

LFS | Catalogue 2012/2013



Cable routing systems

THINK CONNECTED.

Welcome to Customer Service

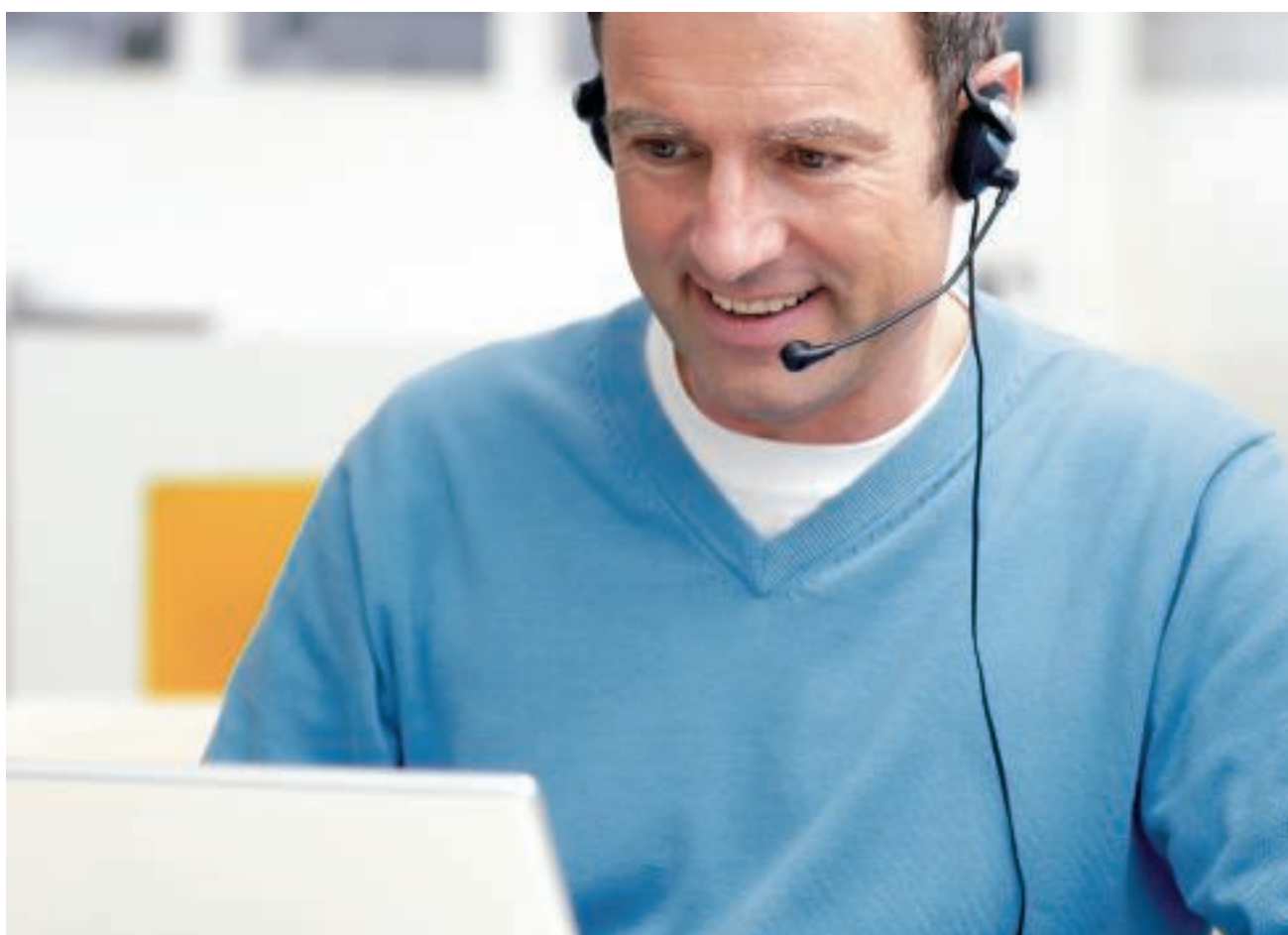
Service telephone: +49 (0)2373 89-1500

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 891 500 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
	WDK cable trunking systems, plastic	113
	WDKH, cable routing trunking systems, halogen-free	159
	LD cable routing trunking for data centre systems	169
	LKM metal cable routing trunking systems	189
	SKL skirting trunking systems	209
	VK wiring trunking system, Dahl	217
	VKH wiring trunking system, Dahl, halogen-free	239
	Rapid 45 plastic device installation trunking systems	245
	Rapid 45 aluminium device installation trunking systems	255
	Rapid 80 plastic device installation trunking systems	263
	Rapid 80 sheet steel device installation trunking systems	277
	Rapid 80 aluminium device installation trunking systems	331
	Device installation trunking accessories	355
	ISS service pole systems	369
	Device installation	391
	Directories	433





OBO LFS seminars: First-hand knowledge

With a comprehensive programme of training courses and seminars on the subject of cable routing systems, OBO is able to support its customers with specialist knowledge from a single source. 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.obode.

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	6
	WDK cable trunking systems, plastic	19
	LD cable routing trunking for data centre systems	23
	LKM metal cable routing trunking systems	33
	SKL skirting trunking systems	37
	VK wiring trunking systems	41
	Rapid 45 device installation trunking systems	49
	Rapid 80 device installation trunking systems	55
	Device installation trunking and service pole accessories	69
	ISS service pole systems	75
	Device installation	89
	Additional information	102



Inclusion of the cable routing systems and metal service poles in the service measures



Specifications for protective measures

If there is a fault, touchable metallic parts must not carry voltage. For this reason it is necessary to carry out appropriate safety measures. These are specified in the currently valid standards. EN 50085-1 and EN 50085-2-1 apply to the setup of the cable routing system, whilst the erection regulations DIN VDE 0100 Parts 410 and 540 apply to the installation (protection measure against dangerous shock currents).

Different installation types in the European standard

The European standard EN 50085-1 takes different installation types into account, as they are used in different countries within the EU. Whilst only equipotential bonding testing was previously required for installation trunking systems, now the listed component standards also require protective conductor functions. This is because, in some countries, it is possible to route insulated cable in trunking.

All the metallic components must be included

EN 50085-1 requires that all the metallic components must be included in the protective measures. The manufacturers must carry out the appropriate tests and document them. OBO installation trunking is also tested and certified by an external testing office – that of the VDE.

Testing the effectiveness by the installation engineers

The erector (installation engineer) must test the effectiveness of the protection measure in accordance with DIN VDE 0100 Part 610 after

completion. Ensure the tightening torque of the contact screws on the earthing terminals and the proper mounting of the couplings.

Continuous protection measures

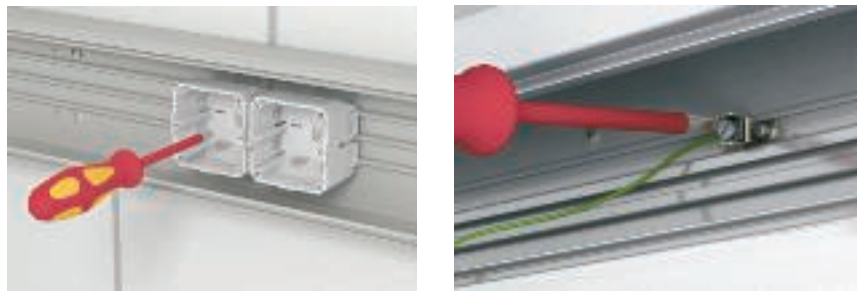
If the trunking is interrupted at a wall penetration, then continuation of the protective measures is required, as, in this case, the trunking is a foreign, conductive part, which spreads through different areas of a building.

With aluminium device installation trunking, the connection between the bases is created using the coupling. The connection between the covers and the device installation trunking is made using the self-contacting cover. This guarantees continuous protection without any additional wiring.

With the LKM metal cable trunking, a connection is made between the cover and the base without an additional earthing cable. The connection between the bases is made via the joint connector. Important: powder-coated metallic covers do not count as mixed construction and are thus not considered as insulating! They should therefore be included in the protective measure. The sheet-steel separating retainers are self-contacting. From the aspect of capacitive coupling and the possible static coupling, the inclusion of metallic device installation trunking covers is included in the planning of the protective conductor function. The shielding measure reduces electro-smog and generally achieves improved EMC protection. Protective conductor connections should be permanent. If there is a change to the system, e.g. for retro-installations, it is important to guarantee the maintenance of the protection functions.



Who needs to observe which standards



OBO as a manufacturer

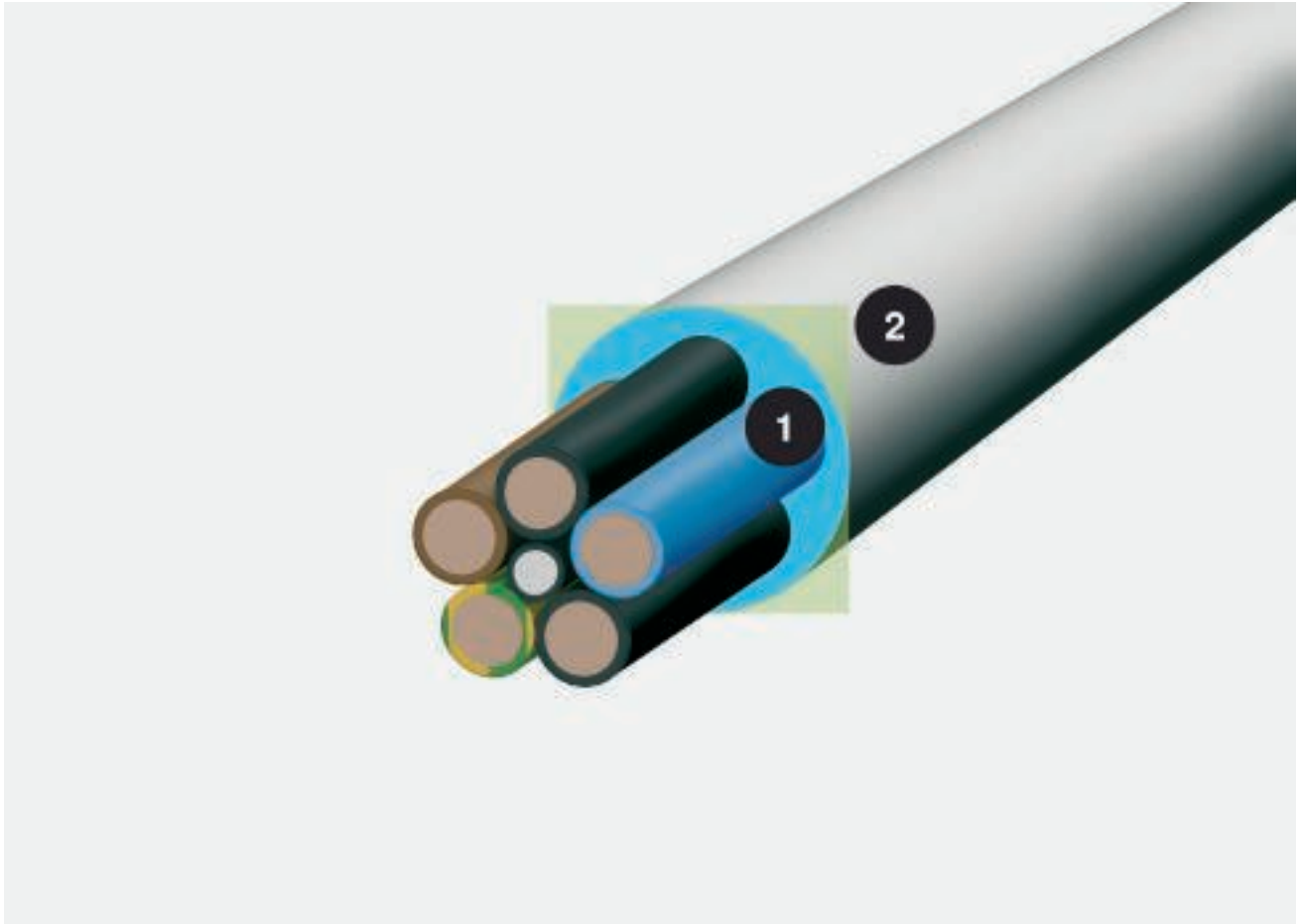
Standard	Title	OBO system
DIN EN 50085-1 Device testing directive	Electrical installation systems for electrical installations, Part 1: General requirements	All systems
DIN EN 50085-2-1	Special requirements for electrical installation trunking systems on walls or ceilings.	WDK, LKM, SKL, GEK-K, GEK-S, GEK-A
prEN 50085-2-2	Special requirements for electrical installation systems for underfloor, flushfloor or on-floor installation.	UFS
DIN EN 50085-2-3	Special requirements for electrical installation trunking systems in distributor cabinets.	VK
prEN 50085-2-4	Special requirements for freestanding installation units.	ISS

The installation engineer as systems' engineer

Standard	Title	OBO system
VDE 0100 Part 410	Setup of electrical systems with rated voltages of up to 1,000 V. Protection against electric shock.	All systems
VDE 0100 Part 520	Setup of electrical systems with rated voltages of up to 1,000 V. Cables.	All systems
VDE 0100 Part 540	Setup of electrical systems with rated voltages of up to 1,000 V. Equipotential bonding.	All systems
VDE 0100 Part 610	Setup of electrical systems with rated voltages of up to 1,000 V. First testing of electrical systems before handover to the operator.	All systems
VDE 0298	Setup of electrical systems with rated voltages of up to 1,000 V. Insulated cables in heavy current systems.	All systems
DIN EN 50310	Application of equipotential bonding and earthing in buildings with information technology equipment.	All systems



How can I work out the cable volume?



Cable diameter and space required; 1 = diameter in mm, 2 = space required in cm²

An important criterion for the selection of the right trunking size of the underfloor system is the cable volume. 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 simplify your work, we have listed the diameters and space requirements of the most important cable types on this double page. Important: the values are average values, which may vary between manufacturers. Please refer to the manufacturer's specifications for the exact values.

The right choice

The table on this page will help you to select the correct trunking size. Besides the usable cross-section of the appropriate trunking, please observe the current DIN/VDE standards for the fill factor and the approved cable heating.

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.



General planning aids, cable volume table



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



Coax cable (Standard)

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



IT cables Type Cat...

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



Processing materials with the correct tool

Different materials must be processed differently. Chop saws have proved to be very useful when laying device installation trunking. This allows exact cutting. Trunking made of PVC and PC/ABS:

- Hand saw, fine-tooth (iron saw)
- Piercing saw with iron or plastic saw blade with fine teeth
- Circular saw with plastic saw blade, 350 mm diameter, 80–108 teeth/inch and 2,800 rpm

Sheet steel and aluminium trunking:

- Ribbon saw with saw ribbon for hard metals
- Circular saw with saw blade for hard metals, 350 mm diameter, 80–108 teeth/inch and 2,800 rpm
- Angle grinder with metal separating disc

Thermal expansion coefficient:

- Steel: $14 \times 10^{-6}/1 \text{ K}$
- Aluminium: $23.1 \times 10^{-6}/1 \text{ K}$
- Hard PVC: $71 \times 10^{-6}/1 \text{ K}$

Take the length expansion of the materials into account

Different materials expand differently and this must be taken into account. The expansion of the materials PVC, steel and aluminium can be calculated using the formula below.

$$\Delta L = L \cdot \alpha \cdot \Delta T$$

L = Length m

α = Thermal expansion co-efficient

ΔT = Temperature change

Examples

At a temperature difference ΔT of 20° , the 2,000 mm standard length changes as follows:

- For hard PVC, 2.84 mm
- For steel, 0.56 mm
- For aluminium, 0.924 mm

Perfect interplay for more efficient working

Faster and better installation sequences – this is the aim of both ourselves and the manufacturers of electrical devices. Previously used bolt-firing devices have thus become modern nail guns. With its Pulsa 700E, Spit can offer devices of the highest quality for this area of the electrical industry. Many OBO products can be processed particularly efficiently using the devices. This is proved by tests for mounting cable and device installation trunking, carried out with Spit devices.

Properties of the hard PVC used

Property	Value	DIN
Material designation	PVC-U-E-D-08-04-28	to DIN 7748
Tensile strength	min. 40 N/mm ²	to DIN 53 455
Crack expansion	min. 85%	to DIN 53 455
Breakdown voltage	min. 20 KV/mm	to DIN 53 481
Surface resistance	min. 1010 Ohm	to DIN 53 455
Shape heat resistance	min. 75 °C	to DIN 53 400/B
Temperature resistance in the application	max. 65 °C	
Flammability	Level V0	to UL 94

You can find more details in the chapter "Chemical resistance of hard PVC" in the "Additional information" part.



Halogen-free trunking made of PC/ABS



Halogen-free material against toxic smoke gases in case of fire.

With the increasing significance of overall fire protection concepts in buildings, there is way around halogen-free plastics. As an environmentally-friendly alternative to classic plastics, only a halogen-free material without fluorine, chlorine and bromine comes into question. Of a total of approx. 400,000 tonnes of plastic in Germany alone, approximately 12 different plastics make up the second largest group of materials, after metals, in the electrical industry. The good insulation properties and simple handling mean that plastics are irreplaceable. Flame-protection agents are used to keep the flammability of plastics low. The most common flame protection agents are based on halogen compounds. These should be replaced as halogen-free materials are considerably safer as regards the creation of smoke gases in case of fire. Standards and the law increasingly require the use of halogen-free materials. In electrical

installation technology, it is cables, routing systems and devices which are primarily affected. Fire protection is very important at OBO. In the field of WDK wall and ceiling trunking for cable routing and WK wiring trunking for switchgear cabinet installation, all the standard dimensions are available as halogen-free versions for this growth market.



Individual special colours



Plastic trunking

The wide range of standard colours and the many possible special colours mean that it is possible to integrate the colour of the cable routing systems into any office landscape. The plastic cable routing trunking and device installation trunking systems are available in the RAL colours pure white (RAL 9010), light grey (RAL 7035), grey (RAL 7030) and cream (RAL 9001) as standard.

Sheet steel and aluminium trunking:

The device installation trunking systems and service poles are made of sheet steel or aluminium and are available in the standard colours pure white, light grey and cream. Powder coating means that all the other RAL colours are possible on sheet-steel and aluminium trunking. Alternatively to the RAL standard, both NCS and DB colours can be applied on request.



Colour deviations

Material-dependent colour deviations may occur on PVC trunking and fittings. Causes for this are the differences in gloss on the different surfaces. They only absorb a part of the light. "Silky matt" painted surfaces and "matted" surfaces on moulded parts have different

structures and thus different levels of gloss. Absolute evenness is impossible. With a shiny surface, a colour appears lighter (greater reflection) and, with a matt surface, darker (greater absorption). Measurement of the differences is therefore extremely difficult.





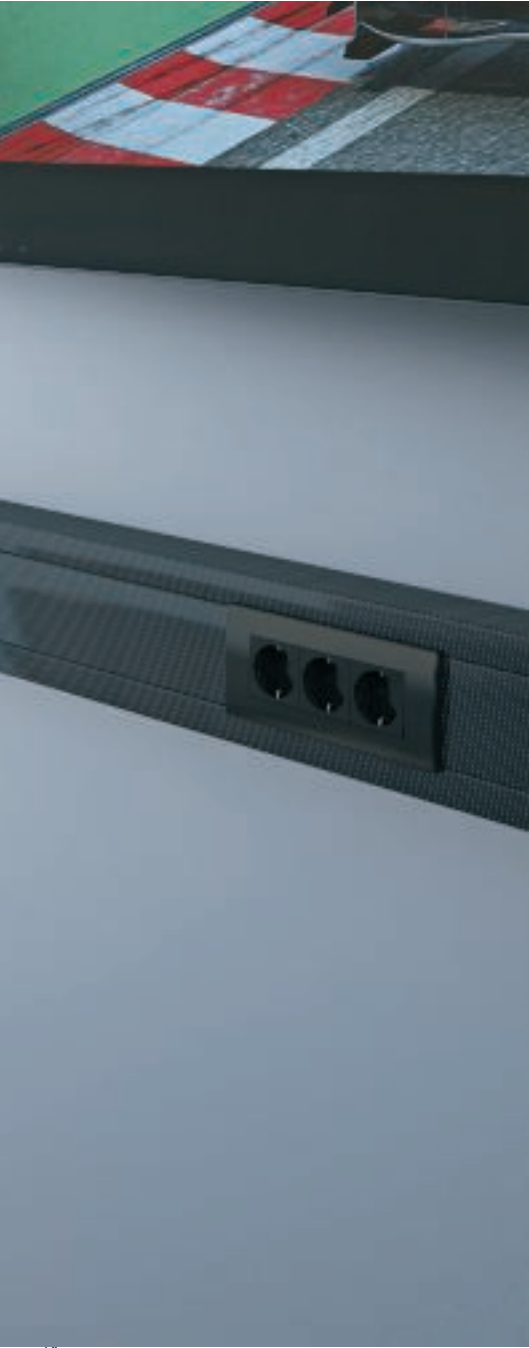
Individual solutions



Discover unexpected design options

A special transfer method allows the application of various decorations of the highest level of brightness. The method can be applied to the device installation trunking Rapid 80 GS (steel) and Rapid 45 and Rapid 80 GA (aluminium). A particular highlight is the ISS service poles, with their unique design. The decorations are light-stable and impact-resistant, meaning that they easily exceed the lifespan of a standard powder coating. Individual wall designs can be made even more impressive - there are

no limits to your imagination.

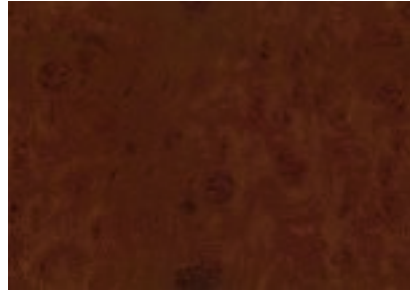




Decoration examples



Wenge



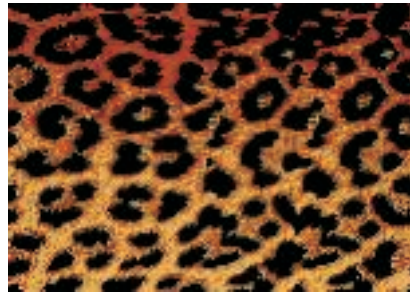
Root wood A7



Mahogany 4682.1



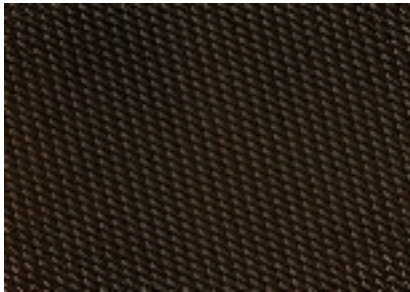
Zebra



Leopard



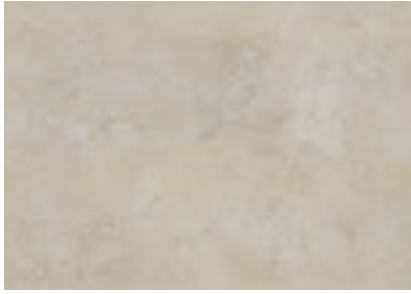
Fern



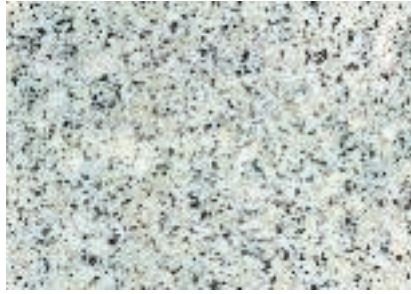
Carbon

Ordering

The decorations shown are a selection of the available designs. Please contact us about improving your chosen area with the addition of an individual device installation trunking or a unique service pole.



White marble 9070



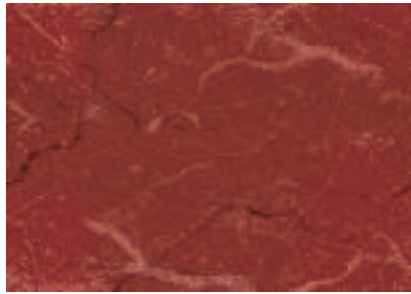
Granite 101



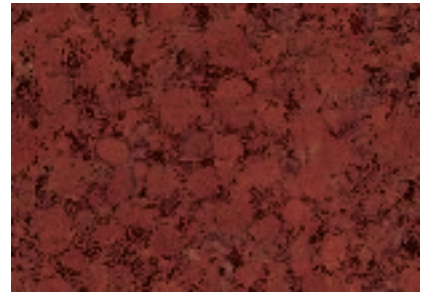
Carrara marble



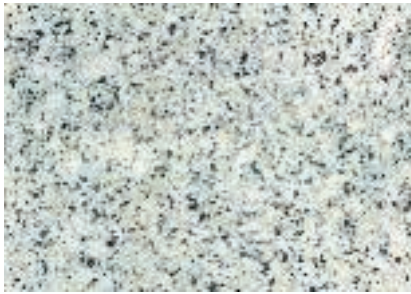
Granite red



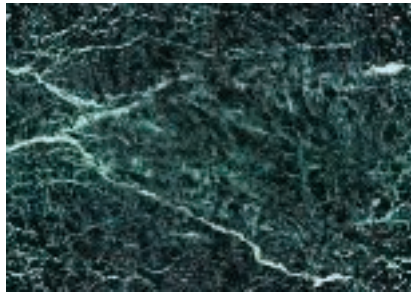
Red marble



Granite red/black



Granite beige



Green marble



Mounting aid, WDK



Mounting aid for WDK cable routing trunking systems



Mounting of mini trunking

Remove the protective film. Stick the trunking to a dust-free, adherent substrate.



Cut mini trunking

The OBO shears can be used to create an exact straight cut for the WDK trunking. The shears can be used for trunking sizes of up to 25 x 45 mm.



WDK for workshops

The WDK cable trunking of depth 60 mm can be used as device installation trunking with accessory mounting boxes.



WDK with nail strip

The nail strip means that WDK trunking can be mounted with steel nails. At the same time, it prevents nail damage to the cables. Of course, the nail strip can also be used as a separating retainer for routing different voltage levels.



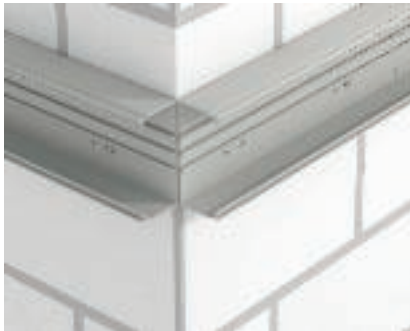
Mounting of cover clip

The cover clip is locked into the cover contour. To insert the cables, move it forward through 30°. The clip stabilises the WDK trunking and keeps the cables in the trunking.



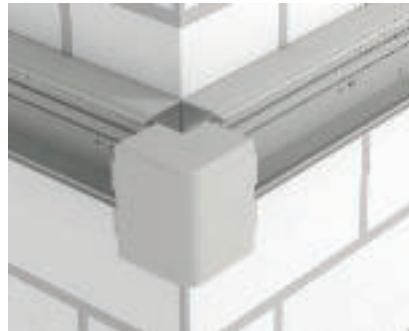
Mounting internal corner hood fitting

The hood fitting is placed over the mounted WDK trunking and locks into the cover contour.



Mounting of external corner hood fitting

The bases of the WDK trunking are mounted on the wall up to the corner.



Mounting of external corner hood fitting

After the cables have been routed, the external cable hood fitting is placed on the bases.



Mounting of accessory mounting box

The accessory mounting box is locked onto the floor connectors.



Mounting of accessory mounting box

Then the accessory mounting box is fixed to the WDK trunking using the bolt located in the base.



Mounting with nail device

Mounting of the cable trunking is fast and efficient with a Spit nail device.



RK universal trunking

The universal trunking hides the cables inserted in distributors and counter cabinets.



RK clip mounting

The clips (OBO Quick Clip Pg16) are mounted using knock-in anchors on the left and right of the distributor cabinets. They are contained in the scope of delivery.



RK end piece mounting

The end pieces are fastened by locking them in the clips.



Cut RK cover

The covers are cut to the appropriate length using a standard coping saw.



RK cover mounting

Simply lock the cover in the end pieces.



RK front cover mounting

Attach the front cover to the cover clips.



RK complete mounting

The universal trunking allows tidy laying, even if a lot of cables need to be hidden.



Planning aids, cable routing trunking for data centre systems



Perfect connection for power and data	24
OBO systems are safe – even in emergencies	26
Mounting aid for LD cable routing trunking for data centre systems	28



Perfect connection for power and data



Connection from above and below

In modern data centres, the computer infrastructure is usually supplied in two stages: Data cables come from above and the power supply from below. This ensures a tidy, fault-free connection of the complete data centre structures. Our systems are perfectly matched to these requirements.

Perfect connection for power and data



Cable routing for fibre optic cables

The modular system ensures a flexible, secure connection of sensitive fibre optic cables to the computer infrastructure. With various routing trunking variants, fittings, end pieces, reductions and exits, you can match the system exactly to local requirements.

The cable routing trunking requires no metallic components and are completely halogen-free (PPO, ROHS-conformant, UL2024A standard-certified).

Cable support systems for power and copper cables

Our cable tray and mesh cable tray systems run power and data cables – either in ceilings or in raised floors. The variety of our systems guarantees the right solution for any conceivable application.

Mounting systems

Cable routing trunking for fibre optic cables, mesh cable trays or cable trays has a shared base: The universally applicable mounting systems. They ensure secure anchoring – beneath the ceiling, on the wall or in the floor and are available in many different versions.





