644	7130 98 2		472	592891	7138 41 2		269	593108	7138 86 2		427
624721	7123 55 8		280	571196	7130 99 0		271	592894	7138 43 0		426	593111	7138 86 4		427
								592895	7138 43 2		426	593112	7138 86 6		427
681409	7125 10 0		279					592896	7138 43 4		426	593113	7138 86 8		427
681415	7125 22 0		279	599573	7130 99 2		271	592897	7138 43 6		426	593114	7138 87 0		427
681433	7125 30 5		279					592898	7138 43 8		426	593115	7138 87 2		427
624769	7125 41 0		279	571199	7130 99 4		271	592899	7138 44 0		426	593116	7138 88 0		471
				571200	7130 99 8		271	592900	7138 44 2		426	593117	7138 88 2		471
696290	7125 46 1		243					592901	7138 45 0		470	593118	7138 88 4		471
				571201	7131 00 2		271	592902	7138 45 2		470	593119	7138 88 6		471
624775	7125 52 6		279	571202	7131 00 6		271	592903	7138 45 4		470	593120	7138 88 8		471
624781	7125 58 5		279	571203	7131 01 0		271	592904	7138 45 6		470	593123	7138 89 0		471
				571204	7131 03 0		272	592905	7138 45 8		470	593124	7138 89 2		471
591996	7125 58 6		243					592906	7138 46 0		470	593125	7138 93 0		270
591997	7125 58 8		243	599575	7131 03 2		272	592907	7138 46 2		470	593126	7138 93 2		270
								592909	7138 50 0		269	593127	7138 93 4		270
				571205	7131 03 4		272	592910	7138 50 2		269	593128	7138 93 6		270
681469	7127 10 3		279	571206	7131 03 8		272	592911	7138 50 4		269	593129	7138 93 8		270
681475	71														

Numeric directory

GTIN	Art. no.	Price	Page																	
		/pc.																		
593148	7139 04 0		471																	
593149	7139 04 2		471																	
593150	7139 04 4		471																	
593151	7139 04 6		471																	
593152	7139 04 8		471																	
593153	7139 05 0		471																	
593154	7139 05 2		471																	
625999	7160 04 6		438																	
626005	7160 05 4		438																	
626011	7160 06 2		438																	
626017	7160 08 9		438																	
626023	7160 09 7		438																	
567541	7160 10 2		479																	
567542	7160 10 3		479																	
567546	7160 10 4		479																	
567547	7160 10 5		479																	
567548	7160 10 6		479																	
626107	7162 02 2		439																	
626113	7162 04 9		439																	
626119	7162 05 7		439																	
626125	7162 07 3		439																	
626131	7162 08 1		439																	
567552	7162 10 2		479																	
567553	7162 10 3		479																	
567554	7162 10 4		479																	
567558	7162 10 5		479																	
567559	7162 10 6		479																	
626179	7164 01 7		439																	
626185	7164 02 5		439																	
626191	7164 03 3		439																	
626197	7164 04 1		439																	
626203	7164 06 8		439																	
584891	7194 11 5		353																	
585820	7194 11 7		353																	
586611	7195 55 0		395																	
586612	7195 55 2		395																	
595864	7195 55 3		395																	



Type listing

Structure of the GTIN: Country code **40**

Manufacturer code **1219**

Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
192	1200 / St / DD	6209774	6490 90 5	/100 pc.	390	967 M10 G	M10 1400 / St / G	5300434	3402 22 3	/100 pc.	214
197 VA4301	1800 / V2A	6209835	6490 96 4		390	967 M6 G	M6 1000 / St / G	5300311	3402 20 7		214
					390	967 M8 G	M8 1400 / St / G	5300373	3402 21 5		214
342 M10X20 G	M10 x 2020 / St / G	5256816	3160 20 3		213	2056 100 FT	90-100 / ST / FT	5065296	1160 99 0		358
342 M10X30 G	M10 x 3030 / St / G	5256939	3160 30 0		213	2056 12 ALU	8-12 / AI	5077299	1183 20 6		359
342 M10X40 G	M10 x 4040 / St / G	5257059	3160 40 8		213	2056 12 FT	8-12 / ST / FT	5064459	1160 12 5		358
342 M10X50 G	M10 x 5050 / St / G	5257110	3160 50 5		213	2056 12 VA	8-12 / V2A	5063612	1159 51 8		448
342 M10X60 G	M10 x 6060 / St / G	5257172	3160 60 2		213	2056 16 ALU	12-16 / AI	5077350	1183 21 4		359
342 M12X30 G	M12 x 3030 / St / G	5257592	3162 30 3		213	2056 16 FT	12-16 / ST / FT	5064510	1160 16 8		358
342 M12X40 G	M12 x 4040 / St / G	5257714	3162 40 0		213	2056 16 VA	12-16 / V2A	5063674	1159 52 6		448
342 M12X50 G	M12 x 5050 / St / G	5257776	3162 50 8		213	2056 2 12 ALU	8-12 / AI	5435495	1183 38 9		360
342 M8X20 G	M8 x 2020 / St / G	5256212	3158 20 9		213	2056 2 12 FT	8-12 / ST / FT	5065357	1161 12 1		358
342 M8X25 G	M8 x 2525 / St / G	5256274	3158 24 1		213	2056 2 16 ALU	12-16 / AI	5435556	1183 39 7		360
342 M8X30 G	M8 x 3030 / St / G	5256335	3158 30 6		213	2056 2 16 FT	12-16 / ST / FT	5065418	1161 16 4		358
						2056 2 22 ALU	16-22 / AI	5435617	1183 40 0		360
						2056 2 22 FT	16-22 / ST / FT	5065470	1161 22 9		358
574 03 30 BA	17 x 1.0300 / V2A	6209538	6490 10 7		390	2056 2 28 ALU	22-28 / AI	5435679	1183 41 9		360
574 03 30 SW	17 x 1.0300 / V2A	5705475	6490 11 1		390	2056 2 28 FT	22-28 / ST / FT	5065531	1161 28 8		358
574 03 45 BA	17 x 1.0450 / V2A	6209590	6490 12 3		390	2056 2 34 ALU	28-34 / AI	5435730	1183 42 7		360
574 03 45 STGR	17 x 1.0450 / St / G	5705482	6490 12 5		390	2056 2 34 FT	28-34 / ST / FT	5065593	1161 34 2		358
574 03 45 SW	17 x 1.0450 / V2A	5705499	6490 12 7		390	2056 2 40 ALU	34-40 / AI	5435792	1183 43 5		360
574 03 55 STGR	17 x 1.0550 / St / G	5705505	6490 13 5		390	2056 2 40 FT	34-40 / ST / FT	5065654	1161 40 7		358
574 03 55 SW	17 x 1.0550 / V2A	5705895	6490 13 7		390	2056 2 46 ALU	40-46 / AI	5435853	1183 44 3		360
574 03 65 STGR	17 x 1.0650 / St / G	5705512	6490 14 5		390	2056 2 46 FT	40-46 / ST / FT	5065715	1161 46 6		358
574 03 65 SW	17 x 1.0650 / V2A	5705901	6490 14 7		390	2056 2 52 ALU	46-52 / AI	5435914	1183 45 1		360
				/100 m		2056 2 52 FT	46-52 / ST / FT	5065777	1161 52 0		358
574 03 BA	17 x 1.02,25 / V2A	6209415	6490 03 4		390	2056 2 58 ALU	52-58 / AI	5435976	1183 47 8		360
574 03 BR	17 x 1.02,25 / V4A	5705888	6490 02 8		390	2056 2 58 FT	52-58 / ST / FT	5065838	1161 57 1		358
574 03 SW	17 x 1.02,25 / V2A	6498079	6490 02 6		390	2056 2 64 FT	58-64 / ST / FT	5065890	1161 64 4		358
				/100 pc.		2056 22 ALU	16-22 / AI	5077411	1183 22 2		359
574 05 55 GNBG	16,5 x 1.2550 / V2A	6209651	6490 15 8		390	2056 22 FT	16-22 / ST / FT	5064572	1160 22 2		358
574 05 65 GNBG	16,5 x 1.2650 / V2A	6209712	6490 17 4		390	2056 22 VA	16-22 / V2A	5063735	1159 53 4		448
				/100 m		2056 28 ALU	22-28 / AI	5077473	1183 23 0		359
574 G STGR	17 x 1.01,135 / St / G	6209354	6490 01 8		389	2056 28 FT	22-28 / ST / FT	5064633	1160 28 1		358
				/pc.		2056 28 VA	22-28 / V2A	5063797	1159 54 2		448
						2056 3 12 FT	8-12 / ST / FT	5066972	1162 12 8		359
575	/ St	6209897	6498 01 9		391	2056 3 16 FT	12-16 / ST / FT	5067030	1162 16 0		359
						2056 3 22 FT	16-22 / ST / FT	5067092	1162 22 5		359
576	/ St	6209958	6498 02 7		391	2056 3 28 FT	22-28 / ST / FT	5067153	1162 28 4		359
				/100 pc.		2056 3 34 FT	28-34 / ST / FT	5067214	1162 34 9		359
						2056 3 40 FT	34-40 / ST / FT	5067276	1162 40 3		359
						2056 3 46 FT	40-46 / ST / FT	5067337	1162 46 2		359
946 3 G	321,5 / St / G	5413950	5301 03 3		378	2056 34 ALU	28-34 / AI	5077534	1183 24 9		359
947 3 F	320 / TG / F	5414551	5302 02 1		378	2056 34 FT	28-34 / ST / FT	5064695	1160 34 6		358
						2056 34 VA	28-34 / V2A	5063858	1159 55 0		448
948 TG6	M66 / ST / G	5513315	3453 82 0		158	2056 40 ALU	34-40 / AI	5077596	1183 25 7		359
948 TG6	M66 / ST / G	5513315	3453 82 0		376	2056 40 FT	34-40 / ST / FT	5064756	1160 40 0		358
				/100 m		2056 40 VA	34-40 / V2A	5063919	1159 56 9		448
						2056 46 ALU	40-46 / AI	5077657	1183 26 5		359
957 3 G	5,29 / St / G	5414971	5303 20 6		377	2056 46 FT	40-46 / ST / FT	5064817	1160 45 1		358
						2056 46 VA	40-46 / V2A	5063971	1159 57 7		448
						2056 52 ALU	46-52 / AI	5077718	1183 27 3		359
				/100 pc.		2056 52 FT	46-52 / ST / FT	5064879	1160 52 4		358
						2056 52 VA	46-52 / V2A	5064039	1159 58 5		448
964 M10 G30 G	M10 10,5 / ST / G	5868330	3403 16 5		215	2056 58 ALU	52-58 / AI	5077770	1183 28 1		359
964 M10 G30 V2A	10,530-30 / V2A	5944393	3403 15 5		215	2056 58 FT	52-58 / ST / FT	5064930	1160 58 3		358
964 M10 G40 V2A	10,540-40 / V2A	5946298	3403 17 5		215	2056 58 VA	52-58 / V2A	5064091	1159 59 3		448
964 M4 G15 G	M4,3 / ST / G	5867913	3403 02 5		215	2056 64 ALU	58-64 / AI	5077831	1183 30 3		359
964 M5 G20 G	M5,3 / ST / G	5867975	3403 04 1		215	2056 64 FT	58-64 / ST / FT	5064992	1160 64 8		358
964 M6 G20 G	M6,4 / ST / G	5868033	3403 07 6		215	2056 64 VA	58-64 / V2A	5064152	1159 60 7		448
964 M6 G25 G	M6,4 / ST / G	5868095	3403 08 4		215	2056 70 ALU	64-70 / AI	5435310	1183 31 1		359
964 M6 G30 G	M6,4 / ST / G	5868156	3403 09 2		215	2056 70 FT	64-70 / ST / FT	5065050	1160 70 2		358
964 M8 G20 G	M8,4 / ST / G	5868217	3403 12 2		215	2056 70 VA	64-70 / V2A	5064213	1159 61 5		448
964 M8 G20 V2A	8,420-20 / V2A	5944348	3403 12 5		215	2056 76 ALU	70-76 / AI	5435372	1183 33 8		359
964 M8 G25 G	M8,4 / ST / G	5868279	3403 13 0		215	2056 76 FT	70-76 / ST / FT	5065111	1160 76 1		358
964 M8 G25 V2A	8,425-25 / V2A	5944386	3403 13 5		215	2056 76 VA	70-76 / V2A	5064275	1159 62 3		448
964 M8 G40 V2A	8,540-40 / V2A	5946250	3403 14 5		215	2056 82 FT	76-82 / ST / FT	5065173	1160 82 6		358
						2056 90 FT	82-90 / ST / FT	5065234	1160 90 7		358
966 M10 F	M10 11 / ST / F	5300854	3402 46 0		214	2056 M 100 FT	90-100 / ST / FT	5063551	1156 16 0		360
966 M10 G	M10 10,5 / ST / G	5300137	3402 09 6		214	2056 M 12 FT	8-12 / ST / FT	5062714	1156 00 4		360
966 M10 VA	M10 10,5 / V2A	5300618	3402 32 0		214	2056 M 12 VA	8-12 / V2A	5668190	1159 71 2		449
966 M10 VA	M10 10,5 / V2A	5300618	3402 32 0		416	2056 M 16 FT	12-16 / ST / FT	5062776	1156 01 2		360
966 M12 F	M12 13,5 / ST / F	5300915	3402 47 9		214	2056 M 16 VA	12-16 / V2A	5668206	1159 71 6		449
966 M12 G	M12 13 / ST / G	5300199	3402 12 6		214	2056 M 22 FT	16-22 / ST / FT	5062837	1156 02 0		360
966 M12 VA	M12 13 / V2A	5300670	3402 33 9		214	2056 M 22 VA	16-22 / V2A	5668213	1159 72 2		449
966 M12 VA	M12 13 / V2A	5300670	3402 33 9		416	2056 M 28 FT	22-28 / ST / FT	5062899	1156 03 9		360
966 M6 F	M6,6 / ST / F	5300731	3402 44 4		214	2056 M 28 VA	22-28 / V2A	5668220	1159 72 8		449
966 M6 G	M6,6 / ST / G	5300014	3402 06 1		214	2056 M 34 FT	28-34 / ST / FT	5062950	1156 04 7		360
966 M6 VA	M6,6 / V2A	5300496	3402 30 4		214	2056 M 34 VA	28-34 / V2A	5668268	1159 73 4		449
966 M6 VA	M6,6 / V2A	5300496	3402 30 4		416	2056 M 40 FT	34-40 / ST / FT	5063018	1156 05 5		360
966 M8 F	M8,9 / ST / F	5300793	3402 45 2		214	2056 M 40 VA	34-40 / V2A	5668275	1159 74 0		449
966 M8 G	M8,4 / ST / G	5300076	3402 08 8		214	2056 M 46 FT	40-46 / ST / FT	5063070	1156 06 3		360
966 M8 VA	M8,4 / V2A	5300557	3402 31 2		214	2056 M 46 VA	40-46 / V2A	5668282	1159 74 6		449
966 M8 VA	M8,4 / V2A	5300557	3402 31 2		416	2056 M 52 FT	46-52 / ST / FT	5063131	1156 07 1		360

04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLExpOrt_01554)

Type listing

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
2056 M 52 VA	46-52 / V2A	5668299	1159 75 2	/100 pc.	449	2056U 3 40 FT	34-40 / ST / FT	5074472	1177 40 0	/100 pc.	362
2056 M 58 FT	52-58 / ST / FT	5063193	1156 09 8		360	2056U 3 46 FT	40-46 / ST / FT	5074533	1177 45 1		362
2056 M 58 VA	52-58 / V2A	5668305	1159 75 8		449	2056U 3 4 FT	28-34 / ST / FT	5072973	1175 34 3		361
2056 M 64 FT	58-64 / ST / FT	5063254	1156 10 1		360	2056U 34 VA	28-34 / V2A	5074830	1178 54 7		450
2056 M 64 VA	58-64 / V2A	5668312	1159 76 4		449	2056U 40 FT	34-40 / ST / FT	5073031	1175 40 8		361
2056 M 70 FT	64-70 / ST / FT	5063315	1156 12 8		360	2056U 40 VA	34-40 / V2A	5074892	1178 55 5		450
2056 M 70 VA	64-70 / V2A	5668329	1159 77 0		449	2056U 46 FT	40-46 / ST / FT	5073093	1175 46 7		361
2056 M 76 FT	70-76 / ST / FT	5063377	1156 13 6		360	2056U 46 VA	40-46 / V2A	5074953	1178 56 3		450
2056 M 76 VA	70-76 / V2A	5668336	1159 77 6		449	2056U 52 FT	46-52 / ST / FT	5073154	1175 52 1		361
2056 M 82 FT	76-82 / ST / FT	5063438	1156 14 4		360	2056U 52 VA	46-52 / V2A	5075011	1178 57 1		450
2056 M 90 FT	82-90 / ST / FT	5063490	1156 15 2		360	2056U 58 FT	52-58 / ST / FT	5073215	1175 58 0		361
2056 M2 12 VA	8-12 / V2A	5668343	1161 91 2		449	2056U 58 VA	52-58 / V2A	5075073	1178 59 8		450
2056 M2 16 VA	12-16 / V2A	5668381	1161 91 6		449	2056U 64 FT	58-64 / ST / FT	5073277	1175 64 5		361
2056 M2 22 VA	16-22 / V2A	5668398	1161 92 2		449	2056U 64 VA	58-64 / V2A	5075134	1178 60 1		450
2056 M2 28 VA	22-28 / V2A	5668404	1161 92 8		449	2056U 70 FT	64-70 / ST / FT	5073338	1175 69 6		361
2056 M2 34 VA	28-34 / V2A	5668442	1161 93 4		449	2056U 70 VA	64-70 / V2A	5075196	1178 62 8		450
2056 M2 40 VA	34-40 / V2A	5668459	1161 94 0		449	2056U 76 FT	70-76 / ST / FT	5073390	1175 76 9		361
2056 M2 46 VA	40-46 / V2A	5668466	1161 94 6		449	2056U 76 VA	70-76 / V2A	5075257	1178 63 6		450
2056 M2 52 VA	46-52 / V2A	5668503	1161 95 2		449	2056U 82 FT	76-82 / ST / FT	5073451	1175 82 3		361
2056 M2 58 VA	52-58 / V2A	5668510	1161 95 8		449	2056U 90 FT	82-90 / ST / FT	5073512	1175 90 4		361
2056 M2 64 VA	58-64 / V2A	5668527	1161 96 4		449	2056W 12 FT	8-12 / ST / FT	5075431	1180 12 6		362
2056F 12 FT	8-12 / ST / FT	5070634	1169 12 2		363	2056W 16 FT	12-16 / ST / FT	5075493	1180 16 9		362
2056F 16 FT	12-16 / ST / FT	5070696	1169 16 5		363	2056W 2 12 FT	8-12 / ST / FT	5076339	1181 12 2		363
2056F 2 12 FT	8-12 / ST / FT	5071532	1170 12 0		364	2056W 2 16 FT	12-16 / ST / FT	5076391	1181 16 5		363
2056F 2 16 FT	12-16 / ST / FT	5071594	1170 16 3		364	2056W 2 22 FT	16-22 / ST / FT	5076452	1181 21 1		363
2056F 2 22 FT	16-22 / ST / FT	5071655	1170 22 8		364	2056W 2 28 FT	22-28 / ST / FT	5076513	1181 28 9		363
2056F 2 28 FT	22-28 / ST / FT	5071716	1170 28 7		364	2056W 2 34 FT	28-34 / ST / FT	5076575	1181 34 3		363
2056F 2 34 FT	28-34 / ST / FT	5071778	1170 34 1		364	2056W 2 40 FT	34-40 / ST / FT	5076636	1181 40 8		363
2056F 2 40 FT	34-40 / ST / FT	5071839	1170 40 6		364	2056W 2 46 FT	40-46 / ST / FT	5076698	1181 46 7		363
2056F 2 46 FT	40-46 / ST / FT	5071891	1170 46 5		364	2056W 2 52 FT	46-52 / ST / FT	5076759	1181 52 1		363
2056F 2 52 FT	46-52 / ST / FT	5071952	1170 51 1		364	2056W 2 58 FT	52-58 / ST / FT	5076810	1181 58 0		363
2056F 22 FT	16-22 / ST / FT	5070757	1169 21 1		363	2056W 22 FT	16-22 / ST / FT	5075554	1180 22 3		362
2056F 28 FT	22-28 / ST / FT	5070818	1169 28 9		363	2056W 28 FT	22-28 / ST / FT	5075615	1180 28 2		362
2056F 34 FT	28-34 / ST / FT	5070870	1169 34 3		363	2056W 34 FT	28-34 / ST / FT	5075677	1180 34 7		362
2056F 40 FT	34-40 / ST / FT	5070931	1169 40 8		363	2056W 40 FT	34-40 / ST / FT	5075738	1180 40 1		362
2056F 46 FT	40-46 / ST / FT	5070993	1169 46 7		363	2056W 46 FT	40-46 / ST / FT	5075790	1180 46 0		362
2056F 52 FT	46-52 / ST / FT	5071051	1169 52 1		363	2056W 52 FT	46-52 / ST / FT	5075851	1180 52 5		362
2056F 58 FT	52-58 / ST / FT	5071112	1169 58 0		363	2056W 58 FT	52-58 / ST / FT	5075912	1180 58 4		362
2056F 64 FT	58-64 / ST / FT	5071174	1169 64 5		363	2056W 64 FT	58-64 / ST / FT	5075974	1180 64 9		362
2056F 70 FT	64-70 / ST / FT	5071235	1169 69 6		363	2056W 70 FT	64-70 / ST / FT	5076032	1180 68 1		362
2056F 76 FT	70-76 / ST / FT	5071297	1169 76 9		363	2056W 76 FT	70-76 / ST / FT	5076094	1180 76 2		362
2056F 82 FT	76-82 / ST / FT	5071358	1169 82 3		363	2056W 82 FT	76-82 / ST / FT	5076155	1180 82 7		362
2056F 90 FT	82-90 / ST / FT	5071419	1169 90 4		363	2056W 90 FT	82-90 / ST / FT	5076216	1180 90 8		362
2056N 12 FT	8-12 / ST / FT	5067399	1163 12 4		357						
2056N 16 FT	12-16 / ST / FT	5067450	1163 16 7		357	2058 12 LGR	8-12 2400/ PP	5081371	1195 12 3		364
2056N 2 12 FT	8-12 / ST / FT	5068297	1164 12 0		357	2058 16 LGR	12-16 1200/ PP	5081432	1195 16 6		364
2056N 2 16 FT	12-16 / ST / FT	5068358	1164 16 3		357	2058 22 LGR	16-22 1000/ PP	5081494	1195 22 0		364
2056N 2 22 FT	16-22 / ST / FT	5068419	1164 22 8		357	2058 28 LGR	22-28 1000/ PP	5081555	1195 27 1		364
2056N 2 28 FT	22-28 / ST / FT	5068471	1164 28 7		357	2058 34 LGR	28-34 1200/ PP	5081616	1195 34 4		364
2056N 2 34 FT	28-34 / ST / FT	5068532	1164 34 1		357	2058 40 LGR	34-40 1200/ PP	5081678	1195 40 9		364
2056N 2 40 FT	34-40 / ST / FT	5068594	1164 40 6		357	2058 46 LGR	40-46 1200/ PP	5081739	1195 46 8		364
2056N 2 46 FT	40-46 / ST / FT	5068655	1164 46 5		357	2058 52 LGR	46-52 1200/ PP	5081791	1195 52 2		364
2056N 2 52 FT	46-52 / ST / FT	5068716	1164 51 1		357	2058 58 LGR	52-58 1200/ PP	5081852	1195 58 1		364
2056N 2 58 FT	52-58 / ST / FT	5068778	1164 58 9		357	2058 64 LGR	58-64 500/ PP	5081913	1195 64 6		364
2056N 22 FT	16-22 / ST / FT	5067511	1163 22 1		357	2058 70 LGR	64-70 500/ PP	5081975	1195 70 0		364
2056N 28 FT	22-28 / ST / FT	5067573	1163 28 0		357						
2056N 34 FT	28-34 / ST / FT	5067634	1163 34 5		357	2078 M10 1M G	M10 10/ St / G	5253396	3141 20 9		294
2056N 40 FT	34-40 / ST / FT	5067696	1163 39 6		357	2078 M10 1M G	M10 10/ St / G	5253396	3141 20 9		376
2056N 46 FT	40-46 / ST / FT	5067757	1163 46 9		357	2078 M10 1M G	M10 10/ St / G	5253396	3141 20 9		159
2056N 52 FT	46-52 / ST / FT	5067818	1163 52 3		357	2078 M10 1M V2A	M10 10/ V2A	5023579	3141 31 2		159
2056N 58 FT	52-58 / ST / FT	5067870	1163 58 2		357	2078 M10 1M V2A	M10 10/ V2A	5023579	3141 31 2		294
2056N 64 FT	58-64 / ST / FT	5067931	1163 64 7		357	2078 M10 1M V2A	M10 10/ V2A	5023579	3141 31 2		416
2056N 70 FT	64-70 / ST / FT	5067993	1163 70 1		357	2078 M10 1M V2A	M10 10/ V2A	5023579	3141 31 2		434
2056U 100 FT	90-100 / ST / FT	5073574	1175 99 8		361						
2056U 12 FT	8-12 / ST / FT	5072737	1175 12 2		361	2078 M10 1M V4A	M10 10/ V4A	6098446	3141 50 2		476
2056U 12 VA	8-12 / V2A	5074595	1178 50 4		450						
2056U 16 FT	12-16 / ST / FT	5072799	1175 16 5		361	2078 M10 2M G	M10 10/ ST / G	5123583	3141 14 0		376
2056U 16 VA	12-16 / V2A	5074656	1178 51 2		450	2078 M10 2M G	M10 10/ ST / G	5123583	3141 14 0		159
2056U 2 12 FT	8-12 / ST / FT	5073635	1176 12 9		361	2078 M12 1M G	M12 12/ St / G	5253457	3141 30 6		294
2056U 2 16 FT	12-16 / ST / FT	5073697	1176 16 1		361	2078 M12 1M G	M12 12/ St / G	5253457	3141 30 6		376
2056U 2 22 FT	16-22 / ST / FT	5073758	1176 22 6		361	2078 M12 1M G	M12 12/ St / G	5253457	3141 30 6		159
2056U 2 28 FT	22-28 / ST / FT	5073819	1176 28 5		361	2078 M12 1M V2A	M12 12/ V2A	5594437	3141 31 4		159
2056U 2 34 FT	28-34 / ST / FT	5073871	1176 33 1		361	2078 M12 1M V2A	M12 12/ V2A	5594437	3141 31 4		294
2056U 2 40 FT	34-40 / ST / FT	5073932	1176 40 4		361	2078 M12 1M V2A	M12 12/ V2A	5594437	3141 31 4		416
2056U 2 46 FT	40-46 / ST / FT	5073994	1176 46 3		361	2078 M12 1M V2A	M12 12/ V2A	5594437	3141 31 4		434
2056U 2 52 FT	46-52 / ST / FT	5074052	1176 52 8		361						
2056U 2 58 FT	52-58 / ST / FT	5074113	1176 58 7		361	2078 M12 1M V4A	M12 / V4A	6098460	3141 51 2		476
2056U 22 FT	16-22 / ST / FT	5072850	1175 21 1		361						
2056U 22 VA	16-22 / V2A	5074717	1178 52 0		450	2078 M12 2M G	M12 12/ ST / G	5123644	3141 14 4		376
2056U 28 FT	22-28 / ST / FT	5072911	1175 28 9		361	2078 M12 2M G	M12 12/ ST / G	5123644	3141 14 4		159
2056U 28 VA	22-28 / V2A	5074779	1178 53 9		450	2078 M8 1M G	M8 8/ St / G	5253334	3141 12 8		159
2056U 3 12 FT	8-12 / ST / FT	5074175									

Type listing

Structure of the GTIN: Country code **40** Manufacturer code **1219** Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
2078 M8 1M V2A	M88/ V2A	5023456	3141 31 0	/100 pc.	434	AS 30 21 FT	21070/ ST / FT	6205455	6418 77 5	/pc.	193
2078 M8 1M V4A	M88/ V4A	6098408	3141 49 2		476	AS 30 31 FT	31080/ ST / FT	6205516	6418 79 1		193
2078 M8 2M G	M88/ ST / G	5119982	3141 13 6		376	AS 30 41 FT	41080/ ST / FT	6205578	6418 81 3		193
2078 M8 2M G	M88/ ST / G	5119982	3141 13 6		159	AS 30 51 FT	51090/ ST / FT	6205639	6418 84 8		193
2084 K M6	M622/ Zn / G	5307150	3463 06 0		378	AS 30 56 FT	560100/ ST / FT	6205691	6418 85 6		193
2990 M6 G	M63,5/ ST / G	5306979	3462 86 2		378	AS 30 61 FT	610100/ ST / FT	6205752	6418 86 4		193
2990 M8 G	M83,5/ ST / G	5307037	3462 88 9		378	AS 30 71 FT	710100/ ST / FT	6481637	6418 87 2		193
5015 M6 OS VA	M6/ V2A	5053231	1141 10 4		322	AS 55 101 FT	1010195/ ST / FT	6482474	6419 20 8		194
5017 M6 OS VA	M6/ V4A	5119920	1143 12 3		322	AS 55 21 FT	21090/ ST / FT	6205813	6419 04 6		194
5050 20X3 1M FT	100020/ St / FT	5617174	1466 50 4		293	AS 55 31 FT	310110/ ST / FT	6205875	6419 06 2		194
5050 20X3 3M FT	300020/ ST / FT	5137597	1465 76 7	/100 m	207	AS 55 41 FT	410130/ ST / FT	6205936	6419 08 9		194
5050 20X3 FT	20x3/ ST / FT	6326112	6017 37 1	/pc.	293	AS 55 51 FT	510145/ ST / FT	6205998	6419 10 0		194
5050 20X3x270 FT	27020/ St / FT	5617112	1466 50 0	/100 pc.	293	AS 55 56 FT	560165/ ST / FT	6206056	6419 11 9		194
5050 25X3 3M FT	300025/ ST / FT	5137658	1465 77 5	/100 m	207	AS 55 61 FT	610165/ ST / FT	6206117	6419 12 7		194
5050 30X3 3M FT	300030/ ST / FT	5137719	1465 79 1		207	AS 55 71 FT	710195/ ST / FT	6206179	6419 14 3		194
5050 30X4 3M FT	300030/ ST / FT	5137771	1465 80 5		207	AS 55 81 FT	810195/ ST / FT	6206230	6419 17 8		194
5050 40X4 3M FT	300040/ ST / FT	5137832	1465 82 1		207	AS 55 91 FT	910195/ ST / FT	6482412	6419 19 4		194
5050 SB30x3 FT	300030/ ST / FT	5137955	1466 26 7		207	ASL HM 2,7M	2700/ PA	5858409	6069 83 0		368
5055 II2 FS	12 x 1/ ST / FS	5138310	1470 12 4	/pc.	378	ASW BK	25 x 50/ St	5696599	6015 35 2		382
5055 II17 FS	17 x 1/ ST / FS	5138372	1470 17 5		378	ASW FT	25 x 50/ St / FT	5696582	6015 35 0		382
5055 III26 FS	26 x 1.2/ ST / FS	5138433	1470 26 4		378	AW 15 11 FT	11050/ St / FT	6207077	6420 65 6		181
5055 LI12 FS	12 x 0.75/ ST / FS	5138679	1471 12 0		378	AW 15 11 FT 2L	11044/ St / FT	5076773	6420 90 9		182
5055 LI17 FS	17 x 0.75/ ST / FS	5138730	1471 17 1		378	AW 15 11 VA4301	11050/ V2A	6207558	6421 00 8		411
5055 LIII26 26	26 x 1/ ST / FS	5138792	1471 26 0		378	AW 15 11 VA4571	11050/ V4A	6817634	6392 00 8		461
12005 M10 G	M10 M10/ ST / G	6202270	6410 10 3	/100 pc.	159	AW 15 16 FT	16055/ St / FT	6207138	6420 66 4		181
12005 M10 G	M10 M10/ ST / G	6202270	6410 10 3		377	AW 15 16 FT 2L	16054/ St / FT	5076780	6420 91 2		182
12005 M10 V2A	M10 M10/ V2A	6043682	6410 16 2		159	AW 15 21 FT	21060/ St / FT	6207190	6420 68 0		181
12005 M12 G	M12 M12/ ST / G	6202331	6410 11 1		159	AW 15 21 FT 2L	21054/ St / FT	5076797	6420 91 5		182
12005 M12 G	M12 M12/ ST / G	6202331	6410 11 1		377	AW 15 21 VA4301	21060/ V2A	6207619	6421 02 4		411
12005 M8 G	M8 8/ ST / G	6202218	6410 08 1		159	AW 15 21 VA4571	21060/ V4A	6817696	6392 01 6		461
12005 M8 G	M8 8/ ST / G	6202218	6410 08 1		377	AW 15 31 FT	31065/ St / FT	6207251	6420 71 0		181
12005 M8 V2A	M8 M8/ V2A	6043569	6410 15 4		159	AW 15 31 FT 2L	31064/ St / FT	5076803	6420 91 8		182
AHB 100 FT	1006/ ST / FT	6881413	6363 90 3	/pc.	161	AW 15 31 VA4301	31065/ V2A	6207671	6421 03 2		411
AHB 100 VA4571	1006/ V4A	5912910	6363 90 5		456	AW 15 31 VA4571	31065/ V4A	6817757	6392 02 4		461
AHB 150 FT	1508/ ST / FT	6148219	6363 90 7		161	AW 15 41 FT	41070/ St / FT	6207312	6420 74 5		181
AHB 150 VA4571	1508/ V4A	5912927	6363 90 9		456	AW 15 41 FT 2L	41064/ St / FT	5076834	6420 92 1		182
AHB 200 FT	2008/ ST / FT	6881475	6363 91 1		161	AW 15 41 VA4301	41070/ V2A	5061953	6421 03 6		411
AHB 200 VA4571	2008/ V4A	5912934	6363 91 3		456	AW 15 41 VA4571	41070/ V4A	6817818	6392 03 2		461
AHB 300 FT	3008/ ST / FT	6881536	6363 93 8		161	AW 15 51 FT	51075/ St / FT	6207374	6420 78 8		181
AHB 300 VA4571	3008/ V4A	5912941	6363 94 0		456	AW 15 51 FT 2L	51072/ St / FT	5076841	6420 92 4		182
AHB 400 FT	4008/ ST / FT	6881598	6363 94 6		161	AW 15 51 VA4301	51075/ V2A	5061960	6421 04 0		411
AHB 400 VA4571	4008/ V4A	5912958	6363 94 8		456	AW 15 51 VA4571	51075/ V4A	6817870	6392 04 0		461
AHB LTS 100 FT	/ St / F	5834878	6066 51 0	/100 pc.	374	AW 15 61 FT	61080/ St / FT	6207497	6420 82 6		181
AHB LTS 50 FT	/ ST / F	6935895	6066 50 5		374	AW 15 61 FT 2L	61077/ St / FT	5300120	6420 92 7		182
AHIS 8 FT	/ ST / FT	6014477	6019 06 4	/pc.	192	AW 15 61 VA4301	61080/ V2A	5061977	6421 04 4		411
AHIS 8 FT	/ ST / FT	6014477	6019 06 4		355	AW 15 61 VA4571	61080/ V4A	6817931	6392 05 9		461
AS 15 11 FT	11050/ ST / FT	6207732	6421 32 6		193	AW 30 11 FT	11060/ St / FT	6206599	6419 70 4		184
AS 15 16 FT	16055/ ST / FT	6207794	6421 33 4		193	AW 30 11 VA4301	11060/ V2A	6208937	6442 80 3		412
AS 15 21 FT	21060/ ST / FT	6207855	6421 35 0		193	AW 30 11 VA4571	11060/ V4A	5021049	6443 61 5		462
AS 15 31 FT	31065/ ST / FT	6207916	6421 38 5		193	AW 30 16 FT	16065/ St / FT	6206650	6419 71 2		184
AS 15 41 FT	41070/ ST / FT	6207978	6421 42 3		193	AW 30 21 FT	21070/ St / FT	6206711	6419 72 0		184
AS 15 51 FT	51075/ ST / FT	6208036	6421 46 6		193	AW 30 21 VA4301	21070/ V2A	6209057	6442 83 8		412
AS 15 61 FT	61080/ ST / FT	6208098	6421 49 0		193	AW 30 21 VA4571	21070/ V4A	6349753	6443 31 1		462
AS 30 11 FT	11060/ ST / FT	6205332	6418 75 9		193	AW 30 31 FT	31080/ St / FT	6206773	6419 74 7		184
AS 30 16 FT	16065/ ST / FT	6205394	6418 76 7		193	AW 30 31 VA4301	31080/ V2A	6209118	6442 85 4		412
					193	AW 30 31 VA4571	31080/ V4A	6955879	6443 62 1		462

04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLEExp01554)

Type listing

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
AW 30 41 FT	41080/ St / FT	6206834	6419 76 3	/pc.	184	AWV 51 FT	510130/ ST / FT	6206476	6419 59 3	/pc.	186
AW 30 41 VA4301	41080/ V2A	6209170	6442 87 0		412	AWV 51 VA4571	510130/ V4A	5913092	6419 64 6		463
AW 30 41 VA4571	41080/ V4A	6554478	6443 34 6		462	AWV 61 FT	610130/ ST / FT	6206537	6419 61 5		186
						AWV 61 VA4571	610130/ V4A	5913108	6419 64 8		463
AW 30 51 FT	51090/ St / FT	6206896	6419 79 8		184	AWVL 11 FS	17060/ St / FS	5058663	6419 46 4		186
						AWVL 11 FT	17060/ St / FT	5058670	6419 50 1		186
AW 30 51 VA4301	51090/ V2A	6209231	6442 89 7		412	AWVL 11 VA4571	17060/ V4A	5913016	6419 51 9		463
AW 30 51 VA4571	51090/ V4A	5021094	6443 62 5		462	AWVL 16 FS	22060/ St / FS	5058687	6419 46 8		186
						AWVL 16 FT	22060/ St / FT	5058724	6419 50 5		186
AW 30 56 FT	560100/ St / FT	6207015	6419 84 4		184	AWVL 16 VA4571	22060/ V4A	5913023	6419 52 0		463
AW 30 61 FT	610100/ St / FT	6206957	6419 82 8		184	AWVL 21 FS	27060/ St / FS	5058731	6419 47 2		186
						AWVL 21 FT	27060/ St / FT	5058748	6419 50 9		186
AW 30 61 VA4301	610100/ V2A	6209293	6442 91 9		412	AWVL 21 VA4571	27060/ V4A	5913030	6419 52 1		463
AW 30 61 VA4571	610100/ V4A	5021100	6443 62 7		462	AWVL 31 FS	37060/ St / FS	5058786	6419 47 6		186
AW 30 71 FT	710100/ St / FT	6483730	6419 83 6		184	AWVL 31 FT	37060/ St / FT	5058793	6419 51 3		186
						AWVL 31 VA4571	37060/ V4A	5913047	6419 52 2		463
AW 55 101 FT	1010230/ St / FT	6205271	6418 72 4		185	AWVL 41 FS	47060/ St / FS	5058809	6419 48 0		186
AW 55 21 FT	21090/ St / FT	6204731	6418 55 4		185	AWVL 41 FT	47060/ St / FT	5058847	6419 51 7		186
AW 55 21 VA4301	21090/ V2A	6441433	6443 06 3		413	AWVL 41 VA4571	47060/ V4A	5913054	6419 52 3		463
AW 55 21 VA4571	21090/ V4A	5912965	6418 55 7		462						
AW 55 31 FT	310110/ St / FT	6204793	6418 57 0		185	AZ LA 150 FS	50150/ St / FS	5848561	6069 60 0		371
AW 55 31 VA4301	310110/ V2A	6441495	6443 06 7		413	AZ LA 150 FT	50150/ St / FT	5848578	6069 60 7		371
AW 55 31 VA4571	310110/ V4A	5912972	6418 57 3		462	AZ LA 150VA4301	50150/ V2A	5848585	6069 61 4		371
AW 55 41 FT	410130/ St / FT	6204854	6418 59 7		185						
AW 55 41 VA4301	410130/ V2A	6617111	6443 07 1		413	AZDMD 100 DD	1033000/ ST / DD	6406098	6080 23 5	/m	397
AW 55 41 VA4571	410130/ V4A	5912989	6418 60 1		462	AZDMD 100 FS	1033000/ ST / FS	6069552	6080 22 7		396
AW 55 51 FT	510145/ St / FT	6204915	6418 61 9		185	AZDMD 100 VA4301	1033000/ V2A	6069613	6080 29 4		452
AW 55 51 VA4301	510145/ V2A	6661091	6443 07 5		413	AZDMD 150 FS	1533000/ St / FS	5811305	6080 86 0		396
AW 55 51 VA4571	510145/ V4A	5912996	6418 62 2		462	AZDMD 150 FT	1533000/ St / FT	5811312	6080 86 5		397
AW 55 56 FT	560165/ St / FT	6204977	6418 62 7		185	AZDMD 150 VA4301	1533000/ V2A	5811329	6080 87 0		452
AW 55 61 FT	610165/ St / FT	6205035	6418 63 5		185	AZDMD 200 FS	2033000/ St / FS	5811350	6080 88 5		396
AW 55 61 VA4301	610165/ V2A	6661152	6443 07 9		413	AZDMD 200 FT	2033000/ St / FT	5811367	6080 89 0		397
AW 55 61 VA4571	610165/ V4A	5913009	6418 63 8		462	AZDMD 200 VA4301	2033000/ V2A	5811374	6080 89 5		452
AW 55 71 FT	710195/ St / FT	6205097	6418 65 1		185	AZDMD 300 FS	3033000/ St / FS	5811381	6080 91 0		396
AW 55 71 VA4301	710195/ V2A	6661879	6443 08 3		413	AZDMD 300 FT	3033000/ St / FT	5811428	6080 91 5		397
AW 55 81 FT	810195/ St / FT	6205158	6418 68 6		185	AZDMD 300 VA4301	3033000/ V2A	5811435	6080 92 0		452
AW 55 91 FT	910215/ St / FT	6205219	6418 70 8		185	AZDMD 50 DD	533000/ ST / DD	6405916	6080 15 4		397
						AZDMD 50 FS	533000/ ST / FS	6069439	6080 13 8		396
AW 80 21 FT	210110/ ST / FT	6203475	6417 75 2		186	AZDMD 50 VA4301	533000/ V2A	6069491	6080 19 7		452
AW 80 31 FT	310145/ ST / FT	6203536	6417 77 9		186						
AW 80 41 FT	410165/ ST / FT	6203598	6417 79 5		186	AZDR 100 FT	100-100 / ST / FT	6064397	6065 10 4	/pc.	397
AW 80 51 FT	510195/ ST / FT	6203659	6417 81 7		186	AZDR 100 VA4301	100-100 / V2A	6064694	6065 31 7		452
AW 80 61 FT	610210/ ST / FT	6203710	6417 83 3		186	AZDR 50 FT	50-50 / ST / FT	6064458	6065 11 2		397
AW 80 71 FT	710235/ ST / FT	6203772	6417 86 8		186	AZDR 50 VA4301	50-50 / V2A	6064632	6065 30 9		452
AW 80 81 FT	810260/ ST / FT	6203833	6417 88 4		186						
AW G 15 11 FT	11050/ St / FT	6662470	6420 60 6		183	AZDU 100 DD	1033000/ ST / DD	6084197	6080 23 9	/m	396
AW G 15 16 FT	16055/ St / FT	6079155	6420 60 7		183	AZDU 50 DD	533000/ ST / DD	6084135	6080 15 8		396
AW G 15 21 FT	21060/ St / FT	6662531	6420 60 8		183	AZK 050 FS	501,5/ ST / FS	6068951	6075 09 6		394
AW G 15 31 FT	31065/ St / FT	6662593	6420 61 0		183	AZK 050 FT	501,5/ ST / FT	6069019	6075 14 2		394
AW G 15 41 FT	41070/ St / FT	6662654	6420 61 2		183	AZK 050 VA4301	501,5/ V2A	6069071	6075 15 0		450
AW G 15 51 FT	51075/ St / FT	6662715	6420 61 4		183	AZK 050 VA4571	501,5/ V4A	5866213	6075 15 2		482
AW G 15 61 FT	61080/ St / FT	6662777	6420 61 6		183	AZK 100 FS	1001,5/ ST / FS	6069132	6075 23 1		394
AW30 56 VA4571	560100/ V4A	5049722	6443 62 6		462	AZK 100 FT	1001,5/ ST / FT	6069194	6075 25 8		394
						AZK 100 VA4301	1001,5/ V2A	6069255	6075 30 4		450
AWG 15 11 VA4571	11050/ V4A	5706304	6420 64 2		461	AZK 100 VA4571	1001,5/ V4A	5866220	6075 30 6		482
AWG 15 11VA4301	11050/ V2A	5058373	6420 62 5		412	AZK 150 FS	1501,5/ St / FS	5811121	6075 32 0		394
AWG 15 21 VA4571	21060/ V4A	5706311	6420 64 4		461	AZK 150 FT	1501,5/ St / FT	5811138	6075 32 5		394
AWG 15 21VA4301	21060/ V2A	5058380	6420 62 8		412	AZK 150 VA4301	1501,5/ V2A	5811145	6075 33 0		450
AWG 15 31VA4301	31065/ V2A	5058427	6420 63 1		412	AZK 150 VA4571	1501,5/ V4A	5866251	6075 33 2		482
AWG 15 31VA4571	31065/ V4A	5395362	6420 64 6		461	AZK 200 FS	2001,5/ St / FS	5811183	6075 34 5		395
AWG 15 41 VA4571	41070/ V4A	5706052	6420 64 8		461	AZK 200 FT	2001,5/ St / FT	5811190	6075 35 0		395
AWG 15 41VA4301	41070/ V2A	5058434	6420 63 4		412	AZK 200 VA4301	2001,5/ V2A	5811206	6075 35 5		451
AWG 15 51 VA4571	51075/ V4A	5706328	6420 65 0		461	AZK 200 VA4571	2001,5/ V4A	5866268	6075 35 7		482
AWG 15 51VA4301	51075/ V2A	5058502	6420 63 7		412	AZK 300 FS	3001,5/ St / FS	5811244	6075 37 0		395
AWG 15 61 VA4571	61080/ V4A	5706359	6420 65 2		461	AZK 300 FT	3001,5/ St / FT	5811251	6075 37 5		395
AWG 15 61VA4301	61080/ V2A	5058540	6420 64 0		412	AZK 300 VA4301	3001,5/ V2A	5811268	6075 38 0		451
						AZK 300 VA4571	3001,5/ V4A	5866275	6075 38 2		482
AWSS 101 FT	1010359/ ST / FT	6340750	6417 93 8		187	AZK A 050 FT	501,5/ ST / FT	6069316	6076 14 9		394
AWSS 21 FT	210335/ ST / FT	6340279	6417 90 6		187	AZK A 100 FT	1001,5/ ST / FT	6069378	6076 24 6		394
AWSS 31 FT	310335/ ST / FT	6340330	6417 91 0		187						
AWSS 41 FT	410335/ ST / FT	6340392	6417 91 4		187	AZK AA 150 FT S0	46/ St / FT S0	5958642	7195 55 3	/pc.	395
AWSS 51 FT	510335/ ST / FT	6340453	6417 91 8		187	AZK AAV100F FT S0	46/ St / FT S0	5866114	7195 55 0		395
AWSS 61 FT	610335/ ST / FT	6340514	6417 92 2		187	AZK AAV150F FT S0	46/ St / FT S0	5866121	7195 55 2		395
AWSS 71 FT	710335/ ST / FT	6340576	6417 92 6		187						
AWSS 81 FT	810341/ ST / FT	6340637	6417 93 0		187						
AWSS 91 FT	910366/ ST / FT	6340699	6417 93 4		187						
						AWV 21 FT	210130/ ST / FT	6206292	6419 53 4		186
						AWV 21 VA4571	210130/ V4A	5913061	6419 64 0		463
						AWV 31 FT	310130/ ST / FT	6206353	6419 55 0		186
						AWV 31 VA4571	310130/ V4A	5913078	6419 64 2		463
						AWV 41 FT	410130/ ST / FT	6206414	6419 57 7		186
						AWV 41 VA4571	410130/ V4A	5913085	6419 64 4		463
						B 33020	228/ CuZn	6049080	6404 00 6	/100 pc.	222
						B 33020	228/ CuZn	6049080	6404 00 6		293
						B 33021	2610/ CuZn	6049202	6404 01 4		222
						B 33021	2610/ CuZn	6049202	6404 01 4		293