OBO systems are safe – even in emergencies



Secure operation and protection of the data centre is of key importance for your company. OBO can offer you a perfectly matched protection package against all kinds of faults.

Lightning and surge protection

Our lightning and surge protection systems protect against both lightning strikes and surges via the power and data networks.

Fire protection

If there is a fire, then extinguishing it is of paramount importance. OBO insulation systems prevent the spread of the fire via cable penetrations. This prevents the spread of fire and smoke into the next rooms.

Function maintenance

In addition, special function maintenance systems also can provide considerable time savings when shutting down the system and making back-ups. They can also be used to maintain power to the emergency lighting, fire alarm systems or systems for active fire-fighting.



LD cable routing trunking for data centre systems

Today, fibre optic cables are used as standard to transmit the largest possible volumes of data across large distances. The proportion of fibre optic cables in IT and telecommunications is rising rapidly. The high sensitivity of these cables results in special requirements for the routing systems for fibre optic technology.

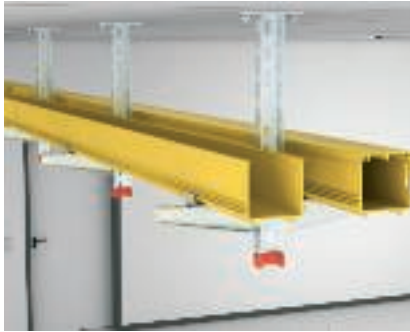
The LD cable routing trunking system is specially designed for the installation of fibre optic cables. Careful routing with constant monitoring of approved bend radii is paramount with this extremely flexible system. The following material specifications are the hallmark of this system:

- Completely halogen-free plastic system made of Noryl (PPO)
- UL-certified (UL 94-V0)
- UV-resistant
- ROHS-conformant

These perfectly matched system sizes allow the creation of routing systems of different cable volumes in computer centres. The following system specifications are the hallmark of this system:

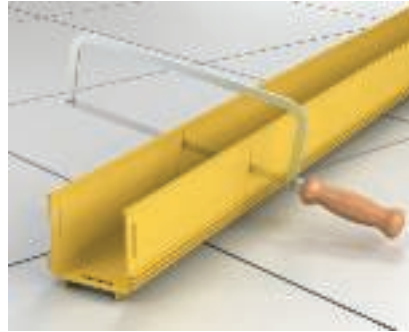
- Screwless, simple mounting/installation
- Comprehensive range of fittings for horizontal and vertical changes of direction
- Range of fittings perfectly matched to the bend radii of fibre optic cables
- Outlets can be attached at a later time without any risk or problems.
- Available in 4 dimensions from 50 x 50 mm to 300 x 100 mm

Mounting aid for LD cable routing trunking for data centre systems



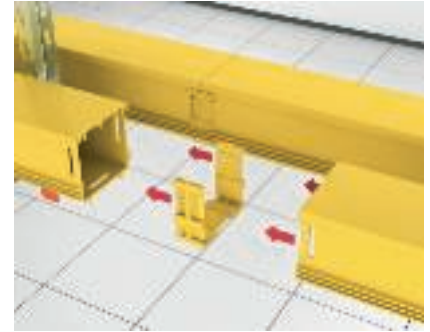
Trunking sections

LD Data Centre trunking is available in four dimensions: 50 x 50, 100 x 100, 220 x 100 and 300 x 100 mm. They are supplied in lengths of 2 metres. The trunking size 50 x 50 mm is available for smaller applications and has additional perforation in the side wall to allow flexible exits of fibre optic data cables out of the trunking. The trunking sections are available with and without covers.



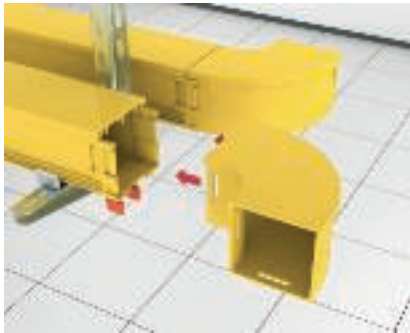
Processing trunking

The halogen-free PPO material can be processed easily, e.g. with a standard coping saw. If additional installations are required in operational data centres, then there may be no endangerment of operational fibre optic cables and no residues must be left behind. The tools for exits and connection perforations offered here permit risk-free installations at a later date.



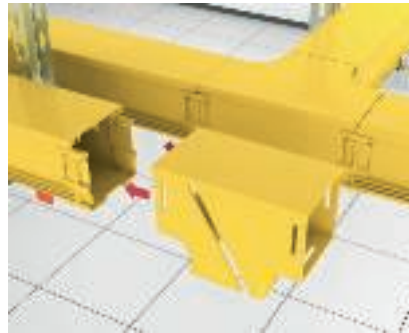
Trunking coupling mounting

Only one coupling is required to connect the trunking bases. All the system components are prepared for screwless interconnection. If cuts are required in the system, then the cutting edges can be prepared using the processing tools to accept all the forwarding system components.



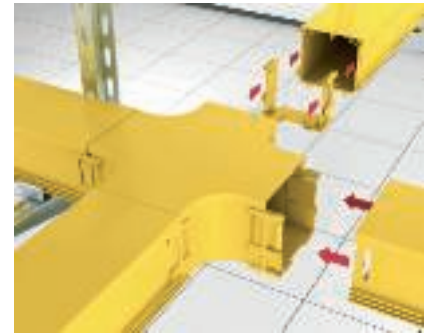
Bend mounting

The system contains pre-terminated horizontal bends of 30°, 45° and 90°, as well as vertical bends for rising or falling trunking sections in 30°, 45° and 90° with covers. All the bends can be locked into place without screws.



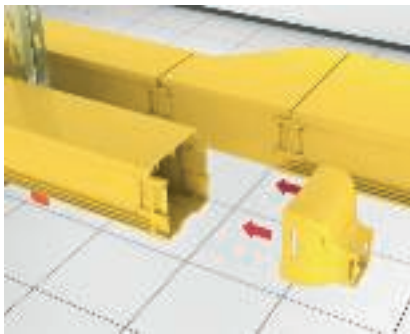
T piece mounting

Horizontal and vertical T pieces are available in one dimensions and, additionally, as reductions for junctions to another system size. Alternatively, there are vertical T pieces with side slitting, which need not be dismantled for reinstallation of data cables. All the T pieces are prepared for screwless mounting using the standard side slits.



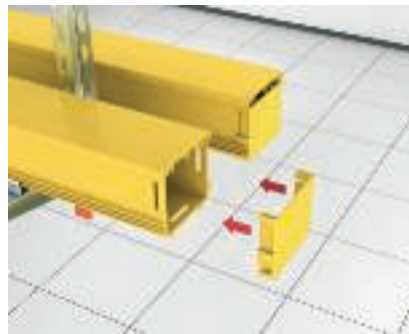
Intersection mounting

Horizontal intersections are available in the product range in standard dimensions and are intended as a reduction to another system size in the product range. All the intersections are prepared for screwless mounting with the standard locking slits.



Reduction mounting

Reductions prepared ready for mounting allow simple changeovers within a trunking section to a different system size. This permits flexible reactions to limited space or smaller obstacles.



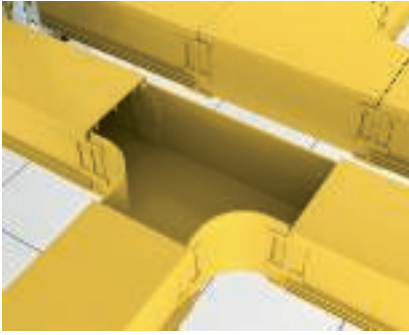
End piece mounting

End pieces, either closed or open for cable outlets or as adapters on flexible pipes, permit simple installation. All the end pieces are prepared for screwless mounting.



End piece mounting

The open end pieces have fastening holes and, in the case of vertical cable routing to supply data network cabinets, can be fastened to the top side of the cabinets.



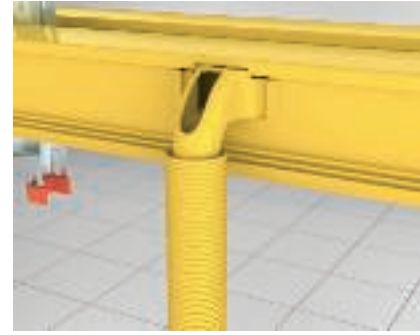
Bending radii

All the components of the system are designed to provide protection to fibre optic cables and have roundings and bends to maintain the required bend radii. This is a key criterion for guaranteeing fault-free operation of computer centres.



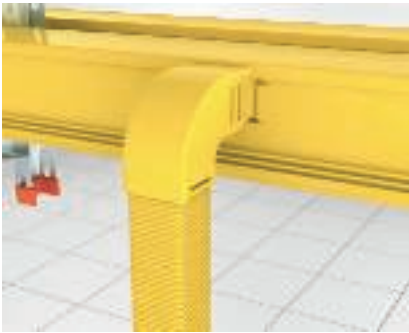
Flexible pipes

If smaller volumes of cables are to be run out of network cabinets into the LD Data Centre system, then the flexible tubes of type LD FH... are particularly suitable. The cable exits from the trunking via the side exits of the LD DO...



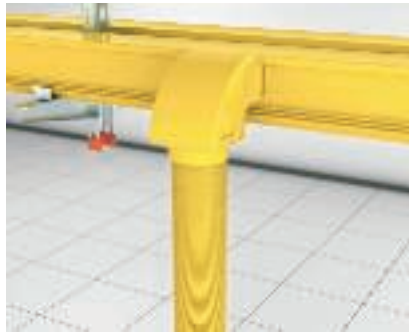
Flexible pipes

The side exit, type LD DO80, is mounted on system sizes with side walls of 100 mm height, and is used to accept a round flexible pipe, type LD FH50-2, sufficient for approx. 50 fibre optic cables with connectors.



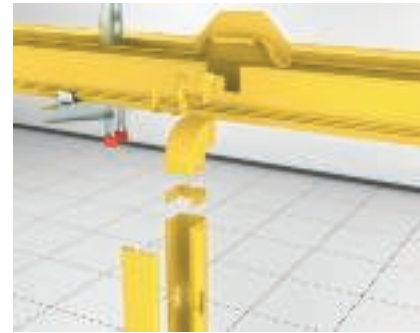
Flexible pipes

The side exit, type LD DO150, is mounted on system sizes with side walls of 100 mm height, and is used to accept a short, square flexible pipe, type LD FHS50-350, sufficient for approx. 80 fibre optic cables with connectors.



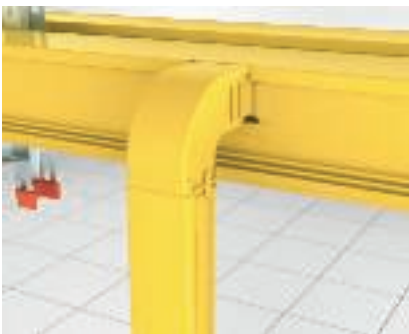
Flexible pipes

The vertically falling 90° T piece of type LD 100VT90F and the open end piece, type LD 100-88EA, allow vertical running of the large flexible tube LD FH88-2 to feed into a data network cabinet. With an external diameter of 100 mm and an internal diameter of 88 mm, the flexible tube is suitable to accept approx. 150 fibre optic cables with connectors.



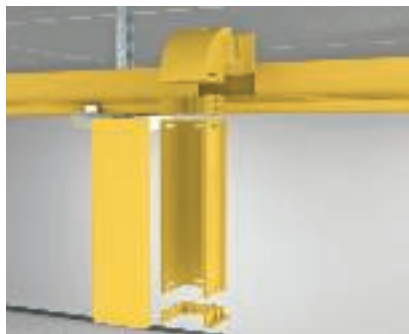
Mounting of vertical exit of system size 50

The side exit, type LD DO50050, and the connector, type LD C50050, allow the creation of vertical trunking outlets for system size 50.



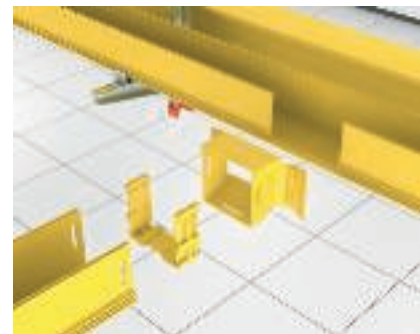
Mounting of vertical exit of system size 50

If the cable volume is even greater, then it is advisable to use trunking sections for vertical cable exits. These can be filled and then closed with the cover. This means there is no need to draw in the cables and that simple retroinstallation is possible.



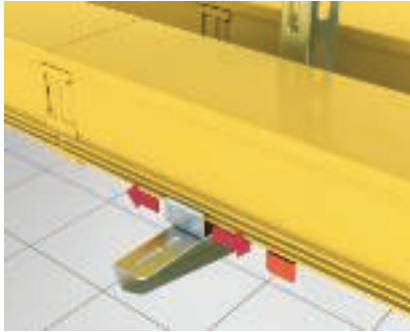
Mounting of vertical exit of system size 100

The side exits LD DO... and the falling T pieces LD 100VT and LD 220VT allow vertical cable routing for any conceivable cable volume, even in larger data centres.



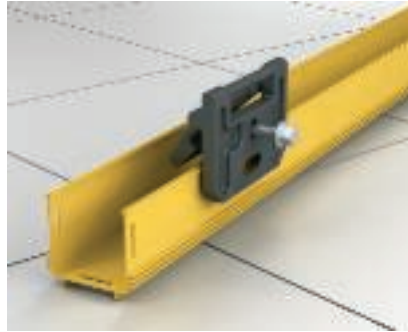
Mounting of horizontal exit of system size 100

Side exits can be created at any point on the trunking route at a later time. For example, for system size 100 only a T piece output, type LD 100TDO, and a coupling, type LD C100100, are required.



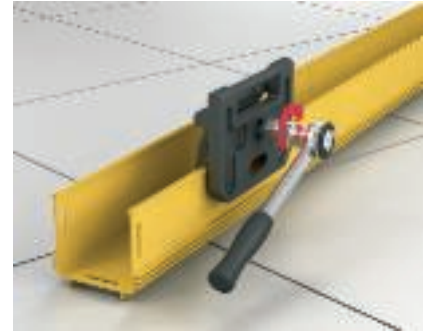
Mounting of trunking on brackets

The mounting clips of type LC MC... allow easy mounting of trunking sections on OBO cable support systems. The mounting clips are made from stainless steel and can be mounted anywhere on the trunking. The trunking system is held on the support system, but can be moved in the lengthwise direction for easier mounting.



Handling of the cut-out tool

The cut-out tool is placed on the side wall of the LD data centre. The tool can find the correct position using two lugs on the rear side.



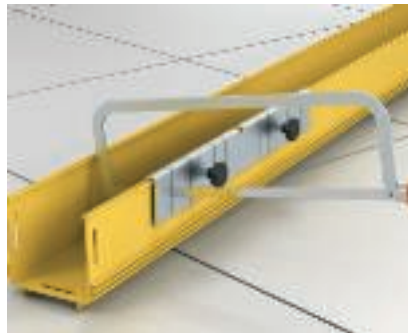
Handling of the cut-out tool

The cutting plate is drawn in using a spanner or a standard ratchet until the system opening breaks.



Handling of the cut-out tool

This is how an exact cut-out can be created to accept a fitting – simply, without residues and without endangering system components in operational data centres.



Handling of the saw guide

The sawing guide can be applied at the appropriate point on the side wall of the LD Data Centre trunking system and fastened using the two fixing screws. The template shows the appropriate cut-out dimensions for the appropriate system size. The vertical cuts can be created easily using a standard coping saw.



Handling of the saw guide

After making the saw cuts and the removal of the sawing template, a predetermined breaking edge can be created directly above the fastening profiling using a box cutter. The required area of the side wall can then be broken out.



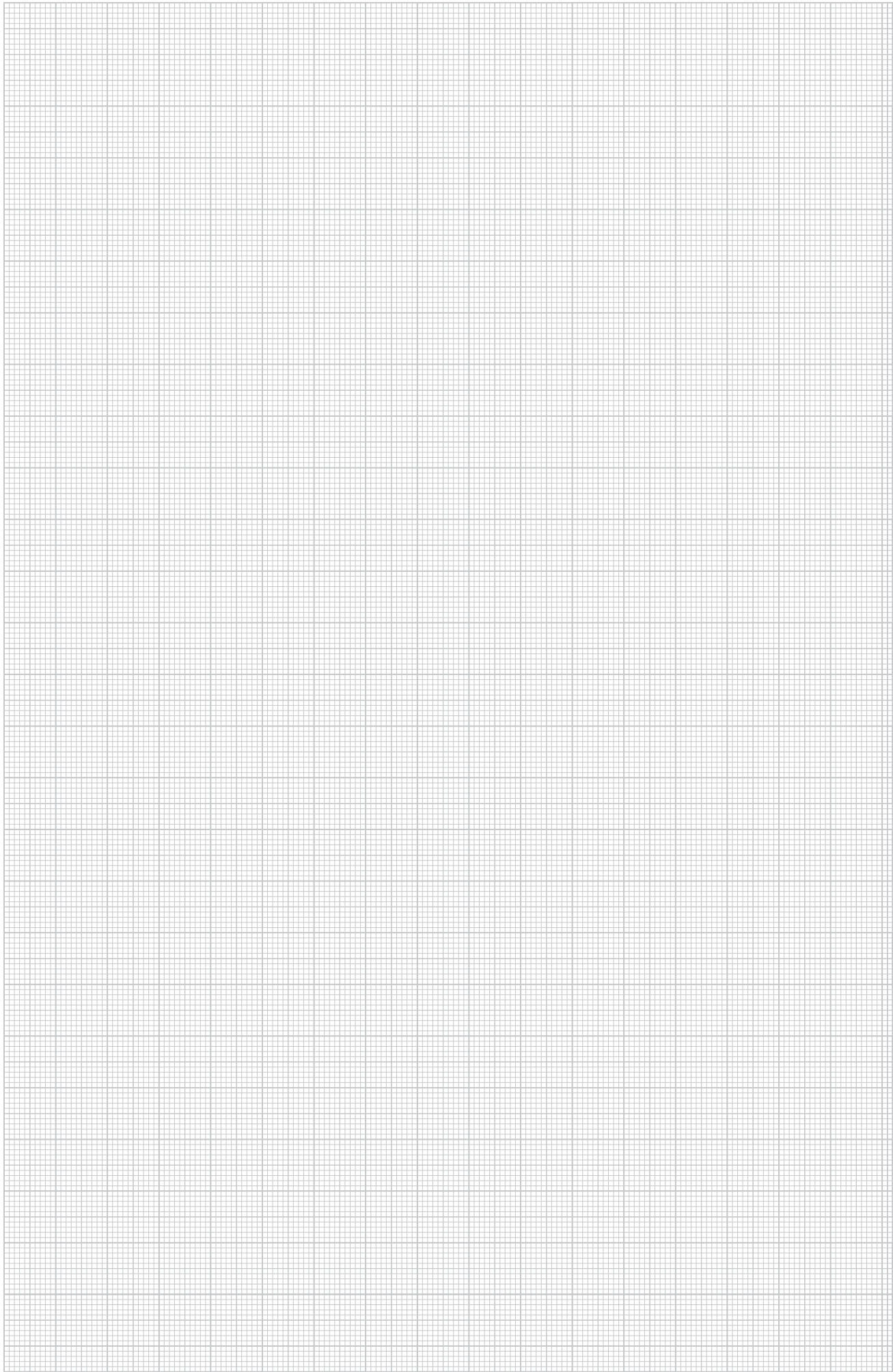
Handling of the hand-actuated punching tool

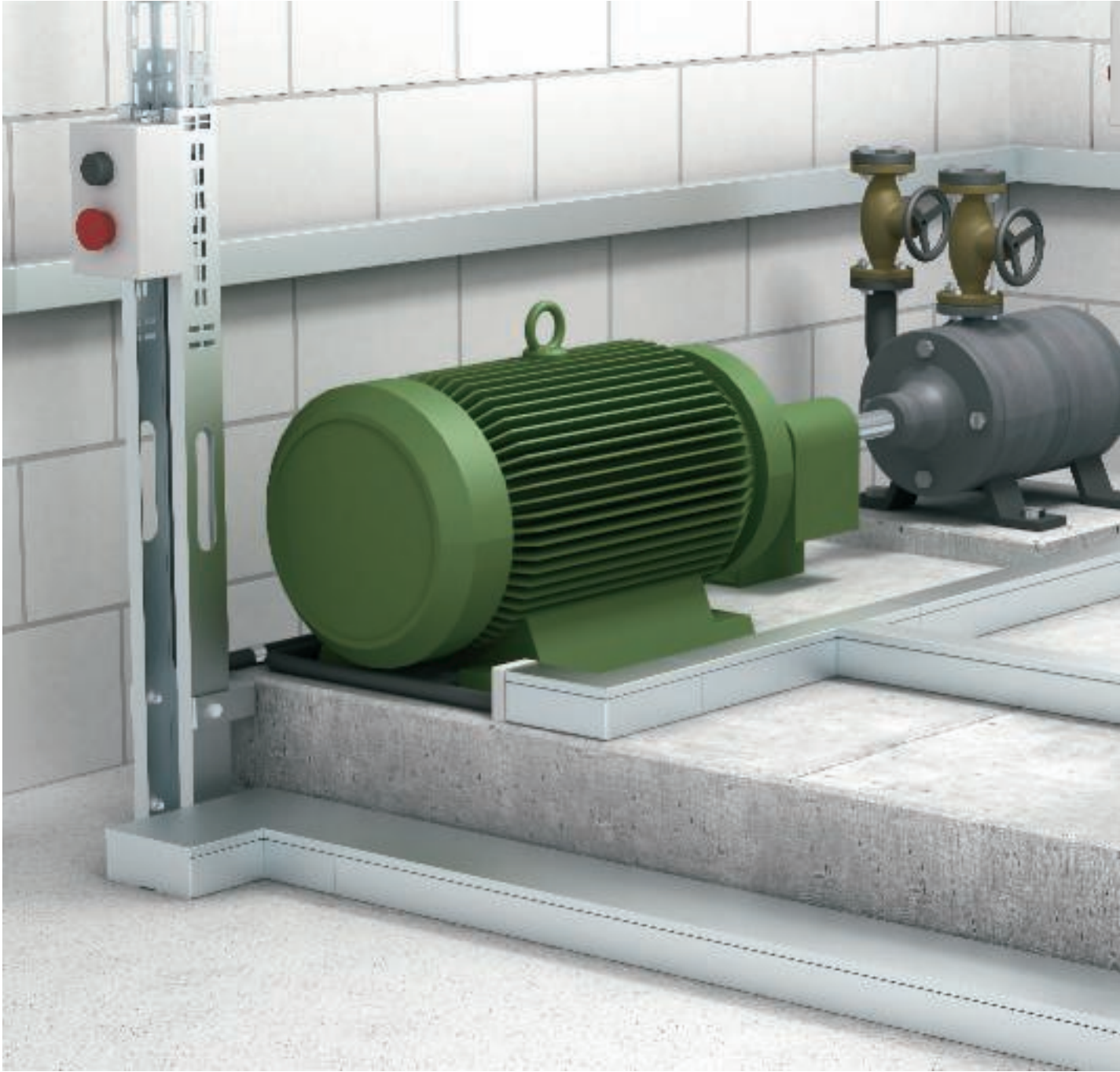
The punching tool LD CT-H is a hydraulic tool. Tool positioning on the trunking is essential. After the pressure screw has been closed, a cutting die is pumped several times to extend it, automatically creating the required locking slit at the end of the LD trunking. When the pressure screw opens, the cutting die retracts and the tool can be removed.



Handling of the foot-actuated punching tool

The foot-actuated punching tool simplifies work in larger projects, in which cut lengths occur in trunking sections. The appropriately prepared trunking section is simply inserted in the seat guide and the locking slit is created by pressing the foot pedal once.







Mounting aid for LKM cable routing trunking system



Machines application area

In the area of machines, the LKM metal cable trunking is used to provide additional protection for the cables.



Corridor, stairwell application area

The stable LKM metal cable trunking can be used anywhere, in which cables require mechanical protection.



Machine trunking mounting

Screw the LKM metal cable trunking to the machine, for example, using cylinder head bolts of type 341.



Wall trunking mounting

Knock-in anchors of type 910/SD can be used to fasten the LKM trunking directly on the wall.



Installation of internal corner

As with the LKM trunking, the fittings are mounted at the appropriate points.



Installation of joint connectors

After installing the LKM trunking, lock the joint connector into the parts to be connected from inside. This guarantees the equipotential bonding between these two parts.



Installation of partition

Insert the partition into the straps located on the floor. This guarantees equipotential bonding without any additional aids.



Installation of cable fixing holder

The cable bracket is mounted using the trunking fastening screw. The cables can be held using cable ties, type 555.



Installation of duct clamp

The duct clamp is placed on the loop perforation in the base and then locked into the cover contour. It can be placed at an offset. A partition can be installed at a later time.



Equipotential bonding

Equipotential bonding is guaranteed between the cover and the base through the special cover contour. The LKM trunking is earthed using the connection strap located in the base.



Installation of edge protection ring

Place the edge protection ring on the open ends of the LKM trunking. It prevents damage to the cables within.







Mounting aid for SKL skirting trunking



Cable trunking application area

The SKL skirting trunking can be used as a skirting board in housing. This allows tidy retro-installation of cables.



Use of coloured variant

The beech design means that the SKL skirting trunking can also be used with wooden floors.



Trunking mounting

The base of the SKL skirting trunking is fastened using bolts and anchors or knock-in anchors.



Mounting of cover

The sealing lip ensures optimum wall and floor connections. The cover is simply pushed onto the base.



Mounting of fitting

The fitting is attached to the cover and thus fastened. This allows the implementation of a visually attractive installation.



Mounting of device support

The device support is placed on the trunking base and fastened to the wall with four bolts.



Mounting of Schuko socket

The Schuko socket is connected and mounted on the screwless terminals located in the base of the device support.



Mounting of Modul 45 devices

The Modul 45 sockets are connected to the cable and pushed into the mounting box until a click can be heard.



Mounting of cover

The cover is run up to the mounting box base and placed on the base.



Mounting of device support cover

The cover of the device support is simply locked onto the base. The reducing elements may need to be removed, depending on the trunking height.



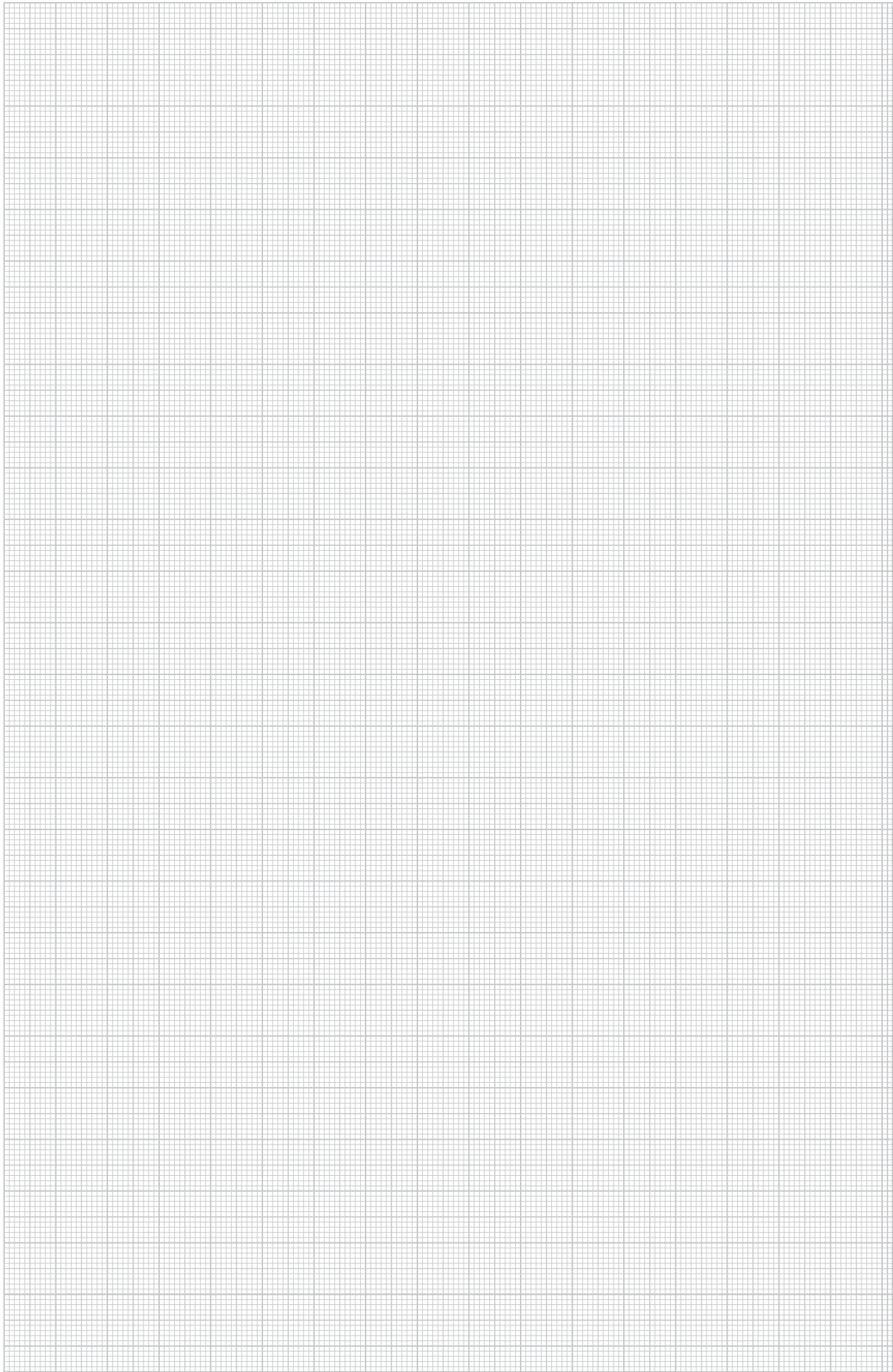
Installation of mounting box cover

The cover of the device support is placed on the base and fastened using the socket cover.



Installation complete

Sockets can be mounted wherever they are required.





Planning aids, VK wiring trunking system, System Dahl

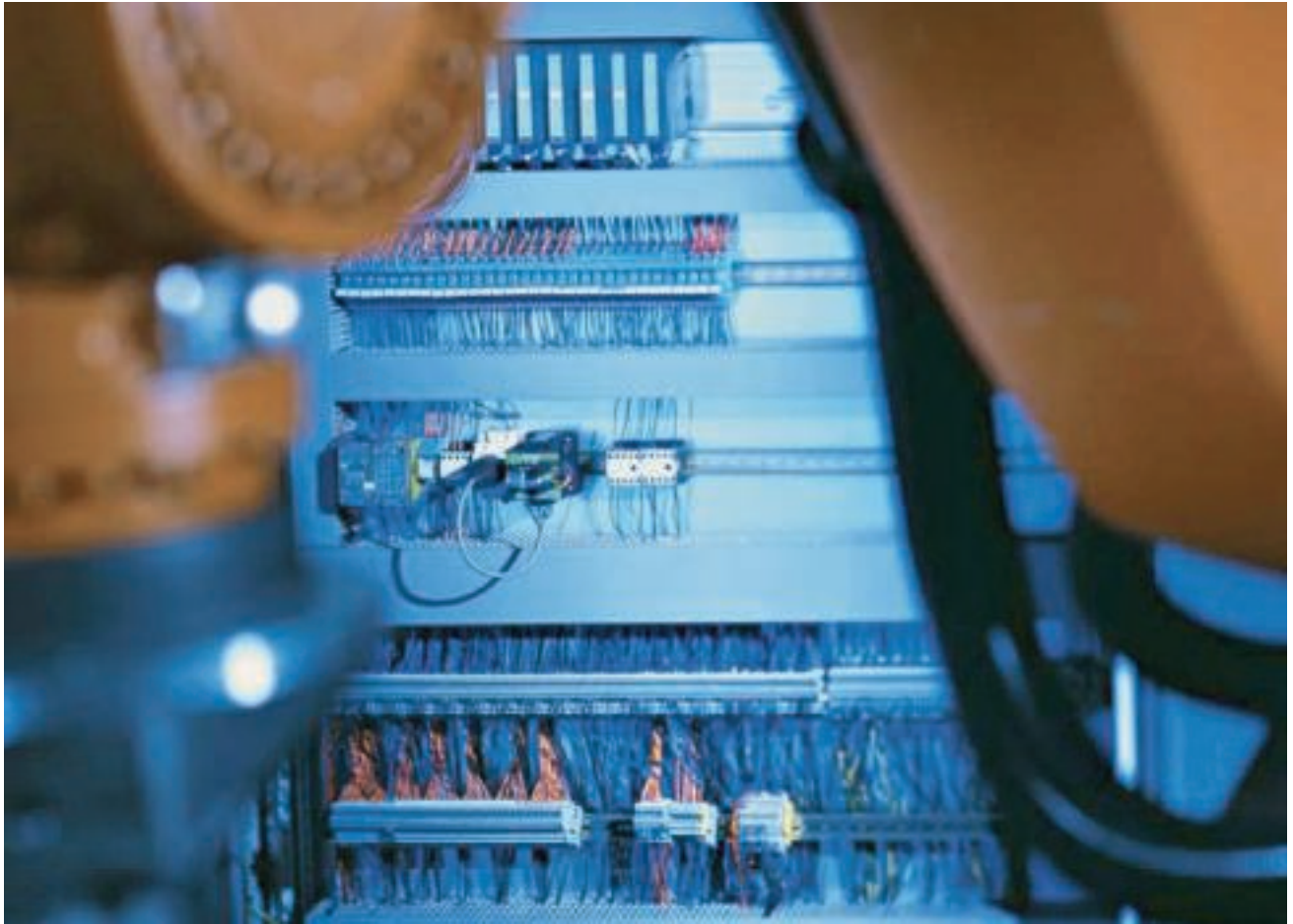


Properties of VK wiring trunking system, System Dahl	42
Filling volumes, VK wiring trunking	43
Hole patterns and dimensions	44
Mounting aid, VK wiring trunking	46



Properties of VK wiring trunking system, System Dahl

Planning aids, VK wiring trunking



Advantages of the VK wiring trunking

The Dahl wiring trunking is produced in the known quality – with soft, burr-free slots. Rounded tabs prevent injury during installation. Additional benefits are:

- Stable trunking with large wall thicknesses
- Exact predetermined breaking points in the strut and base area
- Absolute dimensional accuracy of the side perforation
- Absolute dimensional accuracy of the base perforation
- Starting dimension of the base perforation can be adjusted variably, if requested by the customer.
- Cut edges rounded and deburred in the closing area
- VDE-tested
- UL-tested and listed, UL file No. E301798
- Special designs on request
- Firm positioning of the covers through optimum closing contours



C  **US** [®]

Filling volumes, VK wiring trunking

Determination of the suitable trunking width

The number of cables, cable types and cross-sections is of key importance for the correct selection of the trunking size. To simplify the selection, the following tables list the maximum filling volumes of the VK trunking for standard cable types.

Important:

The values in the table are only theoretically calculated values! The

following factors are taken into account in the tables:

- Cable entries and exits
- Not currently routed cables
- Cable bundles, concentrations at crossing points
- Temperatures to be expected in the switchgear cabinet

The installation engineer is responsible for an installation which complies with regulations. We recommend working with a maximum filling factor of 50% during planning.



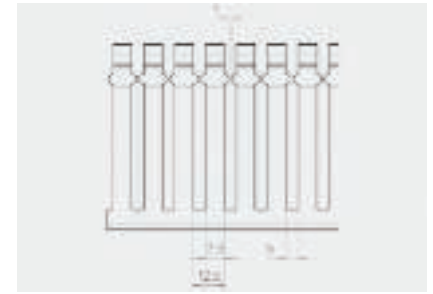
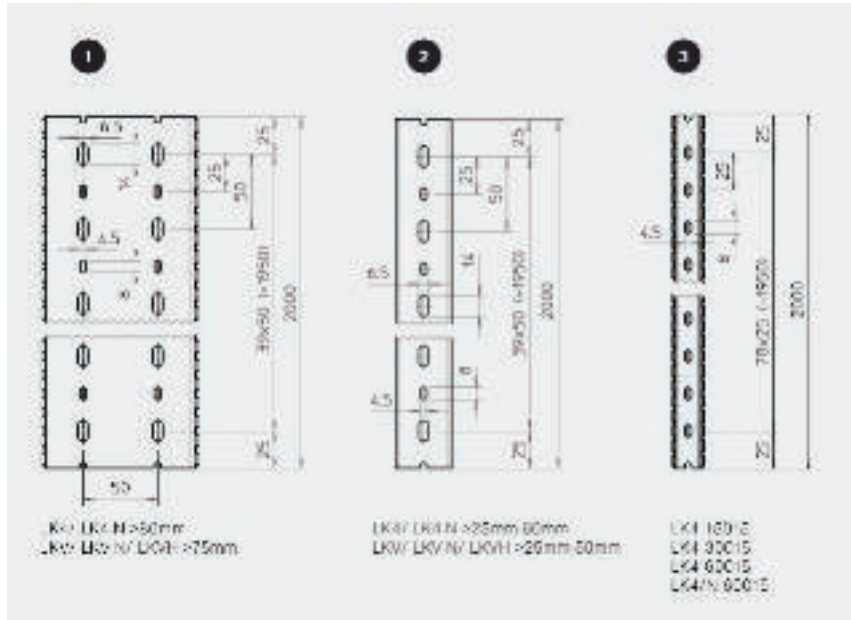
Max. filling volume (100%) VK trunking according to cable type

VK trunking, Type LK4 - LK4/N	Cable type 0.75 mm ² , d = 2.8 mm	Cable type 1.00 mm ² , d = 2.9 mm	Cable type 1.5 mm ² , d = 3.2 mm
15015	17	16	14
30015	36	34	28
30025	58	54	45
40025	80	74	61
40040	126	118	97
40060	194	181	149
40080	261	244	200
40100	329	307	252
60015	75	70	57
60025	122	113	93
60040	195	182	150
60060	296	276	227
60080	397	370	304
60100	499	466	382
60120	600	560	460
80025	164	153	126
80040	263	245	202
80060	398	371	305
80080	533	497	408
80100	669	624	512
80120	804	750	616

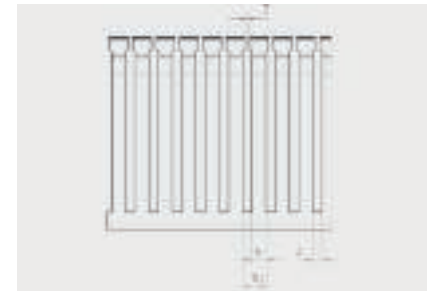
Max. filling volume (100%) VK trunking according to cable type

VK trunking, Type LKV - LKV/N	Cable type 0.75 mm ² , d = 2.8 mm	Cable type 1.00 mm ² , d = 2.9 mm	Cable type 1.5 mm ² , d = 3.2 mm
25025	36	34	28
37025	58	54	45
37037	94	88	72
50025	80	75	61
50037	129	120	99
50050	178	166	136
50075	273	255	209
75025	123	114	94
75037	192	179	147
75050	267	249	204
75075	417	388	318
75100	560	522	428
75125	596	556	456
10037	258	240	198
10050	356	332	272
10075	560	522	428
100100	712	664	544

Hole patterns and dimensions



LKV



LK4

LK4/LK4/N	Item no.	Hole pattern
LK4 15015	6178001	2
LK4 30015	6178003	2
LK4 30025	6178005	3
LK4 40025	6178010	3
LK4 40040	6178012	3
LK4 40060	6178014	3
LK4 40080	6178016	1
LK4 40100	6178018	1
LK4 60015	6178026	2
LK4/N 60015	6178201	2
LK4 60025	6178028	3
LK4/N 60025	6178203	3
LK4 60040	6178031	3
LK4/N 60040	6178205	3
LK4 60060	6178033	3
LK4/N 60060	6178207	3
LK4 60080	6178035	1
LK4/N 60080	6178209	1
LK4 60100	6178037	1
LK4/N 60100	6178211	1
LK4 60120	6178039	1
LK4/N 60120	6178213	1

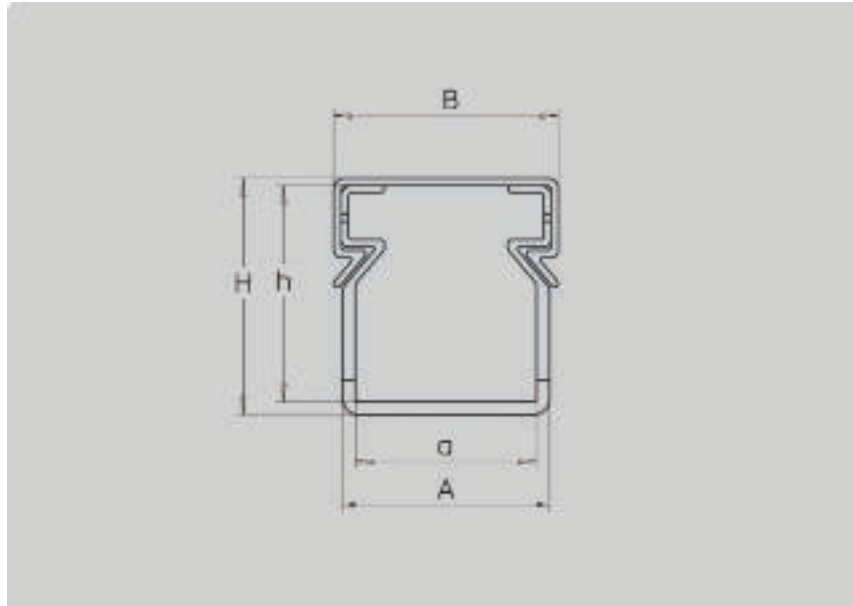
LK4/LK4/N	Item no.	Hole pattern
LK4 80025	6178050	3
LK4/N 80025	6178225	3
LK4 80040	6178052	3
LK4/N 80040	6178227	3
LK4 80060	6178054	3
LK4/N 80060	6178229	3
LK4 80080	6178056	1
LK4/N 80080	6178231	1
LK4 80100	6178059	1
LK4/N 80100	6178233	1
LK4/N 80120	6178236	1
LK4/N 80120	6178236	1
LK4/N 80120	6178236	1

LKV/H	Item no.	Hole pattern
LKV/H 50037	6178612	2
LKV/H 50050	6178614	2
LKV/H 50075	6178616	2
LKV/H 75037	6178622	2
LKV/H 75050	6178624	2
LKV/H 75075	6178626	1
LKV/H 75100	6178628	1
LKV/H 75125	6178630	1

LKV/LKV/N	Item no.	Hole pattern
LKV 25025	6178302	3
LKV 37025	6178305	3
LKV 37037	6178307	3
LKV 50025	6178310	3
LKV 50037	6178312	3
LKV 50050	6178314	3
LKV 50075	6178316	1

LKV/LKV/N	Item no.	Hole pattern
LKV 75025	6178320	3
LKV/N 75025	6178420	3
LKV 75037	6178322	3
LKV 75037	6178422	3
LKV 75050	6178324	3
LKV/N 75050	6178424	3
LKV 75075	6178326	1
LKV/N 75075	6178426	1
LKV 75100	6178328	1
LKV/N 75100	6178428	1
LKV 75125	6178330	1
LKV/N 75125	6178430	1
LKV 10037	6178334	3
LKV/N 10037	6178435	3
LKV 10050	6178336	3
LKV/N 10050	6178437	3
LKV 10075	6178338	1
LKV/N 10075	6178439	1
LKV 100100	6178341	1

Dimensions, LK4 wiring trunking



Planning aids, VK wiring trunking



Dimensions LK4

Item no.	Type	Item no.	Type	Dimension a mm	Dimension A mm	Dimension B mm	Dimension h mm	Dimension H mm
6178001	LK4 15015			15	17	20	15	17
6178003	LK4 30015			15	17.8	20	30	32.4
6178005	LK4 30025			25	28.6	31	30	32.8
6178010	LK4 40025			25	28.6	31	40	42.8
6178012	LK4 40040			40	43.6	46.2	40	43
6178014	LK4 40060			60	64	66.4	40	43.2
6178016	LK4 40080			80	84	87	40	43.5
6178018	LK4 40100			100	104	107.4	40	43.7
6178026	LK4 60015	6178201	LK4 N 60015	15	18.6	20	60	62.8
6178028	LK4 60025	6178203	LK4 N 60025	25	29	31	60	63
6178031	LK4 60040	6178205	LK4 N 60040	40	44	46.2	60	63
6178033	LK4 60060	6178207	LK4 N 60060	60	64	66.4	60	63.2
6178035	LK4 60080	6178209	LK4 N 60080	80	84.4	87	60	63.7
6178037	LK4 60100	6178211	LK4 N 60100	100	104.6	107.4	60	64
6178039	LK4 60120	6178213	LK4 N 60120	120	124.6	127.8	60	64.2
6178050	LK4 80025	6178225	LK4 N 80025	25	29.4	31	80	83.2
6178052	LK4 80040	6178227	LK4 N 80040	40	44.4	46.2	80	83.3
6178054	LK4 80060	6178229	LK4 N 80060	60	64.4	66.4	80	83.4
6178056	LK4 80080	6178231	LK4 N 80080	80	84.6	87	80	83.9
6178059	LK4 80100	6178233	LK4 N 80100	100	104.8	107.4	80	84.1
6178061	LK4 80120	6178236	LK4 N 80120	120	124.8	127.8	80	84.3



Mounting aid for VK wiring trunking



Area of application: distributor cabinet

The VK slotted cable trunking system ensures tidy cable routing in the distributor cabinet.



Wiring trunking installation

The VK slotted cable trunking system is fastened to the mounting plate of the distributor cabinet using spreading rivets. The spreading rivets are installed using the plastic rivet tool.



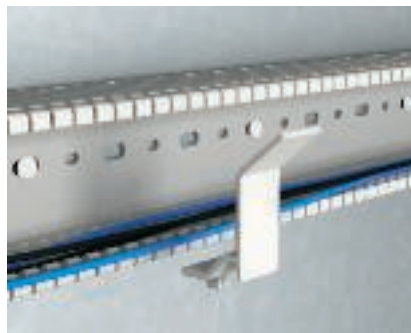
Break-out of retainers

The retainers are bent outwards. When a bend angle of approx. 70–80° is exceeded, they break.



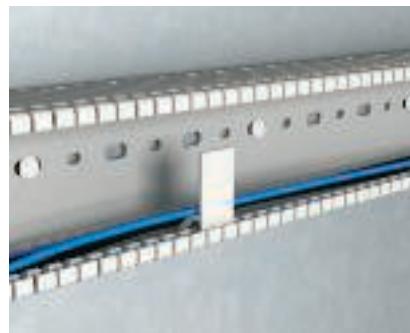
Notching pliers

The side retainers can be removed down to the base of the trunking using the release pliers. When the side retainers have been broken out, there is no loss in volume in the transfer area to the next trunking.



Wire retainers

The wire retainers can be adjusted according to the trunking width. To do this, simply break off the wire retainer at the predetermined breaking points. This means that just one wire retainer is necessary for any trunking width.



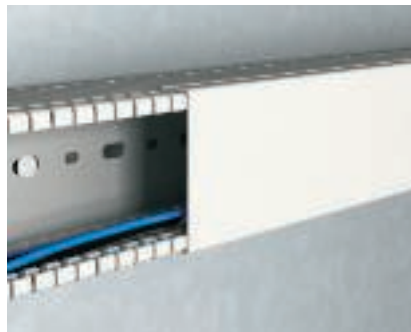
Wire retainer installation

The wire retainer is inserted into the side slot of the VK slotted cable trunking system. This simplifies cable installation and keeps the cables in place in the VK slotted cable trunking system. It also guarantees easy attachment of the cover. If installations are required at a later date, then, when the cover is removed, the cables are held in the trunking and do not fall out.



Wire holding lugs

In the N versions, there is a holding lug on the side retainer, allowing fixing of the cables in the VK slotted cable trunking system.



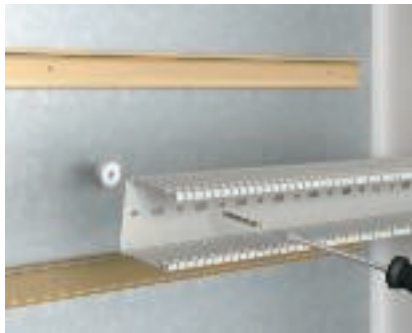
Cover contour LK4

True to size processing enables easy mounting and removal of the cover, despite a firm cover fit.



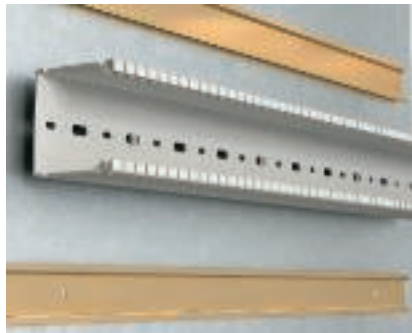
Cover contour LKV

The special cover contours also guarantee a perfect fit on the LKV slotted cable trunking system.



Spacer installation

The spacer allows raised installation of the VK slotted cable trunking system above the mounting plate.



Spacer installation

The spacers can be connected one on top of the other to allow greater distance to the mounting plate. This allows a certain amount of height variation for any cables to be routed behind the VK wiring trunking system.



Base perforation

Single and dual-track base perforation to DIN 43659 enable precise work.





Planning aids, Rapid 45 device installation trunking, 45 mm system opening



Usable cross-section and quantity of cables	51
Mounting aid for device installation trunking Rapid 45	52



Providing flexibility right to the end – Rapid 45

Planning aids, Rapid 45 device installation trunking



Problem-free adaptation to all spatial conditions

The universal system offers plenty of space for a clean separation – between energy and data cables, for instance. Practical fittings allow ideal installation solutions, both in residential as well as all industrial and commercial applications. The decisive advantage is that switches, sockets and the like are simply snapped into the trunking profile by hand. The Rapid 45 device installation trunking is available in a PVC and aluminium version and two sizes for flexible installation solutions. Changes and additions to the installation are possible at any time. Quickly, reliably, cleanly and precisely. The result is always a perfect, aesthetic and practical installation.

Clarity through standardisation

It goes without saying that the Rapid 45 device installation trunking satisfies all current regulations and standards. The system achieves IP 40 protection without extra equipment or covers.

The Rapid 45 plastic device installation trunking system is available in pure white (RAL 9010) as standard. In the case of the Rapid 45 aluminium device installation trunking system, the surface is available in anodised aluminium and pure white (RAL 9010). Powder coating means that all the other RAL colours are possible on aluminium trunking. Material-dependent colour deviations may occur on PVC trunking and fittings. Causes for this are the differences in gloss on the different surfaces. They only absorb a part of the light. "Silky matt" painted surfaces and "matted" surfaces on moulded parts have different structures and thus different levels of gloss. Absolute evenness is impossible. With a shiny surface, a colour appears lighter (greater reflection) and, with a matt surface, darker (greater absorption). Measurement of the differences is therefore extremely difficult. There may be differences in appearance on unpainted anodised aluminium surfaces. The smallest differences in the raw material and, in particular, in the process of anodisation, can cause visual differences in poor light conditions. In aluminium or when painted silver, accessory parts made from PC/ABS such as end pieces or variable hood fittings intentionally look somewhat different to the anodised aluminium trunking, as an absolutely identical appearance is impossible-

Usable cross-section and quantity of cables



A lot of space for a lot of cables

The mono and the duo ducts are extremely spacious and offer ample room for line installation. The trunking depth of 53 mm and the compact design of the EGS devices enable the lines to be installed either above, below or behind the switches and sockets. The following tables list the recommended maximum filling volumes (50% filling) of the empty and filled Rapid 45 trunking for standard cable types.

Calculation formula for cable assignment in the trunking

To calculate the recommended cable assignment for trunking, you require the following data:

- Trunking cross-section: $D \cdot H$ (in mm)
- Realistic space requirements of the cables: $(2r)^2$
- Max. filling factor (recommended): 0.5

This data allows calculation of the usable cross-section for cable assignment, as follows:

Usable cross-section for cable assignment = (trunking cross-section / $(2r)^2$) · 0.5

GEK-K 53100 GEK-A 53100	Without device installation	With device installation
trunking cross-section	4080 mm ²	2596 mm ²
NYM 3 x 1.5 mm d = 10.5 mm	23	15
NYM 5 x 1.5 mm d = 12 mm	18	11
Telecommunications cable J-Y(St.)Y 2 x 0.6 d = 5 mm	104	66
	Filling factor: 0.5 = the capacity reserve is 50%.	

GEK-K 53160 GEK-A 53160	Without device installation	With device installation
	6480 mm ²	3696 mm ²
NYM 3 x 1.5 mm d = 10.5 mm	36	20
NYM 5 x 1.5 mm d = 12 mm	28	15
Telecommunications cable J-Y(St.)Y 2 x 0.6 d = 5 mm	156	96
	Filling factor: 0.5 = the capacity reserve is 50%.	



Mounting aid for device installation trunking Rapid 45

Planning aids, Rapid 45 device installation trunking



Office application area

The many practical fittings permit easy integration of the Rapid 45 device installation trunking system into any office situation. Switches, sockets and data technology are just clicked into place.



Workshop application area

The Rapid 45 device installation trunking can be installed anywhere in which sockets must be mounted in a small area.



Office application area

Thanks to its asymmetrical design, the Rapid 45 device installation trunking system can also be mounted as skirting trunking. The sockets with a 33° arrangement allow easy insertion of angular connectors.



Cut trunking

The Rapid 45 PVC device installation trunking can be processed using a standard coping saw, whilst the Rapid 45 aluminium trunking should be cut with an electrical circular coping saw.



Mounting of trunking

The Rapid 45 device installation trunking can be mounted quickly on the wall, for example, using knock-in anchors.



Mounting of variable fittings

The variable fittings allow an attractive cover, even for corners which are not at a right angle. Fixing takes place in the cover contour.



Mounting of fixed fittings

The fixed fittings are integrated in the trunking base installation.



Mounting of joint connectors

The joint connectors can be separated from their stalk and serve both as a joint connector and a joint cover to cover cut edges.



Mounting of joint cover

The joint cover is attached to the trunking bases. This provides an optically attractive connection for the trunking bases.



Mounting of end piece

The end piece is attached to the floor connector to fasten it. A spring attached to the end piece locks it securely in place.



Installation of socket

The cables are connected to the socket.



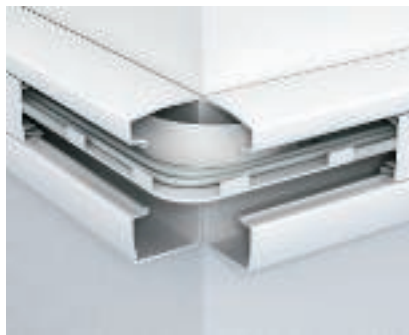
Mounting of socket

The socket is pushed into the Rapid 45 device installation trunking without additional aids.



Mounting of socket

The module socket locks into the cover contour. Attaching the cover means that the system is complete and VDE-conformant.



Bend-Radius

The bend radius for fibre optic cable routing can also be used with the Rapid 45 device installation trunking. This maintains the correct radii.



Installation complete

The flexibility ensures clean and quick installation.



Earthing of aluminium Rapid 45

To set up the equipotential bonding between the cover and the base, use the protective conductor connection bracket, type 8AWR, and the earthing line, type EDA 45.





Planning aids, Rapid 80 device installation trunking, 80 mm system opening



System range	56
Usable cross-section and quantity of cables	57
Decentral protection and noise protection	59
Mounting aid for device installation trunking 80	61



System range



Aluminium device installation trunking

Aluminium device installation trunking is a classic in high-quality office environments. The Rapid 80 GA system is suitable for mounting directly on the wall or on fastening panels. The trunking has a C profile rail on the base to accept a partition. The supply length is 2,000 mm. The equipotential bonding between the bases takes place using a coupling. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. This connection is made without additional wiring, as the fixing clips are pre-mounted in the cover. The aluminium device installation trunking is available with a shiny, anodised surface or in the colour pure white (RAL 9010). In the case of colour difference, please note our general planning information.



GK device installation trunking

GK device installation trunking, made of lead-free polyvinylchloride is suitable for installing directly on the wall or on wall panels. Fastening takes place using the perforation in the trunking. The GK device installation trunking possesses a C rail to accept a plastic partition. Couplings, pre-mounted on one side for the correct connection of the trunking sections, are included in the scope of delivery. GK device installation trunking are supplied as standard in the colours pure white (RAL 9010), cream (RAL 9001), light grey (RAL 7035) and grey (RAL 7030). The protrunking range comprises all the necessary accessories and fittings.



GS device installation trunking

GS sheet steel device installation trunking is suitable for mounting directly on the wall or on fastening panels. Fastening takes place using the perforation in the trunking base. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. This connection is created without any extra wiring being necessary. The connection to the equipotential bonding can be created by simply using the protective conductor connection bracket. GS device installation trunking is supplied as standard in the colours pure white (RAL 9010), cream (RAL 9001) and light grey (RAL 7035).



Usable cross-section and quantity of cables



Trunking without accessory mounting box



Trunking with accessory mounting box



Usable cross-section without device installation

The usable cross-section of the device installation trunking is not restricted by device installation. The entire interior can be used for cable routing. The value “gross” in the tables indicates this usable trunking cross-section.

Usable cross-section for installed device installation units

The number of cables and the cable types are of key importance for the correct selection of trunking size. Even during the selection of the trunking system, it must be taken into account that the installation of accessory mounting boxes or device installation units means the loss of part of the usable cross-section. Refer to the tables for the usable cross-sections, which will help you to simplify the correct device installation trunking.

The installation of an accessory mounting box reduces the usable cross-section available for cable routing. The value “net” in the tables indicates this usable trunking cross-section.