Type listing

Structure of the GTIN: Country code **40** Manufacturer code **1219** Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
BC GR MS VA4310	/ V2A	5980698	6016 66 5	/pc.	292	BW 60 40 VA4301	/ V2A	6014651	6019 58 7	/pc.	448
BEB 050 DD	50/ ST / DD	6100934	7083 61 6		266	BW 70 40 FT	/ ST / FT	6014835	6019 70 6		177
BEB 050 FS	50/ St / FS	6231010	7083 04 1		266	BW 70 40 FT	/ ST / FT	6014835	6019 70 6		356
BEB 100 DD	100/ ST / DD	6983728	7083 61 8		266	BW 80 55 FT	/ St / FT	6014538	6019 52 8		192
BEB 100 FS	100/ St / FS	6231072	7083 10 6		266	BW 80 55 FT	/ St / FT	6014538	6019 52 8		356
BEB 100 VA4301	100/ V2A	6232031	7084 01 3		425	BW LA 35 FS	/ St / FS	5897729	6069 89 5		368
BEB 100 VA4571	100/ V4A	5866336	7084 14 1		470	BW LA 35 VA4301	/ V2A	5897750	6069 89 7		368
BEB 150 DD	150/ ST / DD	6026883	7083 62 2		266					/m	
BEB 150 FS	150/ St / FS	6231133	7083 15 7		266	CGR 50 100 FT	1004,5/ ST / FT	6013999	6017 43 6		300
BEB 200 DD	200/ ST / DD	6982943	7083 62 6		266	CGR 50 100VA4301	1004,5/ V2A	6012732	6016 23 5		435
BEB 200 FS	200/ St / FS	6231195	7083 20 3		266	CGR 50 200 FT	2004,5/ ST / FT	6014057	6017 44 4		300
BEB 200 VA4301	200/ V2A	6232093	7084 04 8		425	CGR 50 200VA4301	2004,5/ V2A	6012794	6016 25 1		435
BEB 200 VA4571	200/ V4A	5866343	7084 14 3		470	CGR 50 300 FT	3004,5/ ST / FT	6295692	6017 45 2		300
BEB 300 DD	300/ ST / DD	6982882	7083 63 0		266	CGR 50 300VA4301	3004,5/ V2A	5891352	6016 25 3		435
BEB 300 FS	300/ St / FS	6231256	7083 30 0		266	CGR 50 400 FT	4004,5/ ST / FT	6014118	6017 46 0		300
BEB 300 VA4301	300/ V2A	6232154	7084 06 4		425	CGR 50 400VA4301	4004,5/ V2A	5891369	6016 25 5		435
BEB 300 VA4571	300/ V4A	5866350	7084 14 5		470	CGR 50 50 FT	504,5/ ST / FT	6013937	6017 42 8		300
BEB 400 DD	400/ ST / DD	6024254	7083 63 4		266	CGR 50 50 VA4301	504,5/ V2A	6012671	6016 20 0		435
BEB 400 FS	400/ St / FS	6231317	7083 40 8		266					/pc.	
BEB 400 VA4301	400/ V2A	6232215	7084 08 0		425	CK 40 100 FT	954/ ST / FT	6007998	6008 30 5		355
BEB 400 VA4571	400/ V4A	5866367	7084 14 7		470	CK 40 110 FT	1054/ ST / FT	6008056	6008 31 3		355
BEB 500 DD	500/ ST / DD	6024490	7083 63 8		266	CK 40 120 FT	1154/ ST / FT	6008117	6008 32 1		355
BEB 500 FS	500/ St / FS	6231379	7083 50 5		266	CK 40 20 FT	154/ ST / FT	6629718	6008 22 4		355
BEB 500 VA4301	500/ V2A	6232277	7084 10 2		425	CK 40 30 FT	254/ ST / FT	6356058	6008 23 2		355
BEB 500 VA4571	500/ V4A	5866374	7084 14 9		470	CK 40 40 FT	354/ ST / FT	6007639	6008 24 0		355
BEB 550 DD	550/ ST / DD	6100996	7083 64 0		266	CK 40 50 FT	454/ ST / FT	6007691	6008 25 9		355
BEB 550 FS	550/ St / FS	6231430	7083 55 6		266	CK 40 60 FT	554/ ST / FT	6007752	6008 26 7		355
BEB 600 DD	600/ ST / DD	6034635	7083 64 2		266	CK 40 70 FT	654/ ST / FT	6007813	6008 27 5		355
BEB 600 FS	600/ St / FS	6231492	7083 60 2		266	CK 40 80 FT	754/ ST / FT	6007875	6008 28 3		355
BEB 600 VA4301	600/ V2A	6232338	7084 12 9		425	CK 40 90 FT	854/ ST / FT	6007936	6008 29 1		355
BEB 600 VA4571	600/ V4A	5866381	7084 15 1		470	CKD 40 60 FT	554/ ST / FT	5612766	6008 26 9		355
BF 140 10 FT	/ ST / FT	6295876	6356 36 2		398	CKD 40 70 FT	654/ ST / FT	5612773	6008 27 7		355
BFK 132 58 FT	13299/ ST / FT	6079889	6003 88 0		195	CKD 40 80 FT	754/ ST / FT	5612780	6008 28 5		355
BFK 132 58 FT	13299/ ST / FT	6079889	6003 88 0		301	CKD 40 90 FT	854/ ST / FT	5612797	6008 29 3		355
BFK 132 58VA4301	13299/ V2A	6049448	6003 87 1		432	CPS 4 SPR 192 FT	40/ St / FT	6355518	6007 20 1		353
BFK 153 33 FT	153 101/ ST / FT	6079896	6003 88 4		195	CPS 4 SPR 292 FT	40/ St / FT	6005895	6007 22 8		353
BFK 153 33 FT	153 101/ ST / FT	6079896	6003 88 4		195	CPS 4 SPR 392 FT	40/ St / FT	6005956	6007 23 6		353
BFK 153 33 FT	153 101/ ST / FT	6079896	6003 88 4		301	CPS 4 SPR 492 FT	492/ ST / FT	6006014	6007 24 4		353
BFK 153 33VA4301	153 101/ V2A	6049561	6003 87 3		432	CPS 4 SPR 592 FT	592/ ST / FT	6006076	6007 25 2		353
BFK 166 58 20 FT	166 133/ ST / FT	6079902	6003 88 8		195	CPS 4 SPR 692 FT	692/ ST / FT	6006137	6007 26 0		353
BFK 166 58 20 FT	166 133/ ST / FT	6079902	6003 88 8		301	CPS 4 SPR 792 FT	792/ ST / FT	6006199	6007 27 9		353
BFK 166 58 20V2A	166 133/ V2A	6049806	6003 87 7		432	CPS 4 SPR 892 FT	892/ ST / FT	6006250	6007 28 7		353
BFK 187 33 FT	187 135/ ST / FT	6079919	6003 89 2		195	CPS 4 SPR 992 FT	992/ ST / FT	6006311	6007 29 5		353
BFK 187 33 FT	187 135/ ST / FT	6079919	6003 89 2		301	CPS 4 SPR 1092 FT	1092/ ST / FT	6006373	6007 30 9		353
BFK 187 33VA4301	187 135/ V2A	6049929	6003 87 9		432	CPS 4 SPR 1192 FT	1192/ ST / FT	6006434	6007 31 7		353
BID 90 200 FT	200/ ST / FT	6445691	6239 15 3		324	CPS 5 G 220 FT	50 x 30/ ST / FT	6191710	6349 40 2		198
BID 90 300 FT	300/ ST / FT	6445752	6239 16 1		324	CPS 5 G 260 FT	50 x 30/ ST / FT	6191772	6349 41 2		198
BID 90 400 FT	400/ ST / FT	6445813	6239 18 8		324	CPS 5 G 300 FT	50 x 30/ ST / FT	6191833	6349 43 9		198
BID 90 500 FT	500/ ST / FT	6445875	6239 19 6		324	CPS 5 G 340 FT	50 x 30/ ST / FT	6191895	6349 44 7		198
BID 90 600 FT	600/ ST / FT	6445936	6239 21 8		324	CPS 5 G 380 FT	50 x 30/ ST / FT	6191956	6349 46 3		198
BKK 104 FT	1,5 104 x 25/ ST / FT	6068234	6070 24 8		399	CPS 5 L 1.5M FT	50 x 30/ St / FT	5514572	1121 36 3		198
BKK 104 VA4301	1,5 104 x 25/ V2A	6068418	6070 77 9		452	CPS 5 L 1M FT	50 x 30/ St / FT	5886211	1121 44 8	/100 m	198
BKK 150 FT	1,5 150 x 25/ ST / FT	6068296	6070 34 5		399	CPS 5 L 200 FT	50 x 30/ St / FT	5745037	1121 39 1	/pc.	198
BKK 150 VA4301	1,5 150 x 25/ V2A	6068470	6070 78 7		452	CPS 5 L 2M FT	50 x 30/ St / FT	5049210	1121 46 4	/100 m	198
BKK 200 FT	1,5 200 x 25/ ST / FT	6068357	6070 44 2		399	CPS 5 L 2M FT	50 x 30/ St / FT	5049210	1121 46 4	/100 m	198
BKK 200 VA4301	1,5 200 x 25/ V2A	6068531	6070 79 5		453	CPS 5 L 2M VA	50 x 30/ V2A	5049272	1121 48 0		414
BW 60 40 FT	/ ST / FT	6014590	6019 56 0		177	CPS 5 L 300 FT	50 x 30/ St / FT	5672975	1121 24 3	/pc.	198
BW 60 40 FT	/ ST / FT	6014590	6019 56 0		356	CPS 5 L 3M FT	50 x 30/ St / FT	5419686	1121 46 6	/100 m	198
				/m		CPS 5 L 400 FT	50 x 30/ St / FT	5672555	1121 27 8	/pc.	198
						CPS 5 L 500 FT	50 x 30/ St / FT	5886334	1121 40 5		198
						CPS 5 L 600 FT	50 x 30/ St / FT	5672494	1121 29 4		198
				/pc.		CPS 5 L 6M FT	50 x 30/ St / FT	5462491	1121 47 2	/100 m	198
						CPS 5 L 6M FT	50 x 30/ St / FT	5462491	1121 47 2		198

04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLExpOrt_01554)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
CPS 5 L 6M VA	50 x 30/ V2A	5049333	1121 49 9	/100 m	414	DBV 110 100 F FS	1000,75/ St / FS	5712046	7131 03 0	/pc.	272
CPS 5 L 700 FT	50 x 30/ St / FT	5672616	1121 33 2	/pc.	198	DBV 110 150 F DD	1500,75/ St / DD	5995777	7131 55 4		272
CPS 5 L 800 FT	50 x 30/ St / FT	5882251	1121 30 8		198	DBV 110 150 F FS	1500,75/ St / FS	5995753	7131 03 2		272
CPS 5 L 900 FT	50 x 30/ St / FT	5068310	1121 33 6		198	DBV 110 200 F DD	2000,75/ St / DD	5809289	7131 56 0		272
CPS 5 SK OR SP	Pastel orange/ PE	5785323	1124 56 3	/100 pc.	198	DBV 110 200 F FS	2000,75/ St / FS	5712053	7131 03 4		272
						DBV 110 300 F DD	3000,75/ St / DD	5874775	7131 56 4		272
DB FT	/ ST / FT	6195671	6356 10 9	/pc.	158	DBV 110 300 F FS	3000,75/ St / FS	5712060	7131 03 8		272
DB FT	/ ST / FT	6195671	6356 10 9		376	DBV 110 400 F DD	4000,75/ St / DD	5809296	7131 56 8		272
DBL 50 100 FS	100/ ST / FS	6746118	6015 50 6		161	DBV 110 400 F FS	4000,75/ St / FS	5712077	7131 04 2		272
DBL 50 100 FT	100/ ST / FT	6785414	6015 56 5		161	DBV 110 500 F DD	5000,75/ St / DD	5874782	7131 57 2		272
DBL 50 100VA4401	100/ V4A	6937455	6015 63 0		413	DBV 110 500 F FS	5000,75/ St / FS	5712084	7131 04 6		272
DBL 50 100VA4401	100/ V4A	6937455	6015 63 0		476	DBV 110 600 F DD	6000,75/ St / DD	5995784	7131 57 6		272
DBL 50 150 FS	150/ ST / FS	6746170	6015 51 4		161	DBV 110 600 F FS	6000,75/ St / FS	5995760	7131 05 2		272
DBL 50 150 FT	150/ ST / FT	6785476	6015 57 3		161	DBV 150 S DD	1500,75/ St / DD	5874386	7131 50 9		270
DBL 50 200 FS	200/ ST / FS	6746231	6015 52 2		161	DBV 150 S FS	1500,75/ St / FS	5047575	7130 80 9		270
DBL 50 200 FT	200/ ST / FT	6785537	6015 58 1		161	DBV 150 S VA4301	1500,75/ V2A	5995791	7130 90 6		427
DBL 50 200VA4401	200/ V4A	6937516	6015 63 2		413	DBV 150 S VA4571	1500,75/ V4A	5995807	7130 92 1		471
DBL 50 200VA4401	200/ V4A	6937516	6015 63 2		463	DBV 200 S DD	2000,75/ St / DD	5809265	7131 51 0		270
DBL 50 200VA4401	200/ V4A	6937516	6015 63 2		476	DBV 200 S FS	2000,75/ St / FS	5047582	7130 81 3		270
DBL 50 300 FS	300/ ST / FS	6746293	6015 53 0		161	DBV 200 S VA4301	2000,75/ V2A	5886303	7130 90 7		427
DBL 50 300 FT	300/ ST / FT	6785599	6015 60 3		161	DBV 200 S VA4571	2000,75/ V4A	5886495	7130 92 2		471
DBL 50 300VA4401	300/ V4A	6937578	6015 63 3		413	DBV 300 S DD	3000,75/ St / DD	5874393	7131 51 4		270
DBL 50 300VA4401	300/ V4A	6937578	6015 63 3		463	DBV 300 S FS	3000,75/ St / FS	5047612	7130 81 7		270
DBL 50 300VA4401	300/ V4A	6937578	6015 63 3		476	DBV 300 S VA4301	3000,75/ V2A	5886327	7130 90 9		427
DBL 50 400 FS	400/ ST / FS	6746354	6015 54 9		161	DBV 300 S VA4571	3000,75/ V4A	5886518	7130 92 4		471
DBL 50 400 FT	400/ ST / FT	6785650	6015 61 1		161	DBV 35 050 F DD	500,75/ St / DD	5874423	7131 59 0		271
DBL 50 400VA4401	400/ V4A	6937639	6015 63 4		413	DBV 35 050 F FS	500,75/ St / FS	5711896	7130 76 0		271
DBL 50 400VA4401	400/ V4A	6937639	6015 63 4		463	DBV 35 100 F DD	1000,75/ St / DD	5874430	7131 59 2		271
DBL 50 400VA4401	400/ V4A	6937639	6015 63 4		476	DBV 35 100 F FS	1000,75/ St / FS	5711902	7130 76 4		271
DBL 50 500 FS	500/ ST / FS	5239154	6015 55 2		161	DBV 35 150 F DD	1500,75/ St / DD	5874447	7131 59 4		271
DBL 50 500 FT	500/ ST / FT	5239208	6015 61 4		161	DBV 35 150 F FS	1500,75/ St / FS	5711933	7130 76 8		271
DBL 50 600 FS	600/ ST / FS	5239161	6015 55 5		161	DBV 35 200 F DD	2000,75/ St / DD	5874485	7131 59 6		271
DBL 50 600 FT	600/ ST / FT	5239215	6015 61 7		161	DBV 35 200 F FS	2000,75/ St / FS	5711940	7130 77 2		271
DBL 50 600 FT	600/ ST / FT	5239215	6015 61 7		161	DBV 35 300 F DD	3000,75/ St / DD	5874492	7131 60 0		271
DBL 50 600 FT	600/ ST / FT	5239215	6015 61 7		294	DBV 35 300 F FS	3000,75/ St / FS	5711957	7130 77 6		271
DBL 50 600 FT	600/ ST / FT	5239215	6015 61 7		294	DBV 400 S DD	4000,75/ St / DD	5809272	7131 51 8		270
DBL 50 600 FT	600/ ST / FT	5239215	6015 61 7		294	DBV 400 S FS	4000,75/ St / FS	5047629	7130 82 1		270
DBL 50 600 FT	600/ ST / FT	5239215	6015 61 7		294	DBV 400 S VA4301	4000,75/ V2A	5886365	7130 91 1		427
DBL 50 600 FT	600/ ST / FT	5239215	6015 61 7		294	DBV 400 S VA4571	4000,75/ V4A	5886525	7130 92 6		471
DBL 50 600 FT	600/ ST / FT	5239215	6015 61 7		294	DBV 500 S DD	5000,75/ St / DD	5874409	7131 52 4		270
DBL 50 600 FT	600/ ST / FT	5239215	6015 61 7		294	DBV 500 S FS	5000,75/ St / FS	5047636	7130 82 5		270
DBL 50 600 FT	600/ ST / FT	5239215	6015 61 7		294	DBV 500 S VA4301	5000,75/ V2A	5886389	7130 91 3		427
DBL 50 600 FT	600/ ST / FT	5239215	6015 61 7		294	DBV 500 S VA4571	5000,75/ V4A	5886556	7130 92 8		471
DBL 50 600 FT	600/ ST / FT	5239215	6015 61 7		294	DBV 60 050 F DD	500,75/ St / DD	5874508	7131 63 0		271
DBV 050 S DD	500,75/ St / DD	5874379	7131 50 6		270	DBV 60 050 F FS	500,75/ St / FS	5047674	7130 84 7		271
DBV 050 S FS	500,75/ St / FS	5047551	7130 80 1		270	DBV 60 100 F DD	1000,75/ St / DD	5874546	7131 63 2		271
DBV 100 S DD	1000,75/ St / DD	5850915	7131 50 8		270	DBV 60 100 F FS	1000,75/ St / FS	5047681	7130 85 2		271
DBV 100 S FS	1000,75/ St / FS	5047568	7130 80 5		270	DBV 60 150 F DD	1500,75/ St / DD	5874553	7131 63 4		271
DBV 100 S VA4301	1000,75/ V2A	5888600	7130 90 5		427	DBV 60 150 F FS	1500,75/ St / FS	5047698	7130 85 6		271
DBV 100 S VA4571	1000,75/ V4A	5886464	7130 92 0		471	DBV 60 200 F DD	2000,75/ St / DD	5874560	7131 63 6		271
DBV 110 100 F DD	1000,75/ St / DD	5850960	7131 55 6		272						

Type listing

Structure of the GTIN: Country code **40** Manufacturer code **1219** Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
				/pc.						/pc.	
DBV 60 200 F FS	2000,75/ St / FS	5047704	7130 86 0		271	DFAAM 200 V2A	200,25/ V2A	5930761	7138 72 4		427
						DFAAM 200 V4A	200,25/ V4A	5930839	7138 74 4		471
DBV 60 300 F DD	3000,75/ St / DD	5874607	7131 64 0		271	DFAAM 300 DD	300,25/ St / DD	5930686	7138 68 6		269
						DFAAM 300 FS	300,25/ St / FS	5930617	7138 64 6		269
DBV 60 300 F FS	3000,75/ St / FS	5047735	7130 86 4		271	DFAAM 300 V2A	300,25/ V2A	5930778	7138 72 6		427
						DFAAM 300 V4A	300,25/ V4A	5930846	7138 74 6		471
DBV 60 400 F DD	4000,75/ St / DD	5874614	7131 64 4		271	DFAAM 400 DD	400,25/ St / DD	5930693	7138 68 8		269
						DFAAM 400 FS	400,25/ St / FS	5930624	7138 64 8		269
DBV 60 400 F FS	4000,75/ St / FS	5047742	7130 86 8		271	DFAAM 400 V2A	400,25/ V2A	5930785	7138 72 8		427
						DFAAM 400 V4A	400,25/ V4A	5930853	7138 74 8		471
DBV 60 500 F DD	5000,75/ St / DD	5874621	7131 64 8		271	DFAAM 500 DD	500,25/ St / DD	5930709	7138 69 0		269
						DFAAM 500 FS	500,25/ St / FS	5930631	7138 65 0		269
DBV 60 500 F FS	5000,75/ St / FS	5047759	7130 87 2		271	DFAAM 500 V2A	500,25/ V2A	5930792	7138 73 0		427
						DFAAM 500 V4A	500,25/ V4A	5930860	7138 75 0		471
DBV 60 600 F DD	6000,75/ St / DD	5874669	7131 65 2		271	DFAAM 600 DD	600,25/ St / DD	5930716	7138 69 2		269
						DFAAM 600 FS	600,25/ St / FS	5930648	7138 65 2		269
DBV 60 600 F FS	6000,75/ St / FS	5047766	7130 87 6		271	DFAAM 600 V2A	600,25/ V2A	5930808	7138 73 2		427
						DFAAM 600 V4A	600,25/ V4A	5930877	7138 75 2		471
DBV 600 S DD	6000,75/ St / DD	5874416	7131 52 7		270						
						DFB BKS90100	100,4,5/ AI / DD	5079187	7130 74 1		281
DBV 600 S FS	6000,75/ St / FS	5047643	7130 82 9		270	DFB BKS90200	200,4,5/ AI / DD	5079194	7130 74 3		281
DBV 600 S VA4301	6000,75/ V2A	5886419	7130 91 5		427	DFB BKS90300	300,4,5/ AI / DD	5079200	7130 74 5		281
DBV 600 S VA4571	6000,75/ V4A	5886563	7130 93 0		471	DFB BKS90400	400,4,75/ AI / DD	5079231	7130 74 7		281
						DFB BKS90500	500,4,75/ AI / DD	5079248	7130 74 9		281
DBV 85 100 F DD	1000,75/ St / DD	5874676	7131 67 2		271	DFB BKS90550	550,4,75/ AI / DD	5079255	7130 75 1		281
						DFB BKS90600	600,4,75/ AI / DD	5079262	7130 75 3		281
DBV 85 100 F FS	1000,75/ St / FS	5711964	7130 99 0		271						
						DFBM 45 100 DD	100,25/ St / DD	5928836	7138 40 0		269
DBV 85 150 F DD	1500,75/ St / DD	5995746	7131 67 4		271	DFBM 45 100 FS	100,25/ St / FS	5928751	7138 36 0		269
DBV 85 150 F FS	1500,75/ St / FS	5995739	7130 99 2		271	DFBM 45 100 V2A	100,25/ V2A	5928942	7138 43 0		426
DBV 85 200 F DD	2000,75/ St / DD	5874683	7131 67 6		271	DFBM 45 100 V4A	100,25/ V4A	5929017	7138 45 0		470
						DFBM 45 150 DD	150,25/ St / DD	5928843	7138 40 2		269
DBV 85 200 F FS	2000,75/ St / FS	5711995	7130 99 4		271	DFBM 45 150 FS	150,25/ St / FS	5928768	7138 36 2		269
						DFBM 45 150 V2A	150,25/ V2A	5928959	7138 43 2		426
DBV 85 300 F DD	3000,75/ St / DD	5874713	7131 68 0		271	DFBM 45 150 V4A	150,25/ V4A	5929024	7138 45 2		470
						DFBM 45 200 DD	200,25/ St / DD	5928867	7138 40 4		269
DBV 85 300 F FS	3000,75/ St / FS	5712008	7130 99 8		271	DFBM 45 200 FS	200,25/ St / FS	5928775	7138 36 4		269
						DFBM 45 200 V2A	200,25/ V2A	5928966	7138 43 4		426
DBV 85 400 F DD	4000,75/ St / DD	5874720	7131 68 4		271	DFBM 45 200 V4A	200,25/ V4A	5929031	7138 45 4		470
						DFBM 45 300 DD	300,25/ St / DD	5928874	7138 40 6		269
DBV 85 400 F FS	4000,75/ St / FS	5712015	7131 00 2		271	DFBM 45 300 FS	300,25/ St / FS	5928782	7138 36 6		269
						DFBM 45 300 V2A	300,25/ V2A	5928973	7138 43 6		426
DBV 85 500 F DD	5000,75/ St / DD	5874737	7131 68 8		271	DFBM 45 300 V4A	300,25/ V4A	5929048	7138 45 6		470
						DFBM 45 400 DD	400,25/ St / DD	5928881	7138 40 8		269
DBV 85 500 F FS	5000,75/ St / FS	5712022	7131 00 6		271	DFBM 45 400 FS	400,25/ St / FS	5928799	7138 36 8		269
						DFBM 45 400 V2A	400,25/ V2A	5928980	7138 43 8		426
DBV 85 600 F DD	6000,75/ St / DD	5874744	7131 69 2		271	DFBM 45 400 V4A	400,25/ V4A	5929055	7138 45 8		470
						DFBM 45 500 DD	500,25/ St / DD	5928904	7138 41 0		269
DBV 85 600 F FS	6000,75/ St / FS	5712039	7131 01 0		271	DFBM 45 500 FS	500,25/ St / FS	5928812	7138 37 0		269
DBV FS	/ St / FS	5373070	6356 05 5		158	DFBM 45 500 V2A	500,25/ V2A	5928997	7138 44 0		426
DBV FS	/ St / FS	5373070	6356 05 5		376	DFBM 45 500 V4A	500,25/ V4A	5929062	7138 46 0		470
						DFBM 45 600 DD	600,25/ St / DD	5928911	7138 41 2		269
DBV60100F VA4301	1000,75/ V2A	5688617	7130 95 2		427	DFBM 45 600 FS	600,25/ St / FS	5928829	7138 37 2		269
DBV60100F VA4571	1000,75/ V4A	5886310	7130 97 2		472	DFBM 45 600 V2A	600,25/ V2A	5929000	7138 44 2		426
						DFBM 45 600 V4A	600,25/ V4A	5929079	7138 46 2		470
DBV60150F VA4301	1500,75/ V2A	5995814	7130 95 3		427	DFBM 90 100 DD	100,25/ St / DD	5929192	7138 54 0		269
DBV60150F VA4571	1500,75/ V4A	5995821	7130 97 3		472	DFBM 90 100 FS	100,25/ St / FS	5929093	7138 50 0		269
						DFBM 90 100 V2A	100,25/ V2A	5929260	7138 57 0		426
DBV60200F VA4301	2000,75/ V2A	5886259	7130 95 4		427	DFBM 90 100 V4A	100,25/ V4A	5929338	7138 59 0		471
DBV60200F VA4571	2000,75/ V4A	5886358	7130 97 4		472	DFBM 90 150 DD	150,25/ St / DD	5929208	7138 54 2		269
DBV60300F VA4301	3000,75/ V2A	5886266	7130 95 6		427	DFBM 90 150 FS	150,25/ St / FS	5929109	7138 50 2		269
DBV60300F VA4571	3000,75/ V4A	5886372	7130 97 6		472	DFBM 90 150 V2A	150,25/ V2A	5929277	7138 57 2		426
DBV60400F VA4301	4000,75/ V2A	5886273	7130 95 8		427	DFBM 90 150 V4A	150,25/ V4A	5929345	7138 59 2		471
DBV60400F VA4571	4000,75/ V4A	5886426	7130 97 8		472	DFBM 90 200 DD	200,25/ St / DD	5929215	7138 54 4		269
DBV60500F VA4301	5000,75/ V2A	5886280	7130 96 0		427	DFBM 90 200 FS	200,25/ St / FS	5929116	7138 50 4		269
DBV60500F VA4571	5000,75/ V4A	5886433	7130 98 0		472	DFBM 90 200 V2A	200,25/ V2A	5929284	7138 57 4		426
DBV60600F VA4301	6000,75/ V2A	5886297	7130 96 2		427	DFBM 90 200 V4A	200,25/ V4A	5929352	7138 59 4		471
DBV60600F VA4571	6000,75/ V4A	5886440	7130 98 2		472	DFBM 90 300 DD	300,25/ St / DD	5929222	7138 54 6		269
						DFBM 90 300 FS	300,25/ St / FS	5929123	7138 50 6		269
DFAA BKS100 DD	100,4,5/ AI / DD	5079293	7131 45 0		281	DFBM 90 300 V2A	300,25/ V2A	5929291	7138 57 6		426
DFAA BKS200 DD	200,4,5/ AI / DD	5079309	7131 45 2		281	DFBM 90 300 V4A	300,25/ V4A	5929369	7138 59 6		471
DFAA BKS300 DD	300,4,5/ AI / DD	5079316	7131 45 4		281	DFBM 90 400 DD	400,25/ St / DD	5929239	7138 54 8		269
DFAA BKS400 DD	400,4,75/ AI / DD	5079323	7131 45 6		281	DFBM 90 400 FS	400,25/ St / FS	5929130	7138 50 8		269
DFAA BKS500 DD	500,4,75/ AI / DD	5079354	7131 45 8		281	DFBM 90 400 V2A	400,25/ V2A	5929307	7138 57 8		426
DFAA BKS550 DD	550,4,75/ AI / DD	5079361	7131 46 0		281	DFBM 90 400 V4A	400,25/ V4A	5929376	7138 59 8		471
DFAA BKS600 DD	600,4,75/ AI / DD	5079378	7131 46 2		281	DFBM 90 500 DD	500,25/ St / DD	5929246	7138 55 0		269
DFAAM 100 DD	100,1,25/ St / DD	5930655	7138 68 0		269	DFBM 90 500 FS	500,25/ St / FS	5929147	7138 51 0		269
DFAAM 100 FS	100,1,25/ St / FS	5930587	7138 64 0		269	DFBM 90 500 V2A	500,25/ V2A	5929314	7138 58 0		426
DFAAM 100 V2A	100,1,25/ V2A	5930723	7138 72 0		427	DFBM 90 500 V4A	500,25/ V4A	5929383	7138 60 0		471
DFAAM 100 V4A	100,1,25/ V4A	5930815	7138 74 0		471	DFBM 90 600 DD	600,25/ St / DD	5929253	7138 55 2		269
DFAAM 150 DD	150,1,25/ St / DD	5930662	7138 68 2		269	DFBM 90 600 FS	600,25/ St / FS	5929154	7138 51 2		269
DFAAM 150 FS	150,1,25/ St / FS	5930594	7138 64 2		269	DFBM 90 600 V2A	600,25/ V2A	5929321	7138 58 2		426
DFAAM 150 V2A	150,1,25/ V2A	5930754	7138 72 2		427	DFBM 90 600 V4A	600,25/ V4A	5929390	7138 60 2		471
DFAAM 150 V4A	150,1,25/ V4A	5930822	7138 74 2		471						
DFAAM 200 DD	200,1,25/ St / DD	5930679	7138 68 4		269	DFKM 100 DD	100,1,25/ St / DD	5931324	7138 97 0		270
DFAAM 200 FS	200,1,25/ St / FS	5930600	71								

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
DFKM 100 V2A	100,1,25/ V2A	5931416	7139 02 0	/pc.	427	DIN440 14 F	13,544-44 / St / F	6480135	6408 73 7	/100 pc.	214
DFKM 100 V4A	100,1,25/ V4A	5931485	7139 04 0		471	DIN440 7 F	6,622-22 / St / F	6479955	6408 70 2		214
DFKM 150 DD	150,1,25/ St / DD	5931355	7138 97 2		270	DIN440 9 F	928-28 / St / F	6480012	6408 71 0		214
DFKM 150 FS	150,1,25/ St / FS	5931263	7138 93 2		270						
DFKM 150 V2A	150,1,25/ V2A	5931423	7139 02 2		427						
DFKM 150 V4A	150,1,25/ V4A	5931492	7139 04 2		471	DIN934 M10 F	108,4/ St / F	5298519	3400 36 0		216
DFKM 200 DD	200,1,25/ St / DD	5931362	7138 97 4		270	DIN934 M12 F	1210,8/ St / F	5298571	3400 37 9		216
DFKM 200 FS	200,1,25/ St / FS	5931270	7138 93 4		270	DIN934 M6 F	65,2/ St / F	5298397	3400 34 4		216
DFKM 200 V2A	200,1,25/ V2A	5931430	7139 02 4		427	DIN934 M8 F	86,8/ St / F	5298458	3400 35 2		216
DFKM 200 V4A	200,1,25/ V4A	5931508	7139 04 4		471						
DFKM 300 DD	300,1,25/ St / DD	5931379	7138 97 6		270						
DFKM 300 FS	300,1,25/ St / FS	5931287	7138 93 6		270					/pc.	
DFKM 300 V2A	300,1,25/ V2A	5931447	7139 02 6		427	DKL 110 VA4310	120,9/ V2A	6517213	6065 55 4		268
DFKM 300 V4A	300,1,25/ V4A	5931515	7139 04 6		471	DKL 35 VA4310	50,9/ V2A	6517930	6065 50 3		268
DFKM 400 DD	400,1,25/ St / DD	5931386	7138 97 8		270	DKL 45 VA4310	60,9/ V2A	6517879	6065 51 1		268
DFKM 400 FS	400,1,25/ St / FS	5931294	7138 93 8		270	DKL 60 VA4310	75,9/ V2A	6517817	6065 53 8		268
DFKM 400 V2A	400,1,25/ V2A	5931454	7139 02 8		427	DKL 85 VA4310	95,9/ V2A	6517756	6065 54 6		268
DFKM 400 V4A	400,1,25/ V4A	5931522	7139 04 8		471						
DFKM 500 DD	500,1,25/ St / DD	5931393	7138 98 0		270					/m	
DFKM 500 FS	500,1,25/ St / FS	5931300	7138 94 0		270	DKS 610 VA4301	1000,8/ V2A	6070459	6085 60 1		421
DFKM 500 V2A	500,1,25/ V2A	5931461	7139 03 0		427	DKS 610 VA4571	1000,8/ V4A	6181933	6085 66 8		466
DFKM 500 V4A	500,1,25/ V4A	5931539	7139 05 0		471	DKS 620 VA4301	2000,8/ V2A	6070510	6085 62 8		421
DFKM 600 DD	600,1,25/ St / DD	5931409	7138 98 2		270	DKS 620 VA4571	2000,8/ V4A	6343218	6085 67 2		466
DFKM 600 FS	600,1,25/ St / FS	5931317	7138 94 2		270	DKS 630 VA4301	3000,8/ V2A	6070572	6085 63 6		421
DFKM 600 V2A	600,1,25/ V2A	5931478	7139 03 2		427	DKS 630 VA4571	3001/ V4A	6955510	6085 67 3		466
DFKM 600 V4A	600,1,25/ V4A	5931546	7139 05 2		471	DKS 640 VA4301	4001/ V2A	6070633	6085 64 4		421
						DKS 640 VA4571	4001/ V4A	5020998	6085 67 5		466
DFTM 100 DD	100,1,25/ St / DD	5930952	7138 83 0		270	DKS 650 VA4301	5001/ V2A	6070695	6085 65 2		421
DFTM 100 FS	100,1,25/ St / FS	5930884	7138 79 0		270	DKS 650 VA4571	5001/ V4A	5021001	6085 67 7		466
DFTM 100 V2A	100,1,25/ V2A	5931072	7138 86 0		427	DKS 660 VA4301	6001/ V2A	6070756	6085 66 0		421
DFTM 100 V4A	100,1,25/ V4A	5931164	7138 88 0		471	DKS 660 VA4571	6001/ V4A	5021032	6085 67 9		466
DFTM 150 DD	150,1,25/ St / DD	5930969	7138 83 2		270					/100 pc.	
DFTM 150 FS	150,1,25/ St / FS	5930891	7138 79 2		270	DKU VA4310	/ V2A	6441372	6065 60 0		268
DFTM 150 V2A	150,1,25/ V2A	5931089	7138 86 2		427	DKU VA4310	/ V2A	6441372	6065 60 0		297
DFTM 150 V4A	150,1,25/ V4A	5931171	7138 88 2		471	DKU VA4310	/ V2A	6441372	6065 60 0		396
DFTM 200 DD	200,1,25/ St / DD	5931003	7138 83 4		270	DKU VA4310	/ V2A	6441372	6065 60 0		426
DFTM 200 FS	200,1,25/ St / FS	5930907	7138 79 4		270	DKU VA4310	/ V2A	6441372	6065 60 0		435
DFTM 200 V2A	200,1,25/ V2A	5931119	7138 86 4		427	DKU VA4310	/ V2A	6441372	6065 60 0		470
DFTM 200 V4A	200,1,25/ V4A	5931188	7138 88 4		471	DKU VA4310	/ V2A	6441372	6065 60 0		
DFTM 300 DD	300,1,25/ St / DD	5931010	7138 83 6		270					/m	
DFTM 300 FS	300,1,25/ St / FS	5930914	7138 79 6		270	DRL 050 DD	500,75/ St / DD	6038718	6052 70 0		268
DFTM 300 V2A	300,1,25/ V2A	5931126	7138 86 6		427						
DFTM 300 V4A	300,1,25/ V4A	5931195	7138 88 6		471	DRL 050 FS	500,75/ St / FS	6057856	6052 05 3		268
DFTM 400 DD	400,1,25/ St / DD	5931027	7138 83 8		270						
DFTM 400 FS	400,1,25/ St / FS	5930921	7138 79 8		270	DRL 075 FS	750,75/ St / FS	6385577	6052 02 9		379
DFTM 400 V2A	400,1,25/ V2A	5931133	7138 86 8		427	DRL 075 FS	750,75/ St / FS	6385577	6052 02 9		268
DFTM 400 V4A	400,1,25/ V4A	5931201	7138 88 8		471	DRL 100 DD	1000,75/ St / DD	6038770	6052 70 3		268
DFTM 500 DD	500,1,25/ St / DD	5931058	7138 84 0		270						
DFTM 500 FS	500,1,25/ St / FS	5930938	7138 80 0		270	DRL 100 FS	1000,75/ St / FS	6057979	6052 09 6		268
DFTM 500 V2A	500,1,25/ V2A	5931140	7138 87 0		427						
DFTM 500 V4A	500,1,25/ V4A	5931232	7138 89 0		471	DRL 100 VA4301	1001/ V2A	6058877	6052 87 8		426
DFTM 600 DD	600,1,25/ St / DD	5931065	7138 84 2		270	DRL 100 VA4571	100/ V4A	5675679	6052 98 0		470
DFTM 600 FS	600,1,25/ St / FS	5930945	7138 80 2		270	DRL 150 DD	1501/ St / DD	6038831	6052 70 6		268
DFTM 600 V2A	600,1,25/ V2A	5931157	7138 87 2		427						
DFTM 600 V4A	600,1,25/ V4A	5931249	7138 89 2		471	DRL 150 FS	1501/ St / FS	6058099	6052 15 0		268
				/100 pc.		DRL 200 DD	2001/ St / DD	6038893	6052 70 9		324
DIN 128 A M10 G	10,518,1-18,1 / St / G	5302414	3405 10 9		215	DRL 200 DD	2001/ St / DD	6038893	6052 70 9		268
DIN 128 A M12 G	12,521,1-21,1 / St / G	5302476	3405 12 5		215						
DIN 128 A M6 G	6,311,8-11,8 / St / G	5302292	3405 06 0		215	DRL 200 FS	2001/ St / FS	6058150	6052 20 7		324
DIN 128 A M8 G	8,314,8-14,8 / St / G	5302353	3405 08 7		215	DRL 200 FS	2001/ St / FS	6058150	6052 20 7		268
DIN 6798 A M10 G	10,518-18 / St / G	5301752	3404 10 2		215						
DIN 6798 A M12 G	1320,5-20,5 / St / G	5301813	3404 12 9		215	DRL 200 VA4301	2001/ V2A	6058938	6052 89 4		440
DIN 6798 A M6 G	6,411-11 / St / G	5301639	3404 06 4		215	DRL 200 VA4301	2001/ V2A	6058938	6052 89 4		426
DIN 6798 A M8 G	8,415-15 / St / G	5301691	3404 08 0		215	DRL 200 VA4571	200/ V4A	5866169	6052 98 1		470
DIN 6798 M6 VA	6,411/ V2A	5301936	3404 33 1		215	DRL 300 DD	3001/ St / DD	6038954	6052 71 2		324
DIN 6798 M8 VA	8,415/ V2A	5301998	3404 35 8		215	DRL 300 DD	3001/ St / DD	6038954	6052 71 2		268
DIN 6923 M10 VA	10,17/ V2A	5849711	3156 12 2		216						
DIN 6923 M12 VA	12,19/ V2A	5849728	3156 12 6		216	DRL 300 FS	3001/ St / FS	6058273	6052 30 4		324
DIN 6923 M8 VA	8,13/ V2A	5849643	3156 12 0		216	DRL 300 FS	3001/ St / FS	6058273	6052 30 4		268
DIN 934 M10 G	108,4/ St / G	5298212	3400 10 7		216						
DIN 934 M10 VA	108,4/ V2A	5297796	3397 10 6		216	DRL 300 VA4301	3001/ V2A	6058990	6052 90 8		440
DIN 934 M10 VA	108,4/ V2A	5297796	3397 10 6		416	DRL 300 VA4301	3001/ V2A	6058990	6052 90 8		426
DIN 934 M12 G	12,10,8/ St / G	5298274	3400 12 3		216	DRL 300 VA4571	300/ V4A	6955817	6052 98 3		470
DIN 934 M12 VA	12,10,8/ V2A	5297857	3397 11 4		216					/pc.	
DIN 934 M12 VA	12,10,8/ V2A	5297857	3397 11 4		416	DRL 311 2 FT	/ St / FT	6064519	6065 14 7		268
DIN 934 M6 G	65,2/ St / G	5298090	3400 06 9		216	DRL 311 FT	/ St / FT	6064335	6065 00 7		268
DIN 934 M6 VA	65,2/ V2A	5297673	3397 06 8		216					/m	
DIN 934 M6 VA	65,2/ V2A	5297673	3397 06 8		416	DRL 400 DD	4001/ St / DD	6039012	6052 71 5		324
DIN 934 M8 G	86,8/ St / G	5298151	3400 08 5		216	DRL 400 DD	4001/ St / DD	6039012	6052 71 5		268
DIN 934 M8 VA	86,8/ V2A	5297734	3397 08 4		216						
DIN 934 M8 VA	86,8/ V2A	5297734	3397 08 4		416	DRL 400 FS	4001/ St / FS	6058396	6052 40 1		324
						DRL 400 FS	4001/ St / FS	6058396	6052 40 1		268
DIN440 11 F	1134-34 / St / F	6480074	6408 72 9		214	DRL 400 VA4301	4001/ V2A	6059058	6052 93 2		440

04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLExp011554)

Type listing

Structure of the GTIN: Country code **40**

Manufacturer code **1219**

Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
				/m						/m	
DRL 400 VA4301	400 1 / V2A	6059058	6052 93 2		426	DRLU 200 FS	200 1 / St / FS	6030071	6052 21 0		296
DRL 400 VA4571	400 / V4A	5870883	6052 98 4		470						
DRL 500 DD	500 1,25 / ST / DD	6039074	6052 71 8		324	DRLU 200 VA4301	200 1 / V2A	6032051	6052 83 1		425
DRL 500 DD	500 1,25 / ST / DD	6039074	6052 71 8		268	DRLU 200 VA4301	200 1 / V2A	6032051	6052 83 1		434
						DRLU 200 VA4571	200 1 / V4A	5021155	6052 99 3		470
DRL 500 FS	500 1,25 / St / FS	6058518	6052 50 9		324	DRLU 300 DD	300 1 / ST / DD	6336678	6052 65 6		267
DRL 500 FS	500 1,25 / St / FS	6058518	6052 50 9		268	DRLU 300 DD	300 1 / ST / DD	6336678	6052 65 6		296
DRL 500 VA4301	500 1,25 / V2A	6059119	6052 95 9		440	DRLU 300 FS	300 1 / St / FS	6031399	6052 30 7		267
DRL 500 VA4301	500 1,25 / V2A	6059119	6052 95 9		426	DRLU 300 FS	300 1 / St / FS	6031399	6052 30 7		296
DRL 500 VA4571	500 / V4A	5870890	6052 98 5		470						
DRL 550 DD	550 1,25 / ST / DD	6039135	6052 72 1		268	DRLU 300 VA4301	300 1 / V2A	6032174	6052 83 4		425
						DRLU 300 VA4301	300 1 / V2A	6032174	6052 83 4		434
DRL 550 FS	550 1,25 / St / FS	6058631	6052 56 8		268	DRLU 300 VA4571	300 1 / V4A	5021162	6052 99 4		470
						DRLU 400 DD	400 1 / ST / DD	6336739	6052 66 2		267
DRL 600 DD	600 1,25 / ST / DD	6039197	6052 72 4		324	DRLU 400 DD	400 1 / ST / DD	6336739	6052 66 2		296
DRL 600 DD	600 1,25 / ST / DD	6039197	6052 72 4		268						
DRL 600 FS	600 1,25 / St / FS	6058754	6052 60 6		324	DRLU 400 FS	400 1 / St / FS	6031511	6052 40 5		267
DRL 600 FS	600 1,25 / St / FS	6058754	6052 60 6		268	DRLU 400 FS	400 1 / St / FS	6031511	6052 40 5		296
DRL 600 VA4301	600 1,25 / V2A	6059171	6052 97 5		440	DRLU 400 VA4301	400 1 / V2A	6032235	6052 83 7		425
DRL 600 VA4301	600 1,25 / V2A	6059171	6052 97 5		426	DRLU 400 VA4301	400 1 / V2A	6032235	6052 83 7		434
DRL 600 VA4571	600 / V4A	5866190	6052 98 6		470	DRLU 400 VA4571	400 1 / V4A	5021216	6052 99 5		470
DRL AB NG230 FT	3000 200 / St / FT	5924531	6051 23 2		324	DRLU 500 DD	500 1,25 / ST / DD	6336791	6052 66 8		267
DRL AB NG230 FT	3000 200 / St / FT	5924531	6051 23 2		350	DRLU 500 DD	500 1,25 / ST / DD	6336791	6052 66 8		296
DRL AB NG330 FT	3000 300 / St / FT	5924548	6051 23 3		324	DRLU 500 FS	500 1,25 / St / FS	6031634	6052 51 2		267
DRL AB NG330 FT	3000 300 / St / FT	5924548	6051 23 3		350	DRLU 500 FS	500 1,25 / St / FS	6031634	6052 51 2		296
DRL AB NG430 FT	3000 400 / St / FT	5924586	6051 23 4		324						
DRL AB NG430 FT	3000 400 / St / FT	5924586	6051 23 4		350	DRLU 500 VA4301	500 1,25 / V2A	6032297	6052 84 1		425
DRL AB NG530 FT	3000 500 / St / FT	5924593	6051 23 5		324	DRLU 500 VA4301	500 1,25 / V2A	6032297	6052 84 1		434
DRL AB NG530 FT	3000 500 / St / FT	5924593	6051 23 5		350	DRLU 500 VA4571	500 1,25 / V4A	5021223	6052 99 6		470
DRL AB NG630 FT	3000 600 / St / FT	5924609	6051 23 6		324	DRLU 550 DD	550 1,25 / ST / DD	6336852	6052 67 1		267
DRL AB NG630 FT	3000 600 / St / FT	5924609	6051 23 6		350						
						DRLU 550 FS	550 1,25 / St / FS	6031696	6052 57 1		267
DRL BKS 10 3	100 2,5 / AI	5732624	6052 78 5		281						
DRL BKS 20 3	200 2,5 / AI	5732631	6052 78 7		281	DRLU 600 DD	600 1,25 / ST / DD	6336913	6052 67 4		296
DRL BKS 30 3	300 2,5 / AI	5862611	6052 78 9		281	DRLU 600 DD	600 1,25 / ST / DD	6336913	6052 67 4		267
DRL BKS 40 3	400 2,5 / AI	5732648	6052 79 1		281						
DRL BKS 60 3	600 2,5 / AI	5732655	6052 79 5		281	DRLU 600 FS	600 1,25 / St / FS	6031757	6052 60 9		296
						DRLU 600 FS	600 1,25 / St / FS	6031757	6052 60 9		267
DRL BKS10 ALU	100 2,5 / AI	5078784	6052 75 0		281						
DRL BKS20 ALU	200 2,5 / AI	5078814	6052 75 2		281	DRLU 600 VA4301	600 1,25 / V2A	6032358	6052 84 4		425
DRL BKS30 ALU	300 2,5 / AI	5078821	6052 75 5		281	DRLU 600 VA4301	600 1,25 / V2A	6032358	6052 84 4		434
DRL BKS40 ALU	400 2,5 / AI	5078838	6052 75 7		281	DRLU 600 VA4571	600 1,25 / V4A	5021247	6052 99 8		470
DRL BKS50 ALU	500 2,5 / AI	5078845	6052 75 9		281						
DRL BKS55 ALU	550 2,5 / AI	5078968	6052 76 1		281						
DRL BKS60 ALU	600 2,5 / AI	5078999	6052 76 3		281						
										/pc.	
DRLM 316 DD	/ ST / DD	6333134	6222 36 6		269	DS 4 FS	/ St / FS	6202997	6416 55 1		167
DRLM 316 DD	/ ST / DD	6333134	6222 36 6		324	DS 4 FT	/ ST / FT	6555611	6416 58 6		167
DRLM 316 VA4301	/ V2A	6167173	6222 35 8		440	DS 4 VA4301	/ V2A	5617884	6416 59 4		404
DRLM 316 VA4301	/ V2A	6167173	6222 35 8		426	DSK 25 FT	/ St / FT	6229277	6416 44 6		169
DRLM 316 VA4301	/ V2A	6167173	6222 35 8		440	DSK 25 VA4301	/ V2A	5706045	6416 44 8		406
						DSK 25 VA4571	/ V4A	5618485	6416 45 0		458
						DSK 45 FT	/ St / FT	6202812	6416 50 0		172
DRLU 050 DD	500,75 / ST / DD	6657490	6052 64 0		267	DSK 45 FT	/ St / FT	6202812	6416 50 0		176
DRLU 050 DD	500,75 / ST / DD	6657490	6052 64 0		296	DSK 45 VA4301	/ V2A	6202751	6416 48 9		408
						DSK 45 VA4301	/ V2A	6202751	6416 48 9		411
DRLU 050 FS	500,75 / St / FS	6029655	6052 05 6		267	DSK 45 VA4571	/ V4A	6818235	6416 46 2		460
DRLU 050 FS	500,75 / St / FS	6029655	6052 05 6		296	DSK 47 FT	/ St / FT	6894253	6416 50 4		173
						DSK 47 VA4301	/ V2A	5018346	6416 50 7		408
DRLU 050 VA4301	50 1 / V2A	6031818	6052 82 1		425	DSK 47 VA4571	/ V4A	5018407	6416 51 1		460
DRLU 050 VA4301	50 1 / V2A	6031818	6052 82 1		434	DSK 61 FT	/ St / FT	6202874	6416 51 9		175
DRLU 100 DD	1000,75 / ST / DD	6657551	6052 64 3		267	DSK 61 VA4301	/ V2A	6202935	6416 52 7		410
DRLU 100 DD	1000,75 / ST / DD	6657551	6052 64 3		296						
DRLU 100 FS	1000,75 / St / FS	6029716	6052 10 3		267	EKBV RST20i3 SW	29 x 23 / PA	5892359	6069 79 8		370
DRLU 100 FS	1000,75 / St / FS	6029716	6052 10 3		296						
DRLU 100 VA4301	100 1 / V2A	6031931	6052 82 4		425					/m	
DRLU 100 VA4301	100 1 / V2A	6031931	6052 82 4		434	EKS 610 FS	1002 / St / FS	6542659	6056 14 8		240
DRLU 100 VA4571	100 1 / V4A	5021124	6052 99 1		470	EKS 610 FT	1002 / ST / FT	6333677	6056 77 6		240
DRLU 150 DD	1500,75 / ST / DD	6657612	6052 64 7		267	EKS 620 FS	2002 / St / FS	6114672	6056 22 9		240
DRLU 150 DD	1500,75 / ST / DD	6657612	6052 64 7		296	EKS 620 FT	2002 / ST / FT	6333738	6056 79 2		240
						EKS 630 FS	3002 / St / FS	6389834	6056 32 6		240
DRLU 150 FS	1500,75 / St / FS	6030019	6052 15 3		267	EKS 630 FT	3002 / ST / FT	6333790	6056 80 6		240
DRLU 150 FS	1500,75 / St / FS	6030019	6052 15 3		296	EKS 640 FS	4002 / St / FS	6625215	6056 42 3		240
						EKS 640 FT	4002 / ST / FT	6333493	6056 97 0		240
DRLU 150 VA4301	150 1 / V2A	6031993	6052 82 8		425						
DRLU 150 VA4301	150 1 / V2A	6031993	6052 82 8		434	EKS 645 FT	4502 / St / FT	6963027	6056 97 8		240
DRLU 200 DD	200 1 / ST / DD	6657674	6052 65 0		267						
DRLU 200 DD	200 1 / ST / DD	6657674	6052 65 0		296	EKS 650 FS	5002 / St / FS	6625277	6056 52 0		240
						EKS 650 FT	5002 / ST / FT	6333554	6056 98 9		240
DRLU 200 FS	200 1 / St / FS	6030071	6052 21 0		267	EKS 660 FS	6002 / St / FS	6389896	6056 62 8		240