Usable cross-section and quantity of cables, plastic, sheet steel, aluminium

Usable cable cross-section in cm²

Nominal size	Trunking depth 70 mm		Trunking depth 90 mm	
	Gross approx.	Net approx.	Gross approx.	Net approx.
110	60.36	28.80	83.00	50.10
130	74.80	46.85	100.50	71.70
170	100.10	72.90	134.50	105.75
170 D top	51.50	23.65	63.60	40.55
170 D bottom	44.95	44.95	59.95	60.50
210	127.00	99.00	168.50	139.75
210 D top	65.72	37.84	87.85	59.05
210 D bottom	55.30	27.34	74.20	45.45
Desk trunking	99.50	73.10	-	-

Gross = trunking without service unit

Net = trunking with service unit



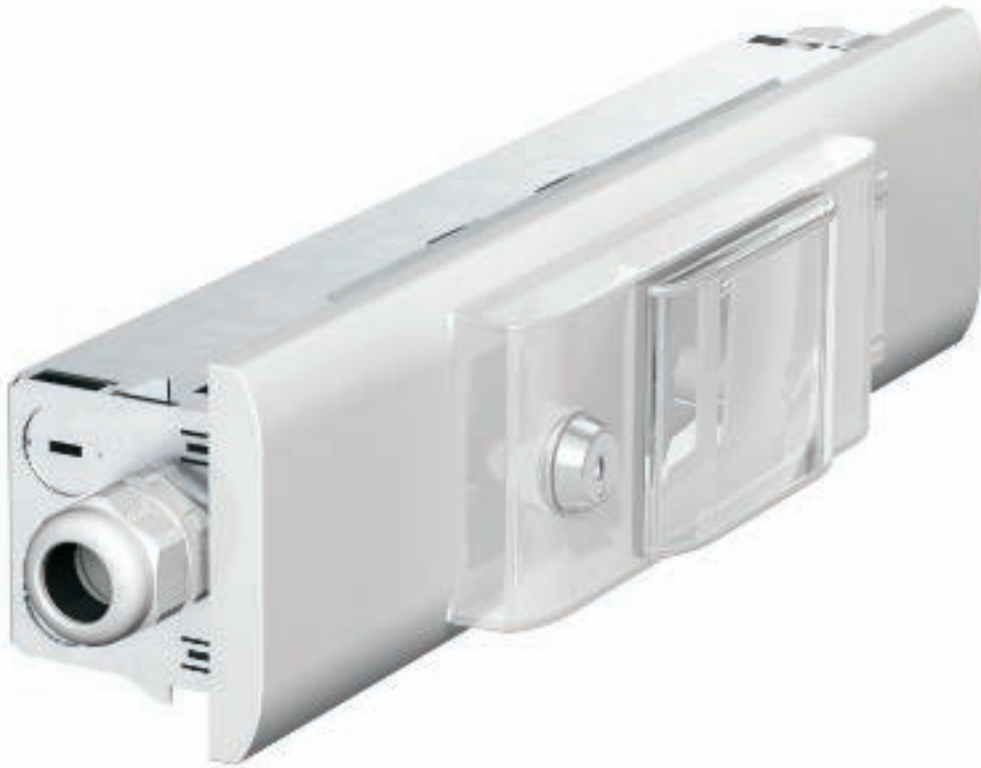
Number of cables to be laid in device installation trunking, filling factor 50%

Nominal size	Trunking depth ST = 70		Trunking depth ST = 90	
	9 mm gross/net	11 mm gross/net	9 mm gross/net	11 mm gross/net
110	37/18	25/12	51/31	33/21
130	47/29	30/19	43/40	40/28
170	63/44	41/30	80/63	54/42
170 D top	32/15	21/10	41/24	27/16
170 D bottom	28/28	19/19	36/36	24/24
210	78/62	53/41	100/84	68/56
210 D top	40/24	27/16	53/35	35/23
210 D bottom	40/24	27/16	53/35	35/23
Desk trunking	61/45	41/30	-	-

Gross = trunking without service unit

Net = trunking with service unit

Decentral protection



Decentral protection – in-trunking installation unit IKR

With decentral protection, a single cable with a large cross-section is run as the supply cable from the distributor to the IKR through the entire storey. The circuits are then tapped at suitable points, the cable cross-section reduced and decentrally protected using cable safety switches. From the IKR, smaller cross-sections continue to the consumers. The in-trunking installation unit IKR is suitable for all the device installation trunking with a system opening of 76.5 mm.

The benefits are to hand

There are less cables in the device installation trunking and the larger cross-sections up to the cable protection switches give a higher current load capacity in the sockets. The IKR in-trunking installation units contain everything in a single housing which is required for decentralised protection.



Noise protection



When walls speak

In modern office buildings, device installation trunking is often run through office partitions, creating a connection between multiple offices. Here, there is the problem that noise may be carried through the trunking penetration. This air noise transmission can be prevented by using insulating wool in the area of the trunking wall penetration.

Air conduction of noise

To prevent air conduction of noise, the free cross-section of the trunking remaining after cabling must be filled with a noise insulation, e.g. air noise barrier, type 7 LSB. The same applies to any gaps between the trunking and the adjoining wall.

When used correctly, the air noise barrier, type 7 LSB, can achieve attenuation of up to 40 dB. The air noise barrier is made of rock wool and is provided in individual plaits, with 15 plaits in each package. Multiple plaits are usually required to fully insulate trunking. The following table contains the required number of plaits for standard trunking sizes.

Required number of plaits according to the trunking size

Trunking width	Trunking depth 70 mm	Trunking depth 90 mm
Width 110 mm	12	15
Width 130 mm	13	17
Width 170 mm	15	20
Width 210 mm	19	24



Mounting aid for device installation trunking Rapid 80



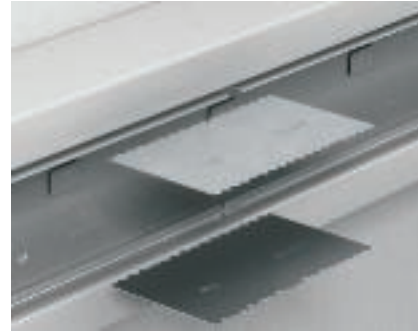
GK flexible office installation

The large product range of fittings and installation options allows flexible installation, for which changes and additions are not a problem.



GK coupling mounting

The coupling of the GK device installation trunking is contained in the scope of delivery and is pre-mounted. It is pulled out of the trunking and automatically locks in the correct position. This allows simple mounting of additional trunking sections.



GK/GS/GA coupling mounting

A coupling pair must be ordered separately to connect two trunking bases.



GK/GS/GA coupling mounting

Insert the coupling in the top part of the device installation trunking and push it into the trunking. This automatically locks the coupling and, at the same time, the equipotential bonding is created between the two trunking bases.



GK/GS/GA accessory mounting box mounting

Lock the accessory mounting boxes of series 71GD...to the cover contour. They can be moved lengthwise in the trunking.



Accessory mounting box mounting

All the front-locking accessory mounting boxes of the 71GD... series can simply be inserted into the system opening of the Rapid 80 GK, GS and GA device installation trunking from the front.



Check of locking lugs

To ensure a tight fit of the accessory mounting box, it is necessary to check the correct position of the locking lugs. This prevents unintentional removal of the accessory mounting boxes.



Vertical shift

The accessory mounting boxes must be secured against movement, in accordance with the table. This is done by mounting the covers, which come very close to the accessory mounting boxes.



GK/GS/GA device mounting

Switching and connection devices of all well-known manufacturers can be used. If a particularly large amount of space is required for the use of, for example, data boxes, various mounting supports are available without protective housings.





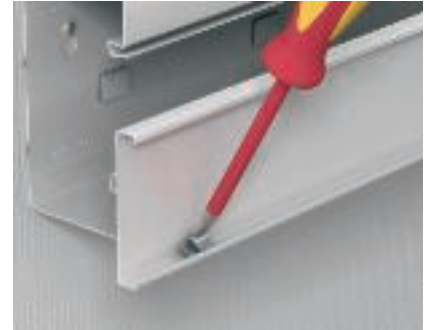
GK/GS/GA accessory mounting box mounting

The real trunking opening width of 76.5 mm ensures that even switches of a greater external radius do not leave visible openings between the top trunking cover and the series cover.



GK/GS/GA Modul 45 device installation

The Modul 45 accessory mounting box system and the appropriate covers of the S990 series allow space and time-saving installation in all the device installation trunking systems and service poles.



GS/GA cover earthing

With cut covers, the locking springs can be installed at a later date as necessary. They must be mounted at a distance of 50 mm from the end of the cover.



GS/GA cover earthing

The self-contacting cover earthing guarantees continuous protection without any additional wiring. The locking springs are pre-mounted in the cover.



GK/GS/GA duct clamp mounting

The duct clamp is placed diagonally on the separating retainer and turned into the device installation trunking. The marked side must point upwards.



GK/GS/GA duct clamp mounting

Place the duct clamp. Mounting is complete.



GS mounting of protective conductor connection bracket

The protective conductor connection bracket is turned into the appropriate recesses in the trunking base and fastened using a screwdriver.



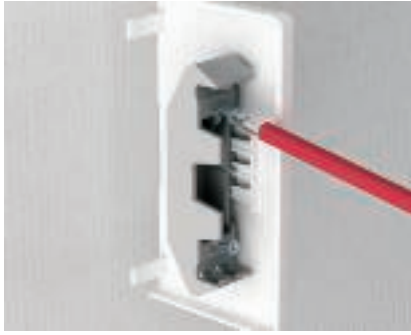
GA mounting of protective conductor connection bracket

The protective conductor connection bracket is turned into the appropriate C rail in the trunking base and fastened using a screwdriver.



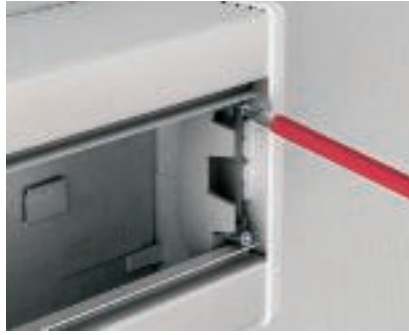
GK/GS end piece components

The end piece consists of a fastening element and a screen. The screen guides are suitable for each trunking type (symmetrical, asymmetrical or duoduct) as well as left and right end pieces. The pictograms on the screen help to select the appropriate guide.



GK/GS fastening element mounting

Locate the bolts of the fastening element and turn them in only a few revolutions. Push the fastening element into the matching panel guide.



GK/GS end piece mounting

Place the pre-mounted end piece on the trunking and fix it to the trunking using the two bolts. Then mount the cover.



100% form meets 100% function: GAD design trunking

Planning aids, Rapid 80 device installation trunking



Perfect shape

No connectors, no data and network connections, no power supplies - all you can see is a fine, solid aluminium front. Anything which impacts on the reduced shape disappears behind the swivellable trunking cover, which is available in three different shapes.

Device installation

The 45 mm system opening for direct installation of the switching and connection devices of the Modul 45 series means that we can keep the trunking system particularly compact. The cables are run out of the trunking system in bundled form using a cover adapter at the desired point.

LED light bar

An LED light bar can be mounted on the bottom side of the trunking system. It provides discreet lighting of the walls and surfaces beneath the trunking system.



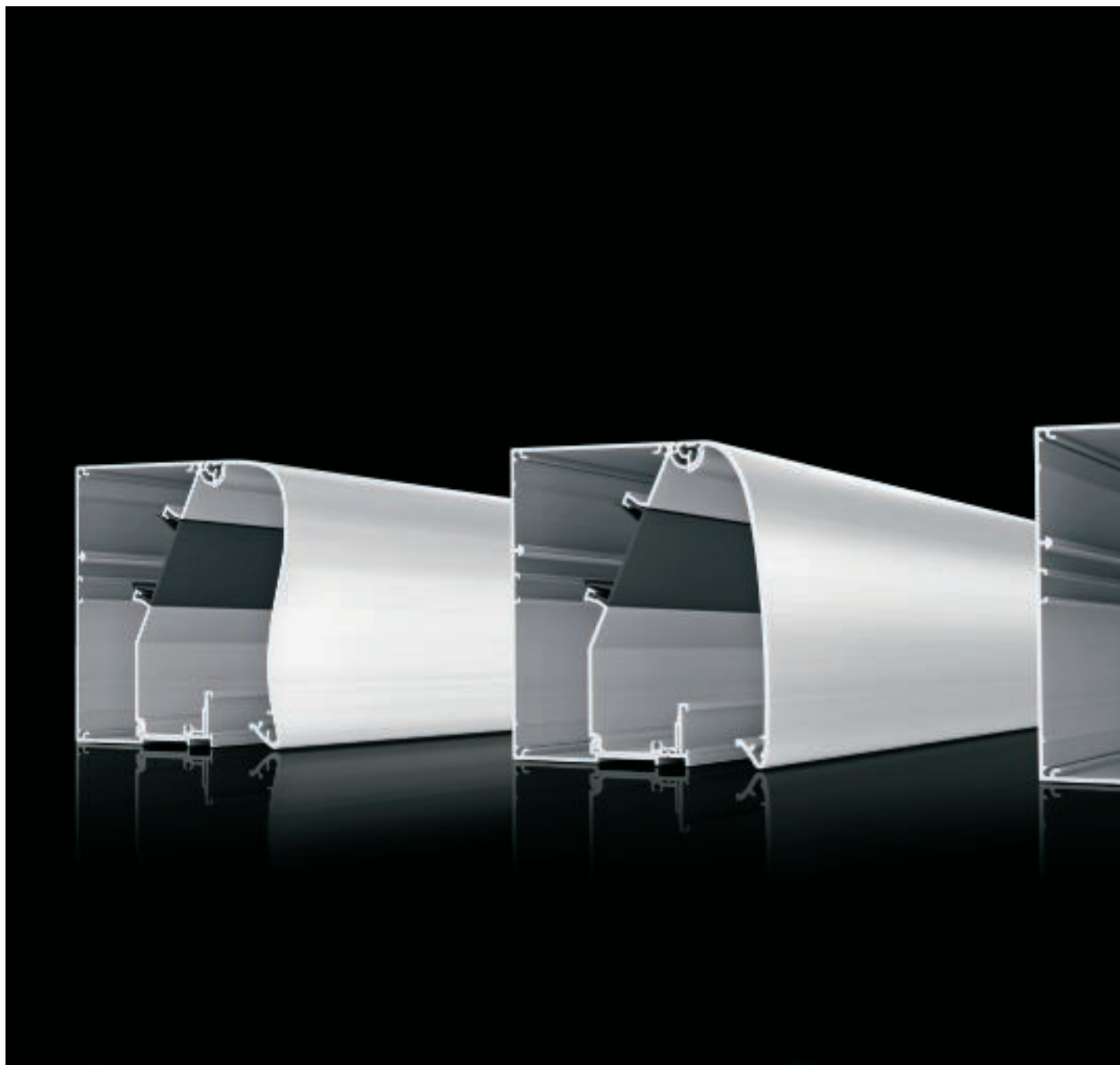
Areas of application

GAD design trunking unites perfect design and the highest-quality materials with perfect functionality in mounting and use. It is thus the ideal system for hotel receptions, till areas in boutiques and high-class offices.



GAD design trunking: one base, three trunking covers

Planning aids, Rapid 80 device installation trunking



Complete system

The design trunking system is made up of trunking, various fittings and the appropriate end pieces - always with the matching design to the trunking cover.



Planning aids, Rapid 80 device installation trunking



Planning aids, accessories, Rapid 80 device installation trunking



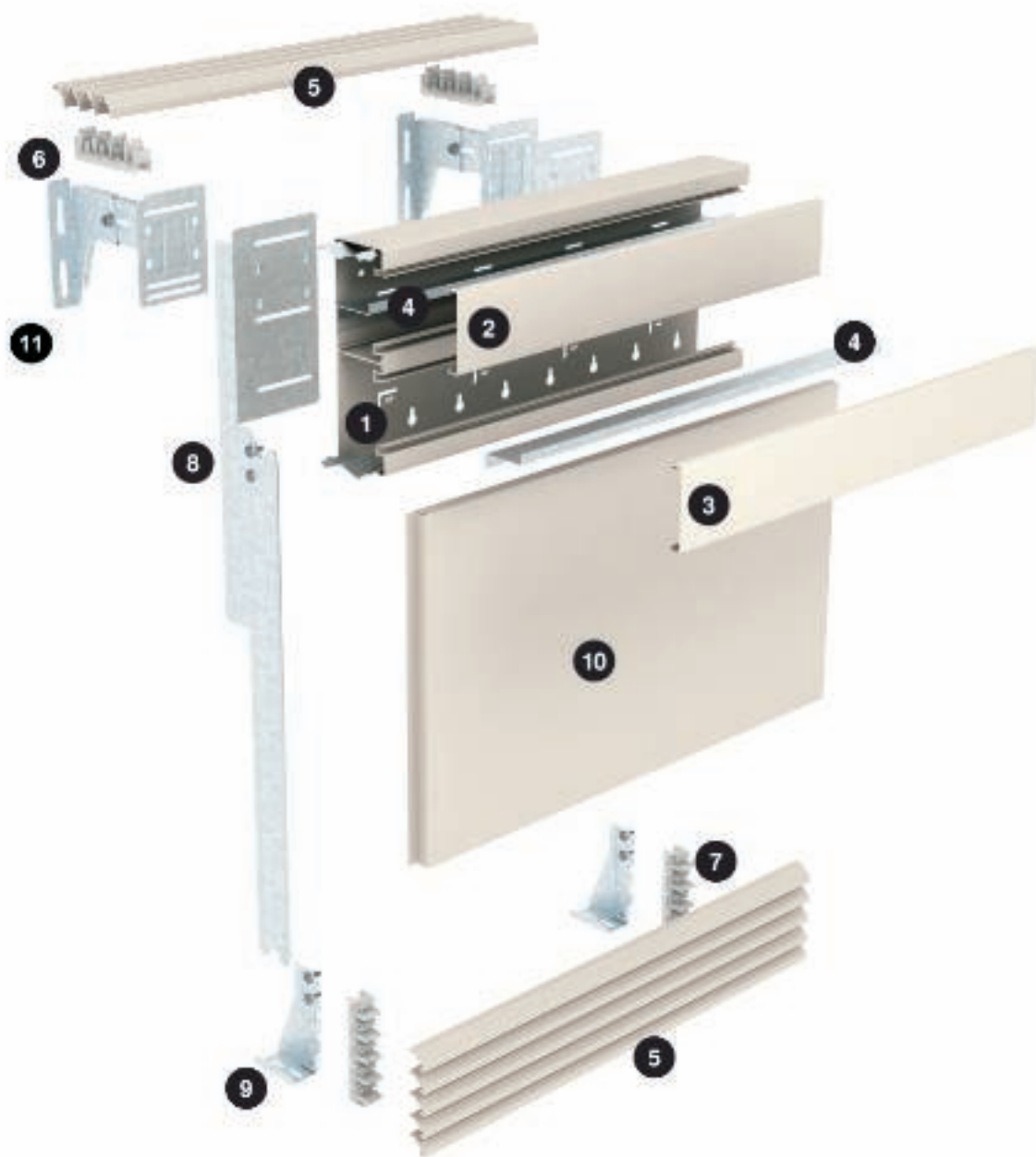
Installation principle of panel and convection grid systems	70
Mounting aid, device installation trunking accessories	71



Installation principle of panel and convection grid systems

System components

1	Device installation trunking, steel
2	Steel cover
3	Plastic cover
4	Partition
5	Convection grid profile
6	Profile connector, horizontal
7	Profile connector, vertical
8	Mounting and connection profile
9	Floor panel
10	Convector panelling
11	Fastening panel



Mounting aid for Rapid 80 device installation trunking accessories



Convactor panelling, open at bottom

Often, convactor panelling is planned in such a way that it is not connected to the floor, in order to aid room cleaning.



Convactor panelling, closed at bottom

To ensure the continued circulation of the room air the connection to the floor should be made with convection grids.



Panelling with convection grids

Convactor panelling can also be fully created using convection grids. The spaces between the lamellae supports circulation and creates a visually attractive solution.



Installation of wall bracket

The holes for fastening the wall brackets are drilled and the wall panels fastened to the walls using bolts and anchors.



Installation of wall bracket

The height and depth of the wall panels are aligned one after the other and then the panels are locked.



Installation of stabilising profile

The stabilisation profile is required to install GEK device installation trunking of trunking height 213 mm. This is simply locked into the front of the existing panels.



Installation of connection profile

When combined with the vertically aligned convection grids or convactor panelling, the appropriate installation and connection profiles are locked to the front of the fixing panels.



Installation of connection profile

The mounting and connection profiles, type 6VG3/.., are required to install convection grid profiles, type 6VV3/.. are required for closed convactor panelling.



Installation of device installation trunking on wall bracket

The GEK device installation trunking is mounted on the wall racket and fastened using the M5 fastening screws. This also creates a conductive connection between the trunking and the wall bracket.



Installation of profile connector

The profile connectors for horizontal convection grids are attached to the wall brackets and locked with the clamp.



Installation of spacings for convection grid mounting

When mounting convection grids on the wall panels, ensure that a maximum spacing of 150 mm is maintained between the end of the grid lamella and the wall panels.



Installation of convection grids

The convector grid lamellae are inserted and locked in the profile connector one after another.



Installation of convection grids

The profile connectors are available in different lengths for accepting between two and twelve convection grid lamellae. If necessary, they can be mounted one behind the other on the fastening panels.



Convection grid with device installation trunking

The horizontal convection grids present a high-quality appearance and a perfect transition between the device installation trunking and the wall. They also allow the room air to circulate.



Installation of convector panelling

To mount the convector panelling, first attach the mounting and connection profiles 6VV3/... During planning, specify the length of the mounting blades according to the size of the convector panelling.



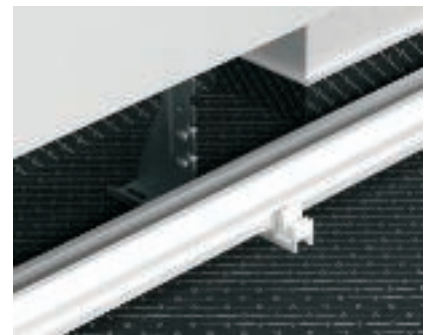
Installation of convector panelling

The convector panelling is attached to the mounting and connection profile and clamped at the bottom using the mounting blade. Fastening on the floor is only required in conjunction with the installing of the floor panel BVB125 for the acceptance of additional convector grid lamellae.



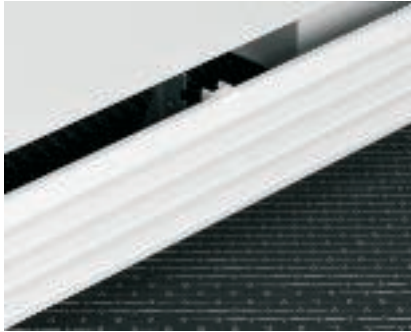
Installation of convector panelling

If panelling is required down to the floor, mount the floor bracket first. Then the selected profile connector can be locked in place.



Installation of convector panelling

After installing the floor panels, the convector panelling can be installed first, followed by the convection grid lamellae.



Mounting of vertical convection grids

The convection grid profiles are also simply locked into the profile connectors for vertical mounting.



Fire protection systems

OBO KBK-K fire protection cushions are the ideal solution for running PVC device installation trunking or cable ducts through walls classified as fire resistance.



Fire protection systems

The OBO FBA-BK fire protection blocks made of permanently elastic foam are superbly suited as insulation for metal or plastic trunking.



Soundproofing barrier

The noise limit barrier is fitted in the trunking in the area of a wall penetration between two rooms. These achieve noise insulation of approx. 40 dB.



Mounting of wall cover

The wall cover is mounted on the already mounted device installation trunking. For this, pull off the double-sided adhesive tape on the bottom side and stick it on the wall cover.



Supply trunking

With its tightly closable cover, the supply trunking is ideal for feeding in cables in device installation trunking.







Perfect supply with a maximum of flexibility: Floor to ceiling service poles with tension fastening



A particularly slender design and equippable from both sides: the new service pole profile. The new service pole types (left to right): ISSDHSM45, ISSDM45F, ISSDM45.

ISS service poles are available in all kinds of versions for the different tasks in the office. Here, we would like to present the different types to you:

Service pole ISS70110, sheet steel

With dimensions of 70 x 110 mm and a system opening of 76.5 mm, the pole is perfectly equipped for normal office applications. The cover of the pole is available with a sheet steel or plastic cover. Mounting with clamping device.

Service pole ISS70T140

The aluminium twin service pole. Made of two pipes interconnected at the bottom and which are equipped with standard devices. It is available in the colours pure white or fine anodised aluminium. In addition, there is a variant with a fastening platform for luminaire mounting. They are mounted to the end of the column by a clamping device.

Service poles ISS70110 and 140110

Both poles are made of an identical aluminium profile. With the 140110 pole type, two profiles are interconnected, meaning that they can be equipped on both sides. In both cases, there is generous installation space for standard devices. You can obtain both poles painted in pure white or in anodised aluminium. Both poles are mounted using a clamping device.





Type ISS70110, sheet steel | Type ISS70T140 without and with workstation luminaire | Type ISS70110 and ISS140110



Floor to ceiling service poles with tension fastening or stand

The service poles on this double page are available with two fastening options: with a clamping device or with a stand.

Service pole, ISSRM45

An extremely slender, round aluminium profile ensures that the pole, available in pure white or anodised form, is amazingly elegant. On the smooth front side, there is a 45 mm system opening for the mounting of Modul45 devices.

Service pole, ISSDM45

It is similar to the ISSRM45, but has a profile which can be equipped on both sides, offering even more flexibility in installation.

Service poles ISS110100 and 140100

The service poles of this family are made up of a slender pipe and, in the lower area, areas for device installation attached on one or both sides.



Application, type ISSRM45 | ISSDM45 | ISS110100



Type ISSRM45 | ISSDM45 with clamping device and flexible hose up to the ceiling | ISS110100 and ISS140100

Mounting aid for service pole systems



Open-plan office application area

ISS service poles are used in open-plan offices to supply the workstations. The poles are powered through the false ceiling.



Laboratory application area

In the laboratory, the workstation power supply can be positioned exactly where it is needed.



Retail store application area

In the till area of retail stores, ISS service poles are used to supply till areas.



Specify the location of the service pole

The location of the ISS service pole must be specified.



Cut out ceiling plate

The ceiling plate for the ISS service pole is prepared.



Erect service pole

The ISS service pole is pushed through the ceiling plate and tensioned between the floor and the ceiling.



Erect service pole

To tension it, the telescope of the ISS service pole is extended to the ceiling or the floor and is tensioned using a spanner.



Connection of the service pole in the false ceiling

The ISS service pole is connected to the routed cables in the false ceiling. This can be done using a branch box or the cables are run directly into the service pole.



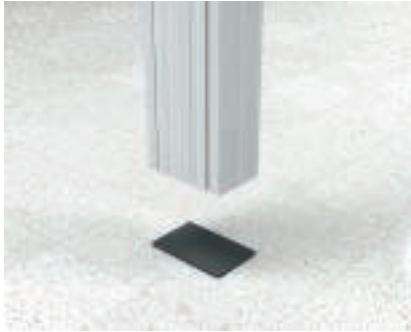
Mounting of floor service pole

With these ISS service poles, fastening takes place on the floor. The cables are run to the pole through the underfloor system or cable protection pipes.



Mounting of clamping device

The cover of the service pole is removed and the clamping device screwed on.



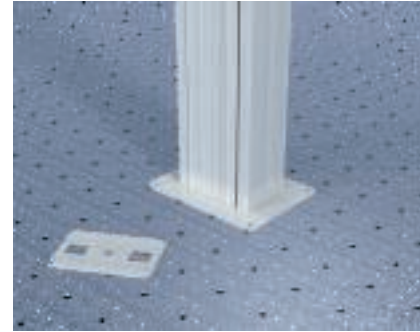
ISS on rubber support

The ISS service pole is erected and locked in place using the clamping device. In the case of slippery substrates, a rubber support is to be placed in the floor area.



ISS clamping device

The fixed tensioning between the floor and the ceiling is created using the bolt attached to the clamping device. When the ISS service pole has been fully installed, then the lock nut is screwed tight.



ISS screwed to the ground

If the ISS service pole is to be screwed to the floor, then the existing floor panel must be removed and replaced with a larger floor plate.



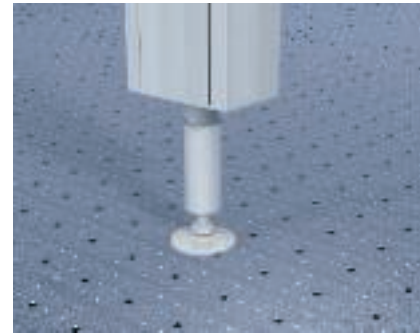
Screwing on of the clamping device

ISS service poles with clamping device to ceiling can be screwed tight as an option. For this, replace the head plate of the clamping device.



ISS screwed to the ground

The ISS service pole can now be fastened on the floor using bolts and anchors.



Mounting of stand

If the ISS service pole is to be mounted as a stand-off on the floor, then the stand must be attached in the floor plate. One or two stands can be mounted, depending on the pole type.



Mounting of ceiling rosette

The ceiling rosettes can be attached after complete installation. They consist of two parts, which are interconnected. They are either stuck on using the attached adhesive film or are screwed on.



Service pole earthing

The continuous equipotential bonding between the cover and base is made automatically using the locking brackets attached to the cover.