Type listing

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
EKS 660 FT	6002/ ST / FT	6333615	6056 99 7	/m	240	FIS A M10X130	130 10/ St / G	5437390	3488 30 8	/100 pc.	219
EKS 675 FT	7502/ St / FT	5919926	6056 99 6		240	FIS A M12X120	120 12/ St / G	5437406	3488 31 2		219
EKS 690 FT	9002/ St / FT	5919957	6056 99 8		240	FIS A M6X70	706/ St / G	5437376	3488 29 2		219
					240	FIS A M8X90	908/ St / G	5437383	3488 29 8		219
EKSU 110 FS	1002/ ST / FS	5710868	6063 39 1		260	FIS DMS	Red	5318910	3488 52 7	/pc.	220
EKSU 110 FS	1002/ ST / FS	5710868	6063 39 1		278					/100 pc.	
EKSU 120 FS	2002/ ST / FS	5710875	6063 39 3		260	FIS H 12X50 K	1250/ PP	5437437	3488 45 2		219
EKSU 120 FS	2002/ ST / FS	5710875	6063 39 3		278	FIS H 12X85 K	1285/ PP	5437444	3488 46 4		219
EKSU 130 FS	3002/ St / FS	5862628	6063 39 4		260	FIS H 16X85 K	1685/ PP	5714255	3488 46 2		219
EKSU 130 FS	3002/ St / FS	5862628	6063 39 4		278	FIS H 20X85 K	2085/ PP	5437451	3488 46 8		219
EKSU 140 FS	4002/ ST / FS	5710882	6063 39 5		260					/pc.	
EKSU 140 FS	4002/ ST / FS	5710882	6063 39 5		278	FIS PBB	151/ St	5437499	3488 52 5		220
EKSU 160 FS	6002/ ST / FS	5710899	6063 39 7		260					/100 pc.	
EKSU 160 FS	6002/ ST / FS	5710899	6063 39 7		278	FIS PBZ	/ PP	5437468	3488 51 5		220
						FIS V 360 S		5319276	3488 40 3	/pc.	219
ELB-L 20 FS	2001/ ST / FS	6420735	6103 23 5		324					/100 pc.	
ELB-L 20 FS	2001/ ST / FS	6420735	6103 23 5		341						
ELB-L 30 FS	3001/ ST / FS	6420858	6103 25 1		324	FNA II 6X30 M6/5	M66/ ST / G	5461890	3498 42 5		217
ELB-L 30 FS	3001/ ST / FS	6420858	6103 25 1		341	FNA II 6X30/5	156/ St / G	5693192	3498 46 8		217
ELB-L 40 FS	4001/ ST / FS	6420971	6103 28 6		324						
ELB-L 40 FS	4001/ ST / FS	6420971	6103 28 6		341						
ELB-L 50 FS	5001/ ST / FS	6421091	6103 31 6		324	FRS 10X20 F	M10 x 2020/ St / F	6201730	6407 47 1		212
ELB-L 50 FS	5001/ ST / FS	6421091	6103 31 6		341	FRS 10X20 VA4301	M10 x 2020/ V2A	6200894	6406 86 6		212
ELB-L 60 FS	6001/ ST / FS	6421213	6103 33 2		324	FRS 10X20 VA4301	M10 x 2020/ V2A	6200894	6406 86 6		416
ELB-L 60 FS	6001/ ST / FS	6421213	6103 33 2		341	FRS 10X20 VA4401	M10 x 2020/ V4A	6822072	6406 87 0		458
ELB-L20 VA4301	2003000/ V2A	5037354	6103 61 4		444	FRS 10X20 VA4401	M10 x 2020/ V4A	6822072	6406 87 0		463
ELB-L30 VA4301	3003000/ V2A	5037361	6103 61 8		444	FRS 10X20SVA4401	M10 x 2020/ V4A	6437894	6406 87 2		463
ELB-L40 VA4301	4003000/ V2A	5037378	6103 62 2		444	FRS 10X25 F	M10 x 2525/ St / F	6201792	6407 52 8		212
ELB-L50 VA4301	5003000/ V2A	5037385	6103 62 6		444	FRS 10X25 F 8.8	M10 x 2525/ St / F	6201914	6407 56 0		170
ELB-L60 VA4301	6003000/ V2A	5037415	6103 63 0		444	FRS 10X25 F 8.8	M10 x 2525/ St / F	6201914	6407 56 0		173
						FRS 10X25 F 8.8	M10 x 2525/ St / F	6201914	6407 56 0		212
				/100 pc.		FRS 10X25 F TPS	M10 x 2525/ St / F	6201853	6407 53 6		167
FAZ II 10 10 GS	M10/ ST / G	5888499	3498 54 9		217	FRS 10X25 F TPS	M10 x 2525/ St / F	6201853	6407 53 6		212
FAZ II 10 100	M10/ St / G	5049500	3498 59 7		217						
FAZ II 10 30	M10/ ST / G	5888550	3498 58 1		217	FRS 10X25 VA4301	M10 x 2525/ V2A	6200474	6406 71 8		406
						FRS 10X25 VA4301	M10 x 2525/ V2A	6200474	6406 71 8		408
FAZ II 10 30 V4A	M10 115/ V4A	5805502	3498 58 4		217	FRS 10X25 VA4301	M10 x 2525/ V2A	6200474	6406 71 8		212
						FRS 10X25 VA4301	M10 x 2525/ V2A	6200474	6406 71 8		416
FAZ II 10/10GS V	M 1095/ V4A	5692713	3498 82 4		417	FRS 10x25 VA4401	M10 x 25/ V4A	5925262	6407 52 4		463
FAZ II 10/10GS V	M 1095/ V4A	5692713	3498 82 4		217	FRS 10X30 F	M10 x 3030/ St / F	6201976	6407 57 9		212
FAZ II 10/10GS V	M 1095/ V4A	5692713	3498 82 4		464	FRS 10X30 VA4301	M10 x 3030/ V2A	6200535	6406 72 6		212
FAZ II 10/50 V4A	M10 135/ V4A	5688808	3498 83 5		217	FRS 10X30 VA4301	M10 x 3030/ V2A	6200535	6406 72 6		416
FAZ II 10/50 V4A	M10 135/ V4A	5688808	3498 83 5		417	FRS 12X25 F	M12 x 2525/ St / F	6200054	6406 25 4		177
FAZ II 10/50 V4A	M10 135/ V4A	5688808	3498 83 5		464	FRS 12X25 F	M12 x 2525/ St / F	6200054	6406 25 4		212
FAZ II 10100 V4A	M10 185/ V4A	5909880	3498 60 1		464	FRS 12X25 VA4301	M12 x 2525/ V2A	6200597	6406 75 0		210
FAZ II 12 10	M12/ ST / G	5888611	3498 65 4		217	FRS 12X25 VA4301	M12 x 2525/ V2A	6200597	6406 75 0		416
FAZ II 12/10 VA	M12 110/ V4A	5692652	3498 85 9		417	FRS 12X25 VA4301	M12 x 2525/ V2A	6200597	6406 75 0		416
FAZ II 12/10 VA	M12 110/ V4A	5692652	3498 85 9		217	FRS 12X25 VA4401	M12 x 25/ V4A	6064328	6406 78 5		463
FAZ II 12/10 VA	M12 110/ V4A	5692652	3498 85 9		464	FRS 12X30 F	M12 x 3030/ St / F	6200115	6406 27 0		212
FAZ II 8 10 GS	M8/ ST / G	5888437	3498 50 6		217	FRS 12X30 VA4301	M12 x 3030/ V2A	6200658	6406 76 9		212
FAZ II 8 30 GS	M8/ St / G	5504252	3498 48 4		217	FRS 12X30 VA4301	M12 x 3030/ V2A	6200658	6406 76 9		416
FAZ II 810VA4401	M875/ V4A	5706076	3498 50 9		217	FRS 6X12 VA4301	M6 x 12 12/ V2A	6200238	6406 52 1		212
FAZ II 810VA4401	M875/ V4A	5706076	3498 50 9		417	FRS 6X12 VA4301	M6 x 12 12/ V2A	6200238	6406 52 1		416
FAZ II 810VA4401	M875/ V4A	5706076	3498 50 9		464	FRS 6X12 VA4401	M6 x 12/ V4A	6291311	6406 56 4		463
FAZ II 830VA4401	M895/ V4A	5706069	3498 48 7		217	FRS 6X16 VA4301	M6 x 16 15/ V2A	6200290	6406 55 6		212
FAZ II 830VA4401	M895/ V4A	5706069	3498 48 7		417	FRS 6X16 VA4301	M6 x 16 15/ V2A	6200290	6406 55 6		416
FAZ II 830VA4401	M895/ V4A	5706069	3498 48 7		464	FRS 6X16 VA4401	M6 x 16/ V4A	6817573	6406 58 0		463
						FRS 6X20 VA4301	M6 x 2020/ V2A	6200351	6406 60 2		212
						FRS 6X20 VA4301	M6 x 2020/ V2A	6200351	6406 60 2		416
						FRS 6X20 VA4401	M6 x 20/ V4A	6603077	6406 61 0		463
						FRS 8X16 F 5.6	M8 x 16 16/ St / F	6201198	6406 93 9		212
						FRS 8X16 F 8.8	M8 x 16 16/ St / F	6201259	6406 96 3		212
				/m		FRS 8X16 VA4301	M8 x 16 16/ V2A	6200412	6406 69 6		212
FESP 40 5 FT	3000/ St / FT	5705529	7104 35 6		382	FRS 8X16 VA4301	M8 x 16 16/ V2A	6200412	6406 69 6		416
FESP 40 5 SG	3000/ St / SG	5705536	7104 35 8		382	FRS 8X20 F	M8 x 2020/ ST / F	6201310	6406 97 1		212
FESP 50 5	30005/ ST	6239719	7104 36 7		208	FRS 8X20 VA4301	M8 x 2020/ V2A	6200719	6406 80 7		212
FESP L 50 4 BK	30004/ ST	6239832	7104 96 0		208	FRS 8X20 VA4301	M8 x 2020/ V2A	6200719	6406 80 7		416
FESP Q 50 4 BK	30004/ ST	6239771	7104 66 9		208	FRS 8X25 F	M8 x 2525/ St / F	6201372	6406 99 8		212
						FRS 8X25 VA4301	M8 x 2525/ V2A	6200771	6406 81 5		212
						FRS 8X25 VA4301	M8 x 2525/ V2A	6200771	6406 81 5		416
				/100 pc.		FRS 8X35 F	M8 x 3535/ St / F	6201433	6407 04 8		212
F-FIX-B10	/ PP	5070085	5403 12 4		298	FRS 8X35 VA4301	M8 x 3535/ V2A	6200832	6406 82 3		212
F-FIX-B16	/ PP	5548959	5403 23 5		297	FRS 8X35 VA4301	M8 x 3535/ V2A	6200832	6406 82 3		416
F-FIX-S10		5070078	5403 11 7		297						
F-FIX-S16		5548898	5403 22 7		297						
FH II 18X80	M12 120/ ST / G	5489139	3498 74 3		217	FRSB 6X12 F	M6 x 12 12/ St / F	6199815	6406 12 2		399
						FRSB 6X12 F	M6 x 12 12/ St / F	6199815	6406 12 2		212
FHY M10	M10 10/ St / G	5599111	3498 76 4		218	FRSB 6X12 G	M6 x 12 12/ ST / G	6563111	6406 13 0		212
FHY M8	M88/ St / G	5598930	3498 76 0		218	FRSB 6X12 VA4301	M6 x 12 12/ V2A	6077595	6406 13 8		212
						FRSB 6X12 VA4301	M6 x 12 12/ V2A	6077595	6406 13 8		416
FIS A M10X110	110 10/ St / G	5714316	3488 30 6		219	FRSB 6X12 VA4401	M6 x 12 12/ V4A	6078370	6406 14 2		463

Type listing

Structure of the GTIN: Country code 40 Manufacturer code 1219 Individual GTIN 5647589

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
FRSB 6X12 VZ F	M6 x 12 12/ St / F	5059585	6406 12 5	/100 pc.	212	G22 M10 G	M108/ St / G	5897040	1146 39 4	/100 pc.	205
FRSB 6X12 VZ G	M6 x 12 12/ ST / G	5059561	6406 13 3		212	G22 M10 V4A	M108/ V4A	5942009	1146 40 6		205
						G22 M12 G	M129,5/ St / G	5897057	1146 39 6		205
FRSB 6X15 F	M6 x 15 15/ St / F	6199877	6406 15 7		399	G22 M12 V4A	M129,5/ V4A	5942030	1146 40 8		205
FRSB 6X15 F	M6 x 15 15/ St / F	6199877	6406 15 7		212	G22 M6 G	M66/ St / G	5896999	1146 39 0		205
FRSB 6X16 VA4301	M6 x 16 16/ V2A	6077717	6406 18 9		212	G22 M6 V4A	M66/ V4A	5941989	1146 40 1		205
FRSB 6X16 VA4301	M6 x 16 16/ V2A	6077717	6406 18 9		416	G22 M8 G	M86/ St / G	5897002	1146 39 2		205
FRSB 6X16 VA4301	M6 x 16 16/ V2A	6077717	6406 18 9		453	G22 M8 V4A	M86/ V4A	5941996	1146 40 3		205
FRSB 6X16 VA4401	M6 x 16 16/ V4A	6078431	6406 19 3		463						
FRSB 6X20 F	M6 x 20 20/ St / F	6199990	6406 20 3		399						
FRSB 6X20 F	M6 x 20 20/ St / F	6199990	6406 20 3		212					/pc.	
FRSB 6X20 G	M6 x 20 20/ ST / G	6616152	6406 18 1		212	GABA RST20i3 BL	47 x 35/ PA	5892311	6069 79 3		369
FRSB 6x20 VA4301	M6 x 20 20/ V2A	5925248	6406 20 5		212	GABI RST20i3 BL	69 x 35/ PA	5892328	6069 79 5		369
FRSB 6x20 VA4301	M6 x 20 20/ V2A	5925248	6406 20 5		416						
FRSB 6x20 VA4401	20 20/ V4A	5925255	6406 20 7		463						
						GEV 36 FT	/ ST / FT	6013272	6016 72 3		293
FRSB 6X30 F	M6 x 30 30/ St / F	5045243	6406 90 7		212	GEV 36 G	/ St / G	6307876	6016 71 5		293
						GEV 36 VA4301	/ V2A	6013333	6016 73 1		433
						GEV 36 VA4401 SP	/ V4A	6120253	6016 76 4		475
				/pc.							
FVM 110 DD	110 100/ St / DD	6054824	6065 91 0		262					/m	
FVM 115 DD	110 150/ St / DD	6054831	6065 91 2		262	G-GRM 125 75 FT	75 125/ St / FT	5686415	6005 52 6		299
FVM 120 DD	110 200/ St / DD	6054879	6065 91 4		262	G-GRM 125 75 G	75 125/ St / G	5686453	6005 54 1		299
FVM 130 DD	110 300/ St / DD	6054886	6065 91 6		262	G-GRM 125 75V2A	75 125/ V2A	5686491	6005 55 6		430
FVM 140 DD	110 400/ St / DD	6054930	6065 91 8		262	G-GRM 125 75V4A	75 125/ V4A	5771647	6005 57 1		474
FVM 150 DD	110 500/ St / DD	6054947	6065 92 0		262	G-GRM 150 100 FT	100 155/ St / FT	5686422	6005 52 9		299
FVM 160 DD	110 600/ St / DD	6054954	6065 92 2		262	G-GRM 150 100 G	100 155/ St / G	5686460	6005 54 4		299
FVM 610 DD	60 100/ St / DD	6053797	6065 71 0		241	G-GRM 150 100V2A	100 155/ V2A	5686507	6005 55 9		430
FVM 610 VA 4301	60 100/ V2A	6053971	6065 73 0		423	G-GRM 150 100V4A	100 155/ V4A	5771654	6005 57 4		474
FVM 610 VA 4571	60 100/ V4A	6054114	6065 75 0		468	G-GRM 50 50 FT	55 55/ St / FT	5686392	6005 52 0		299
FVM 615 DD	60 150/ St / DD	6053803	6065 71 2		241	G-GRM 50 50 G	55 55/ St / G	5686439	6005 53 5		299
FVM 615 VA 4301	60 150/ V2A	6053988	6065 73 2		423	G-GRM 50 50V2A	55 55/ V2A	5686477	6005 55 0		429
FVM 615 VA 4571	60 150/ V4A	6054152	6065 75 2		468	G-GRM 50 50V4A	55 55/ V4A	5771593	6005 56 5		474
FVM 620 DD	60 200/ St / DD	6053858	6065 71 4		241	G-GRM 75 50 FT	53 73/ St / FT	5686408	6005 52 3		299
FVM 620 VA 4301	60 200/ V2A	6053995	6065 73 4		423	G-GRM 75 50 G	53 73/ St / G	5686446	6005 53 8		299
FVM 620 VA 4571	60 200/ V4A	6054169	6065 75 4		468	G-GRM 75 50V2A	53 73/ V2A	5686484	6005 55 3		429
FVM 630 DD	60 300/ St / DD	6053865	6065 71 6		241	G-GRM 75 50V4A	53 73/ V4A	5771609	6005 56 8		474
FVM 630 VA 4301	60 300/ V2A	6054039	6065 73 6		423						
FVM 630 VA 4571	60 300/ V4A	6054213	6065 75 6		468					/pc.	
FVM 640 DD	60 400/ St / DD	6053872	6065 71 8		241	GKB 34 G	/ St / G	5694052	6016 67 4		292
FVM 640 VA 4301	60 400/ V2A	6054046	6065 73 8		423	GKB 34 VA	/ V2A	5694069	6016 67 6		292
FVM 640 VA 4571	60 400/ V4A	6054220	6065 75 8		468	GKB 34 VA	/ V2A	5694069	6016 67 6		432
FVM 650 DD	60 500/ St / DD	6053919	6065 72 0		241						
FVM 650 VA 4301	60 500/ V2A	6054091	6065 74 0		423	GKS 34 FT	/ ST / FT	6013395	6016 82 0		291
FVM 650 VA 4571	60 500/ V4A	6054237	6065 76 0		468	GKS 34 FT	/ ST / FT	6013395	6016 82 0		301
FVM 660 DD	60 600/ St / DD	6053926	6065 72 2		241	GKS 34 G	/ ST / G	7261436	6016 85 5		291
FVM 660 VA 4301	60 600/ V2A	6054107	6065 74 2		423	GKS 34 VA4301	/ V2A	6013456	6016 83 9		431
FVM 660 VA 4571	60 600/ V4A	6054275	6065 76 2		468	GKS 34 VA4301	/ V2A	6013456	6016 83 9		435
FVM 810 DD	85 100/ St / DD	6054282	6065 81 0		252	GKS 34 VA4401 SP	/ V4A	6120437	6016 85 9		475
FVM 815 DD	85 150/ St / DD	6054336	6065 81 2		252	GKS 50 07 FS	7/ St / FS	6421398	6015 26 3		295
FVM 820 DD	85 200/ St / DD	6054343	6065 81 4		252	GKS 50 07 FT	7/ St / FT	6785353	6015 27 1		295
FVM 830 DD	85 300/ St / DD	6054350	6065 81 6		252	GKS 50 11 FS	11/ St / FS	6965847	6015 27 6		295
FVM 840 DD	85 400/ St / DD	6054398	6065 81 8		252	GKS 50 11 FT	11/ St / FT	6965908	6015 27 8		295
FVM 850 DD	85 500/ St / DD	6054404	6065 82 0		252	GKS 50 11 V4A	11/ V4A	6937394	6015 28 0		477
FVM 860 DD	85 600/ St / DD	6054466	6065 82 2		252						
				/100 pc.		GKT 38 FT	/ ST / FT	6013630	6017 06 1		292
						GKT 38 FT	/ ST / FT	6013630	6017 06 1		301
FZEA II 10X40 G	M8 10/ ST / G	5454038	3492 03 6		217	GKT 38 G	/ St / G	6307937	6017 03 7		292
FZEA II 10X40 VA	M8 10/ V4A	5025177	3492 14 5		218	GKT 38 VA4301	/ V2A	6013579	6017 04 5		431
FZEA II 10X40 VA	M8 10/ V4A	5025177	3492 14 5		417	GKT 38 VA4401 SP	/ V4A	6120499	6017 09 2		475
FZEA II 10X40 VA	M8 10/ V4A	5025177	3492 14 5		464						
FZEA II 12X40 G	M10 12/ ST / G	5454090	3492 06 0		217	GMA M10 FS	11/ ST / FS	6421510	6015 24 7		295
FZEA II 12X40 VA	M10 12/ V4A	5025184	3492 15 0		218	GMA M10 FT	11/ ST / FT	6942619	6015 25 5		295
FZEA II 12X40 VA	M10 12/ V4A	5025184	3492 15 0		417	GMA M10 VA4401	/ V4A	6942671	6015 26 1		476
FZEA II 12X40 VA	M10 12/ V4A	5025184	3492 15 0		464						
FZEA II 14X40 G	M12 14/ ST / G	5454151	3492 09 5		217	GMA M6 FS	7/ ST / FS	6421695	6015 22 0		295
FZEA II 14X40V4A	M12 14/ V4A	5909835	3492 09 7		218						
FZEA II 14X40V4A	M12 14/ V4A	5909835	3492 09 7		417	GMA M6 FT	7/ ST / FT	5649786	6015 22 4		295
FZEA II 14X40V4A	M12 14/ V4A	5909835	3492 09 7		464	GMA M6 VA4401	/ V4A	5928720	6015 22 8		476
				/pc.		GMA M8 FS	9/ ST / FS	6421572	6015 23 9		295
FZED 10 Plus	/ ST / G	5454212	3492 62 1		218						
FZED 10 Plus	/ ST / G	5454212	3492 62 1		417	GMA M8 FT	9/ St / FT	5928737	6015 24 3		295
FZED 12 Plus	/ ST / G	5454274	3492 66 4		218	GMA M8 VA4401	/ V4A	5928744	6015 24 5		476
FZED 12 Plus	/ ST / G	5454274	3492 66 4		417						
FZED 14 Plus	/ ST / G	5454335	3492 69 9		218						
										/100 pc.	
FZUB 10X40	10 10/ ST	5454397	3492 33 8		218	GMF22 M10 G	M108/ St / G	5445661	1146 45 9		205
FZUB 10X40	10 10/ ST	5454397	3492 33 8		417	GMF22 M10 V4A	M108/ V4A	5890478	1146 43 8		205
FZUB 12X40	12 10/ ST	5454458	3492 36 2		218	GMF22 M12 G	M129,5/ St / G	5445678	1146 46 3		205
FZUB 12X40	12 10/ ST	5454458	3492 36 2		417	GMF22 M12 V4A	M129,5/ V4A	5890485	1146 44 2		205
FZUB 14X40	14 10/ ST	5454519	3492 39 7		218	GMF22 M6 G	M66/ St / G	5445616	1146 45 1		205
						GMF22 M6 V4A	M66/ V4A	5890454	1146 43 0		205
						GMF22 M8 G	M86/ St / G	5445623	1146 45 5		205

04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLExp011554)

Type listing

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
GMF22 M8 V4A	M86/ V4A	5890461	1146 43 4	/100 pc.	205	GMS 5 VP X G	10/ St / G	5485889	1124 61 7	/100 pc.	203
GMH18 M10 VA	10-10 / V4A	5084907	1146 56 0		415					/pc.	294
GMH18 M12 VA	12-12 / V4A	5084167	1146 56 2		415	GMS 570 FS	570/ ST / FS	6941117	6015 40 8		294
GMH18 M6 VA	6-6 / V4A	5084129	1146 55 6		415	GMS 570 VA4404	570/ V4A	6952335	6015 42 2		295
GMH18 M8 VA	8-8 / V4A	5084150	1146 55 8		415	GMS 570 VA4404	570/ V4A	6952335	6015 42 2		434
						GMS 570 VA4404	570/ V4A	6952335	6015 42 2		476
GMH22 M10 VA	10-10 / V4A	5084211	1146 65 0		415						
GMH22 M12 VA	12-12 / V4A	5084228	1146 65 2		415	GP 15 28 FT	/ ST / FT	6296354	6357 00 8		398
GMH22 M6 VA	6-6 / V4A	5084174	1146 64 6		415						
GMH22 M8 VA	8-8 / V4A	5084181	1146 64 8		415	GP 31 28 FT	/ ST / FT	6296415	6357 01 6		398
										/m	
GMLF22 M10 F	M108/ St / F	6083381	1146 71 0		206	GR 155 300 FT	3006/ St / FT	5380276	6003 69 2		290
GMLF22 M10 V4A	M108/ V4A	6083565	1146 69 0		206	GR 155 300 G	3006/ St / G	5380153	6003 68 1		290
GMLF22 M12 F	M129/ St / F	6083404	1146 71 2		206	GR 155 450 FT	4506/ St / FT	5380283	6003 69 5		290
GMLF22 M12 V4A	M129/ V4A	6083589	1146 69 2		206	GR 155 450 G	4506/ St / G	5380160	6003 68 4		290
GMLF22 M6 F	M65/ St / F	6083442	1146 70 6		206	GR 155 500 FT	5006/ St / FT	5382553	6003 69 6		290
GMLF22 M6 V4A	M65/ V4A	6083503	1146 68 6		206	GR 155 500 G	5006/ St / G	5382546	6003 68 5		290
GMLF22 M8 F	M86/ St / F	6083466	1146 70 8		206	GR 155 600 FT	6006/ St / FT	5380313	6003 69 8		290
GMLF22 M8 V4A	M86/ V4A	6083527	1146 68 8		206	GR 155 600 G	6006/ St / G	5380191	6003 68 7		290
										/pc.	
GMS 1 VP FT	150/ St / FT	5486015	1124 64 3		203					/pc.	
GMS 1 VP G	150/ St / G	5485759	1124 60 3		203	GR BS	450/ ST	6931330	6017 70 0		298
										/100 pc.	
GMS 170 FS	170/ ST / FS	6940875	6015 40 0		294					/100 pc.	
GMS 170 VA4404	170/ V4A	6952090	6015 41 8		295	GR KS 3.9 OR	Pastel orange/ PE	5872887	6003 75 0		298
GMS 170 VA4404	170/ V4A	6952090	6015 41 8		434	GR KS 4.8 OR	Pastel orange/ PE	5872894	6003 75 4		298
GMS 170 VA4404	170/ V4A	6952090	6015 41 8		476	GR KS 6.0 OR	Pastel orange/ PE	5872900	6003 75 8		298
										/pc.	
GMS 2 VP FT	40/ St / FT	5486022	1124 64 5	/100 pc.	202	GRB 90 110 FT	1003,9/ ST / FT	6002054	6002 30 7		289
GMS 2 VP G	40/ St / G	5485766	1124 60 5		202	GRB 90 110 G	1003,9/ St / G	5456230	6002 37 0		289
GMS 2 VW 90 FT	60/ St / FT	5486091	1124 65 9		204	GRB 90 115 FT	1503,9/ ST / FT	6027361	6002 31 1		289
GMS 2 VW 90 G	60/ St / G	5485919	1124 61 9		204	GRB 90 115 G	1503,9/ St / G	5456247	6002 37 2		289
										/pc.	
GMS 270 FS	270/ ST / FS	6940936	6015 40 2		294	GRB 90 120 FT	2004,4/ ST / FT	6002115	6002 31 5		289
GMS 270 VA4404	270/ V4A	6952151	6015 41 9		295	GRB 90 120 G	2004,4/ St / G	5456254	6002 37 4		289
GMS 270 VA4404	270/ V4A	6952151	6015 41 9		434	GRB 90 130 FT	3004,8/ ST / FT	6002177	6002 32 3		289
GMS 270 VA4404	270/ V4A	6952151	6015 41 9		476	GRB 90 130 G	3004,8/ St / G	5456261	6002 37 6		289
										/100 pc.	
GMS 3 0 4121 FT	40/ St / FT	5486152	1124 67 1		204	GRB 90 140 FT	4004,8/ ST / FT	6002238	6002 33 1		289
GMS 3 0 4121 G	40/ St / G	5485971	1124 63 1		204	GRB 90 140 G	4004,8/ St / G	5456278	6002 37 8		289
GMS 3 0 4141 FT	10/ St / FT	5486169	1124 67 3		203	GRB 90 145 G	4504,8/ St / G	5456285	6002 38 0		289
GMS 3 0 4141 G	10/ St / G	5485988	1124 63 3		203	GRB 90 150 FT	5004,8/ ST / FT	6002290	6002 35 8		289
GMS 3 VP FT	80/ St / FT	5486039	1124 64 7		202	GRB 90 150 G	5004,8/ St / G	5456292	6002 38 2		289
GMS 3 VP G	80/ St / G	5485803	1124 60 7		202	GRB 90 160 FT	6004,8/ ST / FT	6002351	6002 36 6		289
GMS 3 VP L FT	40/ St / FT	5486060	1124 65 3		203	GRB 90 160 G	6004,8/ St / G	5456308	6002 38 4		289
GMS 3 VP L G	40/ St / G	5485865	1124 61 3		203	GRB 90 510 FT	1003,9/ ST / FT	6001699	6002 21 8		287
GMS 3 VW 45 FT	40/ St / FT	5486138	1124 66 7		204	GRB 90 510 G	1003,9/ St / G	6352630	6001 92 0		287
GMS 3 VW 45 G	40/ St / G	5485957	1124 62 7		204	GRB 90 515 FT	1503,9/ ST / FT	6027248	6002 22 2		287
GMS 3 VW 90 FT	40/ St / FT	5486107	1124 66 1		204	GRB 90 515 G	1503,9/ St / G	6624799	6001 99 8		287
GMS 3 VW 90 G	40/ St / G	5485926	1124 62 1		204	GRB 90 520 FT	2003,9/ ST / FT	6001750	6002 22 6		287
										/100 pc.	
GMS 370 FS	370/ ST / FS	6940998	6015 40 4		294	GRB 90 520 G	2003,9/ St / G	6352692	6001 93 9		287
GMS 370 VA4404	370/ V4A	6952212	6015 42 0		295	GRB 90 530 FT	3004,4/ ST / FT	6001811	6002 23 4		287
GMS 370 VA4404	370/ V4A	6952212	6015 42 0		434	GRB 90 530 G	3004,4/ St / G	6352753	6001 94 7		287
GMS 370 VA4404	370/ V4A	6952212	6015 42 0		476	GRB 90 540 FT	4004,8/ ST / FT	6001873	6002 24 2		287
										/pc.	
GMS 4 KD 90 FT	10/ St / FT	5486121	1124 66 5	/100 pc.	205	GRB 90 540 G	4004,8/ St / G	6352814	6001 95 5		287
GMS 4 KD 90 G	10/ St / G	5485940	1124 62 5		205					/m	
GMS 4 VP FT	40/ St / FT	5486046	1124 64 9		202	GRM 105 100 FT	1003,9/ St / FT	6021239	6002 43 1		288
GMS 4 VP G	40/ St / G	5485810	1124 60 9		202	GRM 105 100 G	1003,9/ St / G	6020270	6002 40 2		288
GMS 4 VP T FT	10/ St / FT	5486077	1124 65 5		203	GRM 105 150 FT	1503,9/ ST / FT	6021352	6002 43 3		288
GMS 4 VP T G	10/ St / G	5485872	1124 61 5		203	GRM 105 150 G	1503,9/ St / G	6020393	6002 40 4		288
GMS 4 VW 45 FT	40/ St / FT	5486145	1124 66 9		204	GRM 105 200 FT	2004,8/ ST / FT	6021475	6002 43 5		288
GMS 4 VW 45 G	40/ St / G	5485964	1124 62 9		204	GRM 105 200 G	2004,8/ St / G	6020515	6002 40 6		288
GMS 4 VW 90 FT	30/ St / FT	5486114	1124 66 3		204	GRM 105 300 FT	3004,8/ ST / FT	6021598	6002 43 7		288
GMS 4 VW 90 G	30/ St / G	5485933	1124 62 3		204	GRM 105 300 G	3004,8/ St / G	6020638	6002 40 8		288
										/pc.	
GMS 470 FS	470/ ST / FS	6941056	6015 40 6		294	GRM 105 400 FT	4004,8/ ST / FT	6021710	6002 43 9		288
GMS 470 VA4404	470/ V4A	6952274	6015 42 1		295	GRM 105 400 G	4004,8/ St / G	6020751	6002 41 0		288
GMS 470 VA4404	470/ V4A	6952274	6015 42 1		434	GRM 105 450 FT	4504,8/ ST / FT	6021833	6002 44 1		288
GMS 470 VA4404	470/ V4A	6952274	6015 42 1		476	GRM 105 450 G	4504,8/ St / G	6020874	6002 41 3		288
										/100 pc.	
GMS 5 VP FT	10/ St / FT	5486053	1124 65 1		202	GRM 105 500 FT	5004,8/ ST / FT	6021956	6002 44 3		288
GMS 5 VP G	10/ St / G	5485827	1124 61 1		202	GRM 105 500 G	5004,8/ St / G	6020997	6002 41 5		288
GMS 5 VP X FT	10/ St / FT	5486084	1124 65 7		203	GRM 105 600 FT	6004,8/ ST / FT	6022076	6002 44 5		288
											288
											284

Type listing

Structure of the GTIN: Country code **40** Manufacturer code **1219** Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
GRM 35 100 G	1003,9/ St / G	5037149	6000 06 2	/m	284	GRM-2T 55 200 G	200/ St / G	5438649	6006 39 5	/m	286
GRM 35 100VA4301	1003,9/ V2A	5467700	6000 05 5		428	GRM-2T 55 300	300/ St / G	5438656	6006 39 6		286
GRM 35 100VA4401	1003,9/ V4A	5360759	6000 08 7		472	GRM-2T 55 400 G	400/ St / G	5438663	6006 39 7		286
GRM 35 150 FT	1503,9/ St / FT	5037231	6000 07 2		284	GRM-T 55 100 G	10059,5/ St / G	6150854	6006 45 3		286
GRM 35 150 G	1503,9/ St / G	5037170	6000 06 3		284	GRM-T 55 200 G	20059,5/ St / G	6151219	6006 45 5		286
GRM 35 150VA4301	1503,9/ V2A	5467731	6000 05 6		428	GRM-T 55 300 G	300199,5/ St / G	6151578	6006 45 6		286
GRM 35 150VA4401	1503,9/ V4A	5360766	6000 08 9		472	GRM-T 55 400 G	400299,5/ St / G	6151936	6006 45 7		286
GRM 35 200 FT	2003,9/ St / FT	5037248	6000 07 3		284	GRM-T 55 500 G	500399,5/ St / G	6152292	6006 45 8		286
GRM 35 200 G	2003,9/ St / G	5037187	6000 06 4		284						
GRM 35 200VA4301	2003,9/ V2A	5470724	6000 05 7		428					/pc.	
GRM 35 200VA4401	2003,9/ V4A	5360773	6000 09 0		472	GRS 3.9 DD	/ St / DD	6518111	6016 54 5		291
GRM 35 300 FT	3004,8/ St / FT	5037255	6000 07 5		284	GRS 4.4 DD	/ St / DD	6518050	6016 55 3		291
GRM 35 300 G	3004,8/ St / G	5037194	6000 06 6		284	GRS 4.8 DD	/ St / DD	6517992	6016 56 1		291
GRM 35 300VA4301	3004,8/ V2A	5470731	6000 05 9		428						
GRM 35 300VA4401	3004,8/ V4A	5360780	6000 09 1		472	GRV 245 DD	245/ St / DD	6054251	6016 68 4		291
GRM 35 50 FT	503,9/ St / FT	5624820	6000 06 9		284	GRV 245 FS	245/ St / FS	6052578	6016 68 0		291
GRM 35 50 G	503,9/ St / G	5624813	6000 06 0		284	GRV 245 VA4404	245/ V4A	6054312	6016 68 8		431
GRM 35 50VA4301	503,9/ V2A	5650591	6000 05 4		428	GRV 245 VA4404	245/ V4A	6054312	6016 68 8		475
GRM 35 50VA4401	503,9/ V4A	5978077	6000 08 6		472	GSV 34 FT	/ St / FT	6013159	6016 63 4		291
						GSV 34 FT	/ St / FT	6013159	6016 63 4		301
GRM 55 100 F	1003,9/ ST / F	6317233	6001 04 0		285	GSV 34 G	/ St / G	6520510	6016 59 6		291
GRM 55 100 FT	1003,9/ St / FT	6814879	6001 41 6		285	GSV 34 VA4301	/ V2A	6013210	6016 64 2		431
GRM 55 100 G	1003,9/ St / G	6858552	6001 44 2		285	GSV 34 VA4301	/ V2A	6013210	6016 64 2		435
GRM 55 100VA4301	1003,9/ V2A	6101290	6001 07 2		428	GSV 34 VA4401	/ V4A	6120079	6016 64 8		475
GRM 55 100VA4401	1003,9/ V4A	5166016	6001 08 8		473	GSV 6.0 FT	/ St / FT	5390152	6016 59 0		291
GRM 55 150 F	1503,9/ ST / F	6317356	6001 04 4		285	GSV 6.0 G	/ St / G	5390121	6016 58 9		291
GRM 55 150 FT	1503,9/ St / FT	6078912	6001 41 8		285						
GRM 55 150 G	1503,9/ St / G	6078974	6001 44 4		285						
GRM 55 150VA4301	1503,9/ V2A	6101351	6001 07 4		428					/100 pc.	
GRM 55 150VA4401	1503,9/ V4A	5166023	6001 09 0		473	GVMS 4 ASV FT	20/ St / FT	5486008	1124 64 1		203
GRM 55 200 4.8 G	2004,8/ St / G	5045274	6001 44 7		285	GVMS 4 ASV G	20/ St / G	5485742	1124 60 1		203
GRM 55 200 4.8 FT	2004,8/ St / FT	5045281	6001 42 1		285						
GRM 55 200 F	2003,9/ St / F	6317479	6001 04 7		285						
GRM 55 200 FT	2003,9/ St / FT	6814930	6001 42 0		285					/m	
GRM 55 200 G	2003,9/ St / G	6858613	6001 44 6		285	GW 40 80 FT	2000/ St / FT	6002955	6003 81 8		297
GRM 55 200VA4301	2003,9/ V2A	6101412	6001 07 6		428						
GRM 55 200VA4401	2003,9/ V4A	5166061	6001 09 1		473						
GRM 55 300 F	3004,8/ St / F	6323531	6001 05 0		285					/100 pc.	
GRM 55 300 FT	3004,8/ St / FT	6815050	6001 42 4		285	HKF22 M10x30 G	M1030/ St / G	5445739	1148 96 1		206
GRM 55 300 G	3004,8/ St / G	6858675	6001 44 8		285	HKF22 M10x30 V4A	M1030/ V4A	5941934	1148 99 6		206
GRM 55 300VA4301	3004,8/ V2A	6101771	6001 07 8		428	HKF22 M10x50 G	M1050/ St / G	5445746	1148 96 6		206
GRM 55 300VA4401	3004,8/ V4A	5166078	6001 09 3		473	HKF22 M10x50 V4A	M1050/ V4A	5941941	1148 99 8		206
GRM 55 400 F	4004,8/ ST / F	6323838	6001 05 3		285	HKF22 M12x30 G	M1230/ St / G	5445784	1148 97 2		206
GRM 55 400 FT	4004,8/ St / FT	6815111	6001 42 8		285	HKF22 M12x30 V4A	M1230/ V4A	5941972	1149 00 2		206
GRM 55 400 G	4004,8/ St / G	6858736	6001 45 0		285	HKF22 M8x30 G	M830/ St / G	5445685	1148 95 0		206
GRM 55 400VA4301	4004,8/ V2A	6102198	6001 08 0		428	HKF22 M8x30 V4A	M830/ V4A	5941910	1148 99 0		206
GRM 55 400VA4401	4004,8/ V4A	5166085	6001 09 5		473	HKF22 M8x50 G	M850/ St / G	5445722	1148 95 5		206
GRM 55 450 FT	4504,8/ St / FT	6018062	6001 43 0		285	HKF22 M8x50 V4A	M850/ V4A	5941927	1148 99 2		206
GRM 55 450 G	4504,8/ St / G	6018185	6001 45 1		285	HMS-KS5X50	5 x 5050/ St / G	5964100	3498 20 4		218
GRM 55 450VA4301	4504,8/ V2A	5874850	6001 08 1		428	HS M6 45 V4A	M6/ V4A	5732549	1154 97 0		383
GRM 55 450VA4401	4504,8/ V4A	5874867	6001 09 6		473	HS M6 VA4567	M6/ V2A	5463399	1154 99 0		292
GRM 55 50 FT	503,9/ St / FT	5430940	6001 41 5		285	HS M6 VA4567	M6/ V2A	5463399	1154 99 0		301
GRM 55 50 G	503,9/ St / G	5430957	6001 44 1		285	HS M6 VA4567	M6/ V2A	5463399	1154 99 0		433
GRM 55 500 F	5004,8/ ST / F	6324132	6001 05 6		285	HS M8 60 V4A	M8/ V4A	5732570	1154 97 5		383
GRM 55 500 FT	5004,8/ St / FT	6815173	6001 43 2		285						
GRM 55 500 G	5004,8/ St / G	6858798	6001 45 2		285						
GRM 55 500VA4301	5004,8/ V2A	6102259	6001 08 2		428					/m	
GRM 55 500VA4401	5004,8/ V4A	5166122	6001 09 7		473	IKSM 610 FS	100 1/ St / FS	5834403	6059 91 0		238
GRM 55 50VA4301	503,9/ V2A	5430933	6001 07 0		428						
GRM 55 50VA4401	503,9/ V4A	5431046	6001 08 7		473	IKSM 610 FT	100 1/ St / FT	5834472	6059 92 7		238
GRM 55 600 F	6004,8/ ST / F	6324439	6001 05 9		285						
GRM 55 600 FT	6004,8/ St / FT	6815234	6001 43 6		285	IKSM 615 FS	150 1/ St / FS	5834410	6059 91 2		238
GRM 55 600 G	6004,8/ St / G	6858859	6001 45 4		285						
GRM 55 600VA4301	6004,8/ V2A	6102310	6001 08 5		428	IKSM 615 FT	150 1/ St / FT	5834489	6059 92 9		238
GRM 55 600VA4401	6004,8/ V4A	5166139	6001 09 9		473						
						IKSM 620 FS	200 1/ St / FS	5834427	6059 91 4		238
GRM105 100VA4301	1003,9/ V2A	5149620	6002 45 1		429						
GRM105 100VA4401	1003,9/ V4A	5874904	6002 47 5		473	IKSM 620 FT	200 1/ St / FT	5834526	6059 93 1		238
GRM105 150VA4301	1503,9/ V2A	5422624	6002 45 5		429						
GRM105 150VA4401	1503,9/ V4A	5874911	6002 47 6		473	IKSM 630 FS	300 1/ St / FS	5834434	6059 91 6		238
GRM105 200VA4301	2004,8/ V2A	5149637	6002 45 7		429						
GRM105 200VA4401	2004,8/ V4A	5874928	6002 47 7		473	IKSM 630 FT	300 1/ St / FT	5834533	6059 93 3		238
GRM105 300VA4301	3004,8/ V2A	5149644	6002 46 0		429						
GRM105 300VA4401	3004,8/ V4A	5874959	6002 47 9		473	IKSM 640 FS	400 1/ St / FS	5834441	6059 91 8		238
GRM105 400VA4301	4004,8/ V2A	5149675	6002 46 3		429						
GRM105 400VA4401	4004,8/ V4A	5874966	6002 48 1		473	IKSM 640 FT	400 1/ St / FT	5834540	6059 93 5		238
GRM105 450VA4301	4504,8/ V2A	5874898	6002 46 4		429						
GRM105 450VA4401	4504,8/ V4A	5874973	6002 48 2		473	IKSM 650 FS	500 1/ St / FS	5834458	6059 92 0		238
GRM105 500VA4301	5004,8/ V2A	5149682	6002 46 6		429						
GRM105 500VA4401	5004,8/ V4A	5874980	6002 48 3		473	IKSM 650 FT	500 1/ St / FT	5834588	6059 93 7		238
GRM105 600VA4301	6004,8/ V2A	5771586	6002 46 9		429						
GRM105 600VA4401	6004,8/ V4A	5875017	6002 48 5		473	IKSM 660 FS	600 1/ St / FS	5834465	6059 92 2		238

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
IKSM 660 FT	6001/ St / FT	5834595	6059 93 9	/m	238	KL 42 VA 4571	25/ V4A	5708575	7103 36 8	/pc.	387
IS 8 100 FT	1000/ ST / FT	6183197	6337 11 2	/pc.	190	KL 62 FT	40/ St / FT	6509294	7103 38 7		387
IS 8 110 FT	1100/ ST / FT	6183258	6337 12 0		190	KL 62 VA 4571	40/ V4A	5708599	7103 39 3		387
IS 8 120 FT	1200/ ST / FT	5804550	6337 13 9		190						
IS 8 130 FT	1300/ ST / FT	5805038	6337 14 7		190	KL1 10 S FT	10 M10 x 40/ ST / FT	6194292	6354 10 6		195
IS 8 140 FT	1400/ ST / FT	5934936	6337 15 5		190	KL1 15 S FT	15 M10 x 50/ ST / FT	6194353	6354 11 4		195
IS 8 150 FT	1500/ ST / FT	6183494	6337 16 3		190	KL1 20 S FT	20 M10 x 50/ ST / FT	6194414	6354 12 2		195
IS 8 160 FT	1600/ ST / FT	5934752	6337 17 1		190						
IS 8 170 FT	1700/ ST / FT	6183616	6337 19 8		190						
IS 8 180 FT	1800/ ST / FT	5934875	6337 20 1		190	KL1M RST20i3 BL	1000/ PA	5892366	6069 84 0		369
IS 8 190 FT	1900/ ST / FT	5934219	6337 22 8		190						
IS 8 200 FT	2000/ ST / FT	6183791	6337 23 6		190	KL2M RST20i3 BL	2000/ PA	5892373	6069 84 2		369
IS 8 30 FT	300/ ST / FT	6182770	6337 03 1		190						
IS 8 300 FT	3000/ ST / FT	6183852	6337 24 4		190	KL3M RST20i3 BL	3000/ PA	5892380	6069 84 4		369
IS 8 40 FT	400/ ST / FT	6182831	6337 05 8		190						
IS 8 50 FT	500/ ST / FT	6182893	6337 06 6		190	KL4M RST20i3 BL	4000/ PA	5892397	6069 84 6		369
IS 8 60 FT	600/ ST / FT	6182954	6337 07 4		190						
IS 8 600 FT	6000/ ST / FT	6183913	6337 25 2		190	KL5M RST20i3 BL	5000/ PA	5892403	6069 84 8		369
IS 8 70 FT	700/ ST / FT	6183012	6337 08 2		190						
IS 8 80 FT	800/ ST / FT	6183074	6337 09 0		190	KL6M RST20i3 BL	6000/ PA	5892410	6069 85 0		369
IS 8 90 FT	900/ ST / FT	6183135	6337 10 4		190						
IS 8 K 100 FT	1000/ ST / FT	6196814	6361 21 8		189	KL7M RST20i3 BL	7000/ PA	5892427	6069 85 2		369
IS 8 K 110 FT	1100/ ST / FT	6196876	6361 23 4		189						
IS 8 K 120 FT	1200/ ST / FT	6196937	6361 25 0		189	KL8M RST20i3 BL	8000/ PA	5892434	6069 85 4		369
IS 8 K 130 FT	1300/ ST / FT	6196999	6361 27 7		189						
IS 8 K 140 FT	1400/ ST / FT	6197057	6361 29 3		189						
IS 8 K 150 FT	1500/ ST / FT	6197118	6361 31 5		189	KLL 32 FT	/ St / FT	5849841	6221 06 1		323
IS 8 K 160 FT	1600/ ST / FT	6197170	6361 33 1		189	KLL 32 VA4301	/ V2A	5849872	6221 06 3		439
IS 8 K 170 FT	1700/ ST / FT	6197231	6361 36 6		189	KLL 52 FT	/ St / FT	5849889	6221 07 1		323
IS 8 K 180 FT	1800/ ST / FT	6197293	6361 38 2		189	KLL 52 VA4301	/ V2A	5849896	6221 07 3		439
IS 8 K 20 FT	200/ ST / FT	6196333	6361 02 1		189						
IS 8 K 200 FT	2000/ ST / FT	6197415	6361 42 0		189						
IS 8 K 30 FT	300/ ST / FT	6196395	6361 05 6		189	KM M10 VA4401	10/ V4A	5910985	6408 93 0	/100 pc.	463
IS 8 K 40 FT	400/ ST / FT	6196456	6361 07 2		189	KM M12 VA4401	12/ V4A	5911043	6408 94 0		463
IS 8 K 50 FT	500/ ST / FT	6196517	6361 09 9		189	KM M6 F	66/ ST / F	6078493	6408 96 2		216
IS 8 K 60 FT	600/ ST / FT	6196579	6361 11 0		189	KM M6 G	66/ ST / G	6623952	6408 95 8		216
IS 8 K 70 FT	700/ ST / FT	6196630	6361 13 7		189	KM M6 VA4301	66/ V2A	6078554	6408 96 6		216
IS 8 K 80 FT	800/ ST / FT	6196692	6361 15 3		189	KM M6 VA4301	66/ V2A	6078554	6408 96 6		292
IS 8 K 90 FT	900/ ST / FT	6196753	6361 18 8		189	KM M6 VA4301	66/ V2A	6078554	6408 96 6		302
IS 8 KS OR	Pastel orange/ PE	5668077	6338 51 9		189	KM M6 VA4301	66/ V2A	6078554	6408 96 6		416
IS 8 KS OR	Pastel orange/ PE	5668077	6338 51 9		354	KM M6 VA4301	66/ V2A	6078554	6408 96 6		433
						KM M6 VA4401	66/ V4A	6078615	6408 97 0		463
						KM M8 VA4401	8/ V4A	5910961	6408 92 0		463
K 11 262 FT	/ St / FT	6359172	6015 10 7		291	KNG G	4/ ST / G	6936199	6050 37 5		377
K 12 1818 FS	/ ST / FS	6208876	6437 10 9		293					/pc.	
K 60 FT	6050/ ST / FT	6465972	6348 40 8		215	KS 23 35 FT	/ ST / FT	6012312	6015 17 4		302
K 70 FT	7070/ ST / FT	6466092	6348 44 0		215	KS 23 35 VA4301	/ V2A	6013098	6016 52 9		436
K12 1818 VA4301	/ V2A	6013036	6016 42 1		293	KS GR LBL	Light blue/ PA	5903468	6017 71 4		296
K12 1818 VA4301	/ V2A	6013036	6016 42 1		433	KS GR LBL	Light blue/ PA	5903468	6017 71 4		302
KA-ASY FT	/ ST / FT	6346875	6346 82 0		177	KS GR LBL	Light blue/ PA	5903468	6017 71 4		436
KA-ASY FT	/ ST / FT	6346875	6346 82 0		192	KS GR LBL	Light blue/ PA	5903468	6017 71 4		477
KA-AW 30 FT	140/ ST / FT	6536832	6346 71 5		197	KS GR LGR	Light grey/ PA	5848264	6017 71 0		296
KA-AW 80 FT	270/ ST / FT	6536894	6346 73 1		197	KS GR LGR	Light grey/ PA	5848264	6017 71 0		302
KAB GR FS	/ St / FS	5677932	6220 13 9		296	KS GR LGR	Light grey/ PA	5848264	6017 71 0		436
KAB GR FT	/ St / FT	5807124	6220 14 2		296	KS GR LGR	Light grey/ PA	5848264	6017 71 0		477
KAB GR VA 1.4301	/ V2A	5807155	6220 14 5		434	KS GR OR	Pastel orange/ PA	5848288	6017 71 2		296
KA-E 45 FT	400/ ST / FT	6340156	6346 75 8		187	KS GR OR	Pastel orange/ PA	5848288	6017 71 2		302
KA-E 45 FT	400/ ST / FT	6340156	6346 75 8		197	KS GR OR	Pastel orange/ PA	5848288	6017 71 2		436
KA-EA FT	/ St / FT	5703938	6346 76 3		188	KS GR OR	Pastel orange/ PA	5848288	6017 71 2		477
KA-SY FT	/ ST / FT	6346813	6346 80 4		176	KS GR SGN	Signal green/ PA	5903475	6017 71 5		296
KA-SY FT	/ ST / FT	6346813	6346 80 4		191	KS GR SGN	Signal green/ PA	5903475	6017 71 5		302
KI 8 AOX FT	/ ST / FT	6190638	6347 08 8		191	KS GR SGN	Signal green/ PA	5903475	6017 71 5		436
KI 8 FT	/ ST / FT	6190515	6347 05 3		190	KS GR SGN	Signal green/ PA	5903475	6017 71 5		477
KI 8 NOK FT	/ ST / FT	6190577	6347 06 1		190	KS GR VA4310	/ V2A	5694625	6062 28 2	/100 pc.	284
KI 8 VLK FT	/ ST / FT	6190997	6348 15 7		191	KS GR VA4310	/ V2A	5694625	6062 28 2		287
KI 8 VLP FT	/ ST / FT	6190874	6347 84 3		191	KS GR VA4310	/ V2A	5694625	6062 28 2		289
KI 8 VQP FT	/ ST / FT	6190935	6348 10 6		191	KS GR VA4310	/ V2A	5694625	6062 28 2		300
KL 20 FT	20/ ST / FT	6003013	6003 85 0		297	KS GR VA4310	/ V2A	5694625	6062 28 2		431
KL 30 FT	30/ ST / FT	6003075	6003 86 9		297	KS GR VKG	Traffic grey B/ PA	5848271	6017 71 1	/pc.	296
KL 42 FT	25/ St / FT	6509355	7103 36 0		387	KS GR VKG	Traffic grey B/ PA	5848271	6017 71 1		302
						KS GR VKG	Traffic grey B/ PA	5848271	6017 71 1		436
						KS GR VKG	Traffic grey B/ PA	5848271	6017 71 1		477
						KS GR ZGB	Zinc yellow/ PA	5848295	6017 71 3		296
						KS GR ZGB	Zinc yellow/ PA	5848295	6017 71 3		302
						KS GR ZGB	Zinc yellow/ PA	5848295	6017 71 3		436
						KS GR ZGB	Zinc yellow/ PA	5848295	6017 71 3		477

Type listing

Structure of the GTIN: Country code **40**

Manufacturer code **1219**

Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
KS KL VA4310	/ V2A	5694656	6062 28 4	/100 pc.	309	KTSMV 620 VA4301	60200/ V2A	5889595	6068 96 2	/pc.	422
KS KL VA4310	/ V2A	5694656	6062 28 4		320	KTSMV 620 VA4571	60200/ V4A	5889663	6068 98 4		467
KS KL VA4310	/ V2A	5694656	6062 28 4		335	KTSMV 630 DD	60300/ St / DD	5890522	6068 94 2		240
KS KL VA4310	/ V2A	5694656	6062 28 4		338						
KS KL VA4310	/ V2A	5694656	6062 28 4		343	KTSMV 630 FS	60300/ St / FS	5889533	6068 92 0		240
KS KL VA4310	/ V2A	5694656	6062 28 4		438						
KS KL VA4310	/ V2A	5694656	6062 28 4		441	KTSMV 630 VA4301	60300/ V2A	5889601	6068 96 4		422
KS KL VA4310	/ V2A	5694656	6062 28 4		445	KTSMV 630 VA4571	60300/ V4A	5889670	6068 98 6		467
KS KL VA4310	/ V2A	5694656	6062 28 4		478	KTSMV 640 DD	60400/ St / DD	5890560	6068 94 4		240
KS KR VA4310	/ V2A	5694618	6062 28 0		227						
KS KR VA4310	/ V2A	5694618	6062 28 0		233	KTSMV 640 FS	60400/ St / FS	5889540	6068 92 2		240
KS KR VA4310	/ V2A	5694618	6062 28 0		420						
KS KR VA4310	/ V2A	5694618	6062 28 0		465	KTSMV 640 VA4301	60400/ V2A	5889618	6068 96 6		422
				/100 m		KTSMV 640 VA4571	60400/ V4A	5889687	6068 98 8		467
						KTSMV 650 DD	60500/ St / DD	5890577	6068 94 6		240
KSB 2 PVC	1-2 10/ PVC	6295395	6072 90 9		221						
KSB 2 PVC	1-2 10/ PVC	6295395	6072 90 9		267	KTSMV 650 FS	60500/ St / FS	5889557	6068 92 4		240
KSB 4 PVC	1-4 15/ PVC	6295579	6072 89 5		267						
KSB 4 PVC	1-4 15/ PVC	6295579	6072 89 5		221	KTSMV 650 VA4301	60500/ V2A	5889625	6068 96 8		422
				/pc.		KTSMV 650 VA4571	60500/ V4A	5889717	6068 99 0		467
						KTSMV 660 DD	60600/ St / DD	5890584	6068 94 8		240
KSR-910 PE	Light grey 20 x 58/ PE	6065172	6066 71 2		239						
KSR-910 PE	Light grey 20 x 58/ PE	6065172	6066 71 2		373	KTSMV 660 FS	60600/ St / FS	5889564	6068 92 6		240
KSR-910 PE	Light grey 20 x 58/ PE	6065172	6066 71 2		396						
KSR-910 PE	Light grey 20 x 58/ PE	6065172	6066 71 2		421	KTSMV 660 VA4301	60600/ V2A	5889632	6068 97 0		422
KSR-910 PE	Light grey 20 x 58/ PE	6065172	6066 71 2		451	KTSMV 660 VA4571	60600/ V4A	5889724	6068 99 2		467
KSR-910 PE	Light grey 20 x 58/ PE	6065172	6066 71 2		466	KTSMV 810 DD	85100/ St / DD	5889847	6069 02 4		251
KSR-910 PE	Light grey 20 x 58/ PE	6065172	6066 71 2		483						
KSR-915 PE	Light grey 28 x 58/ PE	6065110	6066 70 4		373	KTSMV 810 FS	85100/ St / FS	5889731	6069 00 2		251
KSR-915 PE	Light grey 28 x 58/ PE	6065110	6066 70 4		396						
KSR-915 PE	Light grey 28 x 58/ PE	6065110	6066 70 4		451	KTSMV 815 DD	85150/ St / DD	5889854	6069 02 6		251
KSR-915 PE	Light grey 28 x 58/ PE	6065110	6066 70 4		483						
KSR-920 PE	Light grey/ PE	5811114	6066 69 6		396	KTSMV 815 FS	85150/ St / FS	5889748	6069 00 4		251
KSR-920 PE	Light grey/ PE	5811114	6066 69 6		451						
KSR-920 PE	Light grey/ PE	5811114	6066 69 6		483	KTSMV 820 DD	85200/ St / DD	5889861	6069 02 8		251
KSR-925 PE	Light grey/ PE	5811084	6066 68 8		396						
KSR-925 PE	Light grey/ PE	5811084	6066 68 8		452	KTSMV 820 FS	85200/ St / FS	5889793	6069 00 6		251
KSR-925 PE	Light grey/ PE	5811084	6066 68 8		483						
KSR-DR 920 PE	Light grey 32 x 90/ PE	6346639	6087 96 5		239	KTSMV 830 DD	85300/ St / DD	5889908	6069 03 0		251
KTSMV 110 DD	110 100/ St / DD	5890249	6069 11 2		261	KTSMV 830 FS	85300/ St / FS	5889809	6069 00 8		251
KTSMV 110 FS	110 100/ St / FS	5890157	6069 09 0		261	KTSMV 840 DD	85400/ St / DD	5889915	6069 03 2		251
KTSMV 115 DD	110 150/ St / DD	5890256	6069 11 4		261	KTSMV 840 FS	85400/ St / FS	5889816	6069 01 0		251
KTSMV 115 FS	110 150/ St / FS	5890164	6069 09 2		261	KTSMV 850 DD	85500/ St / DD	5889922	6069 03 4		251
KTSMV 120 DD	110 200/ St / DD	5890263	6069 11 6		261	KTSMV 850 FS	85500/ St / FS	5889823	6069 01 2		251
KTSMV 120 FS	110 200/ St / FS	5890195	6069 09 4		261	KTSMV 860 DD	85600/ St / DD	5889960	6069 03 6		251
KTSMV 130 DD	110 300/ St / DD	5890270	6069 11 8		261	KTSMV 860 FS	85600/ St / FS	5889830	6069 01 4		251
KTSMV 130 FS	110 300/ St / FS	5890201	6069 09 6		261						
KTSMV 140 DD	110 400/ St / DD	5890287	6069 12 0		261	KU 3 FT	/ St / FT	6340217	6348 87 4		169
						KU 3 V FS	/ St / FS	5354826	6348 88 1		170
						KU 3 V FT	/ St / FT	5354833	6348 88 3		170
KTSMV 140 FS	110 400/ St / FS	5890218	6069 09 8		261	KU 3 V VA4301	/ V2A	5706038	6348 88 4		406
						KU 3 V VA4571	/ V4A	5395393	6348 88 5		458
KTSMV 150 DD	110 500/ St / DD	5890294	6069 12 2		261						
						KU 3 VA4301	/ V2A	5706014	6348 87 6		406
KTSMV 150 FS	110 500/ St / FS	5890225	6069 10 0		261	KU 3 VA4571	/ V4A	5706021	6348 87 7		458
KTSMV 160 DD	110 600/ St / DD	5890300	6069 12 4		261						
						KU 5 V FT	/ St / FT	6901456	6348 92 0		173
KTSMV 160 FS	110 600/ St / FS	5890232	6069 10 2		261	KU 5 V VA4301	/ V2A	5018360	6348 92 5		408
KTSMV 310 FS	35 100/ St / FS	5889441	6068 90 0		227	KU 5 V VA4571	/ V4A	5018452	6348 92 7		460
KTSMV 320 FS	35 200/ St / FS	5889489	6068 90 2		227						
KTSMV 330 FS	35 300/ St / FS	5889496	6068 90 4		227	KU 7 AOX FT	/ St / FT	6191598	6349 21 8		176
						KU 7 FT	/ St / FT	6191413	6349 10 2		175
KTSMV 610 DD	60 100/ St / DD	5890492	6068 93 6		240	KU 7 NOX FT	/ St / FT	6191352	6349 05 6		175
						KU 7 VQP FT	/ St / FT	6191475	6349 15 3		176
KTSMV 610 FS	60 100/ St / FS	5889502	6068 91 4		240	KU 7 VQP VA4301	/ V2A	6191536	6349 19 6		411
KTSMV 610 VA4301	60 100/ V2A	5889571	6068 95 8		422	KUS 5 FT	/ St / FT	6168910	6348 90 4		172
KTSMV 610 VA4571	60 100/ V4A	5889649	6068 98 0		467	KUS 5 NOK FT	/ St / FT	6437771	6348 93 9		172
KTSMV 615 DD	60 150/ St / DD	5890508	6068 93 8		240	KUS 5 NOK VA4301	/ V2A	6437832	6348 94 7		408
						KUS 7 VA4301	/ V2A	6191659	6349 27 7		410
KTSMV 615 FS	60 150/ St / FS	5889519	6068 91 6		240						
										/pair	
KTSMV 615 VA4301	60 150/ V2A	5889588	6068 96 0		422	KWH 10 FT	10/ St / FT	6194537	6355 04 8		195
KTSMV 615 VA4571	60 150/ V4A	5889656	6068 98 2		467	KWH 10 VA4301	10/ V2A	6195138	6355 31 5		413
KTSMV 620 DD	60 200/ St / DD	5890515	6068 94 0		240	KWH 15 FT	15/ St / FT	6194599	6355 05 6		195
						KWH 15 VA4301	15/ V2A	6195190	6355 32 3		413
KTSMV 620 FS	60 200/ St / FS	5889526	6068 91 8		240	KWH 20 FT	20/ St / FT	6194650	6355 06 4		195

04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLExpOrt_01554)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page		
KWH 20 VA4301	20/ V2A	6195251	6355 33 1	/pair	413	LBI 90 630 VS FS	300/ St / FS	6143771	6211 23 2	/pc.	315		
KWH 25 FT	25/ ST / FT	6194711	6355 07 2		195	LBI 90 630 VS FT	300/ ST / FT	6144136	6211 34 8		315		
KWH 25 VA4301	25/ V2A	6195312	6355 35 8		413	LBI 90 630 VS VA	300/ V2A	6260058	7160 05 4		438		
KWH 5 FT	5/ ST / FT	6194476	6355 02 1		195								
KWH 5 VA4301	5/ V2A	6195077	6355 30 7		413	LBI 90 630VS V4A	300/ V4A	5675426	7160 10 3		479		
KWS 10 FT	10/ ST / FT	6194834	6355 22 6		196	LBI 90 640 NS FS	400/ ST / FS	6143115	6211 05 4		315		
KWS 10 VA4301	10/ V2A	6195435	6355 41 2		413	LBI 90 640 NS FT	400/ ST / FT	6143474	6211 14 3		315		
KWS 15 FT	15/ ST / FT	6194896	6355 23 4		196	LBI 90 640 VS FS	400/ ST / FS	6143832	6211 24 0		315		
KWS 15 VA4301	15/ V2A	6195497	6355 42 0		413	LBI 90 640 VS FT	400/ ST / FT	6144198	6211 35 6		315		
KWS 20 FT	20/ ST / FT	6194957	6355 24 2		196	LBI 90 640 VS VA	400/ V2A	6260119	7160 06 2		438		
KWS 20 VA4301	20/ V2A	6195558	6355 43 9		413								
KWS 25 FT	25/ ST / FT	6195015	6355 25 0		196	LBI 90 640VS V4A	400/ V4A	5675464	7160 10 4		479		
KWS 25 VA4301	25/ V2A	6195619	6355 44 7		413								
KWS 5 FT	5/ ST / FT	6194773	6355 21 8		196	LBI 90 650 NS FS	500/ ST / FS	6143177	6211 06 2		315		
KWS 5 VA4301	5/ V2A	6195374	6355 40 4		413	LBI 90 650 NS FT	500/ ST / FT	6143535	6211 15 1		315		
							LBI 90 650 VS FS	500/ ST / FS	6143894		6211 25 9	315	
							LBI 90 650 VS FT	500/ ST / FT	6144259		6211 36 4	315	
							LBI 90 650 VS VA	500/ V2A	6260171		7160 08 9	438	
LAB 20 FT	200/ St / FT	6163397	6220 43 6		/pc.	323							
LAB 20 VA4301	200/ V2A	6261796	7164 01 7			439							
LAB 30 FT	300/ St / FT	6163458	6220 44 4	323		LBI 90 650VS V4A	500/ V4A	5675471	7160 10 5	479			
LAB 30 VA4301	300/ V2A	6261857	7164 02 5	439									
LAB 40 FT	400/ St / FT	6163519	6220 45 2	323		LBI 90 660 NS FS	600/ ST / FS	6143238	6211 07 0	315			
LAB 40 VA4301	400/ V2A	6261918	7164 03 3	439		LBI 90 660 NS FT	600/ ST / FT	6143597	6211 17 8	315			
LAB 50 FT	500/ St / FT	6163571	6220 46 0	323		LBI 90 660 VS FS	600/ St / FS	6143955	6211 26 7	315			
LAB 50 VA4301	500/ V2A	6261970	7164 04 1	439		LBI 90 660 VS FT	600/ ST / FT	6144310	6211 37 2	315			
LAB 60 FT	600/ St / FT	6163632	6220 47 9	323		LBI 90 660 VS VA	600/ V2A	6260232	7160 09 7	438			
LAB 60 VA4301	600/ V2A	6262038	7164 06 8	439									
							LBI 90 660VS V4A	600/ V4A	5675488	7160 10 6	479		
LAL 70 FS	/ ST / FS	6164417	6221 00 9	322									
LAL 70 VA4301	/ V2A	6164479	6221 01 7	322		LBI90 114.5VS FT	450/ ST / FT	5460190	6217 74 8	320			
LAL 70 VA4301	/ V2A	6164479	6221 01 7	439									
LALB 20 FT	200/ St / FT	6166152	6221 85 8	323		LEB 25 DD	250/ St / DD	6089116	6221 21 6	323			
LALB 30 FT	300/ St / FT	6166213	6221 86 6	323		LEB 25 FS	250/ ST / FS	6164714	6221 20 3	323			
LALB 40 FT	400/ St / FT	6166275	6221 87 4	323		LEB 50 DD	500/ St / DD	6089239	6221 25 9	323			
LALB 50 FT	500/ St / FT	6166336	6221 88 2	323		LEB 50 FS	500/ ST / FS	6164837	6221 24 6	323			
LALB 60 FT	600/ St / FT	6166398	6221 89 0	323									
LAM 620 FS	60200/ St / FS	5848592	6069 64 5	372	LED M 8NS	460 x 85 x 100/ PP	5848820	6069 81 5	368				
LAM 620 VA4301	60200/ V2A	5848608	6069 65 2	372									
LAM 630 FS	60300/ St / FS	5848615	6069 65 9	372									
LAM 630 VA4301	60300/ V2A	5848622	6069 66 6	372									
LAM 640 FS	60400/ St / FS	5848639	6069 67 3	372	LG 112 3000 FS	2001,5/ St / FS	5064480	6216 40 4	/m	318			
LAM 640 VA4301	60400/ V2A	5848646	6069 68 0	372	LG 112 3000 FT	2001,5/ St / FT	5065210	6216 42 3		318			
					LG 112 6000 FS	2001,5/ ST / FS	5065289	6216 44 2		318			
LAS 110 FS	/ ST / FS	6165254	6221 41 6	320	LG 112 6000 FT	2001,5/ St / FT	5065371	6216 46 5		318			
LAS 110 FT	/ ST / FT	6165315	6221 42 4	320	LG 113 3000 FS	3001,5/ St / FS	5064497	6216 40 7		318			
LAS 45 FS	/ ST / FS	6164950	6221 30 0	309	LG 113 3000 FT	3001,5/ St / FT	5065227	6216 42 6		318			
LAS 45 FT	/ ST / FT	6165018	6221 31 9	309	LG 113 6000 FS	3001,5/ ST / FS	5065319	6216 44 5		318			
LAS 60 FS	/ ST / FS	6165070	6221 35 1	314	LG 113 6000 FT	3001,5/ St / FT	5065388	6216 46 8		318			
LAS 60 FT	/ ST / FT	6165131	6221 37 8	314	LG 114 3000 FS	4001,5/ St / FS	5064503	6216 41 0		318			
LAS 60 VA4301	/ V2A	6165193	6221 38 6	438	LG 114 3000 FT	4001,5/ St / FT	5065258	6216 42 9		318			
					LG 114 6000 FS	4001,5/ ST / FS	5065326	6216 44 8		318			
LAW FT	/ ST / FT	6165438	6221 51 3	323	LG 114 6000 FT	4001,5/ St / FT	5065395	6216 47 1		318			
LBI 90 112 VS FS	200/ ST / FS	6157273	6217 62 1	320	LG 114.5 6000 FT	4501,5/ ST / FT	5460183	6216 47 3		318			
LBI 90 112 VS FT	200/ ST / FT	6157631	6217 72 9	320									
LBI 90 113 VS FS	300/ ST / FS	6157334	6217 64 8	320	LG 115 3000 FS	5001,5/ St / FS	5064534	6216 41 3		318			
LBI 90 113 VS FT	300/ ST / FT	6157693	6217 73 7	320	LG 115 3000 FT	5001,5/ St / FT	5065265	6216 43 2		318			
LBI 90 114 VS FS	400/ ST / FS	6157396	6217 65 6	320	LG 115 6000 FS	5001,5/ ST / FS	5065333	6216 45 1		318			
LBI 90 114 VS FT	400/ ST / FT	6157754	6217 74 5	320	LG 115 6000 FT	5001,5/ St / FT	5065401	6216 47 4		318			
LBI 90 115 VS FS	500/ ST / FS	6157457	6217 66 4	320	LG 116 3000 FS	6001,5/ St / FS	5065203	6216 41 6	318				
LBI 90 115 VS FT	500/ ST / FT	6157815	6217 75 3	320	LG 116 3000 FT	6001,5/ St / FT	5065272	6216 43 5	318				
LBI 90 116 VS FS	600/ ST / FS	6157518	6217 67 2	320	LG 116 6000 FS	6001,5/ ST / FS	5065340	6216 45 4	318				
LBI 90 116 VS FT	600/ ST / FT	6157877	6217 76 1	320	LG 116 6000 FT	6001,5/ St / FT	5065432	6216 47 7	318				
LBI 90 420 NS FS	200/ ST / FS	6126378	6203 02 7	310									
LBI 90 420 NS FT	200/ ST / FT	6126736	6203 12 4	310	LG 420 NS 3000FS	2001,25/ St / FS	5063483	6200 50 8	306				
LBI 90 430 NS FS	300/ ST / FS	6126439	6203 03 5	310	LG 420 NS 6000FS	2001,25/ St / FS	5063643	6200 58 3	306				
LBI 90 430 NS FT	300/ ST / FT	6126798	6203 13 2	310	LG 420 NS 6000FT	2001,25/ St / FT	5063711	6200 60 5	306				
LBI 90 440 NS FS	400/ ST / FS	6126491	6203 04 3	310	LG 430 NS 3000FS	3001,25/ St / FS	5063513	6200 51 1	306				
LBI 90 440 NS FT	400/ ST / FT	6126859	6203 14 0	310	LG 430 NS 6000FS	3001,25/ St / FS	5063650	6200 58 6	306				
LBI 90 450 NS FS	500/ ST / FS	6126552	6203 05 1	310	LG 430 NS 6000FT	3001,25/ St / FT	5063728	6200 60 8	306				
LBI 90 450 NS FT	500/ ST / FT	6126910	6203 15 9	310	LG 440 NS 3000FS	4001,25/ St / FS	5063520	6200 51 4	306				
LBI 90 460 NS FS	600/ ST / FS	6126613	6203 07 8	310	LG 440 NS 6000FS	4001,25/ St / FS	5063667	6200 58 9	306				
LBI 90 460 NS FT	600/ ST / FT	6126972	6203 16 7	310	LG 440 NS 6000FT	4001,25/ St / FT	5063759	6200 61 1	306				
LBI 90 620 NS FS	200/ ST / FS	6142996	6211 03 8	315	LG 450 NS 3000FS	5001,25/ St / FS	5063537	6200 51 7	306				
LBI 90 620 NS FT	200/ ST / FT	6143351	6211 12 7	315	LG 450 NS 6000FS	5001,25/ St / FS	5063698	6200 59 2	306				
LBI 90 620 VS FS	200/ St / FS	6143719	6211 22 4	315	LG 450 NS 6000FT	5001,25/ St / FT	5063766	6200 61 4	306				
LBI 90 620 VS FT	200/ ST / FT	6144075	6211 32 1	315	LG 460 NS 3000FS	6001,25/ St / FS	5063544	6200 52 0	306				
LBI 90 620 VS VA	200/ V2A	6259991	7160 04 6	438	LG 460 NS 6000FS	6001,25/ St / FS	5063704	6200 59 5	306				
					LG 460 NS 6000FT	6001,25/ St / FT	5063773	6200 61 7	306				
LBI 90 620VS V4A	200/ V4A	5675419	7160 10 2	479									
						LG 620 NS 3000FS	2001,5/ St / FS	5063957	6208 50 6	311			
LBI 90 630 NS FS	300/ ST / FS	6143054	6211 04 6	315	LG 620 NS 6000FS	2001,5/ St / FS	5064114	6208 58 1	311				
LBI 90 630 NS FT	300/ ST / FT	6143412	6211 13 5	315	LG 620 NS 6000FT	2001,5/ St / FT	5064183	6208 60 3	311				

Type listing

Structure of the GTIN: Country code 40 Manufacturer code 1219 Individual GTIN 5647589

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
LG 620 VS 3000FS	200 1,5/ St / FS	5064022	6208 53 8	/m	312	LGBV 440 NS FS	400/ ST / FS	6132256	6205 05 4	/pc.	310
LG 620 VS 3000FS	200 1,5/ St / FS	5064022	6208 53 8		348	LGBV 440 NS FT	400/ ST / FT	6132614	6205 14 3		310
LG 620 VS 3000FT	200 1,5/ St / FT	5434153	6208 56 2		312	LGBV 450 NS FS	500/ ST / FS	6132317	6205 06 2		310
LG 620 VS 3000FT	200 1,5/ St / FT	5434153	6208 56 2		348	LGBV 450 NS FT	500/ ST / FT	6132676	6205 15 1		310
LG 620 VS 6000FS	200 1,5/ St / FS	5064251	6208 62 7		312	LGBV 460 NS FS	600/ ST / FS	6132379	6205 07 0		310
LG 620 VS 6000FS	200 1,5/ St / FS	5064251	6208 62 7		348	LGBV 460 NS FT	600/ ST / FT	6132737	6205 17 8		310
LG 620 VS 6000FT	200 1,5/ St / FT	5064329	6208 65 0		312	LGBV 620 NS FS	200/ ST / FS	6148752	6213 02 2		316
LG 620 VS 6000FT	200 1,5/ St / FT	5064329	6208 65 0		348	LGBV 620 NS FT	200/ ST / FT	6149117	6213 13 8		316
LG 620 VS VA4301	200 1,5/ V2A	5064411	6208 70 0		437	LGBV 620 VS FS	200/ ST / FS	6149476	6213 22 7		317
LG 620 VS VA4301	200 1,5/ V2A	5064411	6208 70 0		447	LGBV 620 VS FT	200/ ST / FT	6149834	6213 32 4		317
LG 620 VS VA4571	200 1,5/ V4A	6159314	6101 20 0		477	LGBV 630 NS FS	300/ ST / FS	6148813	6213 03 0		316
LG 630 NS 3000FS	300 1,5/ St / FS	5063964	6208 50 9		311	LGBV 630 NS FT	300/ ST / FT	6149179	6213 14 6		316
LG 630 NS 6000FS	300 1,5/ St / FS	5064121	6208 58 4		311	LGBV 630 VS FS	300/ ST / FS	6149537	6213 23 5		317
LG 630 NS 6000FT	300 1,5/ St / FT	5064190	6208 60 6		311	LGBV 630 VS FT	300/ ST / FT	6149896	6213 33 2		317
LG 630 VS 3000FS	300 1,5/ St / FS	5064053	6208 54 1		312	LGBV 640 NS FS	400/ ST / FS	6148875	6213 04 9		316
LG 630 VS 3000FS	300 1,5/ St / FS	5064053	6208 54 1		348	LGBV 640 NS FT	400/ ST / FT	6149230	6213 15 4		316
LG 630 VS 3000FT	300 1,5/ St / FT	5434160	6208 56 6		312	LGBV 640 VS FS	400/ ST / FS	6149599	6213 24 3		317
LG 630 VS 3000FT	300 1,5/ St / FT	5434160	6208 56 6		348	LGBV 640 VS FT	400/ ST / FT	6149957	6213 34 0		317
LG 630 VS 6000FS	300 1,5/ St / FS	5064268	6208 63 0		312	LGBV 650 NS FS	500/ ST / FS	6148936	6213 05 7		316
LG 630 VS 6000FS	300 1,5/ St / FS	5064268	6208 63 0		348	LGBV 650 NS FT	500/ ST / FT	6149292	6213 16 2		316
LG 630 VS 6000FT	300 1,5/ St / FT	5064350	6208 65 3		312	LGBV 650 VS FS	500/ ST / FS	6149650	6213 25 1		317
LG 630 VS 6000FT	300 1,5/ St / FT	5064350	6208 65 3		348	LGBV 650 VS FT	500/ ST / FT	6150014	6213 35 9		317
LG 630 VS VA4301	300 1,5/ V2A	5064428	6208 70 3		437	LGBV 660 NS FS	600/ ST / FS	6148998	6213 06 5		316
LG 630 VS VA4301	300 1,5/ V2A	5064428	6208 70 3		447	LGBV 660 NS FT	600/ ST / FT	6149353	6213 17 0		316
LG 630 VS VA4571	300 1,5/ V4A	6514038	6101 20 8		477	LGBV 660 VS FS	600/ ST / FS	6149711	6213 27 8		317
LG 640 NS 3000FS	400 1,5/ St / FS	5063995	6208 51 2		311	LGBV 660 VS FT	600/ ST / FT	6150076	6213 36 7		317
LG 640 NS 6000FS	400 1,5/ St / FS	5064138	6208 58 7		311						
LG 640 NS 6000FT	400 1,5/ St / FT	5064206	6208 60 9		311						
LG 640 VS 3000FS	400 1,5/ St / FS	5064060	6208 54 4		312					/m	
LG 640 VS 3000FS	400 1,5/ St / FS	5064060	6208 54 4		348	LGN 112 FT	200 1,5/ ST / FT	5465171	6209 52 0		319
LG 640 VS 3000FT	400 1,5/ St / FT	5434207	6208 57 0		312	LGN 113 FT	300 1,5/ ST / FT	5465188	6209 52 2		319
LG 640 VS 3000FT	400 1,5/ St / FT	5434207	6208 57 0		348	LGN 114 FT	400 1,5/ ST / FT	5465195	6209 52 4		319
LG 640 VS 6000FS	400 1,5/ St / FS	5064299	6208 63 3		312	LGN 115 FT	500 1,5/ ST / FT	5465201	6209 52 6		319
LG 640 VS 6000FS	400 1,5/ St / FS	5064299	6208 63 3		348	LGN 116 FT	600 1,5/ ST / FT	5465218	6209 52 8		319
LG 640 VS 6000FT	400 1,5/ St / FT	5064367	6208 65 6		312	LGN 420 NS 3 FS	200 1,25/ ST / FS	5236689	6200 68 0		307
LG 640 VS 6000FT	400 1,5/ St / FT	5064367	6208 65 6		348	LGN 420 NS 6 FS	200 1,25/ ST / FS	5236856	6200 69 1		307
LG 640 VS VA4301	400 1,5/ V2A	5064435	6208 70 6		437	LGN 430 NS 3 FS	300 1,25/ ST / FS	5236818	6200 68 2		307
LG 640 VS VA4301	400 1,5/ V2A	5064435	6208 70 6		447	LGN 430 NS 6 FS	300 1,25/ ST / FS	5236863	6200 69 3		307
LG 640 VS VA4571	400 1,5/ V4A	5022114	6101 21 6		477	LGN 440 NS 3 FS	400 1,25/ ST / FS	5236825	6200 68 4		307
LG 650 NS 3000FS	500 1,5/ St / FS	5064008	6208 51 5		311	LGN 440 NS 6 FS	400 1,25/ ST / FS	5236870	6200 69 5		307
LG 650 NS 6000FS	500 1,5/ St / FS	5064145	6208 59 0		311	LGN 450 NS 3 FS	500 1,25/ ST / FS	5236832	6200 68 6		307
LG 650 NS 6000FT	500 1,5/ St / FT	5064237	6208 61 2		311	LGN 450 NS 6 FS	500 1,25/ ST / FS	5236887	6200 69 7		307
LG 650 VS 3000FS	500 1,5/ St / FS	5064077	6208 54 7		312	LGN 460 NS 3 FS	600 1,25/ ST / FS	5236849	6200 68 8		307
LG 650 VS 3000FS	500 1,5/ St / FS	5064077	6208 54 7		348	LGN 460 NS 6 FS	600 1,25/ ST / FS	5236894	6200 69 9		307
LG 650 VS 3000FT	500 1,5/ St / FT	5434214	6208 57 4		312	LGN 620 NS FS	200 1,5/ ST / FS	5236962	6209 30 1		313
LG 650 VS 3000FT	500 1,5/ St / FT	5434214	6208 57 4		348	LGN 620 VS 6 FT	200 1,5/ ST / FT	5237136	6209 34 3		313
LG 650 VS 6000FS	500 1,5/ St / FS	5064305	6208 63 6		312	LGN 620 VS FS	200 1,5/ ST / FS	5237068	6209 33 0		313
LG 650 VS 6000FS	500 1,5/ St / FS	5064305	6208 63 6		348	LGN 630 NS FS	300 1,5/ ST / FS	5236979	6209 30 3		313
LG 650 VS 6000FT	500 1,5/ St / FT	5064374	6208 65 9		312	LGN 630 VS 6 FT	300 1,5/ ST / FT	5237143	6209 34 5		313
LG 650 VS 6000FT	500 1,5/ St / FT	5064374	6208 65 9		348	LGN 630 VS FS	300 1,5/ ST / FS	5237099	6209 33 2		313
LG 650 VS VA4301	500 1,5/ V2A	5064442	6208 70 9		437	LGN 640 NS FS	400 1,5/ ST / FS	5236986	6209 30 5		313
LG 650 VS VA4301	500 1,5/ V2A	5064442	6208 70 9		447	LGN 640 VS 6 FT	400 1,5/ ST / FT	5237150	6209 34 7		313
LG 650 VS VA4571	500 1,5/ V4A	5022121	6101 22 3		477	LGN 640 VS FS	400 1,5/ ST / FS	5237105	6209 33 4		313
LG 660 NS 3000FS	600 1,5/ St / FS	5064015	6208 51 8		311	LGN 650 NS FS	500 1,5/ ST / FS	5236993	6209 30 7		313
LG 660 NS 6000FS	600 1,5/ St / FS	5064176	6208 59 3		311	LGN 650 VS 6 FT	500 1,5/ ST / FT	5237167	6209 34 9		313
LG 660 NS 6000FT	600 1,5/ St / FT	5064244	6208 61 5		311	LGN 650 VS FS	500 1,5/ ST / FS	5237112	6209 33 6		313
LG 660 VS 3000FS	600 1,5/ St / FS	5064084	6208 55 0		312	LGN 660 NS FS	600 1,5/ ST / FS	5237006	6209 30 9		313
LG 660 VS 3000FS	600 1,5/ St / FS	5064084	6208 55 0		348	LGN 660 VS 6 FT	600 1,5/ ST / FT	5237174	6209 35 1		313
LG 660 VS 3000FT	600 1,5/ St / FT	5434221	6208 57 8		312	LGN 660 VS FS	600 1,5/ ST / FS	5237129	6209 33 8		313
LG 660 VS 3000FT	600 1,5/ St / FT	5434221	6208 57 8		348						
LG 660 VS 6000FS	600 1,5/ St / FS	5064312	6208 63 9		312						
LG 660 VS 6000FS	600 1,5/ St / FS	5064312	6208 63 9		348						
LG 660 VS 6000FT	600 1,5/ St / FT	5064381	6208 66 1		312	LGVG 110 FS	110/ St / FS	5065739	6216 65 0	/pc.	320
LG 660 VS 6000FT	600 1,5/ St / FT	5064381	6208 66 1		348	LGVG 110 FT	110/ St / FT	5065746	6216 65 3		320
LG 660 VS VA4301	600 1,5/ V2A	5064473	6208 71 2		437	LGVG 45 FS	45/ St / FS	5065517	6200 92 6		309
LG 660 VS VA4301	600 1,5/ V2A	5064473	6208 71 2		447	LGVG 45 FT	45/ St / FT	5065524	6200 92 9		309
LG 660 VS VA4571	600 1,5/ V4A	6524952	6101 23 2		477	LGVG 60 FS	60/ St / FS	5065623	6208 94 1		314
						LGVG 60 FS	60/ St / FS	5065623	6208 94 1		350
						LGVG 60 FT	60/ St / FT	5065630	6208 94 4		314
						LGVG 60 FT	60/ St / FT	5065630	6208 94 4		350
LGBV 112 VS FS	200/ ST / FS	6160150	6218 82 2	/pc.	321	LGVG 60 VA4301	60/ V2A	5065647	6208 94 7		438
LGBV 112 VS FT	200/ ST / FT	6160518	6218 93 8		321	LGVG 60 VA4301	60/ V2A	5065647	6208 94 7		448
LGBV 113 VS FS	300/ ST / FS	6160211	6218 83 0		321	LGVG 60 VA4571	60/ V4A	5046370	6208 93 2		478
LGBV 113 VS FT	300/ ST / FT	6160570	6218 94 6		321						
LGBV 114 VS FS	400/ ST / FS	6160273	6218 84 9		321						
LGBV 114 VS FT	400/ ST / FT	6160631	6218 95 4		321	LK 112 VS FS	200/ ST / FS	6161591	6219 52 7		321
						LK 112 VS FT	200/ ST / FT	6161959	6219 62 4		321
LGBV 114.5 VS FT	450/ ST / FT	5460206	6218 95 6		321	LK 113 VS FS	300/ ST / FS	6161652	6219 53 5		321
						LK 113 VS FT	300/ ST / FT	6162017	6219 63 2		321
LGBV 115 VS FS	500/ ST / FS	6160334	6218 85 7		321	LK 114 VS FS	400/ ST / FS	6161713	6219 54 3		321
LGBV 115 VS FT	500/ ST / FT	6160693	6218 96 2		321	LK 114 VS FT	400/ ST / FT	6162079	6219 64 0		321
LGBV 116 VS FS	600/ ST / FS	6160396	6218 86 5		321						
LGBV 116 VS FT	600/ ST / FT	6160754	6218 97 0		321	LK 114.5 VS FT	450/ ST / FT	5460305	6219 64 3		321
L											

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
LK 116 VS FT	600/ ST / FT	6162192	6219 66 7	/pc.	321	LT 640 VS FT	400/ ST / FT	6151394	6213 84 7	/pc.	316
LK 420 NS FT	200/ ST / FT	6135370	6206 12 3		310	LT 640 VS V4A	400/ V4A	5675549	7162 10 4		479
LK 430 NS FT	300/ ST / FT	6135431	6206 13 1		310	LT 640 VS VA4301	400/ V2A	6261192	7162 05 7		439
LK 440 NS FT	400/ ST / FT	6135493	6206 15 8		310	LT 650 NS FS	500/ ST / FS	6150373	6213 55 3		315
LK 450 NS FT	500/ ST / FT	6135554	6206 16 6		310	LT 650 NS FT	500/ ST / FT	6150731	6213 66 9		315
LK 460 NS FT	600/ ST / FT	6135615	6206 17 4		310	LT 650 VS FS	500/ St / FS	6151097	6213 76 6		316
LK 620 NS FS	200/ ST / FS	6151639	6214 02 9		316	LT 650 VS FT	500/ ST / FT	6151455	6213 85 5		316
LK 620 NS FT	200/ ST / FT	6151998	6214 13 4		316	LT 650 VS V4A	500/ V4A	5675587	7162 10 5		479
LK 620 VS FS	200/ St / FS	6152353	6214 22 3		316	LT 650 VS VA4301	500/ V2A	6261253	7162 07 3		439
LK 620 VS FT	200/ ST / FT	6152711	6214 32 0		316	LT 660 NS FS	600/ ST / FS	6150434	6213 56 1		315
LK 630 NS FS	300/ ST / FS	6151691	6214 03 7		316	LT 660 NS FT	600/ ST / FT	6150793	6213 67 7		315
LK 630 NS FT	300/ ST / FT	6152056	6214 14 2		316	LT 660 VS FS	600/ St / FS	6151158	6213 77 4		316
LK 630 VS FS	300/ St / FS	6152414	6214 23 1		316	LT 660 VS FT	600/ ST / FT	6151516	6213 86 3		316
LK 630 VS FT	300/ ST / FT	6152773	6214 33 9		316	LT 660 VS V4A	600/ V4A	5675594	7162 10 6		479
LK 640 NS FS	400/ ST / FS	6151752	6214 04 5		316	LT 660 VS VA4301	600/ V2A	6261314	7162 08 1		439
LK 640 NS FT	400/ ST / FT	6152117	6214 15 0		316	LTK VA4301	/ V2A	5848813	6069 78 4		368
LK 640 VS FS	400/ St / FS	6152476	6214 25 8		316	LTK-K 10 G	2,6/ ST / G	6057559	6050 36 0	/m	377
LK 640 VS FT	400/ ST / FT	6152834	6214 34 7		316	LTK-K 25 G	2,6/ ST / G	6936137	6050 37 0		377
LK 650 NS FS	500/ ST / FS	6151813	6214 05 3		316	LTR 3000 FS	7560/ ST / FS	6943876	6055 81 0		379
LK 650 NS FT	500/ ST / FT	6152179	6214 16 9		316	LTR 6000 FS	7560/ ST / FS	6943937	6055 81 2		379
LK 650 VS FS	500/ St / FS	6152537	6214 26 6		316	LTR FSK RW	7560/ St / FSK	5163329	6055 82 0		379
LK 650 VS FT	500/ ST / FT	6152896	6214 35 5		316	LTS 100 FS	1001,5/ St / FS	5247135	6075 02 4		373
LK 660 NS FS	600/ ST / FS	6151875	6214 06 1		316	LTS 50 FS	5050/ ST / FS	6935956	6075 00 0		373
LK 660 NS FT	600/ ST / FT	6152230	6214 17 7		316	LTS 50 FT	5050/ ST / FT	6936014	6075 00 5		373
LK 660 VS FS	600/ St / FS	6152599	6214 27 4		316	LTS B DD	5050/ St / DD	5453451	6074 90 1	/pc.	374
LK 660 VS FT	600/ ST / FT	6152957	6214 36 3		316	LTS DFB DD	5050/ St / DD	5453482	6074 95 2		374
LKS 40 FS	/ St / FS	6164530	6221 07 6		322	LTS DFK DD	5050/ St / DD	5453529	6074 97 2		375
LKS 40 FT	/ ST / FT	6164592	6221 08 4		322	LTS DFT DD	5050/ St / DD	5453512	6074 96 1		374
LKS 40 VA4301	/ V2A	6295630	6017 13 4		439	LTS K DD	5050/ St / DD	5453475	6074 92 1		375
LKS 60 4 VA4301	/ V2A	6015252	6221 13 0		446	LTS T DD	5050/ St / DD	5453468	6074 91 2		374
LKS 60 5 FT	/ ST / FT	6175512	6232 48 5		336	LVG 110 FS	110/ St / FS	5065678	6216 54 5		319
LKS 60 5 FT	/ ST / FT	6175512	6232 48 5		339	LVG 110 FT	110/ St / FT	5065685	6216 54 8		319
LKS 60 5 FT	/ ST / FT	6175512	6232 48 5		343	LVG 45 FS	45/ St / FS	5065197	6200 83 2		308
LKS60 4 FT	/ ST / FT	6164653	6221 12 2		322	LVG 45 FT	45/ St / FT	5065463	6200 83 5		308
LKS60 4 FT	/ ST / FT	6164653	6221 12 2		336	LVG 60 FS	60/ St / FS	5065555	6208 84 0		314
LKS60 4 VA4571	/ V4A	6524839	6221 15 7		479	LVG 60 FS	60/ St / FS	5065555	6208 84 0		350
LKS60 4 VA4571	/ V4A	6524839	6221 15 7		482	LVG 60 FT	60/ St / FT	5065562	6208 84 3		314
LT 112 VS FS	200/ ST / FS	6160877	6219 22 5		321	LVG 60 FT	60/ St / FT	5065562	6208 84 3		350
LT 112 VS FT	200/ ST / FT	6161232	6219 32 2		321	LVG 60 VA4301	60/ V2A	5065579	6208 84 6		437
LT 113 VS FS	300/ ST / FS	6160938	6219 23 3		321	LVG 60 VA4301	60/ V2A	5065579	6208 84 6		447
LT 113 VS FT	300/ ST / FT	6161294	6219 33 0		321	LVG 60 VA4571	60/ V4A	6666799	6208 83 5		478
LT 114 VS FS	400/ ST / FS	6160990	6219 24 1		321	LWWG 110 FS	110/ St / FS	5065692	6216 58 7		319
LT 114 VS FT	400/ ST / FT	6161355	6219 34 9		321	LWWG 110 VA4301	110/ V2A	5065708	6216 59 0		319
LT 114.5 VS FT	450/ ST / FT	5460268	6219 35 2		321	LWWG 45 FS	45/ St / FS	5065494	6200 88 2		309
LT 115 VS FS	500/ ST / FS	6161058	6219 26 8		321	LWWG 45 VA4301	45/ V2A	5065500	6200 88 5		309
LT 115 VS FT	500/ ST / FT	6161416	6219 35 7		321	LWWG 60 FS	60/ St / FS	5065586	6208 89 5		314
LT 116 VS FS	600/ ST / FS	6161119	6219 27 6		321	LWWG 60 FS	60/ St / FS	5065586	6208 89 5		350
LT 116 VS FT	600/ ST / FT	6161478	6219 36 5		321	LWWG 60 VA4301	60/ V2A	5065616	6208 89 8		350
LT 420 NS FS	200/ ST / FS	6133574	6205 53 4		310	LWWG 60 VA4301	60/ V2A	5065616	6208 89 8		437
LT 420 NS FT	200/ ST / FT	6133932	6205 62 3		310	LWWG 60 VA4301	60/ V2A	5065616	6208 89 8		447
LT 430 NS FS	300/ ST / FS	6133635	6205 54 2		310	LWWG 60 VA4571	60/ V4A	5065616	6208 89 8		478
LT 430 NS FT	300/ ST / FT	6133994	6205 63 1		310	MAH 050 FS	50-50 / ST / FS	6765553	6358 50 0		160
LT 440 NS FS	400/ ST / FS	6133697	6205 55 0		310	MAH 075 FS	75-75 / ST / FS	6874699	6358 51 0		160
LT 440 NS FT	400/ ST / FT	6134052	6205 65 8		310	MAH 100 FS	100-100 / ST / FS	6765676	6358 52 7		160
LT 450 NS FS	500/ ST / FS	6133758	6205 56 9		310	MAH 150 FS	150-150 / ST / FS	6765737	6358 53 5		160
LT 450 NS FT	500/ ST / FT	6134113	6205 66 6		310	MAH 200 FS	200-200 / ST / FS	6765799	6358 54 3		160
LT 460 NS FS	600/ ST / FS	6133819	6205 57 7		310	MAH 35 100 FS	100 M10/ St / FS	5364061	6358 69 0		159
LT 460 NS FT	600/ ST / FT	6134175	6205 67 4		310	MAH 35 200 FS	200 M10/ St / FS	5364078	6358 69 2		159
LT 620 NS FS	200/ ST / FS	6150199	6213 52 9		315	MAH 35 300 FS	300 M10/ St / FS	5364085	6358 69 4		159
LT 620 NS FT	200/ ST / FT	6150557	6213 63 4		315	MAH 60 100 FS	100-100 M10/ St / FS	6939374	6358 70 5		160
LT 620 VS FS	200/ St / FS	6150915	6213 72 3		315	MAH 60 100 FT	100-100 M10/ St / FT	6947171	6358 75 2		160
LT 620 VS FT	200/ ST / FT	6151271	6213 82 0		315	MAH 60 150 FS	150-150 M10/ St / FS	6939435	6358 70 9		160
LT 620 VS V4A	200/ V4A	5675525	7162 10 2		479	MAH 60 150 FT	150-150 M10/ St / FT	6947232	6358 75 6		160
LT 620 VS VA4301	200/ V2A	6261079	7162 02 2		439	MAH 60 200 FS	200-200 M10/ St / FS	6939497	6358 71 3		160
LT 630 NS FS	300/ ST / FS	6150250	6213 53 7		315	MAH 60 200 FT	200-200 M10/ St / FT	6947294	6358 76 0		160
LT 630 NS FT	300/ ST / FT	6150618	6213 64 2		315	MAH 60 300 FS	300-300 M10/ St / FS	6939558	6358 71 7		160
LT 630 VS FS	300/ St / FS	6150977	6213 73 1		316	MAH 60 300 FT	300-300 M10/ St / FT	6947355	6358 76 4		160
LT 630 VS FT	300/ ST / FT	6151332	6213 83 9		316	MAH LTR FS	75-75 M10/ St / FS	5268611	6358 81 0		379
LT 630 VS V4A	300/ V4A	5675532	7162 10 3		479						
LT 630 VS VA4301	300/ V2A	6261130	7162 04 9		439						
LT 640 NS FS	400/ ST / FS	6150311	6213 54 5		315						
LT 640 NS FT	400/ ST / FT	6150670	6213 65 0		315						
LT 640 VS FS	400/ St / FS	6151035	6213 75 8		316						