IAS® makes workstations independent



Planning aids, ISS service poles

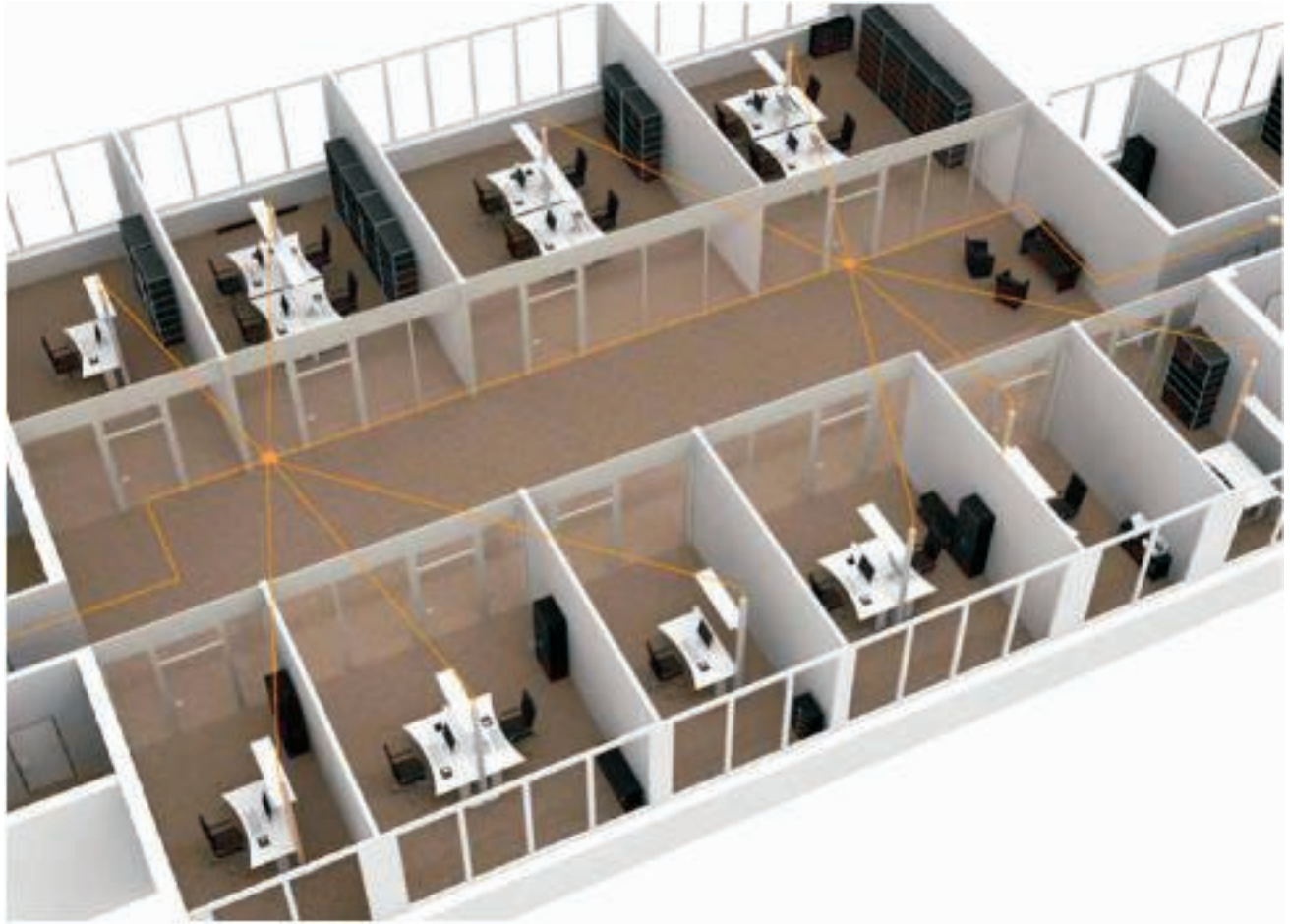


OBO has redefined the interface – and created a unique symbiosis of buildings and workstations.

Fixed installations are reduced to a minimum and the costs lowered considerably. IAS unifies light, power and air-conditioning into a complete, long-lasting system – the intelligent workstation system from OBO.



Economic in first fitting Flexible and low costs on changes of use



Building use with individual offices

Reduction of the technical building infrastructure to a minimum

In recent years, the requirements placed on commercial buildings have grown enormously. In particular, with regard to workstations, there is a demand for flexibility and reversibility. Even during planning, actions must be taken for the future in order to permit later adaptations and possible unknown changes.

Out of the wall

IAS can turn single-room offices into functioning open plan offices with ease – and vice-versa. As the fixed cabling in the building is reduced to a minimum, the changes take place almost solely at the workstation, and not in the building itself.

Consolidation Points as a new interface to the building



Building use as an open plan office

Intelligent, forward-thinking building technology planning, together with workstation planning, creates IAS connection points all over the building - so called Consolidation Points (CP). They minimise the fixed cabling in the building, providing, together with the IAS modules, the highest level of flexibility. And there are no new costs for building technology during restructuring measures. The spheres of activity of the Consolidation Points are almost unlimited. With just a few interfaces, it is possible to interconnect the workstations on whole floors.



Intelligent down to the last detail

System components

1	Light and cooling (optional)
2	Basic profile, height-variable
3	Optional sight protection
4	Body in two widths (160, 180 mm) and variable heights



Intelligent down to the last detail



Flexible

PC, telephone, printer, fax machine, light, air-conditioning ... The requirements for workstations are as varied and individual as the person working at them. One table module – a host of options: IAS is prepared for any challenge.

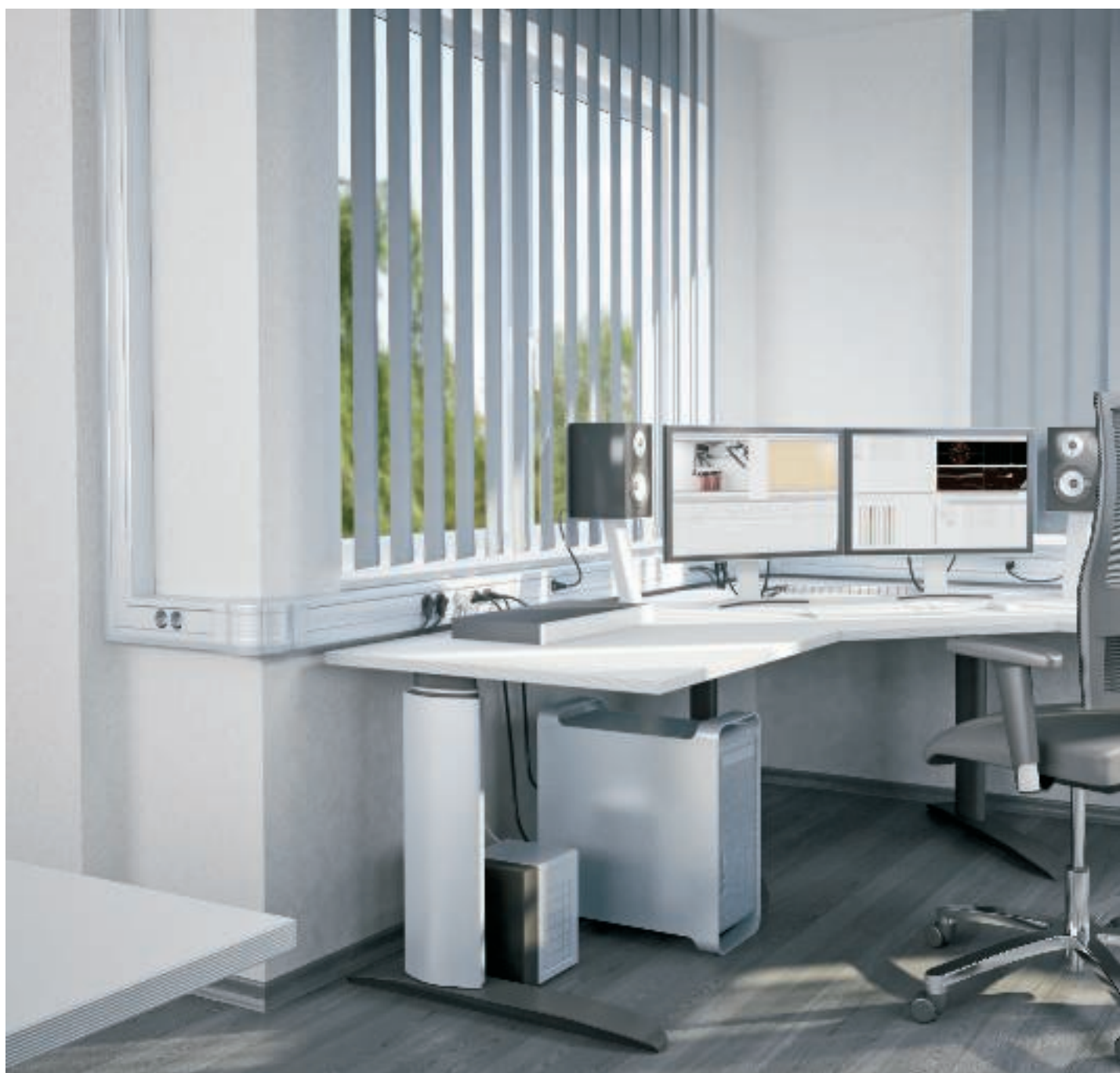
Universal

At first, there is not a lot to be seen on the table module – and that is how it should be. Only when the easy-to-open sliding doors are opened, do they reveal the universal application options of IAS. Pre-installed and freely routable sockets are possible to the same extent. Rechargeable batteries and power units are given their rightful place here. And the mess of cables belongs to the past.

Individual

Individual requirements, such as cable exits on desks and sockets, can be set up individually for each user using the modular profile system. Besides safety and efficiency, design is also important. PC compartments and cover profiles help to round things off.

All RAL colours are available on request



Planning aids, EGS device installation systems



Country-specific sockets of the Modul 45 system	92
Mounting aid for Modul 45 sockets	93
What is Modul 45connect?	94
Mounting aid, Modul 45connect sockets	96
Mounting aid, Modul 45 data technology	100



The principle of Modul 45®



One for all.

The new simplicity

Each building requires an individual solution for electrical installations. The Modul 45 series from OBO means that it is always possible to find a functional and aesthetically pleasing solution. Modul 45 can be installed universally in device installation ducts, in under-floor systems, in installation column systems and also in concealed and cavity wall applications. Using adapters and installation accessory sockets, Modul 45 devices can also be used in LFS systems with an 80 mm cover. When combined with ducts and cover frames, this produces a system in which everything is matched – and which can be adapted to new conditions at any time using just a few actions. Switches, sockets and data technology simply have to be snapped in. Device mounting has never been quicker or simpler.

The advantages of Modul 45 at a glance:

- Modular structure
- Quick and easy planning
- Easy mounting
- High efficiency due to time and cost savings
- Wide range of application options
- Space savings
- Easy exchangeability
- Flexible adaptability
- Attractive design



What costs or time effects can be achieved using the Modul 45® system?



The quick and low-cost type of installation.

Time to save money

The Modul 45 system speeds up work in each project phase, and thus makes it cheaper. Thanks to the standardised installation dimensions and the wealth of components and accessories, you can use this system for almost any application. This speeds up planning – a decisive competitive advantage, when rapid action is required. You can also reduce your warehouse and logistics costs, because you will need fewer different systems from different manufacturers. The locking system ensures that installations and changes at a later date can be completed quickly.

Time savings through plug & play

With the new Modul 45connect socket system, OBO is offering the most time-saving, simple and safe type of electrical installation. An adapter for the GST18i connector system is simply locked onto the socket allowing quick connection and forwarding of the power supply with VL extension cables. This means that there is no need for lengthy work steps when connecting sockets, such as removing cable insulation, connecting cables and mounting strain relief.

A principle which makes the grade

Today, besides function and design, installation and mounting times are key quality characteristics of a product. The Modul 45 system simplifies installation and thus reduces mounting times. Compared with standard installation types, the cost of installation, expansion and replacement of accessories is considerably lower. The decisive advantage: switches, sockets and the like are simply snapped into the system environment by hand – and the perfect, attractive and practical installation is already complete.



Country-specific sockets of the Modul 45 system



Danish standard socket
for plug type C (Euro) and K:
• Denmark



Socket with earthing pin
for plug type C (Euro) and E:
• Belgium
• France
• Monaco
• Poland
• Slovakia
• Czech Republic



Swiss standard socket
for plug type C (Euro) and J:
• Liechtenstein
• Switzerland



Socket, British Standard
For plug type G:
• United Kingdom
• Ireland
• Malta



Protective contact socket
For plug type C (Euro) and F:
• Albania
• Andorra
• Bosnia and Herzegovina
• Bulgaria
• Germany
• Estonia
• Finland
• Greece
• Iceland
• Italy
• Croatia
• Latvia
• Lithuania
• Luxembourg
• Macedonia
• Moldova
• Montenegro
• The Netherlands
• Norway
• Austria
• Portugal
• Romania
• Russia
• Sweden
• Serbia
• Slovenia
• Spain

- Turkey
- Ukraine
- Hungary

Safety power supply

To restrict special power circuits in industrial buildings, the sockets are available in the colours orange, green and red. This means that, for example in a laboratory, all the requirements of DIN VDE 100 Part 710 can be met.

All data subject to change.



Mounting aid for Modul 45® sockets



Device connection

The electrical connection is made using integrated screwless terminals, designed for rigid cables with a cross-section of 1.5–2.5 mm². Flexible wire ends must be equipped with a plug connector.



Use of strain relief

The strain relief is attached to the front side on the fastening grooves. The strain on cables of a diameter of up to 10 mm is relieved correctly.



Use of encoded sockets

Encoded sockets are used to restrict special circuits. The sockets have additional mechanical encoding, which prevents the insertion of standard connectors.

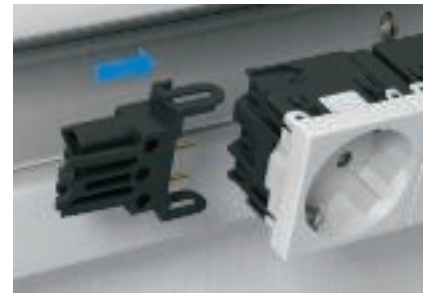
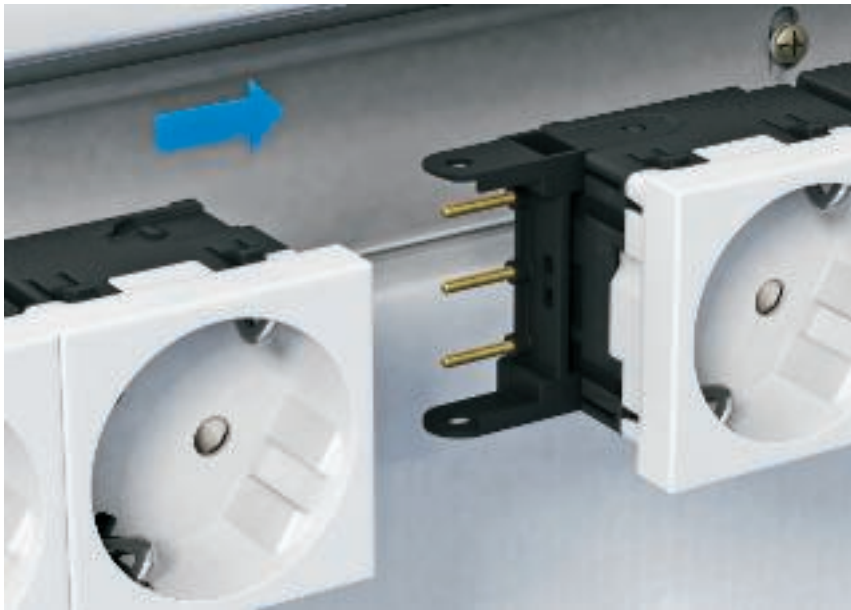


Using the encoding pin

The encoding pin means that it is possible to insert a connector into an encoded socket. The encoding pin is placed on the connector and stuck on.



What is Modul 45connect®?



Mounted at high speed

Time is money! This statement reflects the fact that installation and mounting time is becoming ever more important in the decision for or against a product. The new Modul 45connect socket system from OBO Bettermann is taking this principle up and can offer new and innovative opportunities with regard to speed, safety and flexibility.

The new socket concept

The Modul 45connect sockets, with their simplified installation and optimised and reduced mounting work, are waiting just for you. With them, you need not do without the known benefits of the Modul 45 products. The plug connections of the new sockets are located on the front side and are thus particularly suited to applications in device installation trunking or service poles. Besides the standard fixed wiring up to a cable cross-section of 2.5 mm², the new arrangement of the plug connections allows simple attachment of connection adapters. For country-specific use, protective contact sockets and sockets with an earthing pin are available in double and triple versions with a 33° connection direction.

Connection adapters

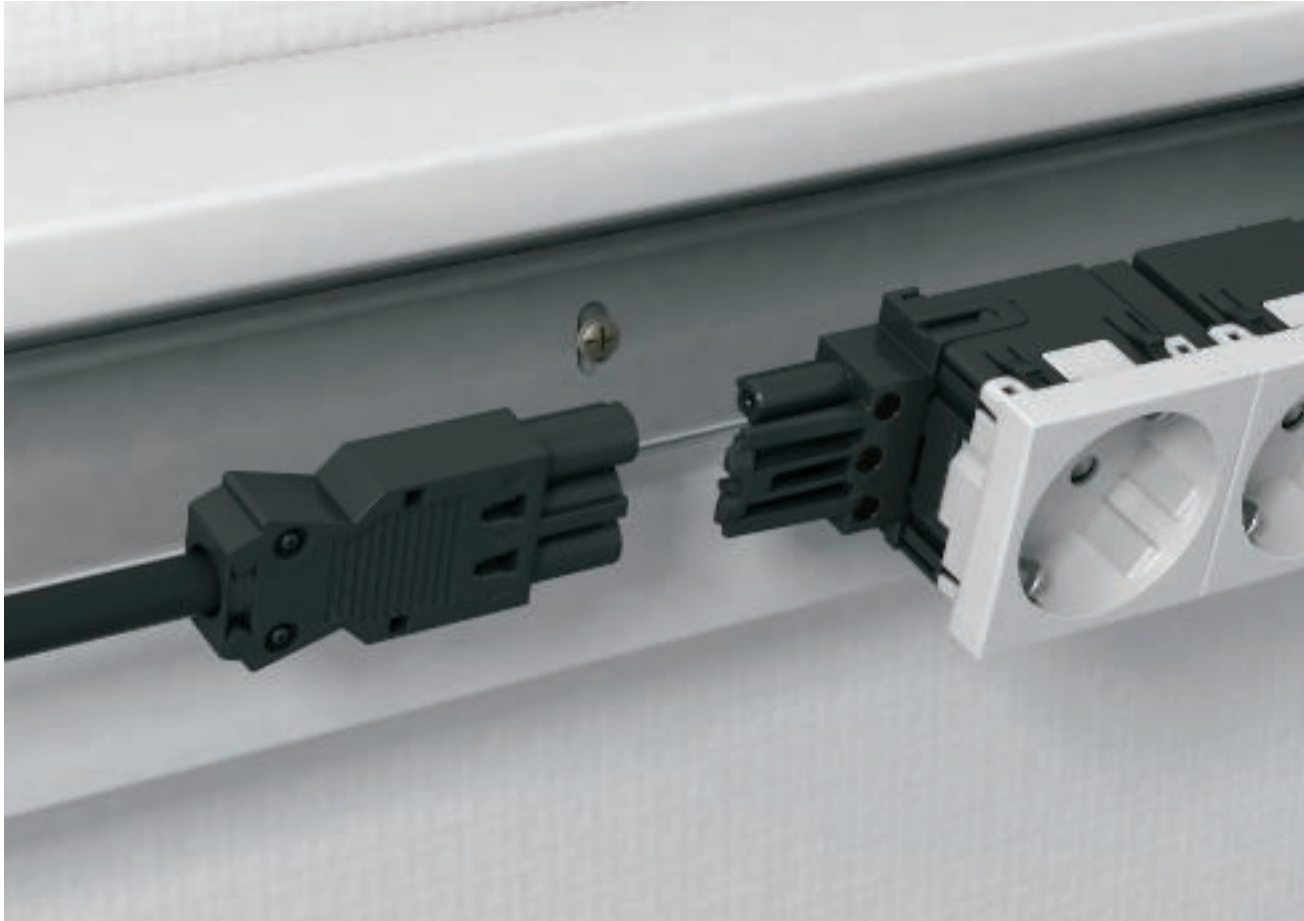
All the connection adapters for the Modul 45connect system are equipped with the tried-and-trusted GST18i connector system and use connector and socket adapters to offer a standardised connection and forwarding option for power supplies using the known VL extension cables. To ensure visual differentiation between circuits, all the connection adapters and connection cables are available in the colours white and black.

Connection adapter

An additional new function is the connection of sockets using the plug connector for the Modul 45connect system. It is possible to create multi-socket combinations (up to 6x combinations) without the need for additional wiring.



What advantages does the Modul 45connect® system have?



Quick installation

The Modul 45connect sockets, together with the connection adapters, can reduce mounting times considerably, compared to standard socket installations. Time-intensive work steps when connecting sockets, such as removing the insulation from cables, connecting wires and mounting strain reliefs, are no longer necessary. The socket connection can be made in a few actions without the use of tools.

Touch protection included

If sockets with connection adapters or connectors are used for electrical installations, then there is no need for an additional protective housing. Modul 45connect guarantees comprehensive touch protection according to the VDE requirements.

More safety

When the adapter is used, it is almost impossible to swap the connection sides. Each box has a socket and a plug connection side, to which only a matching adapter can be connected. The Modul 45connect socket system ensures that unpleasantness, and subsequent damage caused by faulty wiring, are a thing of the past.

Flexible and secure for the future

Should reconstruction take place in the system at a later date, only the plug connections need to be disconnected and then the system can be adapted to the new circumstances without any problems.



Mounting aid for Modul 45connect® sockets



Conventional device connection

The electrical connection is made using integrated screwless terminals, designed for rigid cables with a cross-section of 1.5–2.5 mm². Flexible wire ends must be equipped with a plug connector.



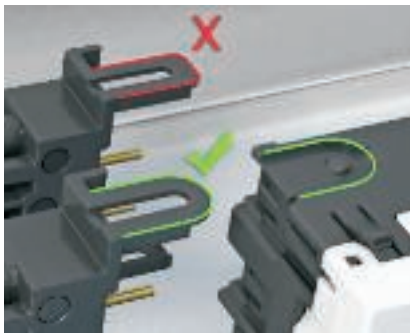
Use of strain relief

The strain relief is attached to the front side on the fastening grooves. The strain on cables of a diameter of up to 10 mm is relieved correctly.



Device connection with connection adapter

The boxes possess two connection sides, which are designated the plug and socket side. Mechanical encoding is used to limit the connection options of the adapters to one side per type. Incorrect connection of the socket is excluded by the encoding.



Encoding of the connector connection side

Before mounting the connector section adapter, check that the coding agrees with the socket. Each socket has a connector connection side.



Connection adapter, straight, connector

Insert the connection adapter (connector part adapter) into the plug side of the box and lock it in place.



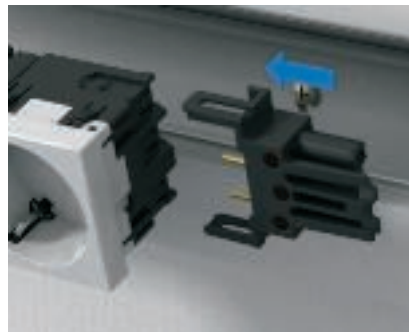
Connection adapter, socket

Insert the connection adapter into the socket side of the first box and lock it in place. The next socket can be inserted and locked when the protective flap is removed. Note: Socket combinations with two connection adapters at most are permitted.



Encoding of the socket connection side

Before mounting the socket section adapter, check that the coding agrees with the socket. Each socket has a socket connection side.



Connection adapter, straight, socket part

Insert the connection adapter (socket part adapter) into the socket side of the box and lock it in place.



Device installation in Rapid 80 / ISS

Devices are installed in the Rapid 80 trunking system and ISS service poles using the mounting support of type 71MT2 45 and 71MT3 45.





Connection adapter, GST18

The connection adapter VB-G GST 18.. allows arrangement of sockets in the Rapid 80 trunking system and in ISS service poles.



Universal data technology support for Modul 45®



Universal support suitable for all applications

OBO offers two universally usable data technology supports for device installation with data modules: with straight connection direction and with slanting outlet. Both supports possess system fastening on all four sides and can thus be used in the wall trunking or in an installation column. The data outlets are always arranged horizontally. Connection cables can be attached simply and safely and do not impede each other.

Safety

Integrated dust protection flaps cover the modules when unused and protect them against dust and other outside influences. When in use, the flaps are pushed up, and they close again automatically when the connection cable is removed.

Labelling panel

Both supports are supplied with labelling panels with a transparent cover. The labelling panel is designed for strip labels of up to 12 mm width.

Flexible use

The data technology support consists of two components which are combined under a single order number. The base support assumes the function of installation in the system environment whilst the system-specific module support accepts the data modules. Each data technology support can accept up to two data modules. Both versions of the Universal data technology support are available for standard data modules.

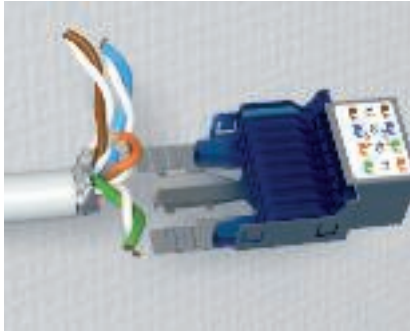


Overview table, installation of data technology modules from different manufacturers

Manufacturer	Data technology module	Data technology support
3M	Volition K6	Type C (without dust protection slider)
3M	Volition K10	Type C (without dust protection slider)
3M	Volition CAT6A	Type C (without dust protection slider)
AMP/Tyco	SL Series 110Connect (without dust protection flap)	Type A
AMP/Tyco	SL Series Toolless (without dust protection flap)	Type A
Avaya/Systimax	M series	Type F
Brand-Rex	Modules with the item number ending ...JAKS000CR	Type A
Brand-Rex	Modules with the item number ending ...JAKU002	Type A
BTR Netcom	Cat.6A module (module design)	Type B
BTR Netcom	UAE module (Module design)	Type B
BTR Netcom	Cat.6A module (Keystone design)	Type C
BTR Netcom	E-DAT module (Keystone design)	Type C
BTR Netcom	UAE module (Keystone design)	Type C
Corning	Modules with Keystone retainer	Type C
Dätwyler Cables	MS module	Type B
Dätwyler Cables	MS-N module	Type B
Dätwyler Cables	KS-T module	Type C
Dätwyler Cables	MS-K module	Type C
Dätwyler Cables	KU-T module	Type C
EKU	E-Stone module	Type C
Harting	Prelink Keystone Cat.6	Type C
Leoni Kerpen	MegaLine Keystone Cat.6A	Type C
Leoni Kerpen	ELine 500 plus (without dust protection flap)	Type EP
Lexcom/Schneider	LexCom 125	Type LE
Lexcom/Schneider	LexCom 250	Type LE
Lexcom/Schneider	LexCom 500	Type LE
Nexans	LANmark RJ45 with blue adapter clip	Type A
Nexans	LANmark GG45 with metal clip	Type A
OBO Bettermann	Connection module, type ASM-C6A	Type C
OBO Bettermann	Connection module, type ASM-C6A G	Type C
OBO Bettermann	Connection module, type ASM-C5	Type RM
OBO Bettermann	Connection module, type ASM-C5 G	Type RM
OBO Bettermann	Connection module, type ASM-C6	Type RM
OBO Bettermann	Connection module, type ASM-C6 G	Type RM
Panduit	Mini-Com	Type PA
R&M	Cat.6A module with Keystone fastening	Type C
R&M	Cat.5 and Cat.6 modules without support plate	Type RM
Rutenbeck	UM module	Type C
Rutenbeck	Umflex module	Type C
SETEC	UKJ module	Type C
SETEC	XKJ module	Type C
Telegärtner	AMJ module	Type C
Telegärtner	UMJ module	Type C



Mounting aid, data technology connection modules Cat. 5e and Cat. 6



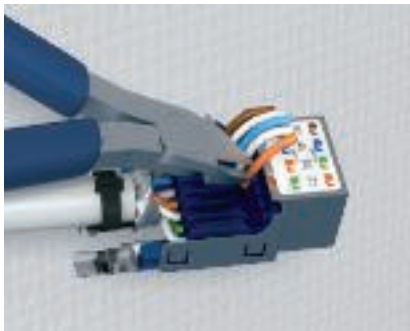
Device connection – cable preparation
Remove the outer jacket of the data technology cable and, if necessary, the insulation to a length of 50 mm.



Device connection – strain relief
Attach the cable to the cable seat and relieve the strain using the enclosed cable ties. With shielded cables, ensure that the contacting strap is connected to the shield.



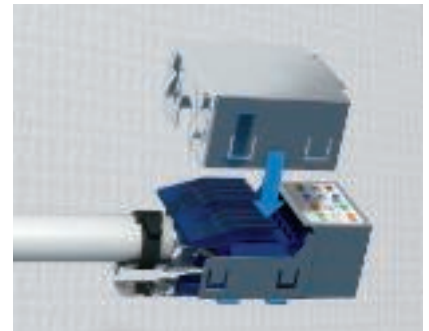
Device connection – cable sorting
Attach the individual wires according to the connection table and fix them using the contacting terminal.



Device connection – shorted cable excess
Cut off the excess cable length with cutters.



Device connection – cable attachment
Place the contacting bracket on the connection module and lock it in place. The cable is connected.



Device connection - mounting of shield hood
Attach the shield hood to the connection module from above and engage it. The shield hood is only used for shielded connection modules.



Device installation in data technology support
Insert the complete data technology connection module into the data technology support from behind. For this, insert the support plate of the connection module into the seat and lock it in place.



Device installation in system environment
Simply lock the data technology support into the system environment. The locking fastening is suitable for horizontal and vertical device installation.



Mounting aid, data technology connection modules Cat. 6A



Device connection - cable preparation
Remove the outer jacket of the data technology cable and, if necessary, the insulation to a length of 50 mm.



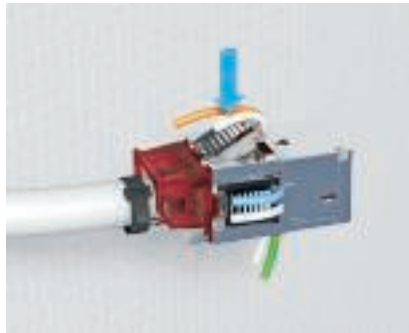
Device connection – strain relief
Insert the cable in the switching body and attach to the cable seat. Then relieve the strain using the enclosed cable tie. With shielded cables, ensure that the contacting strap is connected to the shield.