Type listing

Structure of the GTIN: Country code **40**

Manufacturer code **1219**

Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
				/pc.						/m	
MAHU 200 FS	200/ St / FS	5435761	6358 85 3		160	MKSM 110 FS	100 1/ St / FS	5830627	6059 15 6		256
MAHU 200 FS	200/ St / FS	5435761	6358 85 3		322						
MAHU 200 FT	200/ St / FT	5435839	6358 88 4		160	MKSM 110 FT	100 1/ St / FT	5831037	6059 17 3		256
MAHU 200 FT	200/ St / FT	5435839	6358 88 4		322						
						MKSM 115 FS	150 1/ St / FS	5830924	6059 15 8		256
MAHU 200 R8 FS	200/ St / FS	5843849	6358 87 2		160						
						MKSM 115 FT	150 1/ St / FT	5831044	6059 17 5		256
MAHU 300 FS	300/ St / FS	5435778	6358 85 6		160						
MAHU 300 FS	300/ St / FS	5435778	6358 85 6		322	MKSM 120 FS	200 1/ St / FS	5830931	6059 16 0		256
MAHU 300 FT	300/ St / FT	5435846	6358 88 8		160						
MAHU 300 FT	300/ St / FT	5435846	6358 88 8		322	MKSM 120 FT	200 1/ St / FT	5831051	6059 17 7		256
MAHU 300 R8 FS	300/ St / FS	5843894	6358 87 3		160	MKSM 130 FS	300 1/ St / FS	5830948	6059 16 2		256
MAHU 400 FS	400/ St / FS	5435785	6358 86 0		160	MKSM 130 FT	300 1/ St / FT	5831068	6059 17 9		256
MAHU 400 FS	400/ St / FS	5435785	6358 86 0		322						
MAHU 400 FT	400/ St / FT	5435877	6358 89 2		160	MKSM 140 FS	400 1/ St / FS	5830986	6059 16 4		256
MAHU 400 FT	400/ St / FT	5435877	6358 89 2		322						
						MKSM 140 FT	400 1/ St / FT	5831105	6059 18 1		256
MAHU 400 R8 FS	400/ St / FS	5843900	6358 87 4		160						
						MKSM 150 FS	500 1/ St / FS	5830993	6059 16 6		256
MAHU 500 FS	500/ St / FS	5435815	6358 86 4		160						
MAHU 500 FS	500/ St / FS	5435815	6358 86 4		322	MKSM 150 FT	500 1/ St / FT	5831112	6059 18 3		256
MAHU 500 FT	500/ St / FT	5435884	6358 89 6		160						
MAHU 500 FT	500/ St / FT	5435884	6358 89 6		322	MKSM 160 FS	600 1/ St / FS	5831006	6059 16 8		256
MAHU 500 R8 FS	500/ St / FS	5843948	6358 87 5		160	MKSM 160 FT	600 1/ St / FT	5831129	6059 18 5		256
MAHU 600 FS	600/ St / FS	5435822	6358 86 8		160	MKSM 610 FS	100 1/ St / FS	5829553	6059 00 0		234
MAHU 600 FS	600/ St / FS	5435822	6358 86 8		322						
MAHU 600 FT	600/ St / FT	5435891	6358 90 0		160	MKSM 610 FT	100 1/ St / FT	5830023	6059 01 8		234
MAHU 600 FT	600/ St / FT	5435891	6358 90 0		322						
						MKSM 615 FS	150 1/ St / FS	5829935	6059 00 2		234
MAHU 600 R8 FS	600/ St / FS	5843955	6358 87 6		160						
						MKSM 615 FT	150 1/ St / FT	5830030	6059 02 0		234
MAS 140 10 FT	1400/ ST / FT	6295753	6356 31 1		398	MKSM 620 FS	200 1/ St / FS	5829942	6059 00 4		234
MASD 90 FT	900/ ST / FT	6471195	6356 91 5		398	MKSM 620 FT	200 1/ St / FT	5830047	6059 02 2		234
				/m		MKSM 630 FS	300 1/ St / FS	5829959	6059 00 6		234
MKR 15 050 ALU	502000/ Al	6381975	6045 70 7		384	MKSM 630 FT	300 1/ St / FT	5830085	6059 02 5		234
MKR 15 050 FS	502000/ St / FS	6561971	6045 95 2		384						
MKR 15 050 FT	502000/ St / FT	6053650	6045 05 7		384	MKSM 640 FS	400 1/ St / FS	5829966	6059 00 8		234
MKR 15 050VA4301	501,25/ V2A	5706663	6045 83 0		384						
MKR 15 050VA4571	501,25/ V4A	5706748	6045 85 0		385	MKSM 640 FT	400 1/ St / FT	5830092	6059 02 7		234
MKR 15 075 ALU	752000/ Al	6382033	6045 71 5		384						
MKR 15 075 FS	752000/ St / FS	6562039	6045 96 0		384	MKSM 650 FS	500 1/ St / FS	5829973	6059 01 0		234
MKR 15 075 FT	752000/ St / FT	6053711	6045 07 3		384						
MKR 15 075VA4301	751,25/ V2A	5706670	6045 83 2		384	MKSM 650 FT	500 1/ St / FT	5830108	6059 02 9		234
MKR 15 075VA4571	751,25/ V4A	5706755	6045 85 2		385						
MKR 15 100 ALU	1002000/ Al	6382095	6045 72 3		384	MKSM 660 FS	600 1/ St / FS	5829980	6059 01 2		234
MKR 15 100 FS	1002000/ St / FS	6562091	6045 97 9		384						
MKR 15 100 FT	1002000/ St / FT	6053773	6045 10 3		384	MKSM 660 FT	600 1/ St / FT	5830146	6059 03 2		234
MKR 15 100VA4301	1001,25/ V2A	5706687	6045 83 4		384						
MKR 15 100VA4571	1001,25/ V4A	5706762	6045 85 4		385	MKSM 810 FS	100 1/ St / FS	5830344	6059 08 0		247
MKR 15 125 FT	1252000/ St / FT	6053834	6045 13 8		384						
MKR 15 125VA4301	1251,25/ V2A	5706694	6045 83 6		384	MKSM 810 FT	100 1/ St / FT	5830412	6059 09 7		247
MKR 15 125VA4571	1251,25/ V4A	5706779	6045 85 6		385						
MKR 15 150 ALU	1502000/ Al	6382217	6045 75 8		384	MKSM 815 FS	150 1/ St / FS	5830351	6059 08 2		247
MKR 15 150 FS	1502000/ St / FS	6562213	6045 99 5		384						
MKR 15 150 FT	1502000/ St / FT	6053896	6045 15 4		384	MKSM 815 FT	150 1/ St / FT	5830429	6059 09 9		247
MKR 15 150VA4301	1501,5/ V2A	5706700	6045 83 8		384						
MKR 15 150VA4571	1501,5/ V4A	5706786	6045 85 8		385	MKSM 820 FS	200 1/ St / FS	5830368	6059 08 4		247
MKR 15 200 ALU	2002000/ Al	6382279	6045 76 6		384						
MKR 15 200 FS	2002000/ St / FS	6562275	6046 00 2		384	MKSM 820 FT	200 1/ St / FT	5830436	6059 10 1		247
MKR 15 200 FT	2002000/ St / FT	6053957	6045 20 0		384						
MKR 15 200VA4301	2001,5/ V2A	5706717	6045 84 0		384	MKSM 830 FS	300 1/ St / FS	5830375	6059 08 6		247
MKR 15 200VA4571	2001,5/ V4A	5706793	6045 86 0		385						
MKR 15 250 ALU	2502000/ Al	6382330	6045 77 4		384	MKSM 830 FT	300 1/ St / FT	5830443	6059 10 3		247
MKR 15 250 FT	2502000/ St / FT	6054015	6045 25 1		384						
MKR 15 250VA4301	2501,5/ V2A	5706724	6045 84 2		384	MKSM 840 FS	400 1/ St / FS	5830382	6059 08 8		247
MKR 15 250VA4571	2501,5/ V4A	5706809	6045 86 2		385						
MKR 15 300 FS	3002000/ St / FS	6562398	6046 02 9		384	MKSM 840 FT	400 1/ St / FT	5830450	6059 10 5		247
MKR 15 300 FT	3002000/ St / FT	6054077	6045 30 8		384						
MKR 15 300VA4301	3001,5/ V2A	5706731	6045 84 4		384	MKSM 850 FS	500 1/ St / FS	5830399	6059 09 0		247
MKR 15 300VA4571	3001,5/ V4A	5706830	6045 86 4		385						
						MKSM 850 FT	500 1/ St / FT	5830467	6059 10 7		247
MKS 610 VA4301	100 1/ V2A	6389292	6056 01 6		419	MKSM 860 FS	600 1/ St / FS	5830405	6059 09 2		247
MKS 620 VA4301	200 1/ V2A	6389353	6056 02 4		419						
MKS 630 VA4301	300 1/ V2A	6389414	6056 04 0		419	MKSM 860 FT	600 1/ St / FT	5830474	6059 10 9		247
MKS 640 VA4301	400 1/ V2A	6389476	6056 05 9		419						
MKS 650 VA4301	500 1/ V2A	6389537	6056 07 5		419	MKSMU 110 FS	100 1/ St / FS	5832003	6059 38 2		258
MKS 660 VA4301	600 1/ V2A	6389599	6056 08 3		419						

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
MKSMU 110 FT	1001/ St / FT	5832126	6059 39 9	/m	258	MKSU 650 VA4301	500 1/ V2A	6064212	6063 86 1	/m	419
MKSMU 115 FS	1501/ St / FS	5832010	6059 38 4		258	MKSU 660 VA4301	600 1/ V2A	6064274	6063 88 8		419
MKSMU 115 FT	1501/ St / FT	5832133	6059 40 1		258	MMS10X100	10 x 100/ ST / G	5964049	3498 15 8	/100 pc.	219
MKSMU 120 FS	2001/ St / FS	5832027	6059 38 6		258	MMS10X80	10 x 80/ ST / G	5963981	3498 12 3		219
MKSMU 120 FT	2001/ St / FT	5832140	6059 40 3		258	MMS6X50	6 x 50 50/ ST / G	5963929	3498 10 7		218
MKSMU 130 FS	3001/ St / FS	5832065	6059 38 8		258	MMS-ST6X60	M6 6 x 60/ St / G	5964162	3498 26 3		219
MKSMU 130 FT	3001/ St / FT	5832188	6059 40 5		258					/pc.	
MKSMU 140 FS	4001/ St / FS	5832072	6059 39 0		258	MP 225 UNI FS	115225/ ST / FS	5012245	7084 87 0		266
MKSMU 140 FT	4001/ St / FT	5832195	6059 40 7		258	MP FL DD	235 120/ ST / DD	5163268	7085 10 8		267
MKSMU 150 FS	5001/ St / FS	5832089	6059 39 2		258	MP FL FS	235 120/ ST / FS	6146772	7084 75 7		267
MKSMU 150 FT	5001/ St / FT	5832201	6059 40 9		258	MP UNI DD	115170/ ST / DD	5163312	7085 11 4		266
MKSMU 160 FS	6001/ St / FS	5832119	6059 39 4		258	MP UNI DD	115170/ ST / DD	5163312	7085 11 4		296
MKSMU 160 FT	6001/ St / FT	5832232	6059 41 1		258	MP UNI FS	115170/ ST / FS	6146895	7084 77 3		266
MKSMU 610 FS	1001/ St / FS	5831341	6059 23 0		236	MP UNI FS	115170/ ST / FS	6146895	7084 77 3		296
MKSMU 610 FT	1001/ St / FT	5831419	6059 24 8		236	MP UNI VA4301	115 170/ V2A	5166320	7085 13 3		425
MKSMU 615 FS	1501/ St / FS	5831358	6059 23 2		236	MP WI GR. DD	240200/ ST / DD	5286790	7085 11 2		267
MKSMU 615 FT	1501/ St / FT	5831426	6059 25 0		236	MP WI GR. FS	240200/ ST / FS	6146956	7084 78 1		267
MKSMU 620 FS	2001/ St / FS	5831365	6059 23 4		236	MP WI KL. DD	210 120/ ST / DD	5163305	7085 11 1		267
MKSMU 620 FT	2001/ St / FT	5831433	6059 25 2		236	MP WI KL. FS	210 120/ ST / FS	6146833	7084 76 5		267
MKSMU 630 FS	3001/ St / FS	5831372	6059 23 7		236	MPG 65 FT	8165/ ST / FT	6933259	6006 48 6		296
MKSMU 630 FT	3001/ St / FT	5831440	6059 25 4		236	MPG 65 VA4404	8165/ V4A	6933372	6006 48 8		434
MKSMU 640 FS	4001/ St / FS	5831389	6059 23 9		236	MPG 65 VA4404	8165/ V4A	6933372	6006 48 8		476
MKSMU 640 FT	4001/ St / FT	5831457	6059 25 6		236	MPG 90 FT	11195/ ST / FT	6933310	6006 48 7		296
MKSMU 650 FS	5001/ St / FS	5831396	6059 24 1		236	MPG 90 VA4404	11195/ V4A	6933433	6006 48 9		434
MKSMU 650 FT	5001/ St / FT	5831464	6059 25 8		236	MPG 90 VA4404	11195/ V4A	6933433	6006 48 9		476
MKSMU 660 FS	6001/ St / FS	5831402	6059 24 3		236	MS 21 D L 3M FS	41x21/ St / FS	5697848	1122 94 7	/100 m	199
MKSMU 660 FT	6001/ St / FT	5831471	6059 26 0		236	MS 21 D L 3M FT	41x21/ St / FT	5697794	1122 94 4		199
MKSMU 810 FS	1001/ St / FS	5831624	6059 30 8		249	MS 21 D L 6M FS	41x21/ St / FS	5697855	1122 94 8		199
MKSMU 810 FT	1001/ St / FT	5831693	6059 32 5		249	MS 21 D L 6M FT	41x21/ St / FT	5697800	1122 94 5		199
MKSMU 815 FS	1501/ St / FS	5831631	6059 31 0		249	MS 21 D L3M 2V2A	41x21/ V2A	5938002	1122 95 2		414
MKSMU 815 FT	1501/ St / FT	5831709	6059 32 7		249	MS 21 D L6M 2V2A	41x21/ V2A	5938019	1122 95 4		414
MKSMU 820 FS	2001/ St / FS	5831648	6059 31 2		249	MS 21 L 200 FT	41x21/ St / FT	5697626	1122 93 3	/100 pc.	199
MKSMU 820 FT	2001/ St / FT	5831716	6059 32 9		249	MS 21 L 2M FS	41x21/ St / FS	5686262	1122 91 8	/100 m	199
MKSMU 830 FS	3001/ St / FS	5831655	6059 31 4		249	MS 21 L 2M FT	41x21/ St / FT	5697541	1122 92 3		199
MKSMU 830 FT	3001/ St / FT	5831723	6059 33 1		249	MS 21 L 300 FT	41x21/ St / FT	5697664	1122 93 4	/100 pc.	199
MKSMU 840 FS	4001/ St / FS	5831662	6059 31 6		249	MS 21 L 3M FS	41x21/ St / FS	5686279	1122 92 0	/100 m	199
MKSMU 840 FT	4001/ St / FT	5831730	6059 33 3		249	MS 21 L 3M FT	41x21/ St / FT	5686293	1122 92 4		199
MKSMU 850 FS	5001/ St / FS	5831679	6059 31 8		249	MS 21 L 3M V2A	41x21/ V2A	5697558	1122 92 8	/100 pc.	414
MKSMU 850 FT	5001/ St / FT	5831747	6059 33 5		249	MS 21 L 400 FT	41x21/ St / FT	5697671	1122 93 5		199
MKSMU 860 FS	6001/ St / FS	5831686	6059 32 0		249	MS 21 L 500 FT	41x21/ St / FT	5697688	1122 93 6		199
MKSMU 860 FT	6001/ St / FT	5831754	6059 33 7		249	MS 21 L 600 FT	41x21/ St / FT	5697725	1122 93 7	/100 m	199
MKSU 610 VA4301	1000,8/ V2A	6063970	6063 77 2		419	MS 21 L 6M FS	41x21/ St / FS	5686286	1122 92 2	/100 pc.	199
MKSU 620 VA4301	2000,8/ V2A	6064038	6063 78 0		419	MS 21 L 6M FT	41x21/ St / FT	5686309	1122 92 6		199
MKSU 630 VA4301	3000,8/ V2A	6064090	6063 79 9		419	MS 21 L 6M V2A	41x21/ V2A	5697565	1122 92 9	/100 pc.	414
MKSU 640 VA4301	4001/ V2A	6064151	6063 84 5		419	MS 21 L 700 FT	41x21/ St / FT	5697732	1122 93 8		199
					419	MS 21 L 800 FS	41x21/ St / FS	5848042	1122 95 7		198
					419	MS 21 L 800 FT	41x21/ St / FT	5697749	1122 93 9		199
					419	MS 21 L 900 FT	41x21/ St / FT	5697787	1122 94 0		199
					419	MS 21 SK OR SP	Pastel orange/ PE	5686217	1122 90 2		199
					419	MS 21 SK OR SP	Pastel orange/ PE	5686217	1122 90 2		414
					419	MS 41 D L3M 2V2A	41x82/ V2A	5938026	1122 68 2	/100 m	415
					419	MS 41 D L6M 2V2A	41x82/ V2A	5938033	1122 68 4	/100 pc.	415
					419	MS 41 EDK OR	Pastel orange/ PE	5894117	1122 90 6		202
					419	MS 41 EDK OR	Pastel orange/ PE	5894117	1122 90 6	/100 m	415
					419	MS 41 L 1M 2 FS	41x41/ St / FS	5698142	1122 97 0		200
					419	MS 41 L 1M 2 FT	41x41/ St / FT	5698081	1122 96 2		200
					419	MS 41 L 1M 2 V2A	41x41/ V2A	5698203	1122 97 8		414
					419	MS 41 L 1M FS	41x41/ St / FS	5697503	1122 90 8		200
					419	MS 41 L 1M FT	41x41/ St / FT	5487272	1122 60 6		200

Type listing

Structure of the GTIN: Country code **40** Manufacturer code **1219** Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
MS 41 L 200 FT	41x41/ St / FT	5484516	1122 50 9	/100 pc.	200	RAA 140 FS	400/ ST / FS	6213610	7002 69 6	/pc.	280
MS 41 L 300 FT	41x41/ St / FT	5485896	1122 51 7		200						
MS 41 L 3M 2 FS	41x41/ St / FS	5698159	1122 97 2	/100 m	200	RAA 140 FT	400/ ST / FT	6247097	7123 39 6		280
MS 41 L 3M 2 FT	41x41/ St / FT	5698098	1122 96 4		200	RAA 150 FS	500/ ST / FS	6213672	7002 72 6		280
MS 41 L 3M 2 V2A	41x41/ V2A	5698210	1122 98 0		414						
MS 41 L 3M FS	41x41/ St / FS	5686224	1122 91 0		200	RAA 150 FT	500/ ST / FT	6247158	7123 50 7		280
MS 41 L 3M FT	41x41/ St / FT	5487876	1122 62 2		200						
MS 41 L 400 FT	41x41/ St / FT	5486251	1122 52 5	/100 pc.	200	RAA 155 FS	550/ ST / FS	6213733	7002 73 4		280
MS 41 L 500 FT	41x41/ St / FT	5486794	1122 53 3		200	RAA 155 FT	550/ ST / FT	6247219	7123 55 8		280
MS 41 L 600 FT	41x41/ St / FT	5486916	1122 54 1		200						
MS 41 L 6M 2 FS	41x41/ St / FS	5698166	1122 97 4	/100 m	200	RAA 610 FS	100/ St / FS	6379392	6040 40 3		280
MS 41 L 6M 2 FT	41x41/ St / FT	5698104	1122 96 6		200	RAA 610 FT	100/ ST / FT	6813131	7121 10 9		280
MS 41 L 6M 2 V2A	41x41/ V2A	5698227	1122 98 2		414						
MS 41 L 6M FS	41x41/ St / FS	5686231	1122 91 2		200	RAA 620 FS	200/ St / FS	6379453	6040 43 8		280
MS 41 L 6M FT	41x41/ St / FT	5488170	1122 65 7		200						
MS 41 L 700 FT	41x41/ St / FT	5487036	1122 56 8	/100 pc.	200	RAA 620 FT	200/ ST / FT	6813193	7121 21 0		280
MS 41 L 800 FT	41x41/ St / FT	5487098	1122 57 6		200	RAA 630 FS	300/ St / FS	6379514	6040 44 6		280
MS 41 L 900 FT	41x41/ St / FT	5487159	1122 58 4		200						
MS 41 LS 1M 2 FS	41x41/ St / FS	5697923	1123 00 8	/100 m	200	RAA 630 FT	300/ ST / FT	6813254	7121 31 8		280
MS 41 LS 1M 2 FT	41x41/ St / FT	5697862	1123 00 1		201	RAA 640 FS	400/ St / FS	6212897	7002 39 4		280
MS 41 LS 1M FS	41x41/ St / FS	5697978	1122 48 1		201						
MS 41 LS 1M FT	41x41/ St / FT	5697961	1122 47 9		201	RAA 640 FT	400/ ST / FT	6246373	7121 40 7		280
MS 41 LS 3M 2 FS	41x41/ St / FS	5698319	1123 01 0		200						
MS 41 LS 3M 2 FT	41x41/ St / FT	5697909	1123 00 3		201	RAA 650 FS	500/ St / FS	6212958	7002 41 6		280
MS 41 LS 3M FS	41x41/ St / FS	5686248	1122 91 4		201						
MS 41 LS 3M FT	41x41/ St / FT	5050735	1122 48 3		201	RAA 650 FT	500/ ST / FT	6246434	7121 50 4		280
MS 41 LS 6M 2 FS	41x41/ St / FS	5698326	1123 01 2		200						
MS 41 LS 6M 2 FT	41x41/ St / FT	5697916	1123 00 5		201	RAA 660 FS	600/ St / FS	6213016	7002 43 2		280
MS 41 LS 6M FS	41x41/ St / FS	5686255	1122 91 6		201						
MS 41 LS 6M FT	41x41/ St / FT	5050742	1122 48 7		201	RAA 660 FT	600/ ST / FT	6246496	7121 60 1		280
MS 41 LS1M 2 V2A	/ V2A	5698333	1123 01 4		414						
MS 41 LS3M 2 V2A	/ V2A	5698340	1123 01 6		414						
MS 41 LS6M 2 V2A	/ V2A	5698388	1123 01 8		414	RAAM 110 FS	100/ St / FS	5882039	6041 92 0		263
MS 41 SK OR SP	Pastel orange/ PE	5686200	1122 90 0	/100 pc.	201	RAAM 110 FT	100/ St / FT	5882091	6041 94 0		263
MS 41 SK OR SP	Pastel orange/ PE	5686200	1122 90 0		415						
MS 41D L 3M 2 FS	41x82/ St / FS	5698036	1122 67 6	/100 m	201	RAAM 115 FS	150/ St / FS	5896067	6041 92 1		263
MS 41D L 3M 2 FT	41x82/ St / FT	5697985	1122 67 1		201	RAAM 115 FT	150/ St / FT	5896074	6041 94 1		263
MS 41D L 6M 2 FS	41x82/ St / FS	5698043	1122 67 8		201						
MS 41D L 6M 2 FT	41x82/ St / FT	5698029	1122 67 3		201	RAAM 120 FS	200/ St / FS	5882046	6041 92 2		263
						RAAM 120 FT	200/ St / FT	5882107	6041 94 2		263
MW 45 SL 10 FT	/ ST / FT	6013692	6017 32 0	/pc.	302	RAAM 130 FS	300/ St / FS	5882053	6041 92 4		263
MW 45 SL 10VA4301	/ V2A	6013753	6017 33 9		436	RAAM 130 FT	300/ St / FT	5882114	6041 94 4		263
MW 90 SL 17 FT	/ ST / FT	6013814	6017 34 7		302						
MW 90 SL 17VA4301	/ V2A	6012855	6016 27 8		436	RAAM 140 FS	400/ St / FS	5882060	6041 92 6		263
MW 90 SL 23 FT	/ ST / FT	6013876	6017 35 5		302						
MW 90 SL 23VA4301	/ V2A	6012916	6016 30 8		436	RAAM 140 FT	400/ St / FT	5882121	6041 94 6		263
						RAAM 150 FS	500/ St / FS	5882077	6041 92 8		263
MWA 12 11S FS	11053/ St / FS	6636853	6424 71 6		178	RAAM 150 FT	500/ St / FT	5882152	6041 94 8		263
MWA 12 21S FS	21065/ St / FS	6636976	6424 73 2		178						
MWA 12 31S FS	31075/ St / FS	6637034	6424 74 0		178	RAAM 160 FS	600/ St / FS	5882084	6041 93 0		263
MWA 12 41S FS	41083/ St / FS	6637096	6424 75 9		178	RAAM 160 FT	600/ St / FT	5882169	6041 95 0		263
MWAG 12 11 FS	11053/ St / FS	6324736	6424 60 0		180						
MWAG 12 21 FS	21065/ St / FS	6325030	6424 60 8		180	RAAM 310 FS	100/ St / FS	5881353	6041 02 0		229
MWAG 12 31 FS	31075/ St / FS	6325337	6424 61 6		180	RAAM 320 FS	200/ St / FS	5881513	6041 02 2		229
MWAG 12 41 FS	41083/ St / FS	6325634	6424 62 4		180	RAAM 330 FS	300/ St / FS	5881520	6041 02 4		229
						RAAM 610 FS	100/ St / FS	5878568	6041 23 0		243
MWAM 12 11 FS	11053/ St / FS	5438526	6424 55 0		179	RAAM 610 FSK RW00 Pure white/ St / FSK	5986881	6042 78 0		243	
MWAM 12 21 FS	21065/ St / FS	5438533	6424 55 2		179						
MWAM 12 31 FS	31075/ St / FS	5438540	6424 55 4		179	RAAM 610 FT	100/ St / FT	5878698	6041 25 0		243
MWAM 12 41 FS	41083/ St / FS	5438571	6424 55 6		179	RAAM 610 VA4301	100/ V2A	5878797	6041 27 0		424
						RAAM 610 VA4571	100/ V4A	5878865	6041 29 0		468
RAA 110 FS	100/ ST / FS	6819799	7002 63 7		280						
RAA 110 FT	100/ ST / FT	6813490	7123 11 6		280	RAAM 615 FS	150/ St / FS	5878575	6041 23 2		243
RAA 120 FS	200/ ST / FS	6819850	7002 65 3		280	RAAM 615 FT	150/ St / FT	5878704	6041 25 2		243
RAA 120 FT	200/ ST / FT	6813551	7123 21 3		280	RAAM 615 VA4301	150/ V2A	5878803	6041 27 1		424
						RAAM 615 VA4571	150/ V4A	5878872	6041 29 2		468
RAA 130 FS	300/ ST / FS	6819911	7002 68 8		280	RAAM 620 FS	200/ St / FS	5878582	6041 23 4		243
RAA 130 FT	300/ ST / FT	6813674	7123 31 0		280	RAAM 620 FSK RW00 Pure white/ St / FSK	5986898	6042 78 4		243	

04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLExpport_01554)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
RAAM 620 FT	200/ St / FT	5878742	6041 25 4	/pc.	243	RB 90 140 FT	400/ ST / FT	6248414	7127 41 3	/pc.	280
RAAM 620 VA4301	200/ V2A	5878810	6041 27 5		424						
RAAM 620 VA4571	200/ V4A	5878889	6041 29 4		468	RB 90 150 FS	500/ ST / FS	6212415	7001 96 7		280
RAAM 630 FS	300/ St / FS	5878629	6041 23 6		243	RB 90 150 FT	500/ ST / FT	6248476	7127 49 9		280
RAAM 630 FSK R300 Pure white/ St / FSK		5986904	6042 78 6		243	RB 90 155 FS	550/ ST / FS	6212477	7001 97 5		280
RAAM 630 FT	300/ St / FT	5878759	6041 25 7		243	RB 90 155 FT	550/ ST / FT	6248537	7127 54 5		280
RAAM 630 VA4301	300/ V2A	5878827	6041 27 7		424						
RAAM 630 VA4571	300/ V4A	5878926	6041 29 6		468	RB 90 610 FS	100/ St / FS	6050475	6043 21 6		279
RAAM 640 FS	400/ St / FS	5878636	6041 23 8		243	RB 90 610 FT	100/ ST / FT	6814091	7125 10 0		279
RAAM 640 FSK R400 Pure white/ St / FSK		5986911	6042 78 8		243	RB 90 620 FS	200/ St / FS	6050536	6043 22 4		279
RAAM 640 FT	400/ St / FT	5878766	6041 25 9		243	RB 90 620 FT	200/ ST / FT	6814152	7125 22 0		279
RAAM 640 VA4301	400/ V2A	5878834	6041 27 9		424						
RAAM 640 VA4571	400/ V4A	5878933	6041 29 8		468	RB 90 630 FS	300/ St / FS	6050598	6043 23 2		279
RAAM 650 FS	500/ St / FS	5878643	6041 24 0		243	RB 90 630 FT	300/ ST / FT	6814336	7125 30 5		279
RAAM 650 FSK R500 Pure white/ St / FSK		5986928	6042 79 0		243	RB 90 640 FS	400/ St / FS	6211630	7001 29 0		279
RAAM 650 FT	500/ St / FT	5878773	6041 26 1		243	RB 90 640 FT	400/ ST / FT	6247691	7125 41 0		279
RAAM 650 VA4301	500/ V2A	5878841	6041 28 2		424						
RAAM 650 VA4571	500/ V4A	5878940	6041 30 0		468	RB 90 645 FT	450/ St / FT	6962907	7125 46 1		243
RAAM 660 FS	600/ St / FS	5878681	6041 24 2		243	RB 90 650 FS	500/ St / FS	6211692	7001 30 4		279
RAAM 660 FSK R600 Pure white/ St / FSK		5986935	6042 79 2		243	RB 90 650 FT	500/ ST / FT	6247752	7125 52 6		279
RAAM 660 FT	600/ St / FT	5878780	6041 26 3		243	RB 90 660 FS	600/ St / FS	6211753	7001 31 2		279
RAAM 660 VA4301	600/ V2A	5878858	6041 28 4		424						
RAAM 660 VA4571	600/ V4A	5878988	6041 30 3		468	RB 90 660 FT	600/ ST / FT	6247813	7125 58 5		279
RAAM 810 FS	100/ St / FS	5880851	6041 57 0		253	RB 90 675 FT	750/ St / FT	5919964	7125 58 6		243
RAAM 810 FT	100/ St / FT	5880912	6041 59 0		253	RB 90 690 FT	900/ St / FT	5919971	7125 58 8		243
RAAM 815 FS	150/ St / FS	5895862	6041 57 1		253	RB 90 75 050 FS	51/ St / FS	5703983	7061 14 6		385
RAAM 815 FT	150/ St / FT	5895893	6041 59 1		253	RB 90 75 050 FT	51/ St / FT	6223879	7061 14 5		385
RAAM 820 FS	200/ St / FS	5880868	6041 57 2		253	RB 90 75 075 FS	76/ St / FS	5706854	7061 05 0		385
RAAM 820 FT	200/ St / FT	5880929	6041 59 2		253	RB 90 75 075 FT	76/ St / FT	6223817	7061 04 8		385
RAAM 830 FS	300/ St / FS	5880875	6041 57 4		253	RB 90 75 100 FS	101/ St / FS	5706861	7061 24 4		385
RAAM 830 FT	300/ St / FT	5880967	6041 59 4		253	RB 90 75 100 FT	101/ St / FT	6223930	7061 24 2		385
RAAM 840 FS	400/ St / FS	5880882	6041 57 6		253	RB 90 75 125 FS	126/ St / FS	5706878	7061 25 2		385
RAAM 840 FT	400/ St / FT	5880974	6041 59 6		253	RB 90 75 150 FS	151/ St / FS	5706885	7061 36 0		385
RAAM 850 FS	500/ St / FS	5880899	6041 57 8		253	RB 90 75 200 FS	201/ St / FS	5706892	7061 44 9		385
RAAM 850 FT	500/ St / FT	5880981	6041 59 8		253	RB 90 75 200 FT	201/ St / FT	6224050	7061 44 7		385
RAAM 860 FS	600/ St / FS	5880905	6041 58 0		253	RB 90 75 250 FS	252/ St / FS	5706908	7061 54 6		385
RAAM 860 FT	600/ St / FT	5881025	6041 60 0		253	RB 90 75 250 FT	252/ St / FT	6224111	7061 54 4		385
RAZLA1505 FS	50 50/ St / FS	5858348	6069 86 0		371	RB 90 75 300 FS	302/ St / FS	5706915	7061 64 3		385
RAZLA1505 FT	50 50/ St / FT	5858355	6069 86 2		371	RB 90 75 300 FT	302/ St / FT	6224173	7061 64 1		385
RAZLA1505 VA4301	50 50/ V2A	5858362	6069 86 4		371						
RAZLA1510 FS	50 100/ St / FS	5858379	6069 88 0		371	RBM 45 110 FS	100/ St / FS	5880141	6041 75 0		262
RAZLA1510 FT	50 100/ St / FT	5858386	6069 88 2		371	RBM 45 110 FT	100/ St / FT	5880264	6041 78 0		262
RAZLA1510 VA4301	50 100/ V2A	5858393	6069 88 4		371	RBM 45 115 FS	150/ St / FS	5895961	6041 75 1		262
RB 90 110 FS	100/ ST / FS	6819430	7001 89 4		279	RBM 45 115 FT	150/ St / FT	5895978	6041 78 1		262
RB 90 110 FT	100/ ST / FT	6814695	7127 10 3		279	RBM 45 120 FS	200/ St / FS	5880189	6041 75 2		262
RB 90 120 FS	200/ ST / FS	6819492	7001 91 6		279	RBM 45 120 FT	200/ St / FT	5880295	6041 78 2		262
RB 90 120 FT	200/ ST / FT	6814756	7127 22 7		279	RBM 45 130 FS	300/ St / FS	5880196	6041 75 4		262
RB 90 130 FS	300/ ST / FS	6819553	7001 93 2		279	RBM 45 130 FT	300/ St / FT	5880301	6041 78 4		262
RB 90 130 FT	300/ ST / FT	6814817	7127 32 0		279	RBM 45 140 FS	400/ St / FS	5880202	6041 75 6		262
RB 90 140 FS	400/ ST / FS	6212354	7001 94 0		280	RBM 45 140 FT	400/ St / FT	5880318	6041 78 6		262
						RBM 45 150 FS	500/ St / FS	5880240	6041 75 8		262
						RBM 45 150 FT	500/ St / FT	5880325	6041 78 8		262
						RBM 45 160 FS	600/ St / FS	5880257	6041 76 0		262
						RBM 45 160 FT	600/ St / FT	5880356	6041 79 0		262
						RBM 45 310 FS	100/ St / FS	5877615	6041 00 0		228
						RBM 45 320 FS	200/ St / FS	5881285	6041 00 2		228
						RBM 45 330 FS	300/ St / FS	5881315	6041 00 4		228

Type listing

Structure of the GTIN: Country code **40**

Manufacturer code **1219**

Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
RBM 45 610 FS	100/ St / FS	5881537	6041 04 0	/pc.	242	RBM 90 140 FS	400/ St / FS	5880578	6041 84 6	/pc.	262
RBM 45 610 FT	100/ St / FT	5881605	6041 06 0		242	RBM 90 140 FT	400/ St / FT	5880752	6041 86 6		262
RBM 45 610VA4301	100/ V2A	5881674	6041 08 0		423						
RBM 45 610VA4571	100/ V4A	5881742	6041 10 0		468	RBM 90 150 FS	500/ St / FS	5880585	6041 84 8		262
RBM 45 615 FS	150/ St / FS	5881544	6041 04 2		242	RBM 90 150 FT	500/ St / FT	5880769	6041 86 8		262
RBM 45 615 FT	150/ St / FT	5881612	6041 06 2		242	RBM 90 160 FS	600/ St / FS	5880592	6041 85 0		262
RBM 45 615VA4301	150/ V2A	5881681	6041 08 2		423						
RBM 45 615VA4571	150/ V4A	5881759	6041 10 2		468	RBM 90 160 FT	600/ St / FT	5880776	6041 87 0		262
RBM 45 620 FS	200/ St / FS	5881551	6041 04 4		242	RBM 90 310 FS	100/ St / FS	5881322	6041 01 0		228
RBM 45 620 FT	200/ St / FT	5881629	6041 06 4		242	RBM 90 320 FS	200/ St / FS	5881339	6041 01 2		228
RBM 45 620VA4301	200/ V2A	5881698	6041 08 4		423	RBM 90 330 FS	300/ St / FS	5881346	6041 01 4		228
RBM 45 620VA4571	200/ V4A	5881766	6041 10 4		468	RBM 90 610 FS	100/ St / FS	5881810	6041 13 0		242
RBM 45 630 FS	300/ St / FS	5881568	6041 04 6		242	RBM 90 610 FT	100/ St / FT	5881889	6041 15 0		242
RBM 45 630 FT	300/ St / FT	5881636	6041 06 6		242	RBM 90 610VA4301	100/ V2A	5881957	6041 18 0		423
RBM 45 630VA4301	300/ V2A	5881704	6041 08 6		423	RBM 90 610VA4571	100/ V4A	5878407	6041 20 0		468
RBM 45 630VA4571	300/ V4A	5881773	6041 10 6		468	RBM 90 615 FS	150/ St / FS	5881827	6041 13 2		242
RBM 45 640 FS	400/ St / FS	5881575	6041 04 8		242	RBM 90 615 FT	150/ St / FT	5881896	6041 15 2		242
RBM 45 640 FT	400/ St / FT	5881643	6041 06 8		242	RBM 90 615VA4301	150/ V2A	5878285	6041 18 2		423
RBM 45 640VA4301	400/ V2A	5881711	6041 08 8		423	RBM 90 615VA4571	150/ V4A	5878445	6041 20 2		468
RBM 45 640VA4571	400/ V4A	5881780	6041 10 8		468	RBM 90 620 FS	200/ St / FS	5881834	6041 13 4		242
RBM 45 650 FS	500/ St / FS	5881582	6041 05 0		242	RBM 90 620 FT	200/ St / FT	5881902	6041 15 4		242
RBM 45 650 FT	500/ St / FT	5881650	6041 07 0		242	RBM 90 620VA4301	200/ V2A	5878322	6041 18 4		423
RBM 45 650VA4301	500/ V2A	5881728	6041 09 0		423	RBM 90 620VA4571	200/ V4A	5878452	6041 20 4		468
RBM 45 650VA4571	500/ V4A	5881797	6041 11 0		468	RBM 90 630 FS	300/ St / FS	5881841	6041 13 6		242
RBM 45 660 FS	600/ St / FS	5881599	6041 05 2		242	RBM 90 630 FT	300/ St / FT	5881919	6041 15 6		242
RBM 45 660 FT	600/ St / FT	5881667	6041 07 2		242	RBM 90 630VA4301	300/ V2A	5878339	6041 18 6		423
RBM 45 660VA4301	600/ V2A	5881735	6041 09 2		423	RBM 90 630VA4571	300/ V4A	5878469	6041 20 6		468
RBM 45 660VA4571	600/ V4A	5881803	6041 11 2		468	RBM 90 640 FS	400/ St / FS	5881858	6041 13 8		242
RBM 45 810 FS	100/ St / FS	5879541	6041 41 0		252	RBM 90 640 FT	400/ St / FT	5881926	6041 15 8		242
RBM 45 810 FT	100/ St / FT	5879657	6041 43 0		252	RBM 90 640VA4301	400/ V2A	5878346	6041 18 8		423
RBM 45 815 FS	150/ St / FS	5895749	6041 41 1		252	RBM 90 640VA4571	400/ V4A	5878506	6041 20 8		468
RBM 45 815 FT	150/ St / FT	5895770	6041 43 1		252	RBM 90 650 FS	500/ St / FS	5881865	6041 14 0		242
RBM 45 820 FS	200/ St / FS	5879589	6041 41 2		252	RBM 90 650 FT	500/ St / FT	5881933	6041 16 0		242
RBM 45 820 FT	200/ St / FT	5879664	6041 43 2		252	RBM 90 650VA4301	500/ V2A	5878384	6041 19 0		423
RBM 45 830 FS	300/ St / FS	5879596	6041 41 4		252	RBM 90 650VA4571	500/ V4A	5878513	6041 21 0		468
RBM 45 830 FT	300/ St / FT	5879701	6041 43 4		252	RBM 90 660 FS	600/ St / FS	5881872	6041 14 2		242
RBM 45 840 FS	400/ St / FS	5879602	6041 41 6		252	RBM 90 660 FT	600/ St / FT	5881940	6041 16 2		242
RBM 45 840 FT	400/ St / FT	5879718	6041 43 6		252	RBM 90 660VA4301	600/ V2A	5878391	6041 19 2		423
RBM 45 850 FS	500/ St / FS	5879633	6041 41 8		252	RBM 90 660VA4571	600/ V4A	5878520	6041 21 2		468
RBM 45 850 FT	500/ St / FT	5879725	6041 43 8		252	RBM 90 810 FS	100/ St / FS	5879886	6041 49 0		252
RBM 45 860 FS	600/ St / FS	5879640	6041 42 0		252	RBM 90 810 FT	100/ St / FT	5879978	6041 51 0		252
RBM 45 860 FT	600/ St / FT	5879756	6041 44 0		252	RBM 90 815 FS	150/ St / FS	5895800	6041 49 1		252
RBM 90 110 FS	100/ St / FS	5880547	6041 84 0		262	RBM 90 815 FT	150/ St / FT	5895831	6041 51 1		252
RBM 90 110 FT	100/ St / FT	5880608	6041 86 0		262	RBM 90 820 FS	200/ St / FS	5879893	6041 49 2		252
RBM 90 115 FS	150/ St / FS	5896029	6041 84 1		262	RBM 90 820 FT	200/ St / FT	5879985	6041 51 2		252
RBM 90 115 FT	150/ St / FT	5896036	6041 86 1		262	RBM 90 830 FS	300/ St / FS	5879909	6041 49 4		252
RBM 90 120 FS	200/ St / FS	5880554	6041 84 2		262	RBM 90 830 FT	300/ St / FT	5879992	6041 51 4		252
RBM 90 120 FT	200/ St / FT	5880738	6041 86 2		262	RBM 90 840 FS	400/ St / FS	5879947	6041 49 6		252
RBM 90 130 FS	300/ St / FS	5880561	6041 84 4		262	RBM 90 840 FT	400/ St / FT	5880004	6041 51 6		252
RBM 90 130 FT	300/ St / FT	5880745	6041 86 4		262	RBM 90 850 FS	500/ St / FS	5879954	6041 49 8		252
						RBM 90 850 FT	500/ St / FT	5880011	6041 51 8		252
						RBM 90 860 FS	600/ St / FS	5879961	6041 50 0		252
						RBM 90 860 FT	600/ St / FT	5880028	6041 52 0		252

04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLExpport_01554)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
RBM45 610 FSK 800 Pure white/ St / FSK		5986768	6042 74 0	/pc.	242	RBV 120 F FT	200 1/ St / FT	5809210	7007 47 0	/pc.	264
RBM45 620 FSK 800 Pure white/ St / FSK		5986775	6042 74 4		242						
RBM45 630 FSK 800 Pure white/ St / FSK		5986782	6042 74 6		242	RBV 120 S FS	200 1/ St / FS	5711728	7007 31 4		264
RBM45 640 FSK 800 Pure white/ St / FSK		5986799	6042 74 8		242						
RBM45 650 FSK 800 Pure white/ St / FSK		5986805	6042 75 0		242	RBV 120 S FT	200 1/ St / FT	5809197	7007 40 0		264
RBM45 660 FSK 800 Pure white/ St / FSK		5986812	6042 75 2		242						
						RBV 130 F FS	300 1/ St / FS	5711834	7007 35 8		264
RBM90 610 FSK 800 Pure white/ St / FSK		5986829	6042 76 0		242						
RBM90 620 FSK 800 Pure white/ St / FSK		5986836	6042 76 4		242	RBV 130 F FT	300 1/ St / FT	5863649	7007 35 9		264
RBM90 630 FSK 800 Pure white/ St / FSK		5986843	6042 76 6		242						
RBM90 640 FSK 800 Pure white/ St / FSK		5986850	6042 76 8		242	RBV 130 S FS	300 1/ St / FS	5711759	7007 31 8		264
RBM90 650 FSK 800 Pure white/ St / FSK		5986867	6042 77 0		242						
RBM90 660 FSK 800 Pure white/ St / FSK		5986874	6042 77 2		242	RBV 130 S FT	300 1/ St / FT	5863618	7007 31 9		264
RBMV 110 FS	100/ St / FS	5992745	6040 68 0		263	RBV 140 F FS	400 1/ St / FS	5711841	7007 36 2		264
RBMV 110 FT	100/ St / FT	5992813	6040 70 0		263						
RBMV 115 FS	150/ St / FS	5992752	6040 68 2		263	RBV 140 F FT	400 1/ St / FT	5809227	7007 47 4		264
RBMV 115 FT	150/ St / FT	5992820	6040 70 2		263						
RBMV 120 FS	200/ St / FS	5992769	6040 68 4		263	RBV 140 S FS	400 1/ St / FS	5711766	7007 32 2		264
RBMV 120 FT	200/ St / FT	5992837	6040 70 4		263						
RBMV 130 FS	300/ St / FS	5992776	6040 68 6		263	RBV 140 S FT	400 1/ St / FT	5809203	7007 40 4		264
RBMV 130 FT	300/ St / FT	5992844	6040 70 6		263						
RBMV 140 FS	400/ St / FS	5992783	6040 68 8		263	RBV 150 F FS	500 1/ St / FS	5711872	7007 36 6		264
RBMV 140 FT	400/ St / FT	5992851	6040 70 8		263						
RBMV 150 FS	500/ St / FS	5992790	6040 69 0		263	RBV 150 F FT	500 1/ St / FT	5863687	7007 36 7		264
RBMV 150 FT	500/ St / FT	5992868	6040 71 0		263						
RBMV 160 FS	600/ St / FS	5992806	6040 69 2		263	RBV 150 S FS	500 1/ St / FS	5711773	7007 32 6		264
RBMV 160 FT	600/ St / FT	5992875	6040 71 2		263						
RBMV 610 FS	100/ St / FS	5992141	6040 48 0		243	RBV 150 S FT	500 1/ St / FT	5863625	7007 32 7		264
RBMV 610 FT	100/ St / FT	5992219	6040 50 0		243	RBV 160 F FS	600 1/ St / FS	5995623	7007 37 3		264
RBMV 610 VA 4301	100/ V2A	5992288	6040 52 0		423	RBV 160 F FT	600 1/ St / FT	5995647	7007 37 4		264
RBMV 610 VA 4571	100/ V4A	5992356	6040 54 0		468	RBV 160 S FS	600 1/ St / FS	5995586	7007 33 3		264
RBMV 615 FS	150/ St / FS	5992158	6040 48 2		243	RBV 160 S FT	600 1/ St / FT	5995609	7007 33 4		264
RBMV 615 FT	150/ St / FT	5992226	6040 50 2		243						
RBMV 615 VA 4301	150/ V2A	5992295	6040 52 2		423	RBV 305 F FS	50 1/ St / FS	5711469	7007 20 0		229
RBMV 615 VA 4571	150/ V4A	5992363	6040 54 2		468	RBV 305 S FS	50 1/ St / FS	5711414	7007 17 0		229
RBMV 620 FS	200/ St / FS	5992165	6040 48 4		243	RBV 310 F FS	100 1/ St / FS	5711476	7007 20 4		229
RBMV 620 FT	200/ St / FT	5992233	6040 50 4		243	RBV 310 S FS	100 1/ St / FS	5711421	7007 17 4		229
RBMV 620 VA 4301	200/ V2A	5992301	6040 52 4		423	RBV 315 F FS	150 1/ St / FS	5711483	7007 20 8		229
RBMV 620 VA 4571	200/ V4A	5992370	6040 54 4		468	RBV 315 S FS	150 1/ St / FS	5711438	7007 17 8		229
RBMV 630 FS	300/ St / FS	5992172	6040 48 6		243	RBV 320 F FS	200 1/ St / FS	5711513	7007 21 2		229
RBMV 630 FT	300/ St / FT	5992240	6040 50 6		243	RBV 320 S FS	200 1/ St / FS	5711445	7007 18 2		229
RBMV 630 VA 4301	300/ V2A	5992318	6040 52 6		423	RBV 330 F FS	300 1/ St / FS	5711520	7007 21 6		229
RBMV 630 VA 4571	300/ V4A	5992387	6040 54 6		468	RBV 330 S FS	300 1/ St / FS	5711452	7007 18 6		229
RBMV 640 FS	400/ St / FS	5992189	6040 48 8		243	RBV 605 F FS	50 1/ St / FS	5047438	7007 05 1		245
RBMV 640 FT	400/ St / FT	5992257	6040 50 8		243	RBV 605 F FT	50 1/ St / FT	5863281	7007 05 2		245
RBMV 640 VA 4301	400/ V2A	5992325	6040 52 8		423	RBV 605 S FS	50 1/ St / FS	5047315	7007 00 1		245
RBMV 640 VA 4571	400/ V4A	5992394	6040 54 8		468	RBV 605 S FT	50 1/ St / FT	5863335	7007 00 2		245
RBMV 650 FS	500/ St / FS	5992196	6040 49 0		243	RBV 610 F FS	100 1/ St / FS	5047445	7007 05 5		245
RBMV 650 FT	500/ St / FT	5992264	6040 51 0		243	RBV 610 F FT	100 1/ St / FT	5476818	7007 05 6		245
RBMV 650 VA 4301	500/ V2A	5992332	6040 53 0		423	RBV 610 F VA4301	100 1/ V2A	5688563	7007 15 5		424
RBMV 650 VA 4571	500/ V4A	5992400	6040 55 0		468	RBV 610 F VA4571	100 1/ V4A	5886457	7006 75 0		469
RBMV 660 FS	600/ St / FS	5992202	6040 49 2		243	RBV 610 S FS	100 1/ St / FS	5047322	7007 00 5		245
RBMV 660 FT	600/ St / FT	5992271	6040 51 2		243	RBV 610 S FT	100 1/ St / FT	5703730	7007 00 6		245
RBMV 660 VA 4301	600/ V2A	5992349	6040 53 2		423	RBV 610 S VA4301	100 1/ V2A	5688556	7007 10 5		424
RBMV 660 VA 4571	600/ V4A	5992417	6040 55 2		468	RBV 610 S VA4571	100 1/ V4A	5886570	7006 72 0		469
RBMV 810 FS	100/ St / FS	5992424	6040 58 0		253	RBV 615 F FS	150 1/ St / FS	5047452	7007 05 9		245
RBMV 810 FT	100/ St / FT	5992530	6040 60 0		253						
RBMV 815 FS	150/ St / FS	5992462	6040 58 2		253	RBV 615 F FT	150 1/ St / FT	5811022	7007 06 0		245
RBMV 815 FT	150/ St / FT	5992547	6040 60 2		253	RBV 615 F VA4301	150 1/ V2A	5995654	7007 15 6		424
RBMV 820 FS	200/ St / FS	5992479	6040 58 4		253	RBV 615 F VA4571	150 1/ V4A	5995661	7006 75 2		469
RBMV 820 FT	200/ St / FT	5992554	6040 60 4		253						
RBMV 830 FS	300/ St / FS	5992493	6040 58 6		253	RBV 615 S FS	150 1/ St / FS	5047339	7007 00 9		245
RBMV 830 FT	300/ St / FT	5992561	6040 60 6		253						
RBMV 840 FS	400/ St / FS	5992509	6040 58 8		253	RBV 615 S FT	150 1/ St / FT	5811015	7007 01 0		245
RBMV 840 FT	400/ St / FT	5992578	6040 60 8		253	RBV 615 S VA4301	150 1/ V2A	5995678	7007 10 7		424
RBMV 850 FS	500/ St / FS	5992516	6040 59 0		253	RBV 615 S VA4571	150 1/ V4A	5995685	7006 72 2		469
RBMV 850 FT	500/ St / FT	5992585	6040 61 0		253						
RBMV 860 FS	600/ St / FS	5992523	6040 59 2		253	RBV 620 F FS	200 1/ St / FS	5047469	7007 06 3		245
RBMV 860 FT	600/ St / FT	5992592	6040 61 2		253	RBV 620 F FT	200 1/ St / FT	5703785	7007 06 4		245
						RBV 620 F VA4301	200 1/ V2A	5886112	7007 15 7		424
						RBV 620 F VA4571	200 1/ V4A	5886471	7006 75 4		469
RBV 110 F FS	100 1/ St / FS	5711810	7007 35 0		264	RBV 620 S FS	200 1/ St / FS	5047346	7007 01 3		245
						RBV 620 S FT	200 1/ St / FT	5703747	7007 01 4		245
RBV 110 F FT	100 1/ St / FT	5850922	7007 46 8		264	RBV 620 S VA4301	200 1/ V2A	5886181	7007 10 9		424
						RBV 620 S VA4571	200 1/ V4A	5886587	7006 72 4		469
RBV 110 S FS	100 1/ St / FS	5711711	7007 31 0		264	RBV 630 F FS	300 1/ St / FS	5047490	7007 06 7		245
						RBV 630 F FT	300 1/ St / FT	5863298	7007 06 8		245
RBV 110 S FT	100 1/ St / FT	5850908	7007 39 8		264	RBV 630 F VA4301	300 1/ V2A	5886129	7007 15 9		424
RBV 115 F FS	150 1/ St / FS	5995616	7007 35 2		264	RBV 630 F VA4571	300 1/ V4A	5886488	7006 75 8		469
RBV 115 F FT	150 1/ St / FT	5995630	7007 35 3		264	RBV 630 S FS	300 1/ St / FS	5047377	7007 01 7		245
RBV 115 S FS	150 1/ St / FS	5995579	7007 31 2		264	RBV 630 S FT	300 1/ St / FT	5863342	7007 01 8		245
RBV 115 S FT	150 1/ St / FT	5995593	7007 31 3		264	RBV 630 S VA4301	300 1/ V2A	5886198	7007 11 3		424
						RBV 630 S VA4571	300 1/ V4A	5886594	7006 72 8		469
RBV 120 F FS	200 1/ St / FS	5711827	7007 35 4		264	RBV 640 F FS	400 1/ St / FS	5047506	7007 07 1		245
						RBV 640 F FT	400 1/ St / FT	5863304	7007 07 2		245

Type listing

Structure of the GTIN: Country code **40** Manufacturer code **1219** Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
RBV 640 F VA4301	4001 / V2A	5886136	7007 16 1	/pc.	424	RGBEV 110 FT	100/ ST / FT	6228799	7077 10 6	/pc.	265
RBV 640 F VA4571	4001 / V4A	5886501	7006 76 2		469	RGBEV 120 FS	200/ ST / FS	6217335	7005 64 4		265
RBV 640 S FS	4001/ St / FS	5047384	7007 02 1	245	RGBEV 120 FT	200/ ST / FT	6228850	7077 20 3	265		
RBV 640 S FT	4001/ St / FT	5863380	7007 02 2	245	RGBEV 130 FS	300/ ST / FS	6217397	7005 66 0	265		
RBV 640 S VA4301	4001 / V2A	5886204	7007 11 7	424	RGBEV 130 FT	300/ ST / FT	6228911	7077 30 0	265		
RBV 640 S VA4571	4001 / V4A	5886600	7006 73 2	469	RGBEV 140 FS	400/ ST / FS	6217458	7005 68 7	265		
RBV 650 F FS	5001 / St / FS	5047513	7007 07 5	245	RGBEV 140 FT	400/ ST / FT	6228973	7077 40 8	265		
RBV 650 F FT	5001/ St / FT	5863311	7007 07 6	245	RGBEV 150 FS	500/ ST / FS	6217519	7005 70 9	265		
RBV 650 F VA4301	5001 / V2A	5886143	7007 16 3	424	RGBEV 150 FT	500/ ST / FT	6229031	7077 50 5	265		
RBV 650 F VA4571	5001 / V4A	5886532	7006 76 6	469							
RBV 650 S FS	5001/ St / FS	5047391	7007 02 5	245	RGBEV 160 FS	600/ St / FS	5995906	7005 72 3	265		
RBV 650 S FT	5001/ St / FT	5863397	7007 02 6	245	RGBEV 160 FT	600/ St / FT	5778912	7077 97 2	265		
RBV 650 S VA4301	5001 / V2A	5886235	7007 11 9	424							
RBV 650 S VA4571	5001 / V4A	5886617	7006 73 6	469	RGBEV 305 FS	50/ St / FS	6216314	7005 00 8	230		
RBV 660 F FS	6001/ St / FS	5047520	7007 07 9	245	RGBEV 310 FS	100/ ST / FS	6216376	7005 02 4	230		
RBV 660 F FT	6001/ St / FT	5863328	7007 08 0	245	RGBEV 315 FS	150/ ST / FS	6947416	7005 01 6	230		
RBV 660 F VA4301	6001 / V2A	5886174	7007 16 5	424	RGBEV 320 FS	200/ ST / FS	6216437	7005 04 0	230		
RBV 660 F VA4571	6001 / V4A	5886549	7006 77 0	469	RGBEV 330 FS	300/ ST / FS	6216499	7005 06 7	230		
RBV 660 S FS	6001 / St / FS	5047407	7007 02 9	245	RGBEV 610 FS	100/ ST / FS	6216550	7005 32 6	246		
RBV 660 S FT	6001/ St / FT	5863403	7007 03 0	245	RGBEV 610 FT	100/ ST / FT	6228072	7075 10 3	246		
RBV 660 S VA4301	6001 / V2A	5886242	7007 12 1	424	RGBEV 615 FS	150/ ST / FS	6500239	7005 33 4	246		
RBV 660 S VA4571	6001 / V4A	5886624	7006 74 0	469	RGBEV 615 FT	150/ ST / FT	6511877	7075 15 4	246		
RBV 810 F FS	1001/ St / FS	5711636	7007 27 0	254	RGBEV 620 FS	200/ ST / FS	6216611	7005 34 2	246		
					RGBEV 620 FT	200/ ST / FT	6228133	7075 20 0	246		
RBV 810 F FT	1001 / St / FT	5863410	7007 27 1	254	RGBEV 630 FS	300/ ST / FS	6216673	7005 36 9	246		
					RGBEV 630 FT	300/ ST / FT	6228195	7075 30 8	246		
RBV 810 S FS	1001 / St / FS	5711537	7007 23 0	254	RGBEV 640 FS	400/ ST / FS	6216734	7005 38 5	246		
					RGBEV 640 FT	400/ ST / FT	6228256	7075 40 5	246		
RBV 810 S FT	1001 / St / FT	5863502	7007 23 1	254	RGBEV 650 FS	500/ ST / FS	6216796	7005 40 7	246		
RBV 815 F FS	1501 / St / FS	5995715	7007 27 2	254	RGBEV 650 FT	500/ ST / FT	6228317	7075 50 2	246		
RBV 815 F FT	1501 / St / FT	5995722	7007 27 3	254	RGBEV 660 FS	600/ ST / FS	6216857	7005 42 3	246		
RBV 815 S FS	1501 / St / FS	5995692	7007 23 2	254	RGBEV 660 FT	600/ ST / FT	6228379	7075 59 6	246		
RBV 815 S FT	1501 / St / FT	5995708	7007 23 3	254	RGBEV 810 FS	100/ ST / FS	6216918	7005 46 6	255		
					RGBEV 810 FT	100/ ST / FT	6228430	7076 09 6	255		
RBV 820 F FS	2001 / St / FS	5711643	7007 27 4	254	RGBEV 820 FS	200/ ST / FS	6216970	7005 48 2	255		
					RGBEV 820 FT	200/ ST / FT	6228492	7076 20 7	255		
RBV 820 F FT	2001 / St / FT	5863427	7007 27 5	254	RGBEV 830 FS	300/ ST / FS	6217038	7005 50 4	255		
					RGBEV 830 FT	300/ ST / FT	6228553	7076 30 4	255		
RBV 820 S FS	2001 / St / FS	5711544	7007 23 4	254	RGBEV 840 FS	400/ ST / FS	6217090	7005 52 0	255		
					RGBEV 840 FT	400/ ST / FT	6228614	7076 40 1	255		
RBV 820 S FT	2001 / St / FT	5863519	7007 23 5	254	RGBEV 850 FS	500/ ST / FS	6217151	7005 54 7	255		
					RGBEV 850 FT	500/ ST / FT	6228676	7076 50 9	255		
RBV 830 F FS	3001 / St / FS	5711650	7007 27 8	254	RGBEV 860 FS	600/ ST / FS	6217212	7005 56 3	255		
					RGBEV 860 FT	600/ ST / FT	6228737	7076 60 6	255		
RBV 830 F FT	3001 / St / FT	5863434	7007 27 9	254							
					RGBV 110 FS	100/ ST / FS	6218592	7006 62 4	265		
RBV 830 S FS	3001 / St / FS	5711575	7007 23 8	254	RGBV 110 FT	100/ ST / FT	6230112	7081 10 3	265		
					RGBV 120 FS	200/ ST / FS	6218653	7006 64 0	265		
RBV 830 S FT	3001 / St / FT	5863526	7007 23 9	254	RGBV 120 FT	200/ ST / FT	6230174	7081 20 0	265		
					RGBV 130 FS	300/ ST / FS	6218714	7006 66 7	265		
RBV 840 F FS	4001 / St / FS	5711667	7007 28 2	254	RGBV 130 FT	300/ ST / FT	6230235	7081 30 8	265		
					RGBV 140 FS	400/ ST / FS	6218776	7006 68 3	265		
RBV 840 F FT	4001 / St / FT	5863441	7007 28 3	254	RGBV 140 FT	400/ ST / FT	6230297	7081 40 5	265		
					RGBV 150 FS	500/ ST / FS	6218837	7006 70 5	265		
RBV 840 S FS	4001 / St / FS	5711582	7007 24 2	254	RGBV 150 FT	500/ ST / FT	6230358	7081 50 2	265		
					RGBV 160 FS	600/ St / FS	5995869	7006 71 7	265		
RBV 840 S FT	4001 / St / FT	5863564	7007 24 3	254	RGBV 160 FT	600/ St / FT	5995883	7081 55 5	265		
					RGBV 610 FS	100/ ST / FS	6217878	7006 32 2	245		
RBV 850 F FS	5001 / St / FS	5711698	7007 28 6	254	RGBV 610 FT	100/ ST / FT	6229390	7079 10 9	245		
					RGBV 610 VA4301	100/ V2A	6258499	7138 11 3	425		
RBV 850 F FT	5001 / St / FT	5863458	7007 28 7	254	RGBV 615 FS	150/ ST / FS	6500352	7006 33 0	245		
					RGBV 615 FT	150/ ST / FT	6984985	7079 14 1	245		
RBV 850 S FS	5001 / St / FS	5711599	7007 24 6	254	RGBV 620 FS	200/ ST / FS	6217939	7006 34 9	245		
					RGBV 620 FT	200/ ST / FT	6229451	7079 20 6	245		
RBV 850 S FT	5001 / St / FT	5863571	7007 24 7	254	RGBV 620 VA4301	200/ V2A	6258550	7138 12 1	425		
					RGBV 630 FS	300/ ST / FS	6217991	7006 36 5	245		
RBV 860 F FS	6001 / St / FS	5711704	7007 29 0	254	RGBV 630 FT	300/ ST / FT	6229512	7079 30 3	245		
					RGBV 630 VA4301	300/ V2A	6258611	7138 14 8	425		
RBV 860 F FT	6001 / St / FT	5863465	7007 29 1	254	RGBV 640 FS	400/ ST / FS	6218059	7006 38 1	245		
					RGBV 640 FT	400/ ST / FT	6229574	7079 40 0	245		
RBV 860 S FS	6001 / St / FS	5711605	7007 25 0	254	RGBV 640 VA4301	400/ V2A	6258673	7138 15 6	425		
					RGBV 645 FT	450/ St / FT	6343638	7079 45 1	245		
RBV 860 S FT	6001 / St / FT	5863588	7007 25 1	254							
					RGBV 650 FS	500/ ST / FS	6218110	7006 41 1	245		
REV 110 DD	110/ ST / DD	6067817	6069 33 9	261	RGBV 650 FT	500/ ST / FT	6229635	7079 50 8	245		
REV 110 FS	110/ ST / FS	6066438	6067 99 9	261	RGBV 650 VA4301	500/ V2A	6258734	7138 16 4	425		
REV 35 FS	35/ ST / FS	6066254	6067 95 6	228	RGBV 660 FS	600/ ST / FS	6218172	7006 44 6	245		
REV 60 DD	60/ ST / DD	6337033	6069 41 0	241	RGBV 660 FT	600/ ST / FT	6229697	7079 60 5	245		
REV 60 FS	60/ ST / FS	6066315	6067 97 2	241	RGBV 660 VA4301	600/ V2A	6258796	7138 17 2	425		
REV 60 VA4301	60/ V2A	6066490	6068 02 2	422							
REV 60 VA4571	60/ V4A	5021483	6068 05 4	467							
REV 85 DD	85/ ST / DD	6067756	6069 32 0	251							
REV 85 FS	85/ ST / FS	6066377	6067 98 0	251	RGBV 675 FT	750/ St / FT	5920076	7079 60 7	245		
					RGBV 690 FT	900/ St / FT	5920083	7079 60 9	245		
RGBEV 110 FS	100/ ST / FS	6217274	7005 62 8	265							

04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLEXPOT_01554)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
RGBV 810 FS	100/ ST / FS	6218233	7006 46 2	/pc.	255	RKM 630 FT	300/ St / FT	5927525	7027 02 7	/pc.	244
RGBV 810 FT	100/ ST / FT	6229758	7080 10 7		255	RKM 630 VA4301	300/ V2A	5927655	7027 04 7		424
RGBV 820 FS	200/ ST / FS	6218295	7006 48 9		255	RKM 630 VA4571	300/ V4A	5927723	7027 06 7		469
RGBV 820 FT	200/ ST / FT	6229819	7080 20 4		255						
RGBV 830 FS	300/ ST / FS	6218356	7006 50 0		255	RKM 640 FS	400/ St / FS	5927426	7027 00 9		244
RGBV 830 FT	300/ ST / FT	6229871	7080 30 1		255						
RGBV 840 FS	400/ ST / FS	6218417	7006 52 7		255	RKM 640 FSK RW400Pure white/ St / FSK		5987031	6042 82 8		244
RGBV 840 FT	400/ ST / FT	6229932	7080 40 9		255						
RGBV 850 FS	500/ ST / FS	6218479	7006 54 3		255	RKM 640 FT	400/ St / FT	5927532	7027 02 9		244
RGBV 850 FT	500/ ST / FT	6229994	7080 50 6		255	RKM 640 VA4301	400/ V2A	5927662	7027 04 9		424
RGBV 860 FS	600/ ST / FS	6218530	7006 57 8		255	RKM 640 VA4571	400/ V4A	5927730	7027 06 9		469
RGBV 860 FT	600/ ST / FT	6230051	7080 60 3		255						
						RKM 650 FS	500/ St / FS	5927457	7027 01 1		244
RGV 110 FS	110/ ST / FS	6230655	7082 03 7		261	RKM 650 FSK RW500Pure white/ St / FSK		5987048	6042 83 0		244
RGV 110 FT	110/ ST / FT	6230952	7082 43 6		261	RKM 650 FT	500/ St / FT	5927549	7027 03 1		244
						RKM 650 VA4301	500/ V2A	5927679	7027 05 1		424
RGV 35 FS	35/ ST / FS	6230471	7082 00 2		228	RKM 650 VA4571	500/ V4A	5927747	7027 07 1		469
RGV 60 FS	60/ ST / FS	6230532	7082 01 0		241						
						RKM 660 FS	600/ St / FS	5927464	7027 01 3		244
RGV 60 FT	60/ ST / FT	6230778	7082 22 3		241						
RGV 60 VA4301	60/ V2A	6230839	7082 25 8		422	RKM 660 FSK RW600Pure white/ St / FSK		5987055	6042 83 2		244
RGV 60 VA4571	60/ V4A	6080113	7082 26 5		467						
						RKM 660 FT	600/ St / FT	5927587	7027 03 3		244
RGV 85 FS	85/ ST / FS	6230594	7082 02 9		251	RKM 660 VA4301	600/ V2A	5927686	7027 05 3		424
						RKM 660 VA4571	600/ V4A	5927754	7027 07 3		469
RGV 85 FT	85/ ST / FT	6230891	7082 32 0		251						
						RKM 810 FS	100/ St / FS	5927761	7027 08 1		254
RKM 110 FS	100/ St / FS	5928041	7027 16 1		264	RKM 810 FT	100/ St / FT	5927839	7027 10 1		254
RKM 110 FT	100/ St / FT	5928157	7027 18 1		264	RKM 815 FS	150/ St / FS	5927778	7027 08 3		254
RKM 115 FS	150/ St / FS	5928058	7027 16 3		264	RKM 815 FT	150/ St / FT	5927846	7027 10 3		254
RKM 115 FT	110/ St / FT	5928164	7027 18 3		264	RKM 820 FS	200/ St / FS	5927785	7027 08 5		254
RKM 120 FS	200/ St / FS	5928065	7027 16 5		264	RKM 820 FT	200/ St / FT	5927853	7027 10 5		254
RKM 120 FT	200/ St / FT	5928171	7027 18 5		264	RKM 830 FS	300/ St / FS	5927792	7027 08 7		254
RKM 130 FS	300/ St / FS	5928072	7027 16 7		264	RKM 830 FT	300/ St / FT	5927860	7027 10 7		254
RKM 130 FT	300/ St / FT	5928188	7027 18 7		264	RKM 840 FS	400/ St / FS	5927808	7027 08 9		254
RKM 140 FS	400/ St / FS	5928089	7027 16 9		264	RKM 840 FT	400/ St / FT	5927877	7027 10 9		254
RKM 140 FT	400/ St / FT	5928195	7027 18 9		264	RKM 850 FS	500/ St / FS	5927815	7027 09 1		254
RKM 150 FS	500/ St / FS	5928096	7027 17 1		264	RKM 850 FT	500/ St / FT	5927884	7027 11 1		254
RKM 150 FT	500/ St / FT	5928201	7027 19 1		264	RKM 860 FS	600/ St / FS	5927822	7027 09 3		254
RKM 160 FS	600/ St / FS	5928102	7027 17 3		264	RKM 860 FT	600/ St / FT	5927891	7027 11 3		254
RKM 160 FT	600/ St / FT	5928218	7027 19 3		264						
RKM 310 FS	100/ St / FS	5929161	7027 24 1		229	RKS 305 FS	500,75/ St / FS	6055937	6047 40 8	/m	226
RKM 320 FS	200/ St / FS	5929178	7027 24 3		229						
RKM 330 FS	300/ St / FS	5929185	7027 24 5		229	RKS 605 FS	500,75/ St / FS	6388639	6055 88 5		232
RKM 610 FS	100/ St / FS	5927389	7027 00 1		244						
RKM 610 FSK RW00Pure white/ St / FSK		5987000	6042 82 0		244	RKSM 310 FS	1000,75/ St / FS	5390848	6047 41 7		226
RKM 610 FT	100/ St / FT	5927471	7027 02 1		244	RKSM 320 FS	2000,75/ St / FS	5390855	6047 43 3		226
RKM 610 VA4301	100/ V2A	5927594	7027 04 1		424	RKSM 330 FS	3000,75/ St / FS	5390862	6047 46 0		226
RKM 610 VA4571	100/ V4A	5927693	7027 06 1		469	RKSM 610 FS	1000,75/ St / FS	5390879	6047 61 1		231
						RKSM 610 FSK RW	1000,75/ St / FSK	5391258	6048 25 1		232
RKM 615 FS	150/ St / FS	5927396	7027 00 3		244						
						RKSM 610 FT	1000,75/ St / FT	5903895	6047 61 2		231
RKM 615 FT	150/ St / FT	5927488	7027 02 3		244	RKSM 610 VA4301	1000,75/ V2A	5706083	6047 61 3		418
RKM 615 VA4301	150/ V2A	5927600	7027 04 3		424	RKSM 610 VA4571	1000,75/ V4A	5706113	6047 61 4		464
RKM 615 VA4571	150/ V4A	5927709	7027 06 3		469						
						RKSM 615 FS	1500,75/ St / FS	5391197	6047 63 0		231
RKM 620 FS	200/ St / FS	5927402	7027 00 5		244						
						RKSM 615 FT	1500,75/ St / FT	5903901	6047 63 1		231
RKM 620 FSK RW200Pure white/ St / FSK		5987017	6042 82 4		244	RKSM 615 VA4301	1500,75/ V2A	5706120	6047 63 2		418
						RKSM 615 VA4571	1500,75/ V4A	5706137	6047 63 3		464
RKM 620 FT	200/ St / FT	5927518	7027 02 5		244						
RKM 620 VA4301	200/ V2A	5927648	7027 04 5		424	RKSM 620 FS	2000,75/ St / FS	5391203	6047 63 8		231
RKM 620 VA4571	200/ V4A	5927716	7027 06 5		469						
						RKSM 620 FSK RW	2000,75/ St / FSK	5391265	6048 25 5		232
RKM 630 FS	300/ St / FS	5927419	7027 00 7		244						
						RKSM 620 FT	2000,75/ St / FT	5903932	6047 63 9		231
RKM 630 FSK RW800Pure white/ St / FSK		5987024	6042 82 6		244	RKSM 620 VA4301	2000,75/ V2A	5706144	6047 64 0		418

Type listing

Structure of the GTIN: Country code **40** Manufacturer code **1219** Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	
RKSM 620 VA4571	2000,75/ V4A	5706175	6047 64 1	/m	464	RTM 610 FSK RW00Pure white/ St / FSK		5986942	6042 80 0	/pc.	244	
RKSM 630 FS	3000,75/ St / FS	5391210	6047 65 4		231	RTM 610 FT	100/ St / FT	5879121	6041 34 0		244	
RKSM 630 FSK RW	3000,75/ St / FSK	5391272	6048 25 7		232	RTM 610 VA4301	100/ V2A	5879282	6041 36 0		424	
RKSM 630 FT	3000,75/ St / FT	5903949	6047 65 5		231	RTM 610 VA4571	100/ V4A	5879411	6041 38 0		469	
RKSM 630 VA4301	3000,75/ V2A	5706182	6047 65 6		418	RTM 615 FS	150/ St / FS	5879008	6041 32 2		244	
RKSM 630 VA4571	3000,75/ V4A	5706199	6047 65 7		464	RTM 615 FT	150/ St / FT	5879169	6041 34 2		244	
RKSM 640 FS	4000,9/ St / FS	5391227	6047 68 9		231	RTM 615 VA4301	150/ V2A	5879299	6041 36 3		424	
RKSM 640 FSK RW	4000,9/ St / FSK	5391289	6048 25 9		232	RTM 615 VA4571	150/ V4A	5879428	6041 38 2		469	
RKSM 640 FT	4000,9/ St / FT	5903956	6047 69 0		231	RTM 620 FS	200/ St / FS	5879046	6041 32 4		244	
RKSM 640 VA4301	4000,9/ V2A	5706205	6047 69 1		418	RTM 620 FSK RW200Pure white/ St / FSK		5986959	6042 80 4		244	
RKSM 640 VA4571	4000,9/ V4A	5706236	6047 69 2		464	RTM 620 FT	200/ St / FT	5879176	6041 34 4		244	
RKSM 650 FS	5000,9/ St / FS	5391234	6047 71 9		231	RTM 620 VA4301	200/ V2A	5879305	6041 36 5		424	
RKSM 650 FSK RW	5000,9/ St / FSK	5391296	6048 26 1		232	RTM 620 VA4571	200/ V4A	5879466	6041 38 4		469	
RKSM 650 FT	5000,9/ St / FT	5903963	6047 72 0		231	RTM 630 FS	300/ St / FS	5879053	6041 32 6		244	
RKSM 650 VA4301	5000,9/ V2A	5706243	6047 72 1		418	RTM 630 FSK RW800Pure white/ St / FSK		5986966	6042 80 6		244	
RKSM 650 VA4571	5000,9/ V4A	5706250	6047 72 2		464	RTM 630 FT	300/ St / FT	5879183	6041 34 8		244	
RKSM 660 FS	6000,9/ St / FS	5391241	6047 73 5		231	RTM 630 VA4301	300/ V2A	5879343	6041 36 7		424	
RKSM 660 FSK RW	6000,9/ St / FSK	5391302	6048 26 3		232	RTM 630 VA4571	300/ V4A	5879473	6041 38 6		469	
RKSM 660 FT	6000,9/ St / FT	5903994	6047 73 6		231	RTM 640 FS	400/ St / FS	5879060	6041 32 8		244	
RKSM 660 VA4301	6000,9/ V2A	5706267	6047 73 7		418	RTM 640 FSK RW400Pure white/ St / FSK		5986973	6042 80 8		244	
RKSM 660 VA4571	6000,9/ V4A	5706298	6047 73 8		464	RTM 640 FT	400/ St / FT	5879220	6041 35 0		244	
RLVK 35 FS	35/ St / FS	6065356	6067 08 5		/pc.	227	RTM 640 VA4301	400/ V2A	5879350		6041 36 9	424
RLVK 60 FS	60/ St / FS	6065417	6067 09 3			240	RTM 640 VA4571	400/ V4A	5879480		6041 38 8	469
RLVK 60 FT	60/ St / FT	6065899	6067 60 3			240	RTM 650 FS	500/ St / FS	5879107		6041 33 0	244
RLVK 60 VA4301	60/ V2A	6066018	6067 65 4	422		RTM 650 FSK RW500Pure white/ St / FSK		5986980	6042 81 0	244		
RLVK 60 VA4571	60/ V4A	6955459	6067 67 5	467		RTM 650 FT	500/ St / FT	5879237	6041 35 2	244		
RLVL 110 FS	110/ St / FS	6065653	6067 13 1	261		RTM 650 VA4301	500/ V2A	5879367	6041 37 1	424		
RLVL 110 FT	110/ St / FT	6066193	6067 91 3	261		RTM 650 VA4571	500/ V4A	5879527	6041 39 0	469		
RLVL 85 FS	85/ St / FS	6065592	6067 12 3	251		RTM 660 FS	600/ St / FS	5879114	6041 33 2	244		
RLVL 85 FT	85/ St / FT	6066131	6067 81 6	251		RTM 660 FSK RW600Pure white/ St / FSK		5986997	6042 81 2	244		
RTM 110 FS	100/ St / FS	5882336	6042 01 0	263		RTM 660 FT	600/ St / FT	5879244	6041 35 4	244		
RTM 110 FT	100/ St / FT	5882428	6042 03 0	263		RTM 660 VA4301	600/ V2A	5879404	6041 37 3	424		
RTM 115 FS	150/ St / FS	5896104	6042 01 1	263		RTM 660 VA4571	600/ V4A	5879534	6041 39 2	469		
RTM 115 FT	150/ St / FT	5896135	6042 03 2	263		RTM 810 FS	100/ St / FS	5881278	6041 66 0	253		
RTM 120 FS	200/ St / FS	5882343	6042 01 2	263		RTM 810 FT	100/ St / FT	5881414	6041 68 0	253		
RTM 120 FT	200/ St / FT	5882466	6042 03 4	263		RTM 815 FS	150/ St / FS	5895923	6041 66 1	253		
RTM 130 FS	300/ St / FS	5882350	6042 01 4	263		RTM 815 FT	150/ St / FT	5895930	6041 68 1	253		
RTM 130 FT	300/ St / FT	5882473	6042 03 6	263		RTM 820 FS	200/ St / FS	5881360	6041 66 2	253		
RTM 140 FS	400/ St / FS	5882367	6042 01 8	263		RTM 820 FT	200/ St / FT	5881421	6041 68 2	253		
RTM 140 FT	400/ St / FT	5882480	6042 03 8	263		RTM 830 FS	300/ St / FS	5881377	6041 66 4	253		
RTM 150 FS	500/ St / FS	5882404	6042 02 0	263		RTM 830 FT	300/ St / FT	5881438	6041 68 4	253		
RTM 150 FT	500/ St / FT	5882527	6042 04 0	263		RTM 840 FS	400/ St / FS	5881384	6041 66 6	253		
RTM 160 FS	600/ St / FS	5882411	6042 02 2	263		RTM 840 FT	400/ St / FT	5881445	6041 68 6	253		
RTM 160 FT	600/ St / FT	5882534	6042 04 2	263		RTM 850 FS	500/ St / FS	5881391	6041 66 8	253		
RTM 310 FS	100/ St / FS	5915386	6041 03 0	229		RTM 850 FT	500/ St / FT	5881452	6041 68 8	253		
RTM 320 FS	200/ St / FS	5915423	6041 03 2	229	RTM 860 FS	600/ St / FS	5881407	6041 67 0	253			
RTM 330 FS	300/ St / FS	5915713	6041 03 4	229	RTM 860 FT	600/ St / FT	5881469	6041 69 0	253			
RTM 610 FS	100/ St / FS	5878995	6041 32 0	244	RV 607 FS	6075/ St / FS	6897070	6068 15 0	379			
					229	RVS 110 10 DD	100110/ St / DD	5079088	6068 78 9	279		
					229	RVS 110 20 DD	200110/ St / DD	5079118	6068 79 1	279		
					244	RVS 110 30 DD	300110/ St / DD	5079125	6068 79 3	279		
						RVS 110 40 DD	400110/ St / DD	5079132	6068 79 5	279		

04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLExpOrt_01554)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
RVS 110 50 DD	500/110/ ST / DD	5079149	6068 79 7	/pc.	279	RWEB 830 DD	300/ ST / DD	6240791	7107 36 6	/pc.	251
RVS 110 55 DD	550/110/ ST / DD	5079170	6068 79 9		279	RWEB 830 FS	300/ ST / FS	6242535	7110 30 8		251
RVS 110 60 DD	600/110/ St / DD	5995494	6068 80 0		279	RWEB 840 DD	400/ ST / DD	6240852	7107 38 2		251
RVS 60 10 DD	100/60/ ST / DD	5079002	6068 77 1		279	RWEB 840 FS	400/ ST / FS	6242597	7110 40 5		251
RVS 60 20 DD	200/60/ ST / DD	5079019	6068 77 3		279	RWEB 850 DD	500/ ST / DD	6240913	7107 40 4		251
RVS 60 30 DD	300/60/ ST / DD	5079026	6068 77 5		279	RWEB 850 FS	500/ ST / FS	6242658	7110 50 2		251
RVS 60 40 DD	400/60/ ST / DD	5079057	6068 77 7		279	RWEB 860 DD	600/ ST / DD	6240975	7107 42 0		251
RVS 60 50 DD	500/60/ ST / DD	5079064	6068 77 9		279	RWEB 860 FS	600/ ST / FS	6242719	7110 61 8		251
RVS 60 60 DD	600/60/ ST / DD	5079071	6068 78 1		279	RWVL 35 FS	35/ ST / FS	6065479	6067 10 7		228
RWEB 110 DD	110/100/ ST / DD	6241033	7107 45 5		261	RWVL 60 FS	60/ St / FS	6065530	6067 11 5		240
RWEB 110 FS	110/100/ ST / FS	6242771	7111 09 6		261	RWVL 60 FT	60/ ST / FT	6065950	6067 61 1		240
RWEB 120 DD	110/200/ ST / DD	6241095	7107 47 1		261	RWVL 60 VA4301	60/ V2A	6066070	6067 66 2		422
RWEB 120 FS	110/200/ ST / FS	6242894	7111 20 7		261	RWVL 60 VA4571	60/ V4A	6343157	6067 66 4		467
RWEB 130 DD	110/300/ ST / DD	6241156	7107 50 1		261	SA CPS 4 FT	/ St / FT	5439448	6007 49 6		/pair
RWEB 130 FS	110/300/ ST / FS	6243013	7111 30 4		261	SA US5 FT SO	/ St / FT SO	5848912	7194 11 5		/pc.
RWEB 140 DD	110/400/ ST / DD	6241217	7107 53 6		261	SA US7 FT SO	/ St / FT SO	5858201	7194 11 7		353
RWEB 140 FS	110/400/ ST / FS	6243136	7111 42 8		261	SAA CPS 4 FT	/ St / FT	5439479	6007 49 8		/pair
RWEB 150 DD	110/500/ ST / DD	6241279	7107 55 2		261	SF 140 11 FT	/ ST / FT	6295814	6356 39 7		/pc.
RWEB 150 FS	110/500/ ST / FS	6243198	7111 50 9		261	SH KAB 20 FS	20/ ST / FS	6649990	6015 42 5		295
RWEB 160 DD	110/600/ St / DD	5995524	7107 56 2		261	SH KAB 25 FS	25/ ST / FS	6650057	6015 43 3		295
RWEB 160 FS	110/600/ St / FS	5995517	7111 74 0	261	SH KAB-L 20 FS	/ St / FS	5984603	6015 43 9	295		
RWEB 305 FS	50/ ST / FS	6241392	7108 05 2	228	SH KAB-L 25 FS	/ St / FS	5984610	6015 44 0	295		
RWEB 310 FS	100/ ST / FS	6241453	7108 10 9	228	SH M10 FS	M10/ St / FS	6608539	6015 33 6	295		
RWEB 320 FS	200/ ST / FS	6241514	7108 20 6	228	SH M10 FT	M10/ ST / FT	6951970	6015 33 8	295		
RWEB 330 FS	300/ ST / FS	6241576	7108 31 1	228	SH M10 VA4401	M10/ V4A	6952038	6015 34 0	433		
RWEB 605 DD	60/50/ St / DD	6988525	7107 14 5	241	SH M10 VA4401	M10/ V4A	6952038	6015 34 0	476		
RWEB 610 DD	60/100/ St / DD	6982820	7106 10 6	241	SHU M12 DD	/ St / DD	5851868	6015 32 4	159		
RWEB 610 FS	60/100/ ST / FS	6241637	7109 10 5	241	SHU M12 FS	/ St / FS	5851844	6015 32 2	159		
RWEB 610 VA4301	60/100/ V2A	6242054	7109 81 4	423	SHU M12 VA4301	/ V2A	5851875	6015 32 6	404		
RWEB 615 DD	60/150/ St / DD	6308170	7106 11 0	241	SHU M12 VA4571	/ V4A	5851882	6015 32 8	456		
RWEB 615 FS	60/150/ ST / FS	6241699	7109 15 6	241	SKH 110 OR	Pastel orange/ PE	5668015	6222 55 3	/pair		
RWEB 620 DD	60/200/ St / DD	6982769	7106 11 4	241	SKH 45 OR	Pastel orange/ PE	5667995	6222 50 2	308		
RWEB 620 FS	60/200/ ST / FS	6241750	7109 20 2	241	SKH 60 OR	Pastel orange/ PE	5668008	6222 53 7	314		
RWEB 620 VA4301	60/200/ V2A	6242115	7109 83 0	423	SKH 60 OR	Pastel orange/ PE	5668008	6222 53 7	350		
RWEB 630 DD	60/300/ St / DD	6982707	7106 11 8	241	SKH 60 OR	Pastel orange/ PE	5668008	6222 53 7	437		
RWEB 630 FS	60/300/ ST / FS	6241811	7109 29 6	241	SKH 60 OR	Pastel orange/ PE	5668008	6222 53 7	447		
RWEB 630 VA4301	60/300/ V2A	6242177	7109 85 7	423	SKH 60 OR	Pastel orange/ PE	5668008	6222 53 7	477		
RWEB 640 DD	60/400/ St / DD	6024612	7106 12 2	241	SKHW 110 OR	Pastel orange/ PE	5668022	6310 39 8	334		
RWEB 640 FS	60/400/ ST / FS	6241873	7109 40 7	241	SKHW 110 OR	Pastel orange/ PE	5668022	6310 39 8	444		
RWEB 640 VA4301	60/400/ V2A	6242238	7109 87 3	423	SKHW 110 OR	Pastel orange/ PE	5668022	6310 39 8	480		
RWEB 645 DD	60/450/ St / DD	6083930	7106 12 4	241	SKS 10X110 G	M10 x 110/110/ ST / G	6348794	6418 24 4	/100 pc.		
RWEB 650 DD	60/500/ St / DD	6024735	7106 12 6	241	SKS 10X110 G	M10 x 110/110/ ST / G	6348794	6418 24 4	158		
RWEB 650 FS	60/500/ ST / FS	6241934	7109 50 4	241	SKS 10X120 F	M10 x 120/120/ St / F	5505631	3160 79 3	377		
RWEB 650 VA4301	60/500/ V2A	6242290	7109 90 3	423	SKS 10X120 F	M10 x 120/120/ St / F	5505631	3160 79 3	173		
RWEB 660 DD	60/600/ St / DD	6034697	7106 13 0	241	SKS 10X25 F	M10 x 25/25/ St / F	5257233	3160 73 4	213		
RWEB 660 FS	60/600/ ST / FS	6241996	7109 60 1	241	SKS 10X30 F	M10 x 30/30/ St / F	5257295	3160 74 2	213		
RWEB 660 VA4301	60/600/ V2A	6242351	7109 93 8	423	SKS 10X40 F	M10 x 40/40/ St / F	5257356	3160 75 0	213		
RWEB 675 DD	60/750/ St / DD	6083947	7106 13 6	241	SKS 10X60 F	M10 x 60/60/ St / F	6202157	6408 51 6	167		
RWEB 810 DD	100/ ST / DD	6240678	7107 31 5	251	SKS 10X60 F	M10 x 60/60/ St / F	6202157	6408 51 6	213		
RWEB 810 FS	100/ ST / FS	6242412	7110 10 3	251	SKS 10X80 F	M10 x 80/80/ St / F	6437474	6418 25 0	170		
RWEB 820 DD	200/ ST / DD	6240739	7107 33 1	251	SKS 10X80 F	M10 x 80/80/ St / F	6437474	6418 25 0	173		
RWEB 820 FS	200/ ST / FS	6242474	7110 20 0	251	SKS 10X80 VA4401	M10 x 80/ V4A	6822133	6418 24 8	213		
						SKS 10X80 VA4401	M10 x 80/ V4A	6822133	6418 24 8	406	
										408	

Type listing

Structure of the GTIN: Country code **40**

Manufacturer code **1219**

Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
SKS 10X80 VA4401	M10 x 80/ V4A	6822133	6418 24 8	/100 pc.	458	SKSM 130 FT	3001,5/ St / FT	5829669	6059 63 7	/m	257
SKS 10X80 VA4401	M10 x 80/ V4A	6822133	6418 24 8		460	SKSM 140 FS	4001,5/ St / FS	5829607	6059 62 2		257
SKS 10X90 F	M10 x 9090/ St / F	6518470	6418 25 2		170	SKSM 140 FT	4001,5/ St / FT	5829676	6059 63 9		257
SKS 10X90 F	M10 x 9090/ St / F	6518470	6418 25 2		173	SKSM 150 FS	5001,5/ St / FS	5829614	6059 62 4		257
SKS 10X90 F	M10 x 9090/ St / F	6518470	6418 25 2		213	SKSM 150 FT	5001,5/ St / FT	5829683	6059 64 1		257
SKS 12X100 F	M12 x 100100/ St / F	6204496	6418 29 5		177	SKSM 160 FS	6001,5/ St / FS	5829621	6059 62 6		257
SKS 12X100 F	M12 x 100100/ St / F	6204496	6418 29 5		213	SKSM 160 FT	6001,5/ St / FT	5829690	6059 64 3		257
SKS 12X100VA4301	M12 x 100/ V2A	6204618	6418 36 8		214	SKSM 610 FS	1001,5/ St / FS	5832485	6059 45 6		235
SKS 12X100VA4301	M12 x 100/ V2A	6204618	6418 36 8		411	SKSM 610 FT	1001,5/ St / FT	5832607	6059 47 3		235
SKS 12X110 F	M12 x 110110/ St / F	6204557	6418 31 7		177	SKSM 615 FS	1501,5/ St / FS	5832492	6059 45 8		235
SKS 12X110 F	M12 x 110110/ St / F	6204557	6418 31 7		213	SKSM 615 FT	1501,5/ St / FT	5832614	6059 47 5		235
SKS 12X110VA4301	M12 x 110/ V2A	6204670	6418 37 6		214	SKSM 620 FS	2001,5/ St / FS	5832508	6059 46 0		235
SKS 12X110VA4301	M12 x 110/ V2A	6204670	6418 37 6		411	SKSM 620 FT	2001,5/ St / FT	5832621	6059 47 7		235
SKS 12X130 F	M12 x 130130/ St / F	6479535	6408 47 8		177	SKSM 630 FS	3001,5/ St / FS	5832546	6059 46 2		235
SKS 12X130 F	M12 x 130130/ St / F	6479535	6408 47 8		213	SKSM 630 FT	3001,5/ St / FT	5832669	6059 47 9		235
SKS 12X30 F	M12 x 3030/ St / F	5258070	3163 09 1		213	SKSM 640 FS	4001,5/ St / FS	5832553	6059 46 4		235
SKS 12X40 F	M12 x 4040/ St / F	5258131	3163 11 3		213	SKSM 640 FT	4001,5/ St / FT	5832676	6059 48 1		235
SKS 12X40 G F	M12 x 4040/ ST / F	5317418	3164 02 0		197	SKSM 650 FS	5001,5/ St / FS	5832560	6059 46 6		235
SKS 12X60 F	M12 x 6060/ St / F	5258254	3163 15 6		213	SKSM 650 FT	5001,5/ St / FT	5832683	6059 48 3		235
SKS 12X80 F	M12 x 8080/ St / F	6204434	6418 28 7		177	SKSM 660 FS	6001,5/ St / FS	5832591	6059 46 8		235
SKS 12X80 F	M12 x 8080/ St / F	6204434	6418 28 7		213	SKSM 660 FT	6001,5/ St / FT	5832713	6059 48 5		235
SKS 12X80 VA4301	M12 x 80/ V2A	6204373	6418 27 9		214	SKSM 810 FS	1001,5/ St / FS	5832966	6059 53 0		248
SKS 12X80 VA4301	M12 x 80/ V2A	6204373	6418 27 9		411	SKSM 810 FT	1001,5/ St / FT	5833086	6059 54 9		248
SKS 610 FS	1001,5/ St / FS	6060191	6056 10 5	/m	239	SKSM 815 FS	1501,5/ St / FS	5832973	6059 53 2		248
SKS 610 FT	1001,5/ ST / FT	6389957	6056 63 6		239	SKSM 815 FT	1501,5/ St / FT	5833093	6059 55 1		248
SKS 610 VA4301	1001,5/ V2A	6120550	6056 73 5		420	SKSM 820 FS	2001,5/ St / FS	5832980	6059 53 4		248
SKS 610 VA4571	1001,5/ V4A	6050048	6056 75 0		465	SKSM 820 FT	2001,5/ St / FT	5833109	6059 55 3		248
SKS 615 FS	1501,5/ St / FS	6389711	6056 15 6		239	SKSM 830 FS	3001,5/ St / FS	5833024	6059 53 6		248
SKS 615 FT	1501,5/ ST / FT	6390014	6056 64 4		239	SKSM 830 FT	3001,5/ St / FT	5833147	6059 55 5		248
SKS 620 FS	2001,5/ St / FS	6060252	6056 20 2		239	SKSM 840 FS	4001,5/ St / FS	5833031	6059 53 8		248
SKS 620 FT	2001,5/ ST / FT	6390076	6056 65 2		239	SKSM 840 FT	4001,5/ St / FT	5833154	6059 55 7		248
SKS 620 VA4301	2001,5/ V2A	6120611	6056 73 7		420	SKSM 850 FS	5001,5/ St / FS	5833048	6059 54 0		248
SKS 620 VA4571	2001,5/ V4A	6044887	6056 75 5		465	SKSM 850 FT	5001,5/ St / FT	5833161	6059 55 9		248
SKS 630 FS	3001,5/ St / FS	6060313	6056 29 6		239	SKSM 860 FS	6001,5/ St / FS	5833079	6059 54 2		248
SKS 630 FT	3001,5/ ST / FT	6390137	6056 67 9		239	SKSM 860 FT	6001,5/ St / FT	5833192	6059 56 1		248
SKS 630 VA4301	3001,5/ V2A	6120673	6056 73 9		420	SKSMU 110 FS	1001,5/ St / FS	5833925	6059 83 6		259
SKS 630 VA4571	3001,5/ V4A	6050161	6056 75 7		465	SKSMU 110 FT	1001,5/ St / FT	5834045	6059 85 3		259
SKS 640 FS	4001,5/ St / FS	6060375	6056 40 7		239	SKSMU 115 FS	1501,5/ St / FS	5833932	6059 83 8		259
SKS 640 FT	4001,5/ ST / FT	6060559	6056 69 5		239	SKSMU 115 FT	1501,5/ St / FT	5834052	6059 85 5		259
SKS 640 VA4301	4001,5/ V2A	6120734	6056 74 2		420	SKSMU 120 FS	2001,5/ St / FS	5833949	6059 84 0		259
SKS 640 VA4571	4001,5/ V4A	6050284	6056 75 9		465	SKSMU 120 FT	2001,5/ St / FT	5834069	6059 85 7		259
SKS 650 FS	5001,5/ St / FS	6060436	6056 50 4		239	SKSMU 130 FS	3001,5/ St / FS	5833987	6059 84 2		259
SKS 650 FT	5001,5/ ST / FT	6060610	6056 71 7		239	SKSMU 130 FT	3001,5/ St / FT	5834106	6059 85 9		259
SKS 650 VA4301	5001,5/ V2A	6120796	6056 74 4		420						
SKS 650 VA4571	5001,5/ V4A	6050406	6056 76 1		465						
SKS 660 FS	6001,5/ St / FS	6060498	6056 60 1		239						
SKS 660 FT	6001,5/ ST / FT	6060672	6056 73 3		239						
SKS 660 VA4301	6001,5/ V2A	6120857	6056 74 6		420						
SKS 660 VA4571	6001,5/ V4A	6050529	6056 76 3		465						
SKS 6X12 F	M6 x 1012/ ST / F	5255857	3156 49 4	/100 pc.	213						
SKS 6X20 F	M6 x 2020/ ST / F	5255970	3156 51 6		213						
SKS 6X30 F	M6 x 3030/ ST / F	5256038	3156 52 4		213						
SKS 8X16 F	M8 x 1616/ ST / F	5256571	3158 62 4		213						
SKS 8X20 F	M8 x 2020/ ST / F	5256632	3158 63 2		213						
SKS 8X30 F	M8 x 3030/ ST / F	5256694	3158 64 0		213						
SKS LA620 FS	60200/ St / FS	5848653	6069 71 1	/pc.	372						
SKS LA620 FT	60200/ St / FT	5848660	6069 71 8		372						
SKS LA630 FS	60300/ St / FS	5848677	6069 72 5		372						
SKS LA630 FT	60300/ St / FT	5848684	6069 73 2		372						
SKS LA640 FS	60400/ St / FS	5848691	6069 73 9		372						
SKS LA640 FT	60400/ St / FT	5848707	6069 74 6		372						
SKSM 110 FS	1001,5/ St / FS	5829560	6059 61 4	/m	257						
SKSM 110 FT	1001,5/ St / FT	5829638	6059 63 1		257						
SKSM 115 FS	1501,5/ St / FS	5829577	6059 61 6		257						
SKSM 115 FT	1501,5/ St / FT	5829645	6059 63 3		257						
SKSM 120 FS	2001,5/ St / FS	5829584	6059 61 8		257						
SKSM 120 FT	2001,5/ St / FT	5829652	6059 63 5		257						
SKSM 130 FS	3001,5/ St / FS	5829591	6059 62 0		257						