Device connection – cable sorting
Sort the individual wires according to the connection table and fix them using the fixing terminal.



Device connection - module assembly
Combine and engage the switching and socket bodies. Markings on both components are intended as a mounting aid.



Device connection – cable attachment
Place the contacting flaps on the socket body and engage them. During contacting, the cable overlengths are cut off using additional cutting terminals and should be removed.



Device connection - mount fastening frame
Attach the Keystone fastening frame to the connection module from the front and lock it in place.



Device connection - attachment of shield housing
Attach the shield housing to the connection module from the rear and engage it. The shield housing is only used for shielded connection modules.



Device installation in data technology support
Insert the complete data technology connection module into the Type C data technology support from behind and engage it.



Device installation in system environment
Simply lock the data technology support into the system environment. The locking fastening is suitable for horizontal and vertical device installation.



Test marks

	KEMA-KEUR, Netherlands
	Underwriters Laboratories Inc., USA + CSA, Canada
	Shock-tested, Bundesamt für Zivilschutz, Germany
	Verband der Elektrotechnik, Elektronik, Informationstechnik e.V., Germany
	South African Bureau of Standards



Plastic materials

ABS/ASA — Acrylonitrile butadiene styrene

Temperature resistance: permanently up to 70 °C, briefly up to 85 °C and to about minus 40 °C.

Resistant to

Formic acid, citric acid, lactic acid.

Conditionally resistant to

Hydrochloric acid, sulphuric acid.

Unstable with

Acetone, petrol, benzene, solvents for paints and butyric acid, chlorine, acetic acid, nitric acid.

Risk of tension cracking

Relatively high, similar to polystyrene.

GUM — Rubber

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

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, turpentine.



Plastic materials

PC/ABS — Polycarbonate/Acrylonitrile-butadiene-styrene

Briefly up to approx. 105° C, melting range at approx. 200° C, thermal decomposition at 300° C. Material thicknesses of 1.5 mm or more can achieve UL94 V-0. At material thicknesses of 1 mm or more, the glow wire temperature of 960° C according to IEC 60695-2-12 is achieved.

Resistant to

Mineral acids, organic acids and aqueous salt solutions

Conditionally resistant to

Alkalis, hydrocarbons, aromatics and (in trace form) a series of greases and oils.

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.

PPO — Polyphenylene oxide

Temperature resistance:

-30 to 85 °C

Unstable with

Oils, Greases, lubricants and fuels

PP — Polypropylene

Temperature resistance:

permanently up to approx. 90 °C, briefly up to about 110 °C and to about minus 30 °C*.

Chem. resistance generally as for polyethylene.

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

Low, only with some acids such as chromic acid, hydrofluoric acid and hydrochloric acid, as well as nitrogen oxide.

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.

*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.



Metallic materials

Alu — Aluminium

VA (1.4301) — Stainless steel, grade 304

VA (1.4310) — Stainless steel, grade 301

St — Steel



European classification

Classification to EN 50085-1

		WDK Cable routing trunking	LKM Cable routing trunking	SKL Skirting trunking	VK Wiring trunking	GEK-K Device installation trunking Rapid 45	GEK-A Device installation trunking Rapid 45	GK Device installation trunking	GS Device installation trunking	GEK-A Device installation trunking	ISS Service pole
6.1	According to material	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2
6.2	According to impact resistance for installation and application		*1								
6.2.1	Electrical installation trunking systems for impact energy 0.5 J	x	*1								
6.2.2	Electrical installation trunking systems for impact energy 1 J		*1								
6.2.3	Electrical installation trunking systems for impact energy 2 J		*1	x							
6.2.4	Electrical installation trunking systems for impact energy 5 J		*1			x		x			
6.2.5	Electrical installation trunking systems for impact energy 20 J		*1				x		x	x	x
6.3	According to temperature, as specified in the Tables 1, 2 and 3										
	Table 1: Minimum storage and transport temperatures ± 2 °C										
	-45										
	-25		x				x		x	x	x
	-15			x		x		x			
	-5	x			x						
	Table 2: Minimum installation and application temperatures ± 2 °C										
	-25		x				x		x	x	x
	-15					x		x			
	-5	x		x							
	+5										
	+15				x						
	Table 3: Maximum application temperatures ± 2 °C										
	+60	x		x	x	x	x	x	x	x	x
	+90										
	+105										
	+120										
6.4	According to the resistance against fire spread										
6.4.1	Electrical installation trunking systems which permit the spread of fire	x			x	x		x			
6.4.2	Electrical installation trunking systems which do not permit the spread of fire		x	x			x		x	x	x

x appropriate classification, *1 in test, *2 in consultation



European classification

Classification to EN 50085-1

		WDK Cable trunking	LKM Cable trunking	SKL Skirting trunking	VK Wiring trunking	GEK-K Device installation trunking Rapid 45	GEK-A Device installation trunking Rapid 45	GK Device installation trunking	GS Device installation trunking	GEK-A Device installation trunking	ISS Service pole
6.5	According to the electrical conductivity										
6.5.1	Electrical installation trunking system with electrical conductivity		x				x		x	x	x
6.5.2	Electrical installation trunking system without electrical conductivity	x		x	x	x		x			
6.6	According to the electrical insulation property										
6.6.1	Electrical installation trunking system without electrical insulation property		x				x		x	x	x
6.6.2	Electrical installation trunking system with electrical insulation property	x		x	x	x		x			
6.7	According to the protection ratings offered by the housing or casing to EN 60529:1991										
6.7.1	According to protection against ingress of solid foreign bodies	IP20	IP30	IP41		IP40	IP40	IP30	IP30	IP30	IP30
6.7.2	According to protection against ingress of water										
6.7.3	According to protection against contact with dangerous parts										
6.8	According to protection against corrosive or impure substances	-	-	-	-	-	-	-	-	-	-
6.9	According to the fastening type of the system trunking cover										
6.9.1	Only open the trunking cover of the electrical installation trunking system without tools	x	x		x						
6.9.2	Only open the trunking cover of the electrical installation trunking system with tools					x	x	x	x	x	
6.10	According to the electrical protection separation										
6.10.1	Electrical installation trunking systems without internal protection separation element		x		x		x		x	x	
6.10.2	Electrical installation trunking systems with internal protection separation element	x		x		x		x			

x Appropriate classification, *2 under consultation



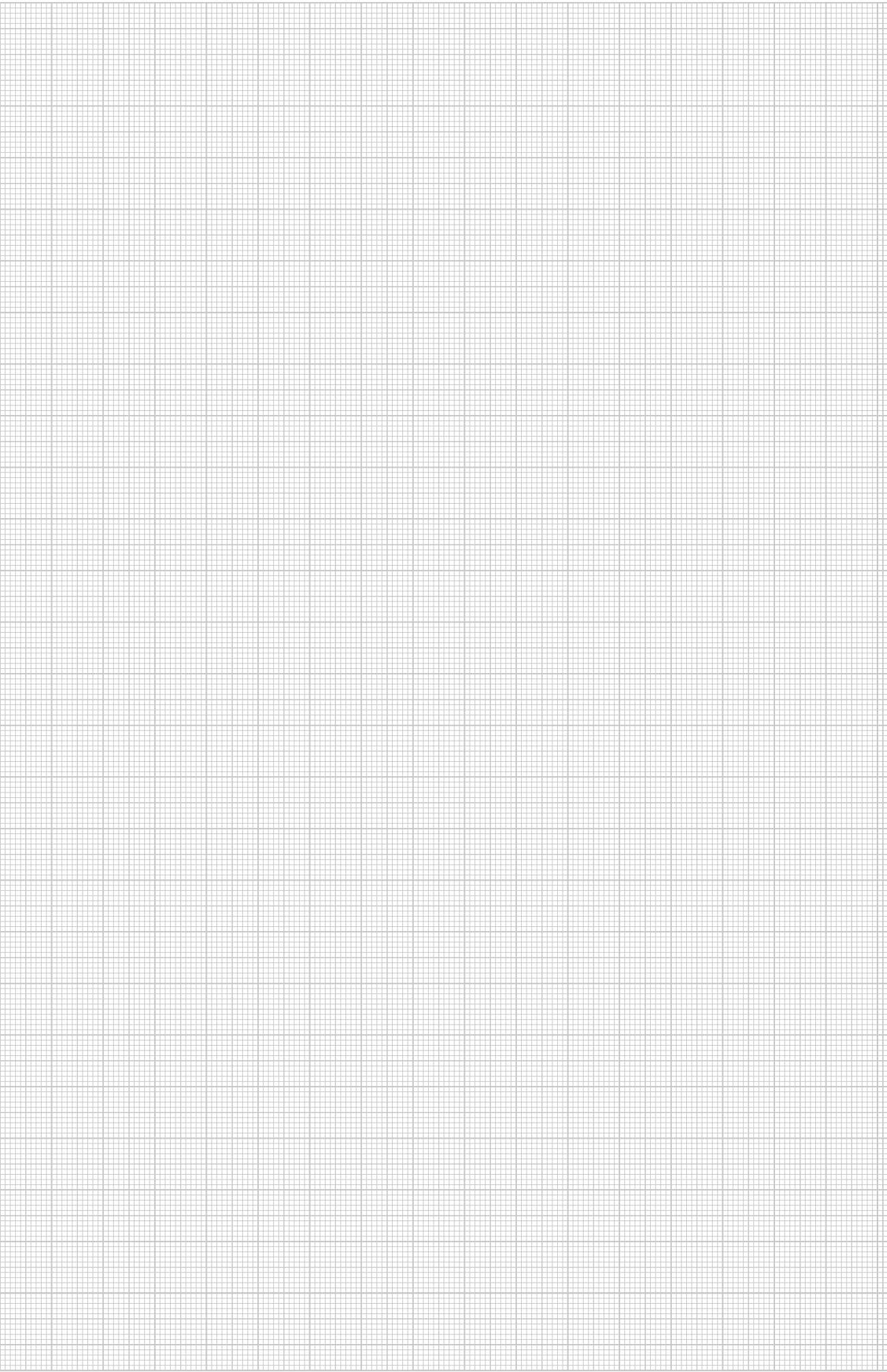
European classification

Classification to EN 50085-2-1

		WDK Cable routing trunking	LKM Cable routing trunking	SKL Skirting trunking	VK Wiring trunking	GEK-K Device installation trunking Rapid 45	GEK-A Device installation trunking Rapid 45	GK Device installation trunking	GS Device installation trunking	GEK-A Device installation trunking	ISS Service pole
6.101.3	Concealed/surface-mounted electrical installation trunking on the wall or ceiling										
6.101.3.1	Concealed/surface-mounted electrical installation trunking on the wall.	x	x			x	x	x	x	x	
6.101.3.2	Concealed/surface-mounted electrical installation trunking on the ceiling.	x	x			x	x	x	x	x	
6.101.3.3	Electrical installation trunking on the wall and supported by the base.			x							
6.101.3.4	Electrical installation trunking on the wall and supported by a different horizontal surface to the floor.										
6.101.4	Electrical installation trunking system, mounted at a distance to the wall or ceiling with fastenings					x	x	x	x	x	
6,102	According to the protection against contact between liquids and insulated cables and parts carrying voltage in the case of skirting trunking and wet cleaning of the floor										
6.102.1	No data										
6.102.2	Add to the instructions of the manufacturer, which limit the installation position of the electrical installation trunking system.					x	x				
6.102.3	Add to the instructions of the manufacturer, which allow all the installations of the electrical installation trunking system, but limits the layers of insulated cables and parts carrying voltage in the electrical installation trunking system.										
6.102.4	Add to the instructions of the manufacturer, which allow all the installations of the electrical installation trunking system and allows the layers of insulated cables and parts carrying voltage in the electrical installation trunking system.										
6,103	According to type										
6.103.1	Type 1 Electrical installation trunking system			x							
6.103.2	Type 2 Electrical installation trunking system (distribution electrical installation trunking system)	x	x								
6.103.3	Type 3 Electrical installation trunking system (installation electrical installation trunking system)				x	x	x	x	x	x	

x appropriate classification





Chemical resistances of hard PVC

A = very good resistance
B = average resistance
C = not resistant

Medium	Temp. °C	Resistance
1.3-benzole disulphonic acid	20	A
1.3-butadiene	20	A
2.4-chlorobenzoyl chloride	20	A
2-amino-2.2-diphenylacetic acid	20	A
4-chlorine-2-nitroaniline	20	C
4-chlorobenzaldehyde-2-sulphonic acid	20	A
5-amino-2-hydroxybenzoic acid	20	A
Abietic acid	20	A
Acetaldehyde 100%	20	C
Acetaldehyde 40%	20	A
Acetaldehyde 40%	40	B
Acetaldehyde, acetic acid ratio 90:10	20	B
Acetanilide 100%	20	A
Acetates (ammonium-, Na- and others)	50	A
Acetic acid 10%	60	A
Acetic acid 100%	20	A
Acetic acid 100%	60	B
Acetic acid 25%	40	A
Acetic acid 25-70%	40	A
Acetic anhydride	20	C
Acetone	20	C
Acetophenone (methyl phenyl ketone)	20	C
Acetylacetone (2.4-pentanedione)	20	C
Acetylene 100%	20	B
Acetylsalicylic acid	20	A
Adipic acid	20	A
Adipic acid	60	B
Alcoholic drinks	< 40	A
Alizarin 100%	20	A
Alkanoic sulphonic acids	50	A
Allyl alcohol 100%	20	B
Allyl alcohol 100%	60	C
Allyl chloride	20	C
Aminobenzene (p-)	20	A
Aminobenzenesulphonic acid (m-, o-, p-)	20	A
Aminosalicylic acid (p-)	20	A
Ammonia (vapours of all concentrations)	40	A
Ammonia (vapours of all concentrations)	60	B
Ammonia, anhydrous, liquid	< 60	B
Ammonium hydroxide	60	A
Aniline 100%	20	A
Aniline chloride, saturated solution	20	C
Apple juice	60	A
Ascorbic acid	20	A
Aspartic acid	20	A
Beer	60	A
Benzene, containing benzole	20	C
Benzene, free from aromatic hydrocarbons	60	A
Benzoic acid	40	A
Benzoic anhydride	30	A
Benzole	20	C
Benzophenone 100%	20	C
Benzosulphonic acid	60	A
Benzotrichloride	20	C
Benzotrifluoride	20	C
Benzoylbenzoic acid	20	A
Benzyl chloride	20	C
Betene	20	A
Bleaching liquor, 12% active chlorine	40	A
Bleaching liquor, 12% active chlorine	60	B
Blood	40	A
Boiled oil	60	C
Borates (NA-)	20	A
Borax	40	A
Boric acid	20	A
Brewer's wort	20	A
Brine	60	A
Bromates (K-, Na-)	40	A
Bromic acid	20	A
Bromides (K-, Na- and others)	60	A
Bromine water	20	A
Bromine, gaseous, dry	20	A
Bromine, liquid	20	C
Bromobenzene	20	C
Bromochloromethane	20	C
Bromochloropropane	20	C
Bromoform 100%	20	C
Butane, gaseous, 30%	20	A
Butanediol over 60%	40	B
Butanediol over 60%	20	C
Butanediol to 10%	20	A
Butanol	60	A
Buttermilk	20	A
Butyl acetate	20	C
Butyl butyrate	20	C
Butyl chloride	20	C
Butyl glycolate	20	C

A = very good resistance
B = average resistance
C = not resistant

Medium	Temp. °C	Resistance
Butyl phenoles	20	C
Butyric acid 100%	20	C
Butyric acid 20%	20	A
Butyric acid 20%	60	C
Carbon dioxide	60	A
Carbon disulphide 100%	20	B
Carbon monoxide	60	A
Castor oil	60	A
Chlorates (K-, Na- and others)	20	A
Chlorates (K-, Na- and others)	60	B
Chlorates (K-, Na- and others)	60	A
Chloric acid to 20%	40	A
Chloric acid to 20%	60	B
Chlorides (ammonium-, Na- and others)	20	A
Chlorine cyanide	20	A
Chlorine water (saturated solution)	20	B
Chlorine, gaseous, dry 0.5%	20	A
Chlorine, gaseous, dry 100%	20	B
Chlorine, gaseous, moist 5%	20	B
Chlorine, liquid	20	C
Chloroacetaldehyde	20	C
Chloroacetic acid	20	A
Chloroacetones	20	C
Chloroacetylchloride	20	C
Chloroanilines	20	C
Chlorobenzaldehyde	20	C
Chlorobenzene	20	C
Chlorobenzotrifluoride	20	C
Chlorobenzoylchloride	20	C
Chlorocresoles	20	C
Chloroethylbenzene	20	C
Chloroform	20	C
Chloronaphthalines	20	C
Chloronitrobenzoic acid	20	A
Chromates (K-, Na- to 50%)	50	A
Chrome alum	60	A
Chromic acid	30	A
Chromic acid to 50%	40	A
Citrates (ammonium-, Na)	20	A
Citric acid	20	A
Citric acid	60	B
Cresol	20	C
Cumene	20	C
Cyanacetic acid	20	C
Cyanamide	20	A
Cyanides (K-, Na- to 50%)	60	A
Cyclohexanol	20	C
Cyclohexanone	20	C
Developer	40	A
Dextrose	50	A
Dibromomethylene	20	C
Dibutyl phthalate	20	C
Dibutylxalate	20	C
Dichloroethylene	20	C
Dichloropropylene	20	C
Dichromates (K-, Na-)	50	C
Diethyl ether	20	C
Diethylamine 100%	20	C
Diethylene glycol	60	C
Dimethylether	20	C
Di-n-butylether	20	C
Diethylphthalate	20	C
Dioxan	20	C
Diphenyl	20	C
Diphenylamine	20	C
Ethane	20	A
Ethanol	40	A
Ethanolamine	20	B
Ethyl acetate	20	C
Ethyl acrylate	20	C
Ethyl chloride	20	C
Ethylbenzene	20	C
Ethylene glycol	20	A
Fish oil	20	A
Fixing bath	60	A
Fluorides (ammonium-, K-, Na- and others)	60	A
Fluorine	20	B
Fluorine	60	C
Formaldehyde	60	A
Formamide 100%	20	C
Formiates (ammonium- and others)	20	A
Formic acid 100%	20	B
Formic acid 100%	60	C
Formic acid 50%	40	A
Furfural	20	C
Furfuryl alcohol	20	C
Gelatine	60	A



Chemical resistances of hard PVC

A = very good resistance
B = average resistance
C = not resistant

Medium	Temp. °C	Resistance
Gluconic acid	20	A
Glucose	60	A
Glutamic acid	20	A
Glycerine	60	A
Glycine	40	A
Glycol	60	A
Heptanes	20	A
Hexachloroethane	20	C
Hexacyanoferrates-II (Na-)	40	A
Hexacyanoferrates-III (K-)	40	A
Hexafluorosilicates (ammonium-, K- and others)	60	A
Hexafluorosilicic acid 32%	60	A
Hexamethylenetetramine (urotropine) 40% aqueous solution	60	A
Humic acids	20	A
Hydrazine, diluted solution 100%	20	C
Hydrazine, diluted solution 30%	20	A
Hydrobromic acid to 40%	60	A
Hydrochloric acid to 30%	20	A
Hydrochloric acid to 30%	60	B
Hydrochloric acid to 37%	20	A
Hydrochloric acid to 37%	40	B
Hydrofluoric acid to 40%	40	A
Hydrofluoric acid to 40%	60	B
Hydrogen bromide 100%	20	A
Hydrogen bromide 100%	60	B
Hydrogen chloride (gaseous, dry and moist)	40	A
Hydrogen cyanide	40	A
Hydrogen peroxide to 30%	60	A
Hydrogen peroxide to 90%	20	A
Hydrogen sulphide	60	A
Hydroxides (alkaline-earth metal)	60	A
Hydroxides (K-, Na-)	60	A
Hypochlorites (K-, Na- and others)	60	A
hypochlorous acid	60	A
illuminating gas	20	A
Iodates (K-, Na- and others)	60	A
Iodides (K-, Na-)	60	A
Iodine	20	C
Isobutylphosphate	20	C
Lactic acid 10%	20	A
Lactic acid 10%	60	C
Lactic acid 100%	20	C
Lard	20	A
Linoleic acid	60	A
Linseed oil	60	A
Malic acid	20	A
Material characteristics		
Methanol 100%	40	A
Methanol 100%	60	B
Methyl bromide	20	C
Methyl chloride	20	C
Methyl methacrylate	20	C
Methylamine	20	B
Methylene dichloride	20	C
Milk	20	A
Mineral oils	60	C
N,N-diethyl aniline	20	C
Naphthalene	20	C
Nitrates (ammonium-, K-, Na- and others)	60	A
Nitric acid 25%	20	A
Nitric acid 25%	60	B
Nitric acid 50%	20	A
Nitric acid 50%	50	B
Nitric acid 95%	20	C
Nitrites (K-, Na- and others)	60	A
Nitrobenzene	20	C
Nitrogen oxide	20	C
Nitroglycerine	20	B
Nitrous acid to 50%	50	A
Nitrous acid to 98%	20	C
Oleic acid	60	A
Oxalates (ammonium-, K-, Na- and others)	60	A
Oxalic acid	40	A
Oxygen	60	A
Ozone 10%	30	A
Ozone 10%	60	B
Palmitic acid	20	A
Paraffin	40	A
Pentyl laurate	20	C
Pentylacetate	20	C
Pentylalcohol	60	A
Pentylchloride	20	C
Perbonate (K-)	60	A
Perchlorate	40	A
Perchloric acid 70%	20	A

A = very good resistance
B = average resistance
C = not resistant

Medium	Temp. °C	Resistance
Permanganate (K-) 6 to 15%	40	A
Permanganate (K-) 6 to 15%	60	B
Permanganate (K-) to 6%	60	A
Peroxymonosulphuric acid (Caro's acid)	20	A
Persulphate (Ammonium-, K-, Na- and others)	40	A
Petroleum	60	A
Phenol 1%	20	A
Phenol 90%	45	B
Phenylhydrazine	20	C
Phenylhydrazine chloride	20	B
Phenylhydrazine chloride	60	C
Phosgene, gaseous	20	A
Phosgene, gaseous	60	B
Phosgene, liquid	20	C
Phosphates (ammonium-, K-, Na- and others)	60	A
Phosphoric acid	40	A
Phosphoric acid	60	B
Phosphorus pentoxide	20	A
Propane	20	A
Propanol	60	A
Pyridine	20	A
Rhodianides (ammonium-, K-, Na- and others)	60	A
Salicylic acid	20	A
Silicates (K-)	20	A
Soap solution	40	A
Stearic acid	60	A
Sulphates (ammonium-, K-, Na- and others)	60	A
Sulphites (ammonium-, K-, Na- and others)	60	A
Sulphur dioxide, gaseous, dry and moist 100%	60	A
Sulphuric acid to 40%	20	C
Sulphuric acid to 50%	50	A
Sulphuric acid to 50%	60	A
Sulphuric acid to 80%	40	C
Sulphuric acid to 80%	60	B
Sulphuric acid to 96%	20	A
Sulphuric acid to 96%	60	B
Sulphuric acid, fuming (10% oleum)	20	C
Sulphurous acid	60	A
Tallow	60	A
Tan bark	20	A
Tar, free from aromatic hydrocarbons	20	A
Tartaric acid	60	A
Tetraethyl lead	60	A
Tetrafluoroboric acid	20	A
Tetrahydrofurane	20	C
Thickness	60	A
Toluene	20	A
Transformer oil	60	A
Trichloroethylene	20	C
Turpentine	20	A
Urea	60	C
Vegetable oils	40	A
Vinyl acetate	20	C
Viscose spinning solutions	60	A
Water	40	A
Water	60	B
Wine	40	A
Wine vinegar	50	A
Wood tar	20	C
Xylenes	20	C

Material properties of the hard PVC used
Material description according to DIN 7748 PVC-U-E-D-080-04-28
Tensile strength according to DIN 53 455 min. 40 N/mm²
Elongation at tear according to DIN 53 455 min. 65%
Puncture strength according to DIN 53 481 min. 20 KV/mm
Surface resistance according to DIN 53 482 min. 10 10
Thermoforming resistance according to DIN 53 460/B min. 75 °C
Temperature resistance in the application max. 65 °C
Flammability according to UL 94 Level V-0
Material classification to DIN EN 4102, Class B1 and B2-tested





WDK cable trunking systems, plastic

	Mini trunking	With adhesive film Cutters for mini trunking	114 115
	Trunking depth 15 mm	Trunking height 15 mm	120
	Trunking depth 20 mm	Trunking height 20 mm Trunking height 35 mm Trunking height 50 mm Trunking height 50 mm with nail strip	125
	Trunking depth 25 mm	Trunking height 25 mm Trunking height 40 mm Trunking height 40 mm with nail strip	129
	Trunking depth 30 mm	Trunking height 30 mm Trunking height 45 mm	132
	Trunking depth 40 mm	Trunking height 40 mm Trunking height 60 mm Trunking height 90 mm	134
	Trunking depth 60 mm	Trunking height 110 mm Trunking height 60 mm Trunking height 90 mm Trunking height 230 mm	140
	Trunking depth 60 mm, device installation	Trunking height 110 mm Trunking height 130 mm Trunking height 150 mm	143
	Trunking depth 80 mm	Trunking height 170 mm Trunking height 210 mm	148
	Trunking depth 100mm	Trunking height 130 mm Trunking height 230 mm	150
	Universal trunking	-	157

Mini trunking

Mini trunking with adhesive film M7

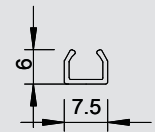


Type	Colour	Length mm	For cable Ø mm	Pack. m	Weight kg/100 m	Item No.
WDKM7	Pure white	2000	4-5.5	176	3.100	6150 07 1

PVC Polyvinylchloride /m

Mini trunking with adhesive film.

Pulling off the film on the base allows the WDK trunking to be stuck directly on the wall.



Mini trunking with adhesive film M9

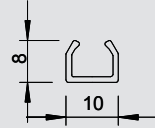


Type	Colour	Length mm	For cable Ø mm	Pack. m	Weight kg/100 m	Item No.
WDKM9	Pure white	2000	6-8	140	4.100	6150 09 8

PVC Polyvinylchloride /m

Mini trunking with adhesive strip.

Pulling off the film on the base allows the WDK trunking to be stuck directly on the wall.



Mini trunking with adhesive film M11

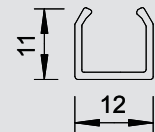


Type	Colour	Length mm	For cable Ø mm	Pack. m	Weight kg/100 m	Item No.
WDKM11	Pure white	2000	8-10	104	4.900	6150 10 1

PVC Polyvinylchloride /m

Mini trunking with adhesive strip.

Pulling off the film on the base allows the WDK trunking to be stuck directly on the wall.



Mini trunking with adhesive film and hinge cover MD4

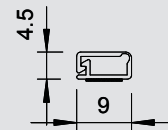


Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDKMD4RW	Pure white	2000	224	3.300	6150 26 8
WDKMD4CW	Cream	2000	224	3.300	6150 15 2

PVC Polyvinylchloride /m

Mini trunking with adhesive film and hinge cover.

Pulling off the film on the base allows the WDK trunking to be stuck directly on the wall.



Mini trunking with adhesive film and hinge cover MD7

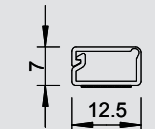


Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDKMD7RW	Pure white	2000	100	5.000	6150 27 6
WDKMD7CW	Cream	2000	100	5.000	6150 16 0

PVC Polyvinylchloride /m

Mini trunking with adhesive film and hinge cover.

Pulling off the film on the base allows the WDK trunking to be stuck directly on the wall.



Mini trunking with adhesive film and hinge cover MD12

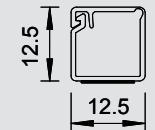


Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDKMD12RW	Pure white	2000	80	7.000	6150 28 4
WDKMD12CW	Cream	2000	80	7.000	6150 17 9

PVC Polyvinylchloride /m

Mini trunking with adhesive film and hinge cover.

Pulling off the film on the base allows the WDK trunking to be stuck directly on the wall.



Mini trunking with adhesive film and hinge cover MD17

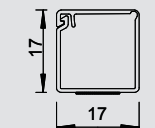


Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDKMD17RW	Pure white	2000	56	9.000	6150 29 2
WDKMD17CW	Cream	2000	56	9.000	6150 18 7

PVC Polyvinylchloride /m

Mini trunking with adhesive film and hinge cover.

Pulling off the film on the base allows the WDK trunking to be stuck directly on the wall.



Mini trunking

Shears for WDK trunking, straight cut

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
SK2545	1	40.000	6028 40 3

St Steel

/pc.

Cutters for WDK trunking up to dimensions 25 x 45 mm.



Shears for WDK trunking, mitre cut

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
SG2545	1	50.000	6028 41 1

St Steel

/pc.

Cutters for mitre cutting of WDK trunking up to dimensions 25 x 45 mm.



WDK cable routing
trunking systems, plastic



Trunking depth 10 mm, trunking height 20 mm



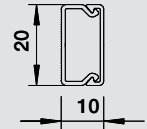
Trunking, type WDK 10020

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK10020RW	Pure white	2000	96	11.100	6150 76 4
WDK10020CW	Cream	2000	96	11.100	6150 75 6

PVC Polyvinylchloride

/m

Trunking cover and base with base perforation.



Trunking, type WDK-N 10020

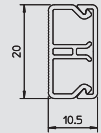
Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK-N10020RW	Pure white	2000	96	11.000	6150 41 1
WDK-N10020CW	Cream	2000	96	11.000	6150 40 3

PVC Polyvinylchloride

/m

Trunking cover and base with nail strip and base perforation.

The WDK trunking can be fastened directly on the wall through the nail strip using a nail.



Joint cover

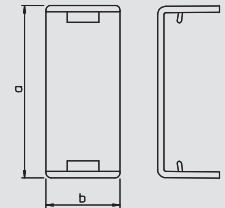
Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HS10020RW	Pure white	22	14	20	0.200	6154 02 6
WDK HS10020CW	Cream	22	14	20	0.200	6152 00 7

PVC Polyvinylchloride

/pc.

Joint cover for smooth connection of trunking segments.

Fittings are generally designed as hood fittings.



Internal corner cover

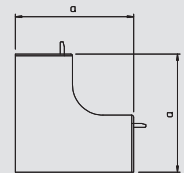
Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI10020RW	Pure white	30	4	0.300	6154 32 8
WDK HI10020CW	Cream	30	4	0.300	6153 00 3

PVC Polyvinylchloride

/pc.

Internal corner cover for changing the direction of the WDK trunking.

Fittings are generally designed as hood fittings.



External corner cover

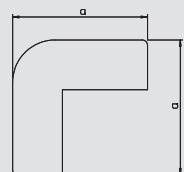
Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA10020RW	Pure white	30	4	0.600	6154 41 7
WDK HA10020CW	Cream	30	4	0.600	6153 29 1

PVC Polyvinylchloride

/pc.

External corner cover for changing the direction of the WDK trunking.

Fittings are generally designed as hood fittings.



Flat angle cover

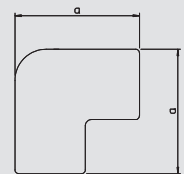
Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF10020RW	Pure white	40	4	0.400	6154 21 2
WDK HF10020CW	Cream	40	4	0.400	6152 60 0

PVC Polyvinylchloride

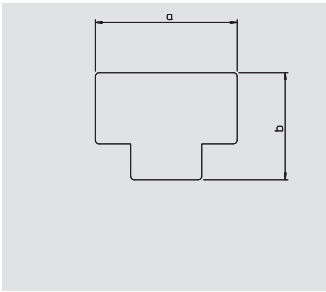
/pc.

Flat angle cover for changing the direction of the WDK trunking.

Fittings are generally designed as hood/cover fittings.



Trunking depth 10 mm, trunking height 20 mm



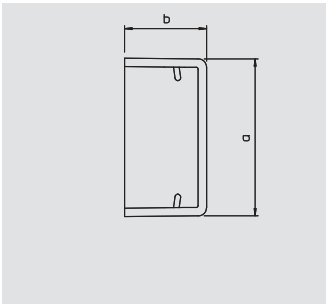
T piece cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HT10020RW	Pure white	45	34	4	0.400	6154 11 5
WDK HT10020CW	Cream	45	34	4	0.400	6152 30 9

PVC Polyvinylchloride

/pc.

T piece cover for changing the direction of the WDK trunking.
Fittings are generally designed as cover fittings.



End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE10020RW	Pure white	22	11	20	0.200	6154 51 4
WDK HE10020CW	Cream	22	11	20	0.200	6153 59 3

PVC Polyvinylchloride

/pc.

End piece for closing the WDK trunking.

The end pieces are pushed onto the WDK trunking and are fixed on the floor connector by spring force.



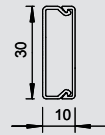
Trunking depth 10 mm, trunking height 30 mm



Trunking, type WDK 10030

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK10030RW	Pure white	2000	64	13.000	6150 78 0
WDK10030CW	Cream	2000	64	13.000	6150 77 2

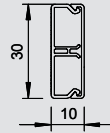
PVC Polyvinylchloride /m
Trunking cover and base with base opening.



Trunking, type WDK-N 10030

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK-N10030RW	Pure white	2000	56	14.000	6150 45 4
WDK-N10030CW	Cream	2000	56	14.000	6150 44 6

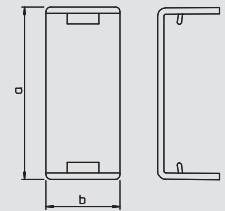
PVC Polyvinylchloride /m
Trunking cover and base with nail strip and base perforation.
A nail is used to fix the WDK trunking directly through the nail strip on the wall.



Joint cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HS10030RW	Pure white	32	14	20	0.300	6154 03 4
WDK HS10030CW	Cream	32	14	20	0.300	6152 01 5

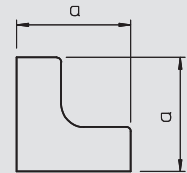
PVC Polyvinylchloride /pc.
Joint cover for smooth connection of trunking segments.
Fittings are generally designed as cover fittings.



Internal corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI10030RW	Pure white	30	4	0.400	6154 33 6
WDK HI10030CW	Cream	30	4	0.400	6153 01 1

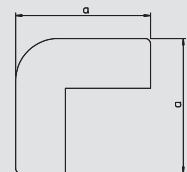
PVC Polyvinylchloride /pc.
Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as cover fittings.



External corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA10030RW	Pure white	30	4	0.500	6154 42 5
WDK HA10030CW	Cream	30	4	0.500	6153 30 5

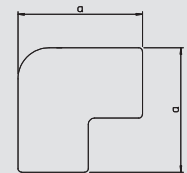
PVC Polyvinylchloride /pc.
External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



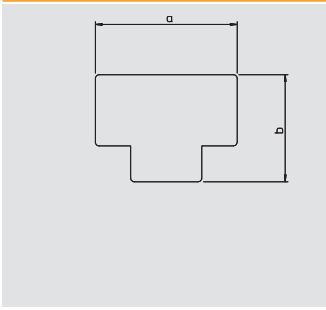
Flat angle cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF10030RW	Pure white	50	4	0.600	6154 22 0
WDK HF10030CW	Cream	50	4	0.600	6152 61 9

PVC Polyvinylchloride /pc.
Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood/cover fittings.



Trunking depth 10 mm, trunking height 30 mm



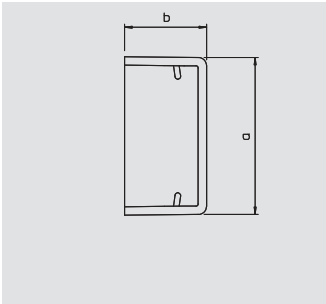
T piece cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HT10030RW	Pure white	55	44	4	0.500	6154 12 3
WDK HT10030CW	Cream	55	44	4	0.500	6152 31 7

PVC Polyvinylchloride

/pc.

T piece cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood/cover fittings.



End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE10030RW	Pure white	32	11	20	0.200	6154 52 2
WDK HE10030CW	Cream	32	11	20	0.200	6153 60 7

PVC Polyvinylchloride

/pc.

End piece for closing the WDK trunking.

The end pieces are pushed onto the WDK trunking and are fixed on the floor connector by spring force.



Trunking depth 15 mm, trunking height 15 mm



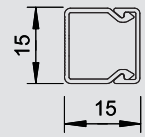
Trunking, type WDK 15015

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK15015RW	Pure white	2000	56	11.000	6191 00 2
WDK15015CW	Cream	2000	56	10.600	6024 96 3
WDK15015LGR	Light grey	2000	56	10.600	6024 94 7
WDK15015GR	Stone grey	2000	56	10.600	6024 95 5

PVC Polyvinylchloride

/m

Trunking cover and base with base opening.



End piece

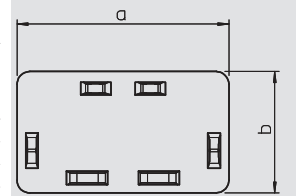
Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE15015RW	Pure white	15	15	20	0.090	6193 09 9
WDK HE15015CW	Cream	15	15	20	0.090	6162 49 5
WDK HE15015LGR	Light grey	15	15	20	0.090	6183 60 3
WDK HE15015GR	Stone grey	15	15	20	0.090	6158 69 2

PVC Polyvinylchloride

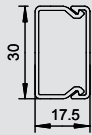
/pc.

End piece for closing the WDK trunking.

The end pieces are pushed onto the WDK trunking and are fixed on the floor connector by spring force.



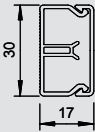
Trunking depth 15 mm, trunking height 30 mm



Trunking, type WDK 15030

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK15030RW	Pure white	2000	32	19.500	6191 01 0
WDK15030CW	Cream	2000	32	19.500	6025 01 3
WDK15030GR	Stone grey	2000	32	19.500	6025 00 5

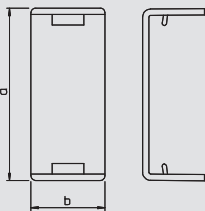
PVC Polyvinylchloride /m
Trunking cover and base with base perforation.



Trunking, type WDK-N 15030

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK-N15030RW	Pure white	2000	32	24.000	6150 52 7
WDK-N15030CW	Cream	2000	32	24.000	6150 51 9

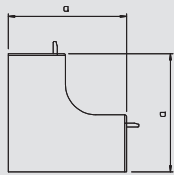
PVC Polyvinylchloride /m
Trunking cover and base with nail strip and base perforation.
The WDK trunking can be fastened directly on the wall through the nail strip using a nail.



Joint cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HS15030RW	Pure white	32	14	20	0.200	6193 50 1
WDK HS15030CW	Cream	32	14	20	0.200	6152 03 1
WDK HS15030GR	Stone grey	32	14	20	0.200	6158 83 8

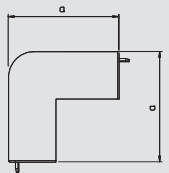
PVC Polyvinylchloride /pc.
Joint cover for smooth connection of trunking segments.
Fittings are generally designed as cover fittings.



Internal corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI15030RW	Pure white	39	4	0.840	6191 84 3
WDK HI15030CW	Cream	39	4	0.840	6160 02 6
WDK HI15030GR	Stone grey	39	4	0.840	6158 23 4

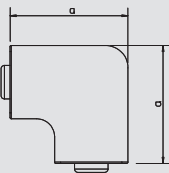
PVC Polyvinylchloride /pc.
Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as cover fittings.



External corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA15030RW	Pure white	39	4	1.000	6192 14 9
WDK HA15030CW	Cream	39	4	1.000	6160 61 1
WDK HA15030GR	Stone grey	39	4	1.000	6158 35 8

PVC Polyvinylchloride /pc.
External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as cover fittings.



Flat angle cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF15030RW	Pure white	53	4	0.850	6192 75 0
WDK HF15030CW	Cream	53	4	0.850	6161 21 9
WDK HF15030GR	Stone grey	53	4	0.850	6158 59 5

PVC Polyvinylchloride /pc.
Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood/cover fittings.



Trunking depth 15 mm, trunking height 30 mm



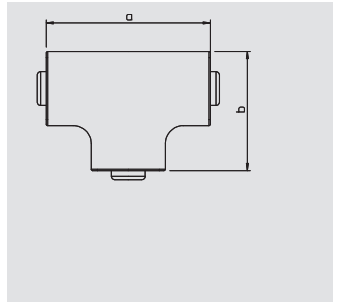
T piece cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HT15030RW	Pure white	73	53	4	1.000	6192 45 9
WDK HT15030CW	Cream	73	53	4	1.000	6161 92 8
WDK HT15030GR	Stone grey	73	53	4	1.000	6158 46 3

PVC Polyvinylchloride

/pc.

T piece cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



End piece

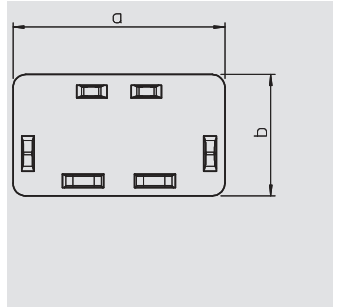
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE15030RW	Pure white	30	17	20	0.270	6193 10 2
WDK HE15030CW	Cream	30	17	20	0.270	6162 51 7
WDK HE15030GR	Stone grey	30	17	20	0.270	6158 71 4

PVC Polyvinylchloride

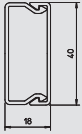
/pc.

End piece for closing the WDK trunking.

The end pieces are pushed onto the WDK trunking and are fixed on the connector by spring force.



Trunking depth 15 mm, trunking height 40 mm



Trunking, type WDK 15040

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK15040RW	Pure white	2000	36	23.000	6191 02 9
WDK15040CW	Cream	2000	36	23.000	6025 16 1
WDK15040GR	Stone grey	2000	36	23.000	6025 13 7

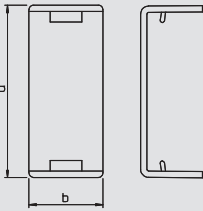
PVC Polyvinylchloride /m
Trunking cover and base with base perforation.



Trunking, type WDK-N 15040

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK-N15040RW	Pure white	2000	54	31.400	6150 54 3
WDK-N15040CW	Cream	2000	54	31.400	6150 53 5

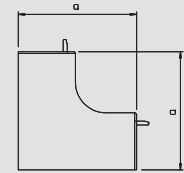
PVC Polyvinylchloride /m
Trunking cover and base with nail strip and base perforation.
The WDK trunking can be fastened directly on the wall through the nail strip using a nail.



Joint cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HS15040RW	Pure white	42	14	20	0.500	6193 52 8
WDK HS15040CW	Cream	42	14	20	0.500	6152 05 8
WDK HS15040GR	Stone grey	42	14	20	0.500	6158 84 6

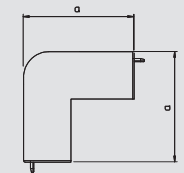
PVC Polyvinylchloride /pc.
Joint cover for smooth connection of trunking segments.
Fittings are generally designed as hood fittings.



Internal corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI15040RW	Pure white	42	4	1.020	6191 85 1
WDK HI15040CW	Cream	42	4	1.020	6160 03 4
WDK HI15040GR	Stone grey	42	4	1.020	6158 24 2

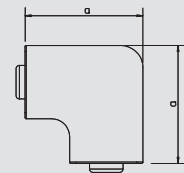
PVC Polyvinylchloride /pc.
Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



External corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA15040RW	Pure white	42	4	1.400	6192 15 7
WDK HA15040CW	Cream	42	4	1.400	6160 63 8
WDK HA15040GR	Stone grey	42	4	1.400	6158 36 6

PVC Polyvinylchloride /pc.
External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood/cover fittings.



Flat angle cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF15040RW	Pure white	63	4	1.400	6192 76 9
WDK HF15040CW	Cream	63	4	1.400	6161 22 7
WDK HF15040GR	Stone grey	63	4	1.400	6158 60 9

PVC Polyvinylchloride /pc.
Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



Trunking depth 15 mm, trunking height 40 mm



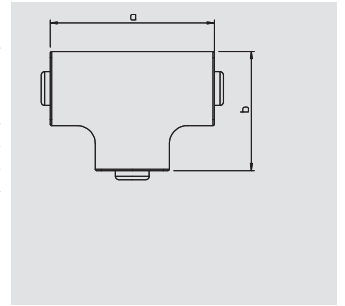
T piece cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HT15040RW	Pure white	83	74	4	1.600	6192 46 7
WDK HT15040CW	Cream	83	74	4	1.600	6161 93 6
WDK HT15040GR	Stone grey	83	74	4	1.600	6158 47 1

PVC Polyvinylchloride

/pc.

T piece cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood/cover fittings.



End piece

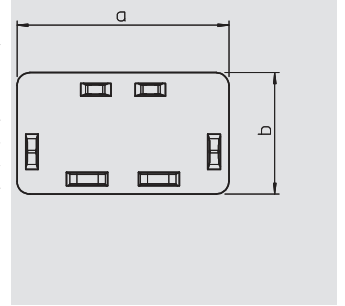
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE15040RW	Pure white	40	17	20	0.400	6193 11 0
WDK HE15040CW	Cream	40	17	20	0.400	6162 52 5
WDK HE15040GR	Stone grey	40	17	20	0.400	6158 72 2

PVC Polyvinylchloride

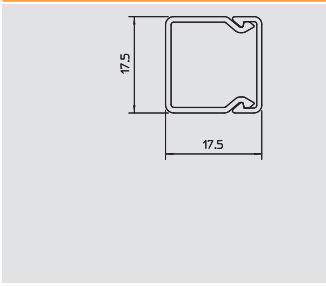
/pc.

End piece for closing the WDK trunking.

The end pieces are pushed onto the WDK trunking and are fixed on the connector by spring force.



Trunking depth 20 mm, trunking height 20 mm

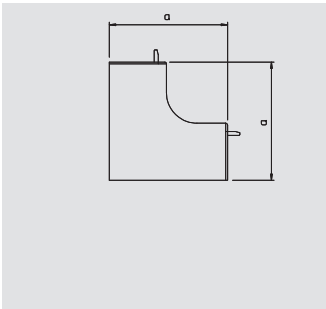


Trunking, type WDK 20020

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK20020RW	Pure white	2000	48	11.100	6191 03 7
WDK20020CW	Cream	2000	48	11.100	6025 15 3
WDK20020LGR	Light grey	2000	48	11.100	6025 10 2
WDK20020GR	Stone grey	2000	48	11.100	6025 11 0

PVC Polyvinylchloride /m

Trunking cover and base with base perforation.

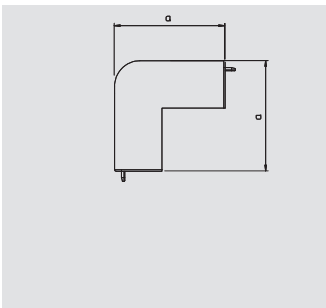


Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI20020RW	Pure white	39	4	0.560	6191 87 8
WDK HI20020CW	Cream	39	4	0.560	6160 01 8
WDK HI20020LGR	Light grey	39	4	0.560	6182 01 1
WDK HI20020GR	Stone grey	39	4	0.560	6158 22 6

PVC Polyvinylchloride /pc.

Internal corner cover for changing the direction of the WDK trunking. Fittings are generally designed as hood fittings.

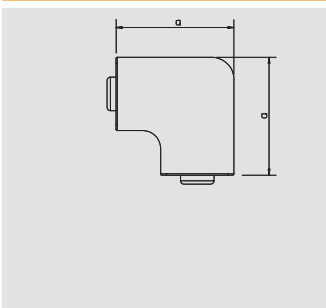


External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA20020RW	Pure white	39	4	0.700	6192 16 5
WDK HA20020CW	Cream	39	4	0.700	6160 60 3
WDK HA20020LGR	Light grey	39	4	0.700	6182 40 2
WDK HA20020GR	Stone grey	39	4	0.700	6158 33 1

PVC Polyvinylchloride /pc.

External corner cover for changing the direction of the WDK trunking. Fittings are generally designed as hood/cover fittings.

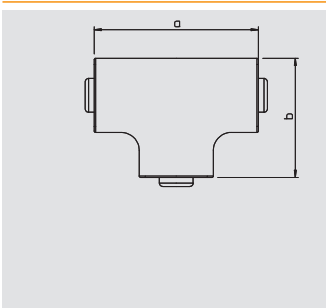


Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF20020RW	Pure white	38	4	0.550	6192 77 7
WDK HF20020CW	Cream	38	4	0.550	6161 20 0
WDK HF20020LGR	Light grey	38	4	0.550	6183 21 2
WDK HF20020GR	Stone grey	38	4	0.550	6158 58 7

PVC Polyvinylchloride /pc.

Flat angle cover for changing the direction of the WDK trunking. Fittings are generally designed as hood/cover fittings.

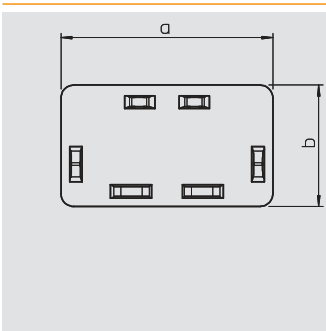


T piece cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HT20020RW	Pure white	57	54	4	0.700	6192 47 5
WDK HT20020CW	Cream	57	54	4	0.700	6161 90 1
WDK HT20020LGR	Light grey	57	54	4	0.700	6182 80 1
WDK HT20020GR	Stone grey	57	54	4	0.700	6158 45 5

PVC Polyvinylchloride /pc.

T piece cover for changing the direction of the WDK trunking. Fittings are generally designed as hood fittings.



End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE20020RW	Pure white	17	18	20	0.150	6193 12 9
WDK HE20020CW	Cream	17	18	20	0.150	6162 50 9
WDK HE20020LGR	Light grey	17	18	20	0.150	6183 61 1
WDK HE20020GR	Stone grey	17	18	20	0.150	6158 70 6

PVC Polyvinylchloride /pc.

End piece for closing the WDK trunking. The end pieces are pushed onto the WDK trunking and are fixed on the floor connector by spring force.



Trunking depth 20 mm, trunking height 35 mm



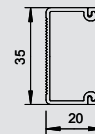
Trunking, type WDK 20035

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK20035RW	Pure white	2000	36	23.500	6191 04 5
WDK20035CW	Cream	2000	36	23.500	6026 37 0
WDK20035LGR	Light grey	2000	36	23.500	6026 35 4
WDK20035GR	Stone grey	2000	36	23.500	6026 36 2

PVC Polyvinylchloride

/m

Trunking cover and base with base opening.



End piece

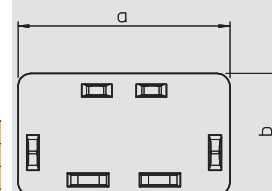
Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE20035RW	Pure white	35	20	20	0.300	6193 13 7
WDK HE20035CW	Cream	35	20	20	0.300	6162 48 7
WDK HE20035LGR	Light grey	35	20	20	0.300	6183 65 4
WDK HE20035GR	Stone grey	35	20	20	0.300	6158 78 1

PVC Polyvinylchloride

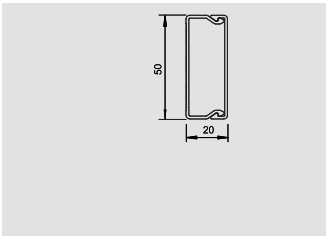
/pc.

End piece for closing the WDK trunking.

The end pieces are pushed onto the WDK trunking and are fixed on the floor connector by spring force.



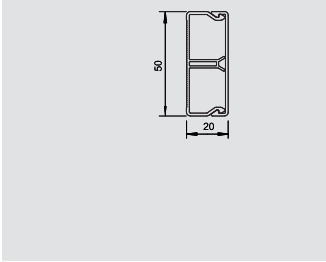
Trunking depth 20 mm, trunking height 50 mm



Trunking, type WDK 20050

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK20050RW	Pure white	2000	42	30.700	6168 73 6
WDK20050CW	Cream	2000	42	30.700	6168 70 1

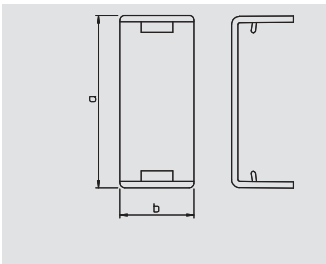
PVC Polyvinylchloride /m
Trunking cover and base with base perforation.



Trunking, type WDK-N 20050

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK-N20050RW	Pure white	2000	42	37.000	6168 74 4
WDK-N20050CW	Cream	2000	42	37.000	6168 72 8

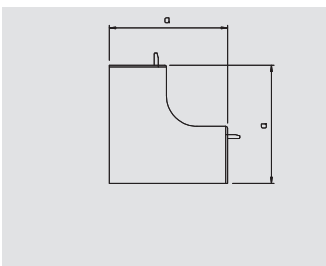
PVC Polyvinylchloride /m
Trunking cover and base with nail strip and base perforation.
A nail is used to fix the WDK trunking directly through the nail strip on the wall.



Joint cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HS20050RW	Pure white	53	14	20	0.500	6154 06 9
WDK HS20050CW	Cream	53	14	20	0.500	6152 10 4

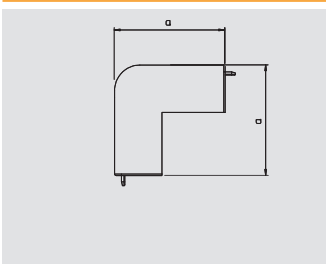
PVC Polyvinylchloride /pc.
Joint cover for smooth connection of trunking segments.
Fittings are generally designed as hood fittings.



Internal corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI20050RW	Pure white	45	4	2.500	6154 36 0
WDK HI20050CW	Cream	45	4	2.500	6153 08 9

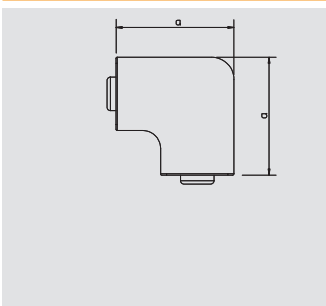
PVC Polyvinylchloride /pc.
Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



External corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA20050RW	Pure white	45	4	3.000	6154 46 8
WDK HA20050CW	Cream	45	4	3.000	6153 37 2

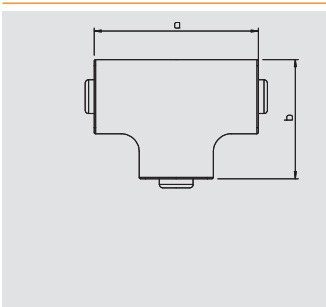
PVC Polyvinylchloride /pc.
External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



Flat angle cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF20050RW	Pure white	73	4	3.000	6154 25 5
WDK HF20050CW	Cream	73	4	3.000	6152 68 6

PVC Polyvinylchloride /pc.
Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



T piece cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HT20050RW	Pure white	93	73	4	3.500	6154 16 6
WDK HT20050CW	Cream	93	73	4	3.500	6152 38 4

PVC Polyvinylchloride /pc.
T piece cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood/cover fittings.



Trunking depth 20 mm, trunking height 50 mm



End piece

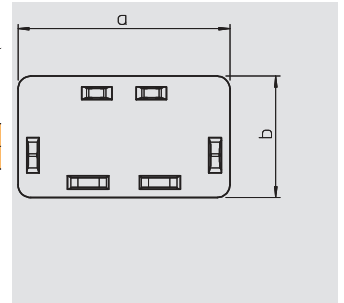
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE20050RW	Pure white	50	20	20	0.600	6154 55 7
WDK HE20050CW	Cream	50	20	20	0.600	6153 67 4

PVC Polyvinylchloride

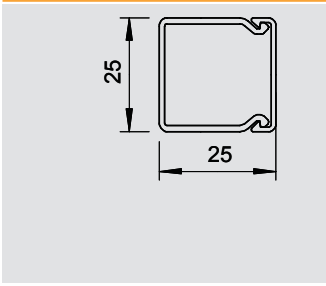
/pc.

End piece for closing the WDK trunking.

The end pieces are pushed onto the WDK trunking and are fixed on the floor connector by spring force.



Trunking depth 25 mm, trunking height 25 mm

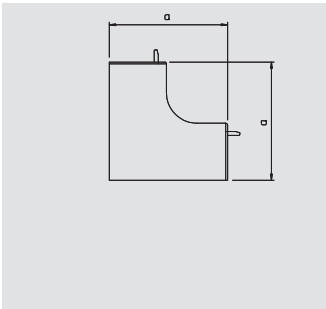


Trunking, type WDK 25025

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK25025RW	Pure white	2000	32	24.500	6191 05 3
WDK25025CW	Cream	2000	32	24.500	6026 42 7
WDK25025LGR	Light grey	2000	32	24.500	6026 40 0
WDK25025GR	Stone grey	2000	32	24.500	6026 41 9

PVC Polyvinylchloride /m

Trunking cover and base with base perforation.

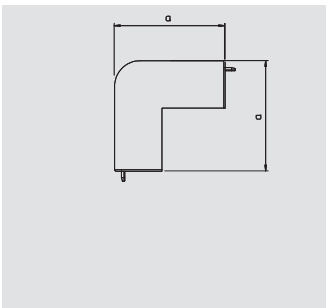


Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI25025RW	Pure white	50	4	1.000	6191 88 6
WDK HI25025CW	Cream	50	4	1.000	6160 04 2
WDK HI25025LGR	Light grey	50	4	1.000	6182 06 2
WDK HI25025GR	Stone grey	50	4	1.000	6158 25 0

PVC Polyvinylchloride /pc.

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

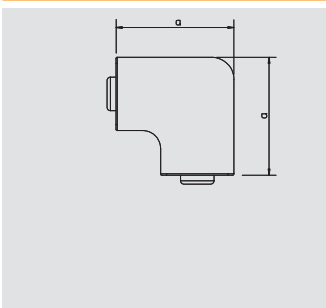


External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA25025RW	Pure white	50	4	1.000	6192 17 3
WDK HA25025CW	Cream	50	4	1.000	6160 64 6
WDK HA25025LGR	Light grey	50	4	1.000	6182 44 5
WDK HA25025GR	Stone grey	50	4	1.000	6158 37 4

PVC Polyvinylchloride /pc.

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

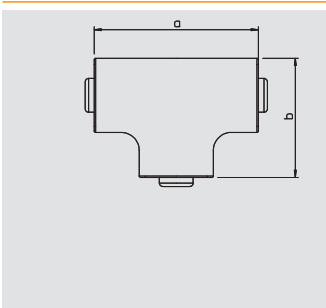


Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF25025RW	Pure white	48	4	1.000	6192 78 5
WDK HF25025CW	Cream	48	4	1.000	6161 23 5
WDK HF25025LGR	Light grey	48	4	1.000	6183 25 5
WDK HF25025GR	Stone grey	48	4	1.000	6158 61 7

PVC Polyvinylchloride /pc.