Type listing

Structure of the GTIN: Country code **40**

Manufacturer code **1219**

Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
				/m						/pc.	
SLS 80 C40 2 FT	2006000/ ST / FT	6358632	6013 38 4		354	SSLB 100 VA4301	85/ V2A	6095728	7070 35 3		425
SLS 80 C40 3 FT	3006000/ ST / FT	6358694	6013 39 2		354	SSLB 100 VA4571	85/ V4A	5021520	7070 39 0		469
SLS 80 C40 4 FT	4006000/ ST / FT	6011230	6013 40 6		354	SSLB 150 DD	135/ ST / DD	6095308	7070 31 0		266
SLS 80 C40 5 FT	5006000/ ST / FT	6011292	6013 41 4		354	SSLB 150 DD	135/ ST / DD	6095308	7070 31 0		330
SLS 80 C40 6 FT	6006000/ ST / FT	6011353	6013 42 2		354	SSLB 150 DD	135/ ST / DD	6095308	7070 31 0		333
SLS 80 C40 7 FT	7006000/ ST / FT	6011414	6013 43 0		354						
SLS 80 C40 8 FT	8006000/ ST / FT	6011476	6013 44 9		354	SSLB 150 FS	135/ St / FS	6094820	7070 20 9		266
SLS 80 C40 9 FT	9006000/ ST / FT	6011537	6013 45 7		354	SSLB 150 FS	135/ St / FS	6094820	7070 20 9		330
SLS 80 W40 10 FT	10006000/ ST / FT	6012138	6013 90 2		354	SSLB 150 FS	135/ St / FS	6094820	7070 20 9		333
SLS 80 W40 4 FT	4006000/ ST / FT	6011773	6013 84 8		354						
SLS 80 W40 5 FT	5006000/ ST / FT	6011834	6013 85 6		354	SSLB 200 DD	185/ ST / DD	6095360	7070 31 4		266
SLS 80 W40 6 FT	6006000/ ST / FT	6011896	6013 86 4		354	SSLB 200 DD	185/ ST / DD	6095360	7070 31 4		330
SLS 80 W40 7 FT	7006000/ ST / FT	6011957	6013 87 2		354	SSLB 200 DD	185/ ST / DD	6095360	7070 31 4		333
SLS 80 W40 8 FT	8006000/ ST / FT	6012015	6013 88 0		354						
SLS 80 W40 9 FT	9006000/ ST / FT	6012077	6013 89 9		354	SSLB 200 FS	185/ St / FS	6094882	7070 21 3		266
						SSLB 200 FS	185/ St / FS	6094882	7070 21 3		330
						SSLB 200 FS	185/ St / FS	6094882	7070 21 3		333
SLSP 62 300 FT	3000/ St / FT	6420131	7102 77 1		386						
SLSP 62 300 SG	3000/ St / SG	6303731	7102 67 4		386	SSLB 200 VA4301	185/ V2A	6095780	7070 36 1		442
SLSP 62 300 V2A	3000/ V2A	5708544	7102 56 2		387	SSLB 200 VA4301	185/ V2A	6095780	7070 36 1		443
SLSP 62 300 V4A	3000/ V4A	5708551	7102 58 2		387	SSLB 200 VA4301	185/ V2A	6095780	7070 36 1		425
						SSLB 200 VA4571	185/ V4A	5021582	7070 39 2		469
						SSLB 300 DD	285/ ST / DD	6095421	7070 31 8		266
						SSLB 300 DD	285/ ST / DD	6095421	7070 31 8		330
						SSLB 300 DD	285/ ST / DD	6095421	7070 31 8		333
SLV 42 FT	42/ St / FT	5980469	7103 54 0		388						
SLV 42 VA 4571	42/ V4A	5980490	7103 56 0		388						
SLV 62 FT	62/ St / FT	5980483	7103 54 8		388	SSLB 300 FS	285/ St / FS	6094943	7070 21 7		266
SLV 62 VA 4571	62/ V4A	5980513	7103 56 8		388	SSLB 300 FS	285/ St / FS	6094943	7070 21 7		330
						SSLB 300 FS	285/ St / FS	6094943	7070 21 7		333
				/m							
						SSLB 300 VA4301	285/ V2A	6095841	7070 36 5		442
SLZ 100 FT	1003000/ St / FT	5708032	7098 13 2		389	SSLB 300 VA4301	285/ V2A	6095841	7070 36 5		443
SLZ 100 SG	1003000/ St / SG	5708148	7098 16 2		389	SSLB 300 VA4301	285/ V2A	6095841	7070 36 5		425
SLZ 1000 FT	10003000/ St / FT	5708124	7098 15 0		389	SSLB 300 VA4571	285/ V4A	5021605	7070 39 4		469
SLZ 1000 SG	10003000/ St / SG	5708230	7098 18 0		389	SSLB 400 DD	385/ ST / DD	6095483	7070 32 2		266
SLZ 1200 FT	12003000/ St / FT	5708131	7098 15 2		389	SSLB 400 DD	385/ ST / DD	6095483	7070 32 2		330
SLZ 1200 SG	12003000/ St / SG	5708247	7098 18 2		389	SSLB 400 DD	385/ ST / DD	6095483	7070 32 2		333
SLZ 200 FT	2003000/ St / FT	5708049	7098 13 4		389						
SLZ 200 SG	2003000/ St / SG	5708155	7098 16 4		389	SSLB 400 FS	385/ St / FS	6095001	7070 22 1		266
SLZ 300 FT	3003000/ St / FT	5708056	7098 13 6		389	SSLB 400 FS	385/ St / FS	6095001	7070 22 1		330
SLZ 300 SG	3003000/ St / SG	5708162	7098 16 6		389	SSLB 400 FS	385/ St / FS	6095001	7070 22 1		333
SLZ 400 FT	4003000/ St / FT	5708063	7098 13 8		389						
SLZ 400 SG	4003000/ St / SG	5708179	7098 16 8		389	SSLB 400 VA4301	385/ V2A	6095902	7070 36 9		442
SLZ 500 FT	5003000/ St / FT	5708070	7098 14 0		389	SSLB 400 VA4301	385/ V2A	6095902	7070 36 9		443
SLZ 500 SG	5003000/ St / SG	5708186	7098 17 0		389	SSLB 400 VA4301	385/ V2A	6095902	7070 36 9		425
SLZ 600 FT	6003000/ St / FT	5708087	7098 14 2		389	SSLB 400 VA4571	385/ V4A	5021766	7070 39 6		469
SLZ 600 SG	6003000/ St / SG	5708193	7098 17 2		389	SSLB 500 DD	485/ ST / DD	6095544	7070 32 6		266
SLZ 700 FT	7003000/ St / FT	5708094	7098 14 4		389	SSLB 500 DD	485/ ST / DD	6095544	7070 32 6		330
SLZ 700 SG	7003000/ St / SG	5708209	7098 17 4		389	SSLB 500 DD	485/ ST / DD	6095544	7070 32 6		333
SLZ 800 FT	8003000/ St / FT	5708100	7098 14 6		389						
SLZ 800 SG	8003000/ St / SG	5708216	7098 17 6		389	SSLB 500 FS	485/ St / FS	6095063	7070 22 5		266
SLZ 900 FT	9003000/ St / FT	5708117	7098 14 8		389	SSLB 500 FS	485/ St / FS	6095063	7070 22 5		330
SLZ 900 SG	9003000/ St / SG	5708223	7098 17 8		389	SSLB 500 FS	485/ St / FS	6095063	7070 22 5		333
SLZ L 100 FT	1003000/ St / FT	5707646	7098 00 2		388						
SLZ L 100 SG	1003000/ St / SG	5707745	7098 03 2		389	SSLB 500 VA4301	485/ V2A	6095964	7070 37 3		442
SLZ L 150 FT	1503000/ St / FT	5707684	7098 00 4		388	SSLB 500 VA4301	485/ V2A	6095964	7070 37 3		443
SLZ L 150 SG	1503000/ St / SG	5707752	7098 03 4		389	SSLB 500 VA4301	485/ V2A	6095964	7070 37 3		425
SLZ L 200 FT	2003000/ St / FT	5707691	7098 00 6		388	SSLB 500 VA4571	485/ V4A	5021711	7070 39 8		469
SLZ L 200 SG	2003000/ St / SG	5707769	7098 03 6		389	SSLB 550 DD	535/ ST / DD	6095605	7070 33 0		266
SLZ L 300 FT	3003000/ St / FT	5707707	7098 00 8		388	SSLB 550 DD	535/ ST / DD	6095605	7070 33 0		330
SLZ L 300 SG	3003000/ St / SG	5707776	7098 03 8		389	SSLB 550 DD	535/ ST / DD	6095605	7070 33 0		333
SLZ L 400 FT	4003000/ St / FT	5707714	7098 01 0		388						
SLZ L 400 SG	4003000/ St / SG	5707783	7098 04 0		389	SSLB 550 FS	535/ St / FS	6095124	7070 22 9		266
SLZ L 500 FT	5003000/ St / FT	5707721	7098 01 2		388	SSLB 550 FS	535/ St / FS	6095124	7070 22 9		330
SLZ L 500 SG	5003000/ St / SG	5707790	7098 04 2		389	SSLB 550 FS	535/ St / FS	6095124	7070 22 9		333
SLZ L 600 FT	6003000/ St / FT	5707738	7098 01 4		388						
SLZ L 600 SG	6003000/ St / SG	5707806	7098 04 4		389	SSLB 600 DD	585/ ST / DD	6095667	7070 33 4		266
						SSLB 600 DD	585/ ST / DD	6095667	7070 33 4		330
						SSLB 600 DD	585/ ST / DD	6095667	7070 33 4		333
				/100 pc.							
SPP 20-40 FT	20-40 / St / FT	5859529	1486 27 0		196	SSLB 600 FS	585/ St / FS	6095186	7070 23 3		266
SPP 20-40 V4A	20-40 / V4A	5859543	1486 27 8		456	SSLB 600 FS	585/ St / FS	6095186	7070 23 3		330
SPP 20-40 VA	20-40 / V2A	5859536	1486 27 4		432	SSLB 600 FS	585/ St / FS	6095186	7070 23 3		333
SPP 6-21 FT	6-21 / St / FT	5859499	1486 25 0		196						
SPP 6-21 V4A	6-21 / V4A	5859512	1486 25 8		456	SSLB 600 VA4301	585/ V2A	6096022	7070 38 1		442
SPP 6-21 VA	6-21 / V2A	5859505	1486 25 4		432	SSLB 600 VA4301	585/ V2A	6096022	7070 38 1		443
						SSLB 600 VA4301	585/ V2A	6096022	7070 38 1		425
						SSLB 600 VA4571	585/ V4A	5021827	7070 40 0		469
				/pc.							
SSLB 100 DD	85/ ST / DD	6095247	7070 30 6		266						
SSLB 100 DD	85/ ST / DD	6095247	7070 30 6		330	SSV FT	2 23 x 23 x 100/ ST / FT	6064755	6066 04 6		399
SSLB 100 DD	85/ ST / DD	6095247	7070 30 6		333	SSV VA4301	2 23 x 23 x 100/ V2A	6064816	6066 05 4		453
SSLB 100 FS	85/ St / FS	6079971	7070 20 5		266	SV DD	2 86 x 23/ ST / DD	6084432	6066 94 1		399
SSLB 100 FS	85/ St / FS	6079971	7070 20 5		330						
SSLB 100 FS	85/ St / FS	6079971	7070 20 5		333						

04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLEExport_01554)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
SV MKR FS	16 x 29 x 60/ St / FS	5706847	6066 24 2	/pc.	385	TPS 645 VA4301	645/ V2A	5617877	6364 85 2	/pc.	402
SV MKR FT	16 x 29 x 60/ St / FT	6064939	6066 24 0		385	TPS KS OR	Pastel orange/ PE	5668084	6364 62 5		167
SV VA4301	2 86 x 23/ V2A	6065233	6066 93 3		453	TPSA 145 FS	145 100/ St / FS	6198979	6364 10 1		165
SVE 41 FT	47x39,4/ St / FT	5939214	1123 12 1	/100 pc.	205	TPSA 145 FT	145 100-100 / ST / FT	6473892	6364 65 9		165
SVE 41 G	47x39,4/ St / G	5939221	1123 12 4		205	TPSA 145 VA4301	145 100-100 / V2A	5733157	6364 87 1		403
SVLB RST20i3 BL	82 x 35/ PA	5892298	6069 78 7	/pc.	369	TPSA 195 FS	195/ St / FS	6199037	6364 15 2		165
SVLS RST20i3 BL	79 x 35/ PA	5892304	6069 78 9		369	TPSA 195 FT	195 150-150 / ST / FT	6555673	6364 68 3		165
T D 200 FT	200/ ST / FT	6446414	6239 77 3		325	TPSA 245 FS	245 200/ St / FS	6199099	6364 20 9		165
T D 300 FT	300/ ST / FT	6446476	6239 78 1		325	TPSA 245 FT	245 200-200 / ST / FT	6473953	6364 66 7		165
T D 400 FT	400/ ST / FT	6446537	6239 80 3		325	TPSA 245 VA4301	245 200-200 / V2A	5733164	6364 87 6		403
T D 500 FT	500/ ST / FT	6446599	6239 81 1		325	TPSA 295 FS	295/ St / FS	6199150	6364 26 8		165
T D 600 FT	600/ ST / FT	6446650	6239 83 8		325	TPSA 345 FS	345 300/ St / FS	6199273	6364 30 6		165
TGK 30 42 FT	/ ST / FT	6014415	6018 96 3		192	TPSA 345 FT	345 300-300 / ST / FT	6474011	6364 67 5		165
TGK 30 42 FT	/ ST / FT	6014415	6018 96 3		355	TPSA 345 VA4301	345 300-300 / V2A	5733171	6364 88 1		403
TKHL-25 FT	25/ ST / FT	6579259	6355 81 2	/pair	196	TPSA 395 FS	395/ St / FS	6199211	6364 27 6		165
TKH-S-30 FT	30/ ST / FT	6114610	6355 80 4		196	TPSAG 145 FS	145 100-100 / ST / FS	6627554	6366 01 5		166
TKS-L-25 FT	25/ ST / FT	6579075	6355 80 8		196	TPSAG 145 FT	145 100-100 / ST / FT	5076957	6366 13 1		166
TKS-S-30 FT	30/ ST / FT	6114498	6355 80 0		197	TPSAG 145 VA4301	145 100-100 / V2A	5617785	6366 14 5		403
TPB 100 FS	1,5/ St / FS	5523666	6357 50 6	/pc.	158	TPSAG 195 FS	195 150-150 / ST / FS	6627615	6366 02 3		166
TPB 100 FS	1,5/ St / FS	5523666	6357 50 6		377	TPSAG 195 FT	195 150-150 / ST / FT	5076964	6366 13 5		166
TPB 100 VA4301	1,5/ V2A	5523673	6357 51 6		404	TPSAG 195 VA4301	195 150-150 / V2A	5617792	6366 14 6		403
TPB R FS	1,50,8/ St / FS	5523680	6357 53 6		158	TPSAG 245 FS	245 200-200 / ST / FS	6545353	6366 03 1		166
TPB R FS	1,50,8/ St / FS	5523680	6357 53 6		377	TPSAG 245 FT	245 200-200 / ST / FT	5076971	6366 13 9		166
TPB R VA4301	1,50,8/ V2A	5523727	6357 53 8		404	TPSAG 245 VA4301	245 200-200 / V2A	5617808	6366 14 8		403
TPD 145 FS	145 100-100 / ST / FS	6198610	6363 80 6		162	TPSAG 345 FS	345 300-300 / ST / FS	6545292	6366 06 6		166
TPD 145 FT	145 100-100 / ST / FT	5076858	6363 86 1		162	TPSAG 345 FT	345 300-300 / ST / FT	5076988	6366 14 3		166
TPD 245 FS	245 200-200 / ST / FS	6198672	6363 81 4		162	TPSAG 345 VA4301	345 300-300 / V2A	5617815	6366 14 9		403
TPD 245 FT	245 200-200 / ST / FT	5076865	6363 86 5		162	TPSG 150L FS	150/ ST / FS	5381693	6366 53 3		166
TPD 345 FS	345 300-300 / ST / FS	6198733	6363 82 2		162	TPSG 200L FS	200/ ST / FS	5381709	6366 53 6		166
TPD 345 FT	345 300-300 / ST / FT	5076896	6363 86 9		162	TPSG 250L FS	250/ ST / FS	5381716	6366 53 9		166
TPD 445 FS	445 400-400 / ST / FS	5460381	6363 82 6		162	TPSG 3000 FS	3000/ ST / FS	6079032	6366 09 0		166
TPD 545 FS	545 500-500 / ST / FS	5460428	6363 82 9		162	TPSG 3000 FT	3000/ ST / FT	5424925	6366 09 3		166
TPDG 145 FS	145 100-100 / ST / FS	6511754	6365 90 6		163	TPSG 300L FS	300/ ST / FS	5381723	6366 54 2		166
TPDG 145 FT	145 100-100 / ST / FT	5076902	6365 97 7		163	TPSG 400L FS	400/ ST / FS	5381754	6366 54 5		166
TPDG 145 VA4301	145 100-100 / V2A	5617747	6365 98 9		402	TPSG 500L FS	500/ ST / FS	5381761	6366 54 8		166
TPDG 195 FS	195 150-150 / ST / FS	6042609	6365 91 4		163	TPSG 600L FS	600/ ST / FS	5381778	6366 55 1		166
TPDG 195 VA4301	195 150-150 / V2A	5617754	6365 99 1		402	TPSG 700L FS	700/ ST / FS	5381785	6366 55 4		166
TPDG 245 FS	245 200-200 / ST / FS	6511815	6365 92 2		163	TrayFix		5738428	5403 10 0	/100 pc.	297
TPDG 245 FT	245 200-200 / ST / FT	5076919	6365 98 1		163	TSG 110 DD	110 3000/ St / DD	5694700	6062 33 5	/m	260
TPDG 245 VA4301	245 200-200 / V2A	5617761	6365 99 3		402	TSG 110 DD	110 3000/ St / DD	5694700	6062 33 5		278
TPDG 345 FS	345 300-300 / ST / FS	6984329	6365 94 9		163	TSG 110 DD	110 3000/ St / DD	5694700	6062 33 5		332
TPDG 345 FT	345 300-300 / ST / FT	5076926	6365 98 5		163	TSG 110 DD	110 3000/ St / DD	5694700	6062 33 5		338
TPDG 345 VA4301	345 300-300 / V2A	5617778	6365 99 5		402	TSG 110 DD	110 3000/ St / DD	5694700	6062 33 5		343
TPS 3000 FS	3000/ ST / FS	6282739	6364 80 2		167	TSG 110 FS	110 3000/ St / FS	5694588	6062 12 2		260
TPS 445 FS	445/ ST / FS	6199334	6364 32 2		164	TSG 110 FS	110 3000/ St / FS	5694588	6062 12 2		278
TPS 445 FT	445/ ST / FT	6473717	6364 40 3		164	TSG 110 FS	110 3000/ St / FS	5694588	6062 12 2		332
TPS 445 VA4301	445/ V2A	5617730	6364 84 8		402	TSG 110 FS	110 3000/ St / FS	5694588	6062 12 2		338
TPS 545 FS	545/ ST / FS	6199396	6364 34 9		164	TSG 110 FS	110 3000/ St / FS	5694588	6062 12 2		343
TPS 545 FT	545/ ST / FT	6473779	6364 50 0		164	TSG 110 FS	110 3000/ St / FS	5694588	6062 12 2		343
TPS 545 VA4301	545/ V2A	5617860	6364 85 0		402	TSG 110 FS	110 3000/ St / FS	5694588	6062 12 2		343
TPS 645 FS	645/ ST / FS	6199457	6364 36 5		164	TSG 110 FS	110 3000/ St / FS	5694588	6062 12 2		343
TPS 645 FT	645/ ST / FT	6473830	6364 60 8		164	TSG 110 FS	110 3000/ St / FS	5694588	6062 12 2		343

Type listing

Structure of the GTIN: Country code **40** Manufacturer code **1219** Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
				/m						/pc.	
TSG 30 FS	303000/ St / FS	5694496	6062 05 0		309	US 3 50 VA4571	5002/ V4A	5705826	6342 48 8		457
TSG 30 VA4301	303000/ V2A	5694502	6062 05 2		430	US 3 60 FS	6002/ St / FS	6222377	6342 31 0		169
TSG 30 VA4571	303000/ V4A	5694533	6062 05 4		474	US 3 600 FS	60002/ St / FS	6224418	6342 34 5		169
TSG 45 DD	453000/ St / DD	5694670	6062 32 1		238	US 3 600 FT	60002/ ST / FT	6225491	6342 45 0		169
TSG 45 DD	453000/ St / DD	5694670	6062 32 1		287	US 3 600 FT	60002/ ST / FT	6225491	6342 45 0		351
TSG 45 DD	453000/ St / DD	5694670	6062 32 1		314	US 3 600 VA4301	60002/ V2A	5706373	6342 46 8		405
TSG 45 FS	453000/ St / FS	5694489	6062 03 3		238	US 3 600 VA4571	60002/ V4A	5618478	6342 50 5		457
TSG 45 FS	453000/ St / FS	5694489	6062 03 3		287	US 3 70 FS	7002/ St / FS	6222438	6342 31 2		169
TSG 45 FS	453000/ St / FS	5694489	6062 03 3		314	US 3 80 FS	8002/ St / FS	6222490	6342 31 4		169
TSG 45 VA4301	453000/ V2A	5694441	6062 02 5		421	US 3 90 FS	9002/ St / FS	6223510	6342 31 6		169
TSG 45 VA4301	453000/ V2A	5694441	6062 02 5		430						
TSG 45 VA4301	453000/ V2A	5694441	6062 02 5		438	US 3 K 100 FT	10002/ St / FT	6225132	6342 36 8		168
TSG 45 VA4571	453000/ V4A	5694472	6062 02 8		466						
TSG 45 VA4571	453000/ V4A	5694472	6062 02 8		478	US 3 K 100VA4301	10002/ V2A	5705437	6342 41 7		405
TSG 60 DD	603000/ St / DD	5694687	6062 32 7		232	US 3 K 100VA4571	10002/ V4A	5705697	6342 39 7		457
TSG 60 DD	603000/ St / DD	5694687	6062 32 7		238						
TSG 60 DD	603000/ St / DD	5694687	6062 32 7		278	US 3 K 110 FT	11002/ St / FT	6225378	6342 37 0		168
						US 3 K 120 FT	12002/ St / FT	6225439	6342 37 2		168
						US 3 K 20 FT	2002/ St / FT	6224470	6342 35 1		168
TSG 60 FS	603000/ St / FS	5694540	6062 06 8		232						
TSG 60 FS	603000/ St / FS	5694540	6062 06 8		238						
TSG 60 FS	603000/ St / FS	5694540	6062 06 8		278	US 3 K 20VA4301	2002/ V2A	5705352	6342 40 1		405
						US 3 K 20VA4571	2002/ V4A	5705635	6342 37 5		457
					420						
TSG 60 VA4301	603000/ V2A	5694557	6062 08 4		465	US 3 K 30 FT	3002/ St / FT	6224531	6342 35 3		168
TSG 60 VA4571	603000/ V4A	5694564	6062 08 6		474						
TSG 60 VA4571	603000/ V4A	5694564	6062 08 6		250	US 3 K 30VA4301	3002/ V2A	5705369	6342 40 3		405
TSG 85 DD	850,75/ St / DD	5694694	6062 33 1		288	US 3 K 30VA4571	3002/ V4A	5395355	6342 53 0		457
TSG 85 DD	850,75/ St / DD	5694694	6062 33 1		320						
TSG 85 DD	850,75/ St / DD	5694694	6062 33 1		329	US 3 K 40 FT	4002/ St / FT	6224593	6342 35 5		168
TSG 85 DD	850,75/ St / DD	5694694	6062 33 1		335						
TSG 85 FS	850,75/ St / FS	5694571	6062 11 4		250	US 3 K 40VA4301	4002/ V2A	5705376	6342 40 5		405
TSG 85 FS	850,75/ St / FS	5694571	6062 11 4		288	US 3 K 40VA4571	4002/ V4A	5705642	6342 37 9		457
TSG 85 FS	850,75/ St / FS	5694571	6062 11 4		320						
TSG 85 FS	850,75/ St / FS	5694571	6062 11 4		329	US 3 K 50 FT	5002/ St / FT	6224654	6342 35 7		168
TSG 85 FS	850,75/ St / FS	5694571	6062 11 4		335						
TSG 85 VA4301	853000/ V2A	5694601	6062 17 3		430	US 3 K 50VA4301	5002/ V2A	5705383	6342 40 7		405
TSG 85 VA4301	853000/ V2A	5694601	6062 17 3		441	US 3 K 50VA4571	5002/ V4A	5705659	6342 38 1		457
TSG 85 VA4301	853000/ V2A	5694601	6062 17 3		445						
						US 3 K 60 FT	6002/ St / FT	6224715	6342 35 9		168
				/pc.							
TSGV VA4310	/ V2A	5694724	6067 97 0		227	US 3 K 60VA4301	6002/ V2A	5705390	6342 40 9		405
TSGV VA4310	/ V2A	5694724	6067 97 0		233	US 3 K 60VA4571	6002/ V4A	5618461	6342 38 9		457
TSGV VA4310	/ V2A	5694724	6067 97 0		239						
TSGV VA4310	/ V2A	5694724	6067 97 0		250	US 3 K 70 FT	7002/ St / FT	6224777	6342 36 2		168
TSGV VA4310	/ V2A	5694724	6067 97 0		260						
TSGV VA4310	/ V2A	5694724	6067 97 0		278	US 3 K 70VA4301	7002/ V2A	5705406	6342 41 1		405
TSGV VA4310	/ V2A	5694724	6067 97 0		284	US 3 K 70VA4571	7002/ V4A	5705666	6342 39 1		457
TSGV VA4310	/ V2A	5694724	6067 97 0		287						
TSGV VA4310	/ V2A	5694724	6067 97 0		288	US 3 K 80 FT	8002/ St / FT	6225019	6342 36 4		168
TSGV VA4310	/ V2A	5694724	6067 97 0		300						
TSGV VA4310	/ V2A	5694724	6067 97 0		309	US 3 K 80VA4301	8002/ V2A	5705413	6342 41 3		405
TSGV VA4310	/ V2A	5694724	6067 97 0		315	US 3 K 80VA4571	8002/ V4A	5705673	6342 39 3		457
TSGV VA4310	/ V2A	5694724	6067 97 0		320						
TSGV VA4310	/ V2A	5694724	6067 97 0		329	US 3 K 90 FT	9002/ St / FT	6225071	6342 36 6		168
TSGV VA4310	/ V2A	5694724	6067 97 0		332						
TSGV VA4310	/ V2A	5694724	6067 97 0		335	US 3 K 90VA4301	9002/ V2A	5705420	6342 41 5		405
TSGV VA4310	/ V2A	5694724	6067 97 0		338	US 3 K 90VA4571	9002/ V4A	5705680	6342 39 5		457
TSGV VA4310	/ V2A	5694724	6067 97 0		343						
TSGV VA4310	/ V2A	5694724	6067 97 0		420	US 3 K110 VA4571	11002/ V4A	5912873	6342 39 6		457
TSGV VA4310	/ V2A	5694724	6067 97 0		421	US 3 K120 VA4571	2/ V4A	5912880	6342 39 8		457
TSGV VA4310	/ V2A	5694724	6067 97 0		431						
TSGV VA4310	/ V2A	5694724	6067 97 0		438	US 3 KS OR	Pastel orange/ PE	5668039	6338 45 8		168
TSGV VA4310	/ V2A	5694724	6067 97 0		441	US 3 KS OR	Pastel orange/ PE	5668039	6338 45 8		352
TSGV VA4310	/ V2A	5694724	6067 97 0		445	US 3 KS OR	Pastel orange/ PE	5668039	6338 45 8		405
TSGV VA4310	/ V2A	5694724	6067 97 0		465	US 3 KS OR	Pastel orange/ PE	5668039	6338 45 8		457
TSGV VA4310	/ V2A	5694724	6067 97 0		466						
TSGV VA4310	/ V2A	5694724	6067 97 0		475						
TSGV VA4310	/ V2A	5694724	6067 97 0		478	US 5 100 FT	10002,5/ St / FT	6284177	6340 96 2		172
						US 5 100 FT	10002,5/ St / FT	6284177	6340 96 2		351
US 3 100 FS	10002/ St / FS	6223572	6342 31 8		169	US 5 100 VA4301	10002,5/ V2A	6082094	6341 13 3		407
US 3 100 VA4301	10002/ V2A	5705727	6342 46 0		405						
US 3 100 VA4571	10002/ V4A	5705833	6342 49 1		457	US 5 110 FT	11002,5/ St / FT	5776277	6340 96 4		172
US 3 150 FS	15002/ St / FS	6223633	6342 32 8		169						
US 3 150 VA4301	15002/ V2A	5705765	6342 46 3		405	US 5 110 VA4301	11002,5/ V2A	6082155	6341 13 7		407
US 3 150 VA4571	15002/ V4A	5705840	6342 49 4		457						
US 3 20 FS	2002/ St / FS	6221776	6342 30 2		169	US 5 120 FT	12002,5/ St / FT	5858133	6340 96 5		172
US 3 200 FS	20002/ St / FS	6224296	6342 33 8		169						
US 3 200 VA4301	20002/ V2A	5705772	6342 46 6		405	US 5 120 VA4301	12002,5/ V2A	6082216	6341 14 1		407
US 3 200 VA4571	20002/ V4A	5705871	6342 49 7		457	US 5 150 FT	15002,5/ St / FT	6437597	6340 96 6		351
US 3 30 FS	3002/ St / FS	6222018	6342 30 4		169	US 5 150 FT	15002,5/ St / FT	6437597	6340 96 6		172
US 3 30 VA4301	3002/ V2A	5705703	6342 45 5		405	US 5 20 FT	2002,5/ St / FT	6959006	6340 88 1		172
US 3 30 VA4571	3002/ V4A	5705789	6342 48 5		457	US 5 20 FT	2002,5/ St / FT	6959006	6340 88 1		351
US 3 300 FS	30002/ St / FS	5710905	6342 34 0		169	US 5 20 VA4301	2002,5/ V2A	6081554	6341 10 1		407
US 3 40 FS	4002/ St / FS	6222070	6342 30 6		169	US 5 200 FT	20002,5/ St / FT	6437658	6340 97 0		351
US 3 50 FS	5002/ St / FS	6222315	6342 30 8		169	US 5 200 FT	20002,5/ St / FT	6437658	6340 97 0		172
US 3 50 VA4301	5002/ V2A	5705710	6342 45 7		405	US 5 30 FT	3002,5/ St / FT	6959068	6340 90 3		172

04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLEXPOR_01554)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
US 5 30 FT	3002,5/ St / FT	6959068	6340 90 3	/pc.	351	US 5 KS OR	Pastel orange/ PE	5668046	6338 46 2	/pc.	171
US 5 30 VA4301	3002,5/ V2A	6081615	6341 10 5		407	US 5 KS OR	Pastel orange/ PE	5668046	6338 46 2		351
US 5 30 VA4571	3002,5/ V4A	5020981	6341 05 3		459	US 5 KS OR	Pastel orange/ PE	5668046	6338 46 2		407
US 5 300 FT	30002,5/ St / FT	6446957	6340 98 9		351	US 5 KS OR	Pastel orange/ PE	5668046	6338 46 2		459
US 5 300 FT	30002,5/ St / FT	6446957	6340 98 9		172						
US 5 300 VA4301	30002,5/ V2A	6082278	6341 15 2		407						
US 5 300 VA4571	30002,5/ V4A	5022305	6341 07 3		459	US 7 100 FT	10004/ St / FT	6188178	6340 18 0		175
US 5 40 FT	4002,5/ St / FT	6959129	6340 91 1		172	US 7 100 FT	10004/ St / FT	6188178	6340 18 0		352
US 5 40 FT	4002,5/ St / FT	6959129	6340 91 1		351	US 7 100 VA4301	10004/ V2A	6189434	6341 81 0		410
US 5 40 VA4301	4002,5/ V2A	6081677	6341 10 9		407	US 7 110 FT	11004/ St / FT	6188239	6340 19 9		175
US 5 40 VA4571	4002,5/ V4A	6181995	6341 05 5		459	US 7 110 FT	11004/ St / FT	6188239	6340 19 9		352
US 5 50 FT	5002,5/ St / FT	6959181	6340 93 8		172	US 7 120 FT	12004/ St / FT	6188291	6340 20 2		175
US 5 50 FT	5002,5/ St / FT	6959181	6340 93 8		351	US 7 120 FT	12004/ St / FT	6188291	6340 20 2		352
US 5 50 VA4301	5002,5/ V2A	6081738	6341 11 3		407	US 7 130 FT	13004/ St / FT	6188352	6340 21 0		175
US 5 50 VA4571	5002,5/ V4A	6182053	6341 05 7		459	US 7 130 FT	13004/ St / FT	6188352	6340 21 0		352
US 5 60 FT	6002,5/ St / FT	6601752	6340 94 6		172	US 7 140 FT	14004/ St / FT	6188413	6340 22 9		175
US 5 60 FT	6002,5/ St / FT	6601752	6340 94 6		351	US 7 140 FT	14004/ St / FT	6188413	6340 22 9		352
US 5 60 VA4571	6002,5/ V4A	6183319	6341 05 9		459	US 7 150 FT	15004/ St / FT	6188475	6340 23 7		175
US 5 600 FT	60002,5/ St / FT	6437719	6340 99 7		351	US 7 150 FT	15004/ St / FT	6188475	6340 23 7		352
US 5 600 FT	60002,5/ St / FT	6437719	6340 99 7		172	US 7 150 VA4301	15004/ V2A	6189731	6341 86 1		410
US 5 70 FT	7002,5/ St / FT	6043927	6340 95 0		172	US 7 160 FT	16004/ St / FT	6188536	6340 24 5		175
US 5 70 FT	7002,5/ St / FT	6043927	6340 95 0		351	US 7 160 FT	16004/ St / FT	6188536	6340 24 5		352
US 5 70 VA4301	7002,5/ V2A	6081851	6341 12 1		407	US 7 170 FT	17004/ St / FT	6188598	6340 25 3		175
US 5 80 FT	8002,5/ St / FT	6044047	6340 95 4		172	US 7 170 FT	17004/ St / FT	6188598	6340 25 3		352
US 5 80 FT	8002,5/ St / FT	6044047	6340 95 4		351	US 7 180 FT	18004/ St / FT	6188659	6340 26 1		175
US 5 80 VA4301	8002,5/ V2A	6081912	6341 12 5		407	US 7 180 FT	18004/ St / FT	6188659	6340 26 1		352
US 5 80 VA4571	8002,5/ V4A	6237135	6341 06 3		459	US 7 190 FT	19004/ St / FT	6188710	6340 28 8		175
US 5 90 FT	9002,5/ St / FT	6044160	6340 95 8		172	US 7 190 FT	19004/ St / FT	6188710	6340 28 8		352
US 5 90 FT	9002,5/ St / FT	6044160	6340 95 8		351	US 7 20 FT	2004/ St / FT	6187690	6340 01 6		175
US 5 90 VA4301	9002,5/ V2A	6081974	6341 12 9		407	US 7 20 FT	2004/ St / FT	6187690	6340 01 6		352
US 5 90 VA4571	9002,5/ V4A	6183371	6341 06 5		459	US 7 200 FT	20004/ St / FT	6188772	6340 29 6		175
						US 7 200 FT	20004/ St / FT	6188772	6340 29 6		352
US 5 K 100 FT	10002,5/ St / FT	6536290	6341 61 6		171	US 7 200 VA4301	20004/ V2A	6190034	6341 95 0		410
						US 7 30 FT	3004/ St / FT	6187751	6340 03 2		175
US 5 K 100VA4301	10002,5/ V2A	6350711	6341 39 0		407	US 7 30 FT	3004/ St / FT	6187751	6340 03 2		352
US 5 K 100VA4571	10002,5/ V4A	6459919	6341 24 1		459	US 7 300 FT	30004/ St / FT	6188895	6340 37 7		175
						US 7 300 FT	30004/ St / FT	6188895	6340 37 7		352
US 5 K 110 FT	11002,5/ St / FT	6536238	6341 62 4		171	US 7 300 VA4301	30004/ V2A	6190096	6341 96 9		410
						US 7 40 FT	4004/ St / FT	6187812	6340 05 9		175
US 5 K 110VA4301	11002,5/ V2A	6350773	6341 39 4		407	US 7 40 FT	4004/ St / FT	6187812	6340 05 9		352
US 5 K 110VA4571	11002,5/ V4A	6816552	6341 24 5		459	US 7 400 FT	40004/ St / FT	6458233	6340 39 3		175
						US 7 400 FT	40004/ St / FT	6458233	6340 39 3		352
US 5 K 120 FT	12002,5/ St / FT	6536177	6341 63 2		171	US 7 50 FT	5004/ St / FT	6187874	6340 07 5		175
						US 7 50 FT	5004/ St / FT	6187874	6340 07 5		352
US 5 K 120VA4301	12002,5/ V2A	6350834	6341 39 8		407	US 7 50 VA4301	5004/ V2A	6189137	6341 76 4		410
US 5 K 120VA4571	12002,5/ V4A	6816613	6341 24 9		459	US 7 60 FT	6004/ St / FT	6187935	6340 09 1		175
						US 7 60 FT	6004/ St / FT	6187935	6340 09 1		352
US 5 K 20 FT	2002,5/ St / FT	6536771	6341 52 7		171	US 7 600 FT	60004/ St / FT	6188833	6340 31 8		175
						US 7 600 FT	60004/ St / FT	6188833	6340 31 8		352
US 5 K 20 VA4301	2002,5/ V2A	6477135	6341 35 8		407	US 7 600 VA4301	60004/ V2A	6190157	6341 99 3		410
US 5 K 20 VA4571	2002,5/ V4A	6815531	6341 20 9		459	US 7 70 FT	7004/ St / FT	6187997	6340 11 3		175
						US 7 70 FT	7004/ St / FT	6187997	6340 11 3		352
US 5 K 30 FT	3002,5/ St / FT	6536719	6341 53 5		171	US 7 80 FT	8004/ St / FT	6188055	6340 14 8		175
						US 7 80 FT	8004/ St / FT	6188055	6340 14 8		352
US 5 K 30 VA4301	3002,5/ V2A	6644230	6341 36 2		407	US 7 90 FT	9004/ St / FT	6188116	6340 16 4		175
US 5 K 30 VA4571	3002,5/ V4A	6815593	6341 21 3		459	US 7 90 FT	9004/ St / FT	6188116	6340 16 4		352
						US 7 K 100 FT	10004/ St / FT	6187034	6339 18 2		174
US 5 K 40 FT	4002,5/ St / FT	6536658	6341 54 3		171	US 7 K 100VA4301	10004/ V2A	6185894	6338 69 0		409
						US 7 K 110 FT	11004/ St / FT	6187096	6339 19 0		174
US 5 K 40 VA4301	4002,5/ V2A	6350292	6341 36 6		407	US 7 K 110VA4301	11004/ V2A	6185955	6338 70 4		409
US 5 K 40 VA4571	4002,5/ V4A	6815654	6341 21 7		459	US 7 K 120 FT	12004/ St / FT	6187157	6339 20 4		174
						US 7 K 120VA4301	12004/ V2A	6186013	6338 71 2		409
US 5 K 50 FT	5002,5/ St / FT	6536597	6341 55 1		171	US 7 K 130 FT	13004/ St / FT	6187218	6339 21 2		174
						US 7 K 140 FT	14004/ St / FT	6187270	6339 22 0		174
US 5 K 50 VA4301	5002,5/ V2A	6350414	6341 37 0		407	US 7 K 140VA4301	14004/ V2A	6186136	6338 73 9		409
US 5 K 50 VA4571	5002,5/ V4A	6815715	6341 22 1		459	US 7 K 150 FT	15004/ St / FT	6187331	6339 23 9		174
						US 7 K 150VA4301	15004/ V2A	6186198	6338 74 7		409
US 5 K 60 FT	6002,5/ St / FT	6536535	6341 57 8		171	US 7 K 160 FT	16004/ St / FT	6187393	6339 24 7		174
						US 7 K 170 FT	17004/ St / FT	6187454	6339 25 5		174
US 5 K 60 VA4301	6002,5/ V2A	6350476	6341 37 4		407	US 7 K 180 FT	18004/ St / FT	6187515	6339 26 3		174
US 5 K 60 VA4571	6002,5/ V4A	6815890	6341 22 5		459	US 7 K 190 FT	19004/ St / FT	6187577	6339 27 1		174
						US 7 K 20 FT	2004/ St / FT	6186556	6339 01 8		174
US 5 K 70 FT	7002,5/ St / FT	6536474	6341 58 6		171	US 7 K 20 VA4301	2004/ V2A	6185412	6338 60 7		409
						US 7 K 200 FT	20004/ St / FT	6187638	6339 29 8		174
US 5 K 70 VA4301	7002,5/ V2A	6350537	6341 37 8		407	US 7 K 200VA4301	20004/ V2A	6186495	6338 80 1		409
US 5 K 70 VA4571	7002,5/ V4A	6816194	6341 22 8		459	US 7 K 30 FT	3004/ St / FT	6186617	6339 03 4		174
						US 7 K 30 VA4301	3004/ V2A	6185474	6338 61 5		409
US 5 K 80 FT	8002,5/ St / FT	6536412	6341 59 4		171	US 7 K 40 FT	4004/ St / FT	6186679	6339 05 0		174
						US 7 K 40 VA4301	4004/ V2A	6185535	6338 62 3		409
US 5 K 80 VA4301	8002,5/ V2A	6350599	6341 38 2		407	US 7 K 50 FT	5004/ St / FT	6186730	6339 07 7		174
US 5 K 80 VA4571	8002,5/ V4A	6816316	6341 23 3		459	US 7 K 50 VA4301	5004/ V2A	6185597	6338 63 1		409
						US 7 K 60 FT	6004/ St / FT	6186792	6339 09 3		174
US 5 K 90 FT	9002,5/ St / FT	6536351	6341 60 8		171	US 7 K 60 VA4301	6004/ V2A	6185658	6338 65 8		409
						US 7 K 70 FT	7004/ St / FT	6186853	6339 11 5		174
US 5 K 90 VA4301	9002,5/ V2A	6624492	6341 38 6		407	US 7 K 70 VA4301	7004/ V2A	6185719	6338 66 6		409
US 5 K 90 VA4571	9002,5/ V4A	6816439	6341 23 7		459	US 7 K 80 FT	8004/ St / FT	6186914	6339 13 1		174