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

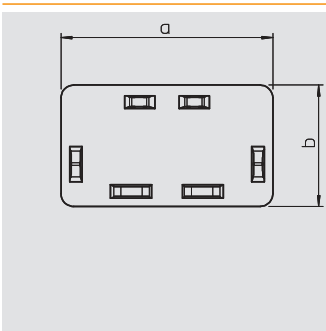


T piece cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HT25025RW	Pure white	68	48	4	1.000	6192 48 3
WDK HT25025CW	Cream	68	48	4	1.000	6161 94 4
WDK HT25025LGR	Light grey	68	48	4	1.000	6182 85 2
WDK HT25025GR	Stone grey	68	48	4	1.000	6158 49 8

PVC Polyvinylchloride /pc.

T piece cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE25025RW	Pure white	25	25	20	0.360	6193 14 5
WDK HE25025CW	Cream	25	25	20	0.360	6162 53 3
WDK HE25025LGR	Light grey	25	25	20	0.360	6183 66 2
WDK HE25025GR	Stone grey	25	25	20	0.360	6158 73 0

PVC Polyvinylchloride /pc.

End piece for closing the WDK trunking.
The end pieces are pushed onto the WDK trunking and are fixed on the floor connector by spring force.



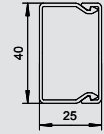
Trunking depth 25 mm, trunking height 40 mm



Trunking, type WDK 25040

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK25040RW	Pure white	2000	24	30.000	6191 06 1
WDK25040CW	Cream	2000	24	30.000	6026 45 1
WDK25040GR	Stone grey	2000	24	30.000	6026 44 3

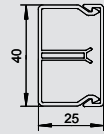
PVC Polyvinylchloride /m
Trunking cover and base with base opening.



Trunking, type WDK-N 25040

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK-N25040RW	Pure white	2000	36	36.000	6150 64 0
WDK-N25040CW	Cream	2000	36	36.000	6150 63 2

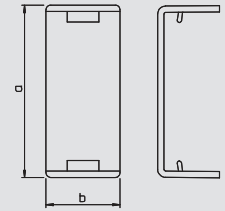
PVC Polyvinylchloride /m
Trunking cover and base with nail strip and base perforation.
A nail is used to fix the WDK trunking directly through the nail strip on the wall.



Joint cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HS25040RW	Pure white	42	14	20	0.500	6193 56 0
WDK HS25040CW	Cream	42	14	20	0.500	6152 08 2
WDK HS25040GR	Stone grey	42	14	20	0.500	6158 88 9

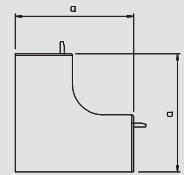
PVC Polyvinylchloride /pc.
Joint cover for smooth connection of trunking segments.
Fittings are generally designed as hood fittings.



Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI25040RW	Pure white	50	4	1.500	6191 89 4
WDK HI25040CW	Cream	50	4	1.500	6160 05 0
WDK HI25040GR	Stone grey	50	4	1.500	6158 26 9

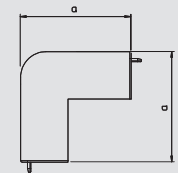
PVC Polyvinylchloride /pc.
Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA25040RW	Pure white	52	4	1.900	6192 18 1
WDK HA25040CW	Cream	52	4	1.900	6160 65 4
WDK HA25040GR	Stone grey	52	4	1.900	6158 38 2

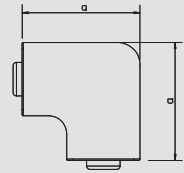
PVC Polyvinylchloride /pc.
External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood/cover fittings.



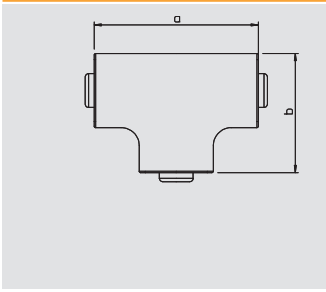
Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF25040RW	Pure white	63	4	1.700	6192 79 3
WDK HF25040CW	Cream	63	4	1.700	6161 24 3
WDK HF25040GR	Stone grey	63	4	1.700	6158 62 5

PVC Polyvinylchloride /pc.
Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood/cover fittings.



Trunking depth 25 mm, trunking height 40 mm



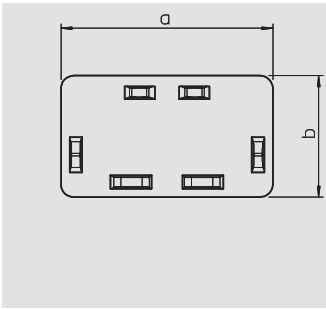
T piece cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HT25040RW	Pure white	83	63	4	2.100	6192 49 1
WDK HT25040CW	Cream	83	63	4	2.100	6161 95 2
WDK HT25040GR	Stone grey	83	63	4	2.100	6158 50 1

PVC Polyvinylchloride

/pc.

T piece cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE25040RW	Pure white	40	25	20	0.480	6193 15 3
WDK HE25040CW	Cream	40	25	20	0.480	6162 54 1
WDK HE25040GR	Stone grey	40	25	20	0.480	6158 74 9

PVC Polyvinylchloride

/pc.

End piece for closing the WDK trunking.

The end pieces are pushed onto the WDK trunking and are fixed on the connector by spring force.



Trunking depth 30 mm, trunking height 30 mm

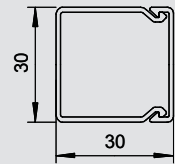


Trunking, type WDK 30030

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK30030RW	Pure white	2000	40	24.900	6191 09 6
WDK30030CW	Cream	2000	40	24.900	6026 82 6
WDK30030LGR	Light grey	2000	40	24.900	6026 79 6
WDK30030GR	Stone grey	2000	40	24.900	6026 81 8

PVC Polyvinylchloride

Trunking cover and base with base perforation.

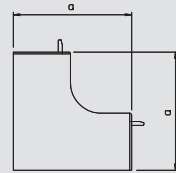


Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI30030RW	Pure white	52	4	1.200	6191 92 4
WDK HI30030CW	Cream	52	4	1.200	6160 07 7
WDK HI30030LGR	Light grey	52	4	1.200	6182 09 7
WDK HI30030GR	Stone grey	52	4	1.200	6158 28 5

PVC Polyvinylchloride

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood/cover fittings.

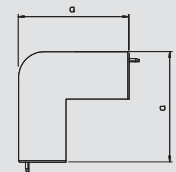


External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA30030RW	Pure white	57	4	1.700	6192 21 1
WDK HA30030CW	Cream	57	4	1.700	6160 67 0
WDK HA30030LGR	Light grey	57	4	1.700	6182 48 8
WDK HA30030GR	Stone grey	57	4	1.700	6158 40 4

PVC Polyvinylchloride

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as cover fittings.

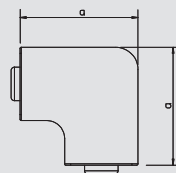


Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF30030RW	Pure white	53	4	1.300	6192 81 5
WDK HF30030CW	Cream	53	4	1.300	6161 27 8
WDK HF30030LGR	Light grey	53	4	1.300	6183 29 8
WDK HF30030GR	Stone grey	53	4	1.300	6158 64 1

PVC Polyvinylchloride

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

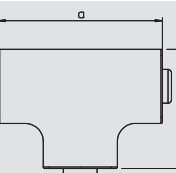


T piece cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HT30030RW	Pure white	50	39	4	1.500	6192 51 3
WDK HT30030CW	Cream	50	39	4	1.500	6161 97 9
WDK HT30030LGR	Light grey	50	39	4	1.500	6182 88 7
WDK HT30030GR	Stone grey	50	39	4	1.500	6158 53 6

PVC Polyvinylchloride

T piece cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

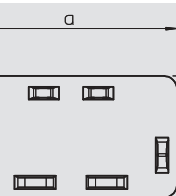


End piece

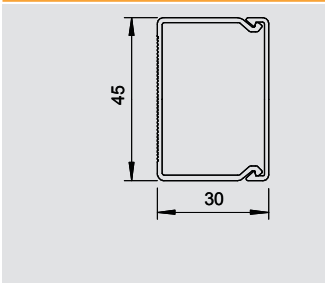
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE30030RW	Pure white	30	30	20	0.500	6193 18 8
WDK HE30030CW	Cream	30	30	20	0.500	6162 57 6
WDK HE30030LGR	Light grey	30	30	20	0.500	6183 69 7
WDK HE30030GR	Stone grey	30	30	20	0.500	6158 76 5

PVC Polyvinylchloride

End piece for closing the WDK trunking.
The end pieces are pushed onto the WDK trunking and are fixed on the connector.



Trunking depth 30 mm, trunking height 45 mm

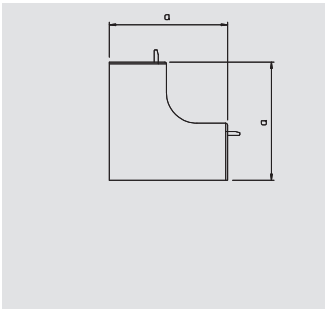


Trunking, type WDK 30045

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK30045RW	Pure white	2000	48	32.000	6191 11 8
WDK30045CW	Cream	2000	48	32.000	6026 86 9
WDK30045LGR	Light grey	2000	48	32.000	6026 84 2
WDK30045GR	Stone grey	2000	48	32.000	6026 85 0



PVC Polyvinylchloride /m
Trunking cover and base with base perforation.

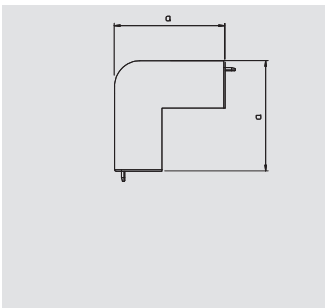


Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI30045RW	Pure white	52	4	1.900	6191 93 2
WDK HI30045CW	Cream	52	4	1.900	6160 08 5
WDK HI30045LGR	Light grey	52	4	1.900	6182 10 0
WDK HI30045GR	Stone grey	52	4	1.900	6158 30 7



PVC Polyvinylchloride /pc.
Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

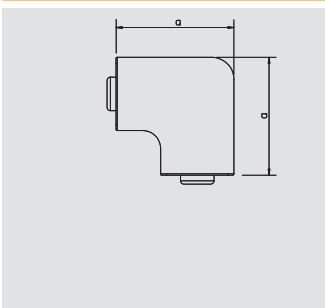


External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA30045RW	Pure white	57	4	2.600	6192 23 8
WDK HA30045CW	Cream	57	4	2.600	6160 68 9
WDK HA30045LGR	Light grey	57	4	2.600	6182 49 6
WDK HA30045GR	Stone grey	57	4	2.600	6158 42 0



PVC Polyvinylchloride /pc.
External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as cover fittings.

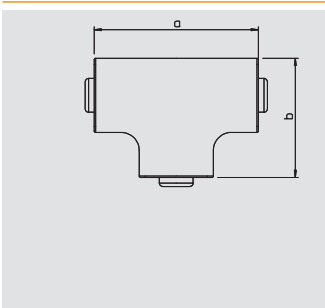


Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF30045RW	Pure white	68	4	2.500	6192 82 3
WDK HF30045CW	Cream	68	4	2.500	6161 28 6
WDK HF30045LGR	Light grey	68	4	2.500	6183 30 1
WDK HF30045GR	Stone grey	68	4	2.500	6158 67 6



PVC Polyvinylchloride /pc.
Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

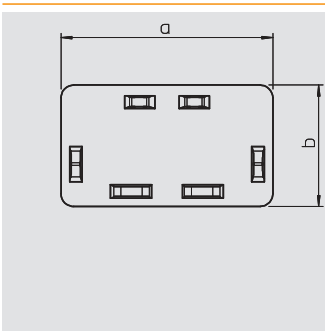


T piece cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HT30045RW	Pure white	88	68	4	3.000	6192 52 1
WDK HT30045CW	Cream	88	68	4	3.000	6161 98 7
WDK HT30045LGR	Light grey	88	68	4	3.000	6182 89 5
WDK HT30045GR	Stone grey	88	68	4	3.000	6158 55 2



PVC Polyvinylchloride /pc.
T piece cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE30045RW	Pure white	45	30	20	0.520	6193 19 6
WDK HE30045CW	Cream	45	30	20	0.520	6162 58 4
WDK HE30045LGR	Light grey	45	30	20	0.520	6183 70 0
WDK HE30045GR	Stone grey	45	30	20	0.520	6158 80 3



PVC Polyvinylchloride /pc.
End piece for closing the WDK trunking.
The end pieces are pushed onto the WDK trunking and are fixed on the floor connector by spring force.

Trunking depth 40 mm, trunking height 40 mm



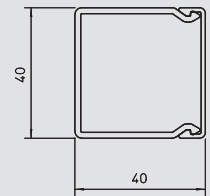
Trunking, type WDK 40040

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK40040RW	Pure white	2000	36	42.100	6191 12 6
WDK40040CW	Cream	2000	36	42.100	6025 41 2
WDK40040LGR	Light grey	2000	36	42.100	6027 01 6
WDK40040GR	Stone grey	2000	36	42.100	6025 44 7

PVC Polyvinylchloride

/m

Trunking cover and base with base perforation.



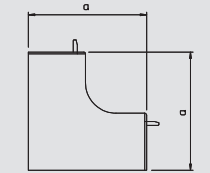
Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI40040RW	Pure white	65	4	2.200	6191 94 0
WDK HI40040CW	Cream	65	4	2.200	6160 09 3
WDK HI40040LGR	Light grey	65	4	2.200	6182 11 9
WDK HI40040GR	Stone grey	65	4	2.200	6158 29 3

PVC Polyvinylchloride

/pc.

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



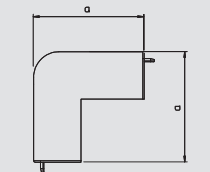
External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA40040RW	Pure white	66	4	2.900	6192 24 6
WDK HA40040CW	Cream	66	4	2.900	6160 69 7
WDK HA40040LGR	Light grey	66	4	2.900	6182 52 6
WDK HA40040GR	Stone grey	66	4	2.900	6158 41 2

PVC Polyvinylchloride

/pc.

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood/cover fittings.



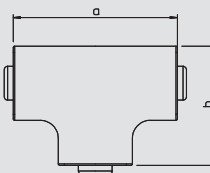
T and intersection cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HT40040RW	Pure white	83	43	4	2.500	6192 54 8
WDK HT40040CW	Cream	83	43	4	2.500	6161 99 5
WDK HT40040LGR	Light grey	83	43	4	2.500	6182 91 7
WDK HT40040GR	Stone grey	83	43	4	2.500	6158 54 4

PVC Polyvinylchloride

/pc.

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



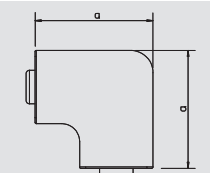
Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF40040RW	Pure white	63	4	2.100	6192 83 1
WDK HF40040CW	Cream	63	4	2.100	6161 29 4
WDK HF40040LGR	Light grey	63	4	2.100	6183 33 6
WDK HF40040GR	Stone grey	63	4	2.100	6158 66 8

PVC Polyvinylchloride

/pc.

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



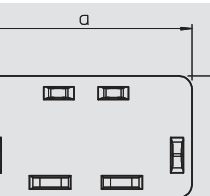
End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE40040RW	Pure white	40	40	20	0.660	6193 21 8
WDK HE40040CW	Cream	40	40	20	0.660	6162 59 2
WDK HE40040LGR	Light grey	40	40	20	0.660	6183 72 7
WDK HE40040GR	Stone grey	40	40	20	0.660	6158 77 3

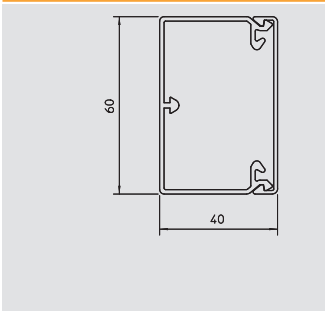
PVC Polyvinylchloride

/pc.

End piece to close the WDK ducts.
The end pieces are pushed onto the duct and kept in place by the spring action.



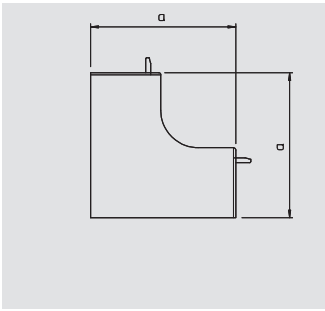
Trunking depth 40 mm, trunking height 60 mm



Trunking, type WDK 40060

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK40060RW	Pure white	2000	24	56.200	6191 13 4
WDK40060CW	Cream	2000	24	56.200	6020 88 7
WDK40060LGR	Light grey	2000	24	56.200	6027 02 4
WDK40060GR	Stone grey	2000	24	56.200	6025 63 3

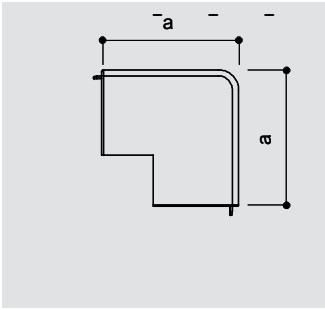
PVC Polyvinylchloride /pc.
Trunking cover and base with base perforation.
Four cover fixing devices included.



Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI40060RW	Pure white	110	2	7.800	6191 95 9
WDK HI40060CW	Cream	110	2	7.800	6160 10 7
WDK HI40060LGR	Light grey	110	2	7.800	6182 12 7
WDK HI40060GR	Stone grey	110	2	7.800	6021 71 9

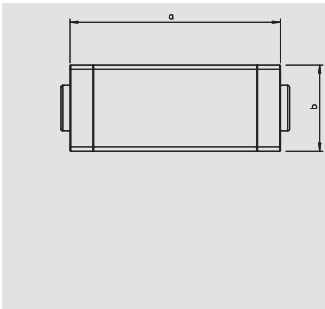
PVC Polyvinylchloride /pc.
Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA40060RW	Pure white	100	2	8.700	6192 25 4
WDK HA40060CW	Cream	100	2	8.700	6160 70 0
WDK HA40060LGR	Light grey	100	2	8.700	6182 53 4
WDK HA40060GR	Stone grey	100	2	8.700	6021 69 7

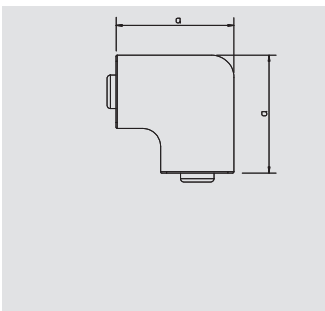
PVC Polyvinylchloride /pc.
External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



T and intersection cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK40060RW	Pure white	190	63	2	9.600	6192 55 6
WDK HK40060CW	Cream	190	63	2	9.600	6162 00 2
WDK HK40060LGR	Light grey	190	63	2	9.600	6182 92 5
WDK HK40060GR	Stone grey	190	63	2	9.600	6023 31 2

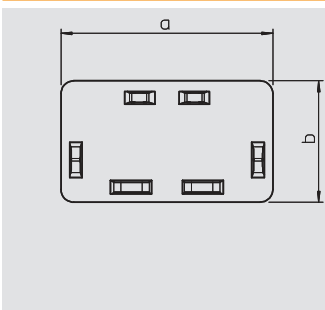
PVC Polyvinylchloride /pc.
T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF40060RW	Pure white	101	2	6.400	6192 85 8
WDK HF40060CW	Cream	101	2	6.400	6161 30 8
WDK HF40060LGR	Light grey	101	2	6.400	6183 34 4
WDK HF40060GR	Stone grey	101	2	6.400	6021 73 5

PVC Polyvinylchloride /pc.
Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE40060RW	Pure white	60	40	20	1.200	6193 22 6
WDK HE40060CW	Cream	60	40	20	1.200	6162 60 6
WDK HE40060LGR	Light grey	60	40	20	1.200	6183 73 5
WDK HE40060GR	Stone grey	60	40	20	1.200	6021 49 2

PVC Polyvinylchloride /pc.
End piece to close the WDK ducts.
The end pieces are pushed onto the duct and kept in place by the spring action.



Trunking depth 40 mm, trunking height 90 mm

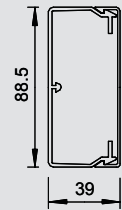


Trunking, type WDK 40090

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK40090RW	Pure white	2000	32	77.300	6191 14 2
WDK40090CW	Cream	2000	32	77.300	6020 89 5
WDK40090LGR	Light grey	2000	32	77.300	6027 03 2
WDK40090GR	Stone grey	2000	32	77.300	6021 01 8

PVC Polyvinylchloride

Trunking cover and base with base perforation.
Four cover fixing devices included.

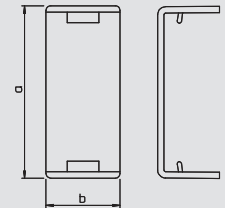


Joint cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HS40090RW	Pure white	90	39	20	1.000	6193 58 0
WDK HS40090CW	Cream	90	39	20	1.000	6193 58 2

PVC Polyvinylchloride

Joint cover for hiding cut edges and for smooth connection of trunking segments.
Fittings are generally designed as hood/cover fittings.

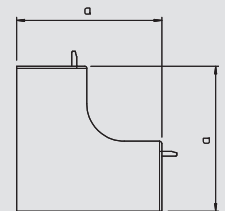


Internal corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI40090RW	Pure white	109	2	10.000	6191 96 7
WDK HI40090CW	Cream	109	2	10.000	6160 11 5
WDK HI40090LGR	Light grey	109	2	10.000	6182 13 5
WDK HI40090GR	Stone grey	109	2	10.000	6021 19 0

PVC Polyvinylchloride

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

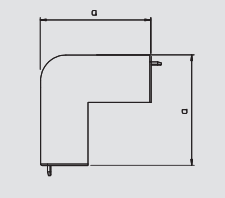


External corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA40090RW	Pure white	100	2	11.500	6192 26 2
WDK HA40090CW	Cream	100	2	11.500	6160 71 9
WDK HA40090LGR	Light grey	100	2	11.500	6182 54 2
WDK HA40090GR	Stone grey	100	2	11.500	6021 09 3

PVC Polyvinylchloride

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

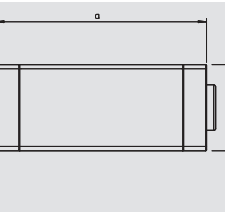


T and intersection cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK40090RW	Pure white	230	91	2	24.300	6192 56 4
WDK HK40090CW	Cream	230	91	2	24.300	6162 01 0
WDK HK40090LGR	Light grey	230	91	2	24.300	6182 93 3
WDK HK40090GR	Stone grey	230	91	2	24.300	6023 14 2

PVC Polyvinylchloride

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

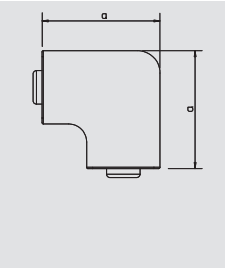


Flat angle cover

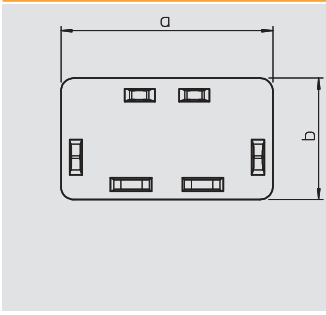
Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF40090RW	Pure white	129	2	12.500	6192 86 6
WDK HF40090CW	Cream	129	2	12.500	6161 31 6
WDK HF40090LGR	Light grey	129	2	10.000	6183 35 2
WDK HF40090GR	Stone grey	129	2	10.000	6021 33 6

PVC Polyvinylchloride

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



Trunking depth 40 mm, trunking height 90 mm



End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE40090RW	Pure white	90	40	20	1.500	6193 23 4
WDK HE40090CW	Cream	90	40	20	1.500	6162 61 4
WDK HE40090LGR	Light grey	90	40	20	1.500	6183 74 3
WDK HE40090GR	Stone grey	90	40	20	1.500	6021 50 6

PVC Polyvinylchloride

/pc.

End piece to close the WDK ducts.

The end pieces are pushed onto the duct and kept in place by the spring action.



Trunking depth 40 mm, trunking height 110 mm

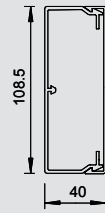


Trunking, type WDK 40110

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK40110RW	Pure white	2000	24	111.800	6191 15 0
WDK40110CW	Cream	2000	24	111.800	6020 90 9
WDK40110LGR	Light grey	2000	24	111.800	6027 04 0
WDK40110GR	Stone grey	2000	24	111.800	6021 03 4

PVC Polyvinylchloride

Trunking cover and base with base perforation.
Four cover fixing devices included.

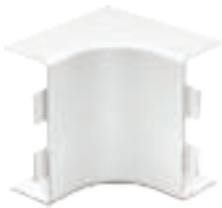
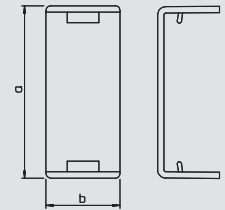


Joint cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HS40110RW	Pure white	110	40	20	1.100	6193 58 6
WDK HS40110CW	Cream	110	39	20	1.100	6193 58 8

PVC Polyvinylchloride

Joint cover for hiding cut edges and for smooth connection of trunking segments.
Fittings are generally designed as hood/cover fittings.

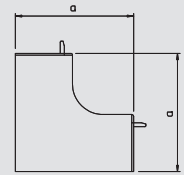


Internal corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI40110RW	Pure white	111	2	12.000	6191 97 5
WDK HI40110CW	Cream	111	2	12.300	6160 12 3
WDK HI40110LGR	Light grey	111	2	13.200	6182 14 3
WDK HI40110GR	Stone grey	111	2	13.200	6021 72 7

PVC Polyvinylchloride

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

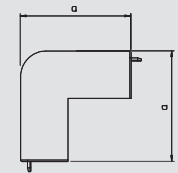


External corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA40110RW	Pure white	100	2	13.500	6192 27 0
WDK HA40110CW	Cream	100	2	13.500	6160 72 7
WDK HA40110LGR	Light grey	100	2	13.500	6182 55 0
WDK HA40110GR	Stone grey	100	2	13.500	6021 70 0

PVC Polyvinylchloride

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

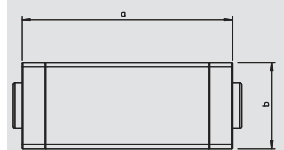


T and intersection cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK40110RW	Pure white	272	112	2	22.600	6192 57 2
WDK HK40110CW	Cream	272	112	2	22.600	6162 02 9
WDK HK40110LGR	Light grey	272	112	2	22.600	6182 94 1
WDK HK40110GR	Stone grey	272	112	2	22.600	6023 33 9

PVC Polyvinylchloride

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood/cover fittings.

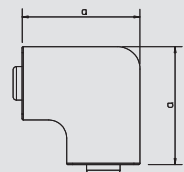


Flat angle cover

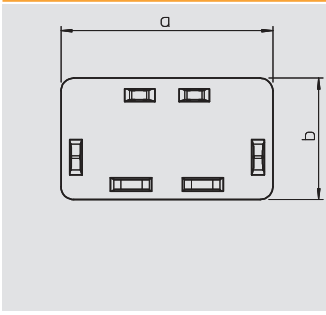
Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF40110RW	Pure white	110	2	13.000	6192 87 4
WDK HF40110CW	Cream	110	2	13.000	6161 32 4
WDK HF40110LGR	Light grey	110	2	13.000	6183 36 0
WDK HF40110GR	Stone grey	110	2	13.000	6021 74 3

PVC Polyvinylchloride

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



Trunking depth 40 mm, trunking height 110 mm



End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE40110RW	Pure white	110	40	20	2.200	6193 24 2
WDK HE40110CW	Cream	110	40	20	2.200	6162 62 2
WDK HE40110LGR	Light grey	110	40	20	2.200	6183 75 1
WDK HE40110GR	Stone grey	110	40	20	2.200	6021 51 4

PVC Polyvinylchloride

/pc.

End piece to close the WDK ducts.

The end pieces are pushed onto the duct and kept in place by the spring action.



Trunking depth 60 mm, trunking height 60 mm

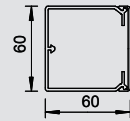


Trunking, type WDK 60060

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK60060RW	Pure white	2000	32	81.600	6191 19 3
WDK60060CW	Cream	2000	32	81.600	6021 94 8
WDK60060LGR	Light grey	2000	32	81.600	6027 10 5
WDK60060GR	Stone grey	2000	32	81.600	6025 66 8

PVC Polyvinylchloride

Trunking cover and base with base perforation.
Four cover clips included.

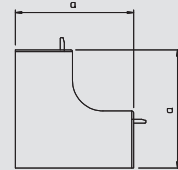


Internal corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI60060RW	Pure white	130	2	11.200	6192 01 7
WDK HI60060CW	Cream	130	2	11.200	6160 30 1
WDK HI60060LGR	Light grey	130	2	11.200	6182 19 4
WDK HI60060GR	Stone grey	130	2	11.200	6022 38 3

PVC Polyvinylchloride

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

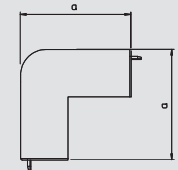


External corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA60060RW	Pure white	100	2	12.500	6192 31 9
WDK HA60060CW	Cream	100	2	12.500	6160 90 5
WDK HA60060LGR	Light grey	100	2	12.500	6182 59 3
WDK HA60060GR	Stone grey	100	2	12.500	6022 07 3

PVC Polyvinylchloride

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

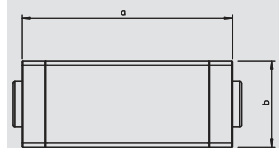