Type listing

Structure of the GTIN: Country code **40** Manufacturer code **1219** Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	
US 7 K 80 VA4301	8004 / V2A	6185771	6338 67 4	/pc.	409	WDRL 1116 20 DD	2001 / ST / DD	6072613	6227 60 0	/m	340	
US 7 K 90 FT	9004 / St / FT	6186976	6339 16 6		174	WDRL 1116 20 FS	2001 / ST / FS	6169696	6227 42 2		340	
US 7 K 90 VA4301	9004 / V2A	6185832	6338 68 2		409	WDRL 1116 20 V2A	200 1,5 / V2A	5751267	6227 36 0		446	
US 7 KS OR	Pastel orange / PE	5668060	6338 49 7		174	WDRL 1116 30 DD	3001 / ST / DD	6072736	6227 60 4		340	
US 7 KS OR	Pastel orange / PE	5668060	6338 49 7		352	WDRL 1116 30 FS	3001 / ST / FS	6169757	6227 43 0		340	
US 7 KS OR	Pastel orange / PE	5668060	6338 49 7		409	WDRL 1116 30 V2A	300 1,5 / V2A	5751304	6227 36 2		446	
							WDRL 1116 40 DD	4001 / ST / DD	6072910		6227 60 8	340
							WDRL 1116 40 FS	4001 / ST / FS	6169818		6227 44 9	340
VEK-GRM 3.9 FS	/ ST / FS	5304111	6016 69 4		293	WDRL 1116 40 V2A	400 1,5 / V2A	5751311	6227 36 4		446	
VEK-GRM 4.8 FS	/ ST / FS	5304128	6016 69 6		293	WDRL 1116 50 DD	500 1,5 / ST / DD	6073092	6227 61 2		340	
							WDRL 1116 50 FS	500 1,5 / ST / FS	6169870		6227 45 7	340
							WDRL 1116 50 V2A	500 1,5 / V2A	5751328		6227 36 6	446
VF AZK 50 DD	/ ST / DD	6046089	6066 62 3		373	WDRL 1116 60 DD	600 1,5 / ST / DD	6073276	6227 61 6		340	
VF AZK 50 DD	/ ST / DD	6046089	6066 62 3		395	WDRL 1116 60 FS	600 1,5 / ST / FS	6169931	6227 46 5		340	
VF AZK 50 FS	/ ST / FS	5049623	6066 61 5		373	WDRL 1116 60 V2A	600 1,5 / V2A	5751359	6227 36 8		446	
VF AZK 50 FS	/ ST / FS	5049623	6066 61 5		395							
VF AZK 50 VA4301	/ V2A	5863861	6066 62 9	451						/pc.		
VF AZK FT	/ ST / FT	6064991	6066 55 0	373	WDTRL 200 DD	2001 / ST / DD	6504619	6231 66 7	340			
VF AZK FT	/ ST / FT	6064991	6066 55 0	395	WDTRL 300 DD	3001 / ST / DD	6504671	6231 67 5	340			
VF AZK VA4301	/ V2A	6065059	6066 56 9	451	WDTRL 400 DD	4001 / ST / DD	6504732	6231 68 3	340			
VF AZK VA4571	/ V4A	5866206	6066 57 1	483	WDTRL 500 DD	5001,25 / ST / DD	6977420	6231 69 1	340			
						WDTRL 600 DD	6001,25 / ST / DD	6977482	6231 70 5	340		
VIS 8 FT	/ ST / FT	6014231	6018 30 0	190								
VIS 8 FT	/ ST / FT	6014231	6018 30 0	354	WEAS 110 FS	110 / St / FS	5242512	6098 47 5	329			
						WEAS 110 FT	110 / St / FT	5242529	6098 47 9	329		
						WEAS 110 VA4301	110 / V2A	5242536	6098 48 3	442		
VL-3Q1.5 10 SW		5122500	6108 10 9	376	WEAS 110 VA4301	110 / V2A	5242536	6098 48 3	446			
VL-3Q1.5 15 SW		5122586	6108 11 4	376	WEAS 160 FS	160 / St / FS	5242543	6098 86 0	333			
VL-3Q1.5 3 SW		5122340	6108 10 2	376	WEAS 160 FT	160 / St / FT	5242550	6098 86 4	333			
VL-3Q1.5 5 SW		5122395	6108 10 4	376	WEAS 160 VA4301	160 / V2A	5696346	6098 86 8	443			
VL-3Q2.5 10 SW		5123248	6108 15 9	376								
VL-3Q2.5 15 SW		5123354	6108 16 4	376								
VL-3Q2.5 3 SW		5123118	6108 15 2	376						/m		
VL-3Q2.5 5 SW		5123163	6108 15 4	376	WESP 50 20 BK	30004 / ST	6239955	7105 66 5	207			
						WESP 50 40 FT	3000 / St / FT	5705567	7105 67 3	382		
						WESP 60 15 BK	30004 / ST	6240012	7105 96 7	207		
VUS 3 FT	/ ST / FT	6229154	6018 51 3	169								
VUS 3 FT	/ ST / FT	6229154	6018 51 3	352								
VUS 3 VA4301	/ V2A	5706007	6018 51 7	406						/pc.		
VUS 3 VA4571	/ V4A	5618454	6018 52 0	458	WH GRM35 FT	3550 / St / FT	5863014	6016 44 3	294			
VUS 5 FT	/ St / FT	6446896	6018 50 5	172	WH GRM35 VA4401	3550 / V4A	5863021	6016 44 5	433			
VUS 5 FT	/ St / FT	6446896	6018 50 5	351								
VUS 7 FT	/ ST / FT	6014293	6018 37 8	175						/m		
VUS 7 FT	/ ST / FT	6014293	6018 37 8	352	WKL 2020 FT	2002,5 / ST / FT	6174799	6232 02 7	342			
VUS 7 VA4301	/ V2A	6014354	6018 40 8	410	WKL 2030 FT	3002,5 / ST / FT	6174850	6232 03 5	342			
						WKL 2040 FT	4002,5 / ST / FT	6174911	6232 04 3	342		
						WKL 2050 FT	5002,5 / ST / FT	6174973	6232 05 1	342		
						WKL 2060 FT	6002,5 / ST / FT	6175031	6232 07 8	342		
WAAD 200 DD	200 1,5 / ST / DD	6080717	6231 92 2	340								
WAAD 200 FS	200 1,5 / ST / FS	6080410	6231 90 0	340	WKLD 2020 DD	2003000 / ST / DD	6073450	6232 38 0	345			
WAAD 300 DD	300 1,5 / ST / DD	6080779	6231 92 6	340	WKLD 2030 DD	3003000 / ST / DD	6073634	6232 38 4	345			
WAAD 300 FS	300 1,5 / ST / FS	6080472	6231 90 4	340	WKLD 2040 DD	4003000 / ST / DD	6073696	6232 38 8	345			
WAAD 400 DD	400 1,5 / ST / DD	6080830	6231 93 0	340	WKLD 2050 DD	5003000 / ST / DD	6073757	6232 39 2	345			
WAAD 400 FS	400 1,5 / ST / FS	6080533	6231 90 8	340	WKLD 2060 DD	6003000 / ST / DD	6073993	6232 39 6	345			
WAAD 500 DD	500 1,5 / ST / DD	6080892	6231 93 4	340								
WAAD 500 FS	500 1,5 / ST / FS	6080595	6231 91 2	340	WKLG 1120 FS	2002 / ST / FS	6883035	6311 00 8	334			
WAAD 600 DD	600 1,5 / ST / DD	6080953	6231 93 8	340	WKLG 1120 FT	2002 / ST / FT	6883332	6311 05 9	334			
WAAD 600 FS	600 1,5 / ST / FS	6080656	6231 91 6	340	WKLG 1120 VA4301	2002 / V2A	5037262	6311 20 2	444			
						WKLG 1120 VA4571	2002 / V4A	5403128	6311 22 5	479		
WB 30 75 FT	/ ST / FT	6014712	6019 61 7	350	WKLG 1130 FS	3002 / ST / FS	6883097	6311 01 2	334			
WB 30 75 VA4301	/ V2A	6014774	6019 66 8	448	WKLG 1130 FT	3002 / ST / FT	6883394	6311 06 3	334			
						WKLG 1130 VA4301	3002 / V2A	5037293	6311 20 6	444		
						WKLG 1130 VA4571	3002 / V4A	5866282	6311 22 7	479		
WBDHE 41 FT	134x110 / St / FT	5939276	1123 19 1	202	WKLG 1140 FS	4002 / ST / FS	6883158	6311 01 6	334			
WBDHE 41 G	134x110 / St / G	5939283	1123 19 3	202	WKLG 1140 FT	4002 / ST / FT	6883455	6311 06 7	334			
						WKLG 1140 VA4301	4002 / V2A	5037309	6311 21 0	444		
						WKLG 1140 VA4571	4002 / V4A	5403135	6311 22 9	479		
						WKLG 1150 FS	5002 / ST / FS	6883219	6311 02 0	334		
WDBRL 90 20 DD	2001 / ST / DD	6504015	6231 52 7	340	WKLG 1150 FT	5002 / ST / FT	6883516	6311 07 1	334			
WDBRL 90 20 FS	2001 / ST / FS	6503711	6231 46 2	340	WKLG 1150 VA4301	5002 / V2A	5037316	6311 21 4	444			
WDBRL 90 30 DD	3001 / ST / DD	6504077	6231 53 5	340	WKLG 1150 VA4571	5002 / V4A	5866329	6311 23 1	479			
WDBRL 90 30 FS	3001 / ST / FS	6503773	6231 47 0	340	WKLG 1160 FS	6002 / ST / FS	6883271	6311 02 4	334			
WDBRL 90 40 DD	4001 / ST / DD	6504138	6231 54 3	340	WKLG 1160 FT	6002 / ST / FT	6883578	6311 07 5	334			
WDBRL 90 40 FS	4001 / ST / FS	6503834	6231 48 9	340	WKLG 1160 VA4301	6002 / V2A	5037323	6311 21 8	444			
WDBRL 90 50 DD	5001 / ST / DD	6504190	6231 55 1	340	WKLG 1160 VA4571	6002 / V4A	5403142	6311 23 3	479			
WDBRL 90 50 FS	5001 / ST / FS	6503896	6231 49 7	340	WKLG 1620 FS	2002 / ST / FS	6169092	6227 02 3	337			
WDBRL 90 60 DD	6001 / ST / DD	6504251	6231 57 8	340	WKLG 1620 FT	2002 / ST / FT	6169399	6227 12 0	337			
WDBRL 90 60 FS	6001 / ST / FS	6503957	6231 50 0	340	WKLG 1620 VA4571	2002 / V4A	5909965	6227 17 0	481			
						WKLG 1630 FS	3002 / ST / FS	6169153	6227 03 1	337		
WDKRL 200 DD	2001 / ST / DD	6505210	6231 80 2	341	WKLG 1630 FT	3002 / ST / FT	6169450	6227 13 9	337			
WDKRL 300 DD	3001 / ST / DD	6505272	6231 81 0	341	WKLG 1630 VA4571	3002 / V4A	5909996	6227 17 2	481			
WDKRL 400 DD	4001 / ST / DD	6505333	6231 82 9	341	WKLG 1640 FS	4002 / ST / FS	6169214	6227 05 8	337			
WDKRL 500 DD	500 1,25 / ST / DD	6505395	6231 83 7	341	WKLG 1640 FT	4002 / ST / FT	6169511	6227 14 7	337			
WDKRL 600 DD	600 1,25 / ST / DD	6505456	6231 84 5	341	WKLG 1640 VA4571	4002 / V4A	5910008	6227 17 4	481			
						WKLG 1650 FS	5002 / ST / FS	6169276	6227 06 6	337		
WDR 317 A VA4301	/ V2A	6175390	6232 43 4	345	WKLG 1650 FT	5002 / ST / FT	6169573	6227 15 5	337			
WDR 317 VA4301	/ V2A	6170296	6227 62 7	341								

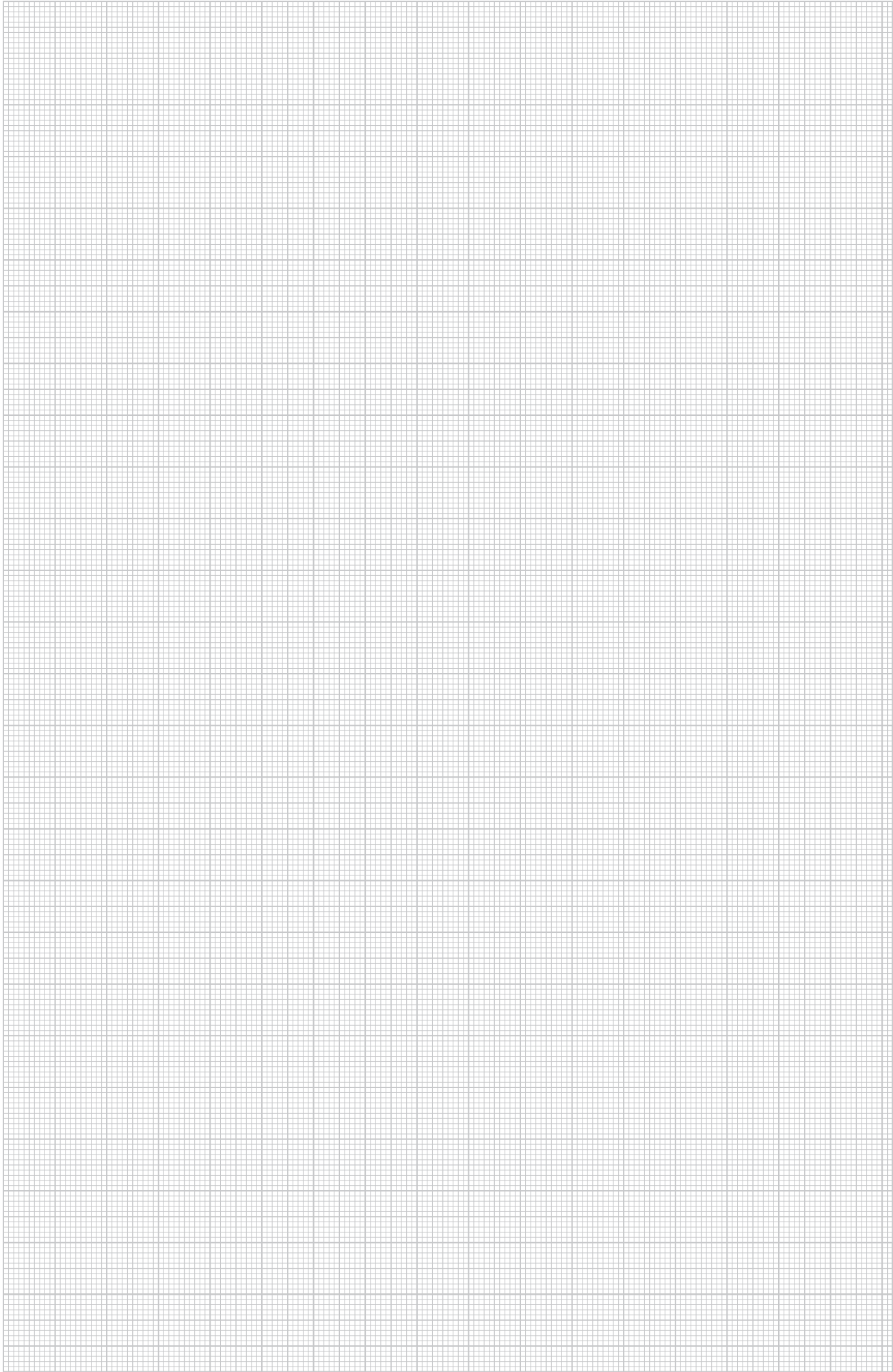
04_KTS_Masterkatalog_Länder_2012 / en / 23/05/2013 (LLExp011554)

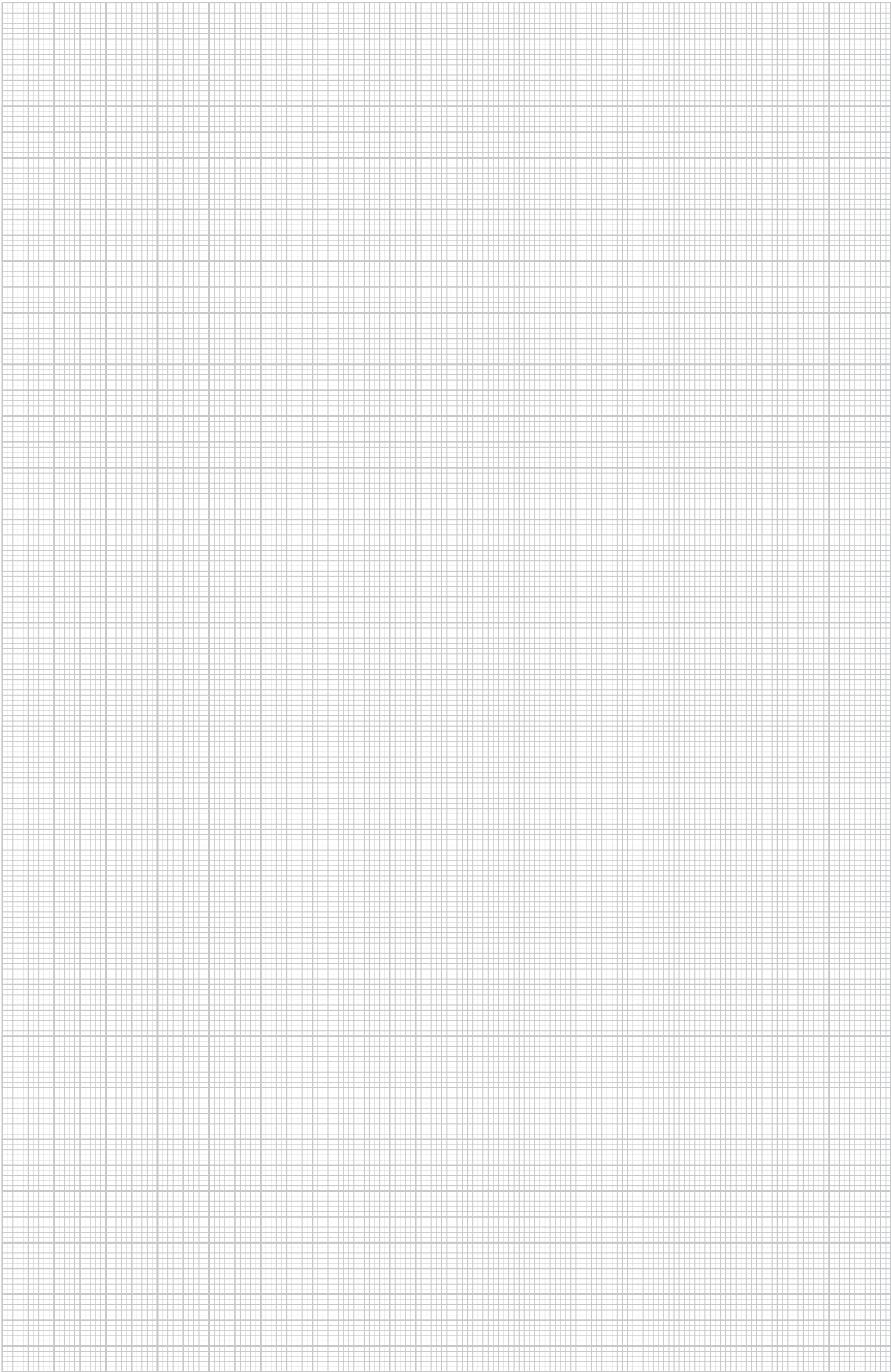
Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
				/m						/pc.	
WKLK 1650 VA4571	5002/ V4A	5910015	6227 17 6		481	WLB 90 2020 FT	200/ ST / FT	6176298	6233 42 2		344
WKLK 1660 FS	6002/ ST / FS	6169337	6227 07 4		337	WLB 90 2030 FT	300/ ST / FT	6176359	6233 43 0		344
WKLK 1660 FT	6002/ ST / FT	6169634	6227 16 3		337	WLB 90 2040 FT	400/ ST / FT	6176410	6233 44 9		344
WKLK 1660 VA4571	6002/ V4A	5910022	6227 17 8		481	WLB 90 2050 FT	500/ ST / FT	6176472	6233 45 7		344
						WLB 90 2060 FT	600/ ST / FT	6176533	6233 46 5		344
				/pc.							
WKLK 2020 FT	200/ ST / FT	6176892	6233 72 4		344	WLB 90 162 FT	200/ ST / FT	6174492	6230 72 5		339
WKLK 2030 FT	300/ ST / FT	6176953	6233 73 2		344	WLB 90 163 FT	300/ ST / FT	6174553	6230 73 3		339
WKLK 2040 FT	400/ ST / FT	6177011	6233 74 0		344	WLB 90 164 FT	400/ ST / FT	6174614	6230 74 1		339
WKLK 2050 FT	500/ ST / FT	6177073	6233 75 9		344	WLB 90 165 FT	500/ ST / FT	6174676	6230 76 8		339
WKLK 2060 FT	600/ ST / FT	6177134	6233 76 7		344	WLB 90 166 FT	600/ ST / FT	6174737	6230 77 6		339
				/m							
WKSG 120 FS	2002/ ST / FS	6351435	6098 11 1		328	WLB 90 162 FT	200/ ST / FT	6173891	6230 42 3		339
WKSG 120 FT	2002/ ST / FT	6351732	6098 14 1		328	WLB 90 163 FT	300/ ST / FT	6173952	6230 43 1		339
WKSG 120 VA 4301	2002/ V2A	5683506	6098 16 1		440	WLB 90 164 FT	400/ ST / FT	6174010	6230 45 8		339
WKSG 130 FS	3002/ ST / FS	6351497	6098 11 5		328	WLB 90 165 FT	500/ ST / FT	6174072	6230 46 6		339
WKSG 130 FT	3002/ ST / FT	6370030	6098 14 5		328	WLB 90 166 FT	600/ ST / FT	6174133	6230 47 4		339
WKSG 130 VA 4301	3002/ V2A	5683513	6098 16 5		440	WLK 1120 FT	200/ ST / FT	6303311	6312 93 4		336
WKSG 140 FS	4002/ ST / FS	6351558	6098 11 9		328	WLK 1130 FT	300/ ST / FT	6303373	6312 94 2		336
WKSG 140 FT	4002/ ST / FT	6034277	6098 14 9		328	WLK 1140 FT	400/ ST / FT	6303434	6312 95 0		336
WKSG 140 VA 4301	4002/ V2A	5683520	6098 16 9		440	WLK 1150 FT	500/ ST / FT	6303496	6312 96 9		336
WKSG 150 FS	5002/ ST / FS	6351619	6098 12 3		328	WLK 1160 FT	600/ ST / FT	6303557	6312 97 7		336
WKSG 150 FT	5002/ ST / FT	6034031	6098 15 3		328						
WKSG 150 VA 4301	5002/ V2A	5683568	6098 17 3		440	WLT 1120 FS	200/ ST / FS	6302475	6312 63 2		336
WKSG 160 FS	6002/ ST / FS	6351671	6098 12 7		328	WLT 1120 FT	200/ ST / FT	6302710	6312 71 3		336
WKSG 160 FT	6002/ ST / FT	6033973	6098 15 7		328	WLT 1120 VA4301	/ V2A	6121397	6312 80 2		446
WKSG 160 VA 4301	6002/ V2A	5683575	6098 17 7		440	WLT 1120 VA4571	200/ V4A	5910367	6312 81 5		480
WKSG 162 FS	2002/ ST / FS	6334810	6098 50 1		331	WLT 1130 FS	300/ ST / FS	6302536	6312 64 0		336
WKSG 162 FT	2002/ ST / FT	6810734	6098 55 0		331	WLT 1130 FT	300/ ST / FT	6302772	6312 72 1		336
WKSG 162 VA 4301	2002/ V2A	5683582	6098 57 1		442	WLT 1130 VA4301	/ V2A	6121458	6312 80 4		446
WKSG 163 FS	3002/ ST / FS	6812059	6098 50 5		331	WLT 1130 VA4571	300/ V4A	5910374	6312 81 7		480
WKSG 163 FT	3002/ ST / FT	6766390	6098 55 4		331	WLT 1140 FS	400/ ST / FS	6302598	6312 65 9		336
WKSG 163 VA 4301	3002/ V2A	5683599	6098 57 3		442	WLT 1140 FT	400/ ST / FT	6302833	6312 74 8		336
WKSG 164 FS	4002/ ST / FS	6808939	6098 50 9		331	WLT 1140 VA4301	/ V2A	6121519	6312 80 6		446
WKSG 164 FT	4002/ ST / FT	6766451	6098 55 8		331	WLT 1140 VA4571	400/ V4A	5910381	6312 81 9		480
WKSG 164 VA 4301	4002/ V2A	5683605	6098 57 5		442	WLT 1150 FS	500/ ST / FS	6304271	6312 66 7		336
WKSG 165 FS	5002/ ST / FS	6808397	6098 51 3		331	WLT 1150 FT	500/ ST / FT	6302895	6312 75 6		336
WKSG 165 FT	5002/ ST / FT	6656059	6098 56 2		331	WLT 1150 VA4301	/ V2A	6121571	6312 80 8		446
WKSG 165 VA 4301	5002/ V2A	5683612	6098 57 7		442	WLT 1150 VA4571	500/ V4A	5910435	6312 82 1		480
WKSG 166 FS	6002/ ST / FS	6808335	6098 51 7		331	WLT 1160 FS	600/ ST / FS	6302659	6312 67 5		336
WKSG 166 FT	6002/ ST / FT	6656295	6098 56 6		331	WLT 1160 FT	600/ ST / FT	6302956	6312 76 4		336
WKSG 166 VA 4301	6002/ V2A	5683629	6098 57 9		442	WLT 1160 VA4301	/ V2A	6783250	6312 81 0		446
				/pc.							
WKV 35 FS	35/ ST / FS	6050116	6043 03 8		227	WLT 1160 VA4571	600/ V4A	5910442	6312 82 3		480
WKV 60 FS	60/ ST / FS	6050178	6043 06 2		241	WLT 1620 FT	200/ ST / FT	6172696	6229 72 7		339
						WLT 1620 VA4571	200/ V4A	5910183	6229 82 0		481
WKV 60 FT	60/ ST / FT	6990382	6042 91 0		241	WLT 1630 FT	300/ ST / FT	6172757	6229 73 5		339
						WLT 1630 VA4571	300/ V4A	5910190	6229 82 2		481
						WLT 1640 FT	400/ ST / FT	6172818	6229 74 3		339
						WLT 1640 VA4571	400/ V4A	5910206	6229 82 4		481
						WLT 1650 FT	500/ ST / FT	6172870	6229 75 1		339
						WLT 1650 VA4571	500/ V4A	5910237	6229 82 6		481
WLB 90 112 FS	200/ ST / FS	6301874	6312 33 0		335	WLT 1660 FT	600/ ST / FT	6172931	6229 77 8		339
WLB 90 112 FT	200/ ST / FT	6302178	6312 43 8		335	WLT 1660 VA4571	600/ V4A	5910244	6229 82 8		481
WLB 90 112VA4301	200/ V2A	6121151	6312 53 9		446	WLT 2020 FT	200/ ST / FT	6176595	6233 62 7		344
WLB 90 112VA4571	200/ V4A	5910251	6312 55 0		480	WLT 2030 FT	300/ ST / FT	6176656	6233 63 5		344
WLB 90 113 FS	300/ ST / FS	6301935	6312 34 9		335	WLT 2040 FT	400/ ST / FT	6176717	6233 64 3		344
WLB 90 113 FT	300/ ST / FT	6302239	6312 44 6		335	WLT 2050 FT	500/ ST / FT	6176779	6233 65 1		344
WLB 90 113VA4301	300/ V2A	6121212	6312 54 1		446	WLT 2060 FT	600/ ST / FT	6176830	6233 67 8		344
WLB 90 113VA4571	300/ V4A	5910268	6312 55 2		480						
WLB 90 114 FS	400/ ST / FS	6301997	6312 35 7		335	WP 30 35 5000 FT	5000/ ST / FT	5614159	6373 10 3		206
WLB 90 114 FT	400/ ST / FT	6302291	6312 45 4		335	WP 30 35 FT	2000/ ST / FT	6199754	6373 10 0		206
WLB 90 114VA4301	400/ V2A	6901999	6312 54 3		446						
WLB 90 114VA4571	400/ V4A	5910312	6312 55 4		480						
WLB 90 115 FS	500/ ST / FS	6302055	6312 36 5		335					/m	
WLB 90 115 FT	500/ ST / FT	6302352	6312 46 2		335	WP 40 65 FT	5000/ ST / FT	6199693	6373 07 0		206
WLB 90 115VA4301	500/ V2A	6121274	6312 54 5		446	WP 40 65 VA4301	5000/ V2A	6199631	6373 06 2		415
WLB 90 115VA4571	500/ V4A	5910329	6312 55 6		480						
WLB 90 116 FS	600/ ST / FS	6302116	6312 37 3		335					/pc.	
WLB 90 116 FT	600/ ST / FT	6302413	6312 47 0		335	WPK SL OR	Pastel orange/ PE	5668107	6372 89 8		207
WLB 90 116VA4301	600/ V2A	6121335	6312 54 7		446	WPK SL OR	Pastel orange/ PE	5668107	6372 89 8		415
WLB 90 116VA4571	600/ V4A	5910350	6312 55 8		480	WPK SR OR	Pastel orange/ PE	5668091	6372 88 1		207
WLB 90 162 FS	200/ ST / FS	6171798	6229 33 6		339	WPK SR OR	Pastel orange/ PE	5668091	6372 88 1		415
WLB 90 162 FT	200/ ST / FT	6172092	6229 42 5		339						
WLB 90 162VA4571	200/ V4A	5910084	6229 50 0		481	WRAA 120 FS	200/ ST / FS	6352395	6098 40 5		329
WLB 90 163 FS	300/ ST / FS	6171859	6229 34 4		339	WRAA 120 FT	200/ ST / FT	6001033	6098 44 5		329
WLB 90 163 FT	300/ ST / FT	6172153	6229 43 3		339	WRAA 130 FS	300/ ST / FS	6352456	6098 40 9		329
WLB 90 163VA4571	300/ V4A	5910114	6229 50 2		481	WRAA 130 FT	300/ ST / FT	6001095	6098 44 9		329
WLB 90 164 FS	400/ ST / FS	6171910	6229 35 2		339	WRAA 140 FS	400/ ST / FS	6352517	6098 41 3		329
WLB 90 164 FT	400/ ST / FT	6172214	6229 44 1		339	WRAA 140 FT	400/ ST / FT	6001156	6098 45 3		329
WLB 90 164VA4571	400/ V4A	5910121	6229 50 4		481	WRAA 150 FS	500/ ST / FS	6352579	6098 41 7		329
WLB 90 165 FS	500/ ST / FS	6171972	6229 36 0		339	WRAA 150 FT	500/ ST / FT	6001217	6098 45 7		329
WLB 90 165 FT	500/ ST / FT	6172276	6229 46 8		339	WRAA 160 FS	600/ ST / FS	6000975	6098 42 1		329
WLB 90 165VA4571	500/ V4A	5910138	6229 50 6		481	WRAA 160 FT	600/ ST / FT	6001279	6098 46 1		329
WLB 90 166 FS	600/ ST / FS	6172030	6229 37 9		339	WRAA 162 FS	200/ ST / FS	6656653	6098 80 0		333
WLB 90 166 FT	600/ ST / FT	6172337	6229 47 6		339	WRAA 162 FT	200/ ST / FT	6335770	6098 82 7		333
WLB 90 166VA4571	600/ V4A	5910145	6229 50 8		481	WRAA 163 FS	300/ ST / FS	6656714	6098 80 4		333

Type listing

Structure of the GTIN: Country code **40** Manufacturer code **1219** Individual GTIN **5647589**

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
				/pc.						/pc.	
WRAA 163 FT	300/ ST / FT	6335831	6098 83 1		333	WSK 40 100 FT	954/ ST / FT	6007455	6008 10 0		355
WRAA 164 FS	400/ ST / FS	6335596	6098 80 8		333	WSK 40 110 FT	1054/ ST / FT	6007516	6008 11 9		355
WRAA 164 FT	400/ ST / FT	6335893	6098 83 5		333	WSK 40 120 FT	1154/ ST / FT	6007578	6008 12 7		355
WRAA 165 FS	500/ ST / FS	6335657	6098 81 2		333	WSK 40 40 FT	354/ ST / FT	6007097	6008 04 6		355
WRAA 165 FT	500/ ST / FT	6656776	6098 83 9		333	WSK 40 50 FT	454/ ST / FT	6007158	6008 05 4		355
WRAA 166 FS	600/ ST / FS	6335718	6098 81 6		333	WSK 40 60 FT	554/ ST / FT	6007219	6008 06 2		355
WRAA 166 FT	600/ ST / FT	6657018	6098 84 3		333	WSK 40 70 FT	654/ ST / FT	6007271	6008 07 0		355
						WSK 40 80 FT	754/ ST / FT	6007332	6008 08 9		355
						WSK 40 90 FT	854/ ST / FT	6007394	6008 09 7		355
WRB 90 120 FS	200/ ST / FS	6033676	6098 30 4		329						
WRB 90 120 FT	200/ ST / FT	6352159	6098 34 4		329						
WRB 90 130 FS	300/ ST / FS	6351916	6098 30 8		329	WW 100 15 FS	/ ST / FS	6608591	6015 36 0		161
WRB 90 130 FT	300/ ST / FT	6352210	6098 34 8		329	WW 100 20 FS	/ ST / FS	6608652	6015 37 9		161
WRB 90 140 FS	400/ ST / FS	6351978	6098 31 2		329						
WRB 90 140 FT	400/ ST / FT	6624737	6098 35 2		329	ZSF		5518419	2362 97 0		221
WRB 90 150 FS	500/ ST / FS	6352036	6098 31 6		329						
WRB 90 150 FT	500/ ST / FT	6352272	6098 35 6		329						
WRB 90 160 FS	600/ ST / FS	6352098	6098 32 0		329						
WRB 90 160 FT	600/ ST / FT	6352333	6098 36 0		329	ZSF-P		5840909	2362 97 2		221
WRB 90 162 FS	200/ ST / FS	6335237	6098 70 3		332						
WRB 90 162 FT	200/ ST / FT	6335534	6098 73 0		332						
WRB 90 163 FS	300/ ST / FS	6335299	6098 70 7		332						
WRB 90 163 FT	300/ ST / FT	6656417	6098 73 4		332						
WRB 90 164 FS	400/ ST / FS	6335350	6098 71 1		332						
WRB 90 164 FT	400/ ST / FT	6656479	6098 73 8		332						
WRB 90 165 FS	500/ ST / FS	6335411	6098 71 5		332						
WRB 90 165 FT	500/ ST / FT	6656530	6098 74 2		332						
WRB 90 166 FS	600/ ST / FS	6335473	6098 71 9		332						
WRB 90 166 FT	600/ ST / FT	6656592	6098 74 6		332						
WRGV 110 FS	110/ ST / FS	6299294	6091 31 8		328						
WRGV 110 FS	110/ ST / FS	6299294	6091 31 8		335						
WRGV 110 FT	110/ ST / FT	6299355	6091 33 4		328						
WRGV 110 FT	110/ ST / FT	6299355	6091 33 4		335						
WRGV 110 VA4301	110/ V2A	6897018	6091 33 8		441						
WRGV 110 VA4301	110/ V2A	6897018	6091 33 8		445						
WRGV 110 VA4571	110/ V4A	5403081	6091 34 3		480						
WRGV 160 FS	160/ ST / FS	6171071	6227 95 3		332						
WRGV 160 FS	160/ ST / FS	6171071	6227 95 3		338						
WRGV 160 FT	160/ ST / FT	6171132	6227 96 1		332						
WRGV 160 FT	160/ ST / FT	6171132	6227 96 1		338						
WRGV 160 VA4301	160/ V2A	5696407	6227 96 5		443						
WRV 200 FT	200/ ST / FT	6175574	6232 50 7		342						
WRVL 110 FS	110/ ST / FS	6299171	6091 16 4		328						
WRVL 110 FS	110/ ST / FS	6299171	6091 16 4		334						
WRVL 110 FT	110/ ST / FT	6299232	6091 18 0		328						
WRVL 110 FT	110/ ST / FT	6299232	6091 18 0		334						
WRVL 110 VA4301	110/ V2A	6901814	6091 22 9		440						
WRVL 110 VA4301	110/ V2A	6901814	6091 22 9		444						
WRVL 110 VA4571	110/ V4A	5403074	6091 23 4		480						
WRVL 160 FS	160/ ST / FS	6170470	6227 70 8		331						
WRVL 160 FS	160/ ST / FS	6170470	6227 70 8		337						
WRVL 160 FT	160/ ST / FT	6170531	6227 71 6		331						
WRVL 160 FT	160/ ST / FT	6170531	6227 71 6		337						
WRVL 160 VA4301	160/ V2A	5684107	6227 72 4		442						
WRVL 160 VA4571	160/ V4A	5910077	6227 73 0		481						
WRWV 160 A FS	160/ ST / FS	6170838	6227 85 6		332						
WRWV 160 A FS	160/ ST / FS	6170838	6227 85 6		338						
WRWV 160 A FT	160/ ST / FT	6170890	6227 86 4		332						
WRWV 160 A FT	160/ ST / FT	6170890	6227 86 4		338						
WRWV 160 A V2A	160/ V2A	5696353	6227 86 8		443						
WRWV 160 I FS	160/ ST / FS	6170951	6227 90 2		331						
WRWV 160 I FS	160/ ST / FS	6170951	6227 90 2		337						
WRWV 160 I FT	160/ ST / FT	6171019	6227 91 0		331						
WRWV 160 I FT	160/ ST / FT	6171019	6227 91 0		337						
WRWV 160 I V2A	160/ V2A	5696360	6227 91 4		443						
WRWV 200 A FT	200/ ST / FT	6175758	6232 60 4		342						
WRWV 200 I FT	200/ ST / FT	6175819	6232 61 2		342						
WRWV 200 V FT	200/ ST / FT	6175932	6232 66 3		343						
WRWVK 110 FS	110/ ST / FS	6309610	6091 37 7		328						
WRWVK 110 FS	110/ ST / FS	6309610	6091 37 7		334						
WRWVK 110 VA4301	110/ V2A	6309672	6091 39 3		328						
WRWVK 110 VA4301	110/ V2A	6309672	6091 39 3		334						
WRWVK 110 VA4301	110/ V2A	6309672	6091 39 3		441						
WRWVK 110 VA4301	110/ V2A	6309672	6091 39 3		445						
WRWVK 110 VA4571	110/ V4A	5403111	6091 39 7		480						
WRWVK 160 FS	160/ ST / FS	5767701	6227 83 2		331						
WRWVK 160 FS	160/ ST / FS	5767701	6227 83 2		337						
WRWVK 160 VA4301	160/ V2A	5767923	6227 83 6		331						
WRWVK 160 VA4301	160/ V2A	5767923	6227 83 6		337						
WRWVK 160 VA4301	160/ V2A	5767923	6227 83 6		443						





Terms and conditions of sale and delivery of OBO BETTERMANN GmbH & Co. KG, OBO BETTERMANN Projekt und Systemtechnik GmbH and OBO Befestigungselemente GmbH, Menden.

1. All our supplies and services shall be governed exclusively by the following terms and conditions, including our additional terms and conditions for cable tray business transactions. Any terms and conditions of business and purchasing of the customer shall be valid only if we have acknowledged them in writing. Our quotations are without engagement; they are mere invitations to submit contract offers. Any and all transactions and agreements, including those entered into by our employees and agents shall only be binding upon our written confirmation or invoicing. The foregoing provision shall also apply to any modifications of the agreed formal requirements.

2. The documents and data pertaining to the quotation, such as illustrations, brochures, drawings, dimensions, loading capacity values and weight details are approximate only, unless they are expressly stipulated to be binding.

Samples are non-binding samples for inspection. Any purchase according to sample will be subject to customary deviations and deviations resulting from normal production processes. The properties of the sample shall be no guaranteed quality of the purchase object unless expressly stated otherwise in the confirmation of order. Samples must be returned to us at the latest within four weeks in perfect condition. If they are not returned within this period in proper condition, we shall be entitled to charge the purchase price for the sample in accordance with our current price list. All information on our products, in particular the illustrations, drawings, weight, dimension and performance data included in our quotations and printed matter shall be regarded as approximate average values and shall not represent any quality guarantee.

With regard to products made according to customer drawings, samples and other instructions of the customer, we will not provide any warranty nor assume any liability for the due and proper functioning of the product or for any other defects if and to the extent they are based upon the customer's specifications. The customer shall indemnify us from any third party claims, including claims for product liability as may be asserted against us for damages resulting from the products unless we have caused such damages by intent or gross negligence. The customer shall warrant that the manufacture and supply of products made in accordance with his instructions will not infringe any proprietary rights of third parties. Should any proprietary rights be asserted against us, we shall be entitled, without any legal review of the third party claims, to withdraw from the contract after hearing the customer, unless the third party withdraws the claims asserted against us under its proprietary rights within eight days by written declaration. The customer shall compensate us for any damage sustained as a result of the assertion of proprietary rights. In case of withdrawal, the work we have carried out so far shall be remunerated. Further rights under the statutory provisions shall not be affected thereby.

Any moulds, tools and design data produced by us for the execution of the order shall be our exclusive property. Unless expressly agreed otherwise, the customer shall not have any claims thereto, even if he has contributed to the costs of producing any such moulds, tools and design data.

3. The packing, shipping route and means of transportation shall be left to our discretion in the absence of any other agreements. They shall be charged at their cost price. We will take back undamaged cases, when being returned carriage paid, at 2/3 of the amount invoiced. The one-way or pool pallets used for transport shall be either exchanged upon taking delivery or returned. The smallest packing units stocked and listed may not be broken up for rationalisation reasons. In case of orders for different quantities, the nearest packing unit will be supplied.

We reserve the right to deviate from the agreed delivery quantity, in particular in the case of custom-made products, to a customary extent or in conformity with national or international standards. In case of a demand for adhering to a precise quantity, an express reference is necessary and subject to confirmation.

Master and call orders shall oblige the customer to accept the total quantity on which the master/call order is based. Where no particular call orders are specified in the contract, the total quantity of the master call order must be called within twelve months. If the customer fails to adhere to call deadlines, we shall be entitled to deliver and charge the total quantity in full after four weeks from written notice with reference to the consequences of any failure to call. Our rights arising from any default of the customer shall not be affected thereby.

4. Unless otherwise agreed, our prices are quoted ex works and do not include packing and insurance. The value added tax at the rate applicable on the date of dispatch will be added to our prices. The purchaser shall ensure the correctness of his VAT identification number, which he must notify to us immediately without being asked. He shall undertake to inform both us and the competent domestic tax authority without delay of any change in his name, address and VAT identification number.

Delivery shall be franco domicile within Germany, i.e. carriage and packing prepaid, if the net order value is in excess of € 1,200. For small orders below € 100 (net excluding value added tax), we shall invoice a lower quantity surcharge of € 10 (net) per order. Upon transfer of our supplies and services to a carrier or forwarding agent, at the latest upon their leaving our warehouse or supply plant, the risk shall pass to the recipient, even in case of deliveries free place of destination.

5. Delivery periods and delivery deadlines shall be approximate only unless we have expressly stated in writing that they are binding. Delivery periods shall commence upon receipt of our confirmation of order, but not before clarification of all execution details, ex place of delivery. The customer shall only be entitled to withdraw from the contract after having granted a reasonable extension of time. We reserve the right to make partial deliveries. Claims for damages and reimbursement of expenses - for any reason whatsoever - shall be subject to the provisions set out in article 10.

In the event of any circumstances that are beyond our control within the scope of normal operating risks and obstruct or make impracticable any delivery, we shall be entitled to suspend delivery by the duration of such obstruction plus a reasonable start-up period or to withdraw from the contract for the part not yet fulfilled. The purchaser can demand a statement from us as to whether we wish to deliver within a reasonable period or withdraw. If we fail to make such a statement, the purchaser may withdraw. Our notice to the purchaser shall be deemed to be sufficient evidence that we have been prevented from delivering.

Delivery time is extended in case of such events as labour disputes, strikes and lockouts, orders from the authorities, difficulties with the procurement of materials, spoiled work or post-processing, shutdowns and staff shortage as well as shortage of means of transport, and general occurrence of unforeseen events beyond our scope of influence, by the length of duration of these events.

6. Payments shall be made upon receipt of invoice less a 3% cash discount for payment within 10 days or net after 30 days from date of invoice. Erection work and all paid labour work must be paid within 10 days without deduction of any cash discount. In case of non-cash payments, the date of the credit note will be deemed to be the date of receipt of payment. Payments received shall always be credited first against costs, then against interest and then against the earliest liability. Cheques and bills of exchange shall only be accepted as means of payment.

Any payment by bill of exchange shall be subject to a prior separate and written agreement, whereby all bill costs shall be borne by the customer and no discount can be granted. The customer shall have no right to refuse performance and no right of retention - for any legal reason whatsoever - unless we have acknowledged his claim beforehand in writing or his claim has the force of law.

The customer shall only be entitled to set off claims which have the force of law, are undisputed or acknowledged by us in writing.

7. We shall retain title to the goods supplied by us until all our claims arising from our business transactions with the customer have been satisfied - current account clause - and all bills of exchange or cheques submitted for payment by the customer have been honoured.

Any treatment or processing of goods subject to our retention of title (reserved goods) shall be carried out for us as the manufacturer in accordance with § 950 BGB (German Civil Code) without any obligation on our part. If our reserved goods are to be regarded as the main item or the main item is owned by the customer, full title to the new item shall pass to us when it is created. In other cases, we shall acquire a co-ownership interest in the new item in the proportion of the sales value of our reserved goods to the other goods used for the new item at the time of processing, intermingling, joining or mixing. The customer shall take custody of our ownership or co-ownership interest free of charge; it shall be treated as reserved goods.

Before transfer of title, our goods shall be neither pledged nor assigned as collateral without our prior consent. In addition, any third party rights or pledges shall be notified to us immediately and we shall be given all details and provided all documents necessary for intervention; otherwise the customer must bear our loss. In the latter case, our total claims against the customer shall also be immediately payable.

The customer shall be entitled to sell or to use our reserved goods in the ordinary course of business subject to the condition that the relevant claims are transferred in accordance with article 8 below. This right shall lapse upon the customer's failure to promptly meet his payment obligations towards us or in the event of any cheque or bill protests or his suspension of payments. In such cases, we shall be entitled to take back the goods provisionally at

the customer's expense and to sell them at our duly exercised discretion after a corresponding reminder has been sent to the customer. We will then pass the due amount to the customer's credit.

8. If our goods are sold before payment of our claim, the customer shall be obliged to retain our title against his purchaser until the goods have been paid for in full by the purchaser. The claim arising against the purchaser from such resale as well as any other ancillary rights or security interests of the customer resulting from the sale and any claims for compensation in case of damage to or destruction of our reserved property, including the relevant insurance sum shall hereby be assigned to us. We hereby accept this assignment. Where our co-ownership interest is sold, the relevant claims shall be assigned in the amount corresponding to the value of our interest.

The customer shall, at our request, inform us of his purchasers, notify them of the assignment made and provide us with any and all documents required to assert our rights.

As long as the customer meets his contractual obligations without delay, he shall be authorised to collect the claims assigned. He shall keep the amounts collected on our behalf separately and remit them to us immediately as soon and as far as our claims become due. The authorisation shall lapse in case of any cheque or bill protest of the customer or his definite suspension of payments. The customer shall bear the costs incurred for any action taken against third parties and shall advance them upon request.

If the security provided to us by the retention of title and the anticipatory assignment should exceed the claims to be secured by more than 20%, we shall, at the customer's request, release paid supplies of our choice. Upon payment of all our claims by the customer, assigned claims shall pass to the customer.

9. Any complaints for obvious defects regarding the quantity or quality of our supplies and services that are identifiable upon careful inspection shall without delay, but at the latest within the period of limitation of eight days from arrival of the goods at the address of the customer or the person appointed by him, be notified in writing to us, not to our representatives. Slight deviations in dimensions and designs within the scope of defined technical tolerances shall not give rise to any right of complaint. Any rejected goods may only be returned to us with our prior written authorisation.

In case of justified complaints within the prescribed period, we shall, at our option, take remedial action by way of subsequent performance, by rectifying the defect, supplying non-defective goods or providing a credit note for the lower value calculated.

We shall be entitled to refuse subsequent performance in accordance with the statutory provisions. If we refuse subsequent performance, if any subsequent performance remains unsuccessful or if the customer cannot be reasonably expected to accept any subsequent performance, the latter shall be entitled to withdraw from the contract in compliance with the provisions of the following sentences. The customer shall only be entitled to withdraw from the contract - where a withdrawal is not excluded by law - upon the unsuccessful expiry of a reasonable period for subsequent performance set by him, unless this period was not required under the statutory provisions (§§ 281 para. 2, 323 para. 2, 440, 441 para. 1 BGB (German Civil Code)).

In case of his withdrawal, the customer shall be liable for any deterioration, destruction or loss of use resulting from any negligence or intent on his part. Any claims for damages or reimbursement of expenses of the customer shall be subject to the provisions set out in article 10.

In the case of any fraudulent concealment of a defect or in the case of any provision of a quality guarantee for the goods sold at the time of the passing of risk within the meaning of § 444 BGB (German Civil Code) (seller's declaration that the object sold has a specific property at the time of the passing of risk and that the seller, regardless of any fault on his part, intends to be answerable for any and all consequences resulting from its absence), the customer's rights shall be exclusively governed by the statutory provisions.

We shall - in addition to the statutory grounds for refusal - also be entitled to refuse subsequent performance if and as long as the customer fails to send us, at our request, the rejected goods or a sample thereof; the customer shall have no right of withdrawal for any such refusal. We may further refuse any subsequent performance if the goods concerned have been altered or modified without our consent unless the customer can prove that the defect was not caused by such alteration or modification.

The limitation period for any claims arising from defects shall be one year; in the case of goods which have been used in accordance with their intended purpose for a building and have caused its defectiveness, the limitation period shall be two years. The provisions of §§ 478, 479 BGB (German Civil Code) on recourse in the chain of suppliers shall not be affected thereby.

10. In the case of a pre-contractual, contractual or non-contractual breach of duty, including unsatisfactory delivery, tortious conduct and producer's liability, we shall only be liable for compensatory damages and reimbursement of expenses - subject to further contractual or statutory liability requirements - in the case of intent, gross negligence or slightly negligent breach of a material contractual duty (contractual duty the infringement of which jeopardises the fulfilment of the object of the contract). However - except in the case of intent - our liability shall be limited to the typical contractual damage that was foreseeable at the time the contract was entered into.

The purchaser shall not be permitted to make a claim for expenses incurred in vain. Except for any breach of material duties, our liability for slight negligence shall be excluded, but in any case be limited to the amount of the purchase price.

Any claim asserted by the customer or a third party for payment of a contractual penalty shall be excluded.

With regard to damages caused by delay, we shall only be liable for slight negligence up to the amount of 5% of the purchase price agreed with us.

The exclusions and limitations of liability set forth above shall not apply in the event that a guarantee is given with respect to the quality of the object sold within the meaning of § 444 BGB (German Civil Code) if a defect is fraudulently concealed or in the event of injury to life, physical injury or injury to health, or strict liability under the German Product Liability Act.

Any and all claims for damages against us, for any legal reason whatsoever, shall become statute-barred at the latest after one year from delivery of the goods to the customer, in the case of tortious liability from the time of knowledge, or grossly negligent ignorance, of the circumstances giving rise to the claim and the person liable to pay damages. This provision shall not apply in the case of liability for intent and in the event that a guarantee is given for the quality of the object sold, in the case of fraudulent concealment of a defect or in the event of injury to life, physical injury or injury to health, or strict liability under the German Product Liability Act. Any shorter limitation periods shall take precedence.

11. We shall be entitled to process and store any customer data obtained with regard to or in connection with the business relationship in accordance with the German Federal Data Protection Act, irrespective of whether such data is provided by the purchaser himself or by any third parties.

12. Place of performance for delivery and payment is Menden/Sauerland. The court of competent jurisdiction for any and all disputes, including disputes with regard to bills of exchange and cheques, is the Local Court (Amtsgericht) of Menden or, at our option, the District Court (Landgericht) of Arnsberg, irrespective of the value of the object in dispute. We shall, however, also be entitled to take legal proceedings against the customer at the place of his registered office.

German law shall be exclusively applicable. The application of international purchase laws is hereby excluded.

Should, for any reason whatsoever, individual provisions of our terms and conditions of sale and delivery be invalid, the validity and binding nature of the other provisions shall not be affected thereby. The customer agrees, that the invalid provision shall be replaced by a valid provision that comes as close as possible to the economic meaning of the invalid provision.

13. The prices of products made of brass and copper are subject to certain fluctuations that are based on the relevant DEL listings. The prices of our brass articles are based on a DEL listing of € 150 for Ms 58, those of our copper products on a DEL value for electrolyte copper of € 200.

In case of any increase or reduction in these prices by more than € 15, a five per cent surcharge or deduction shall be made for each 15 points. The calculation of any such surcharges or deductions shall be based on the DEL listing of the date of our receipt of the order.

Valid from January 2010



QR-Code

With the QR Code you have direct access to our products on the Internet.

You can find further information on the QR Code at www.obo-bettermann.com.

OBO BETTERMANN GmbH & Co. KG

P.O. Box 1120
58694 Menden, Germany

Customer Service Germany

Tel. +49 (0)2373 891 500
Fax +49 (0)2373 897 777
E-mail: info@obo.de

www.obo-bettermann.com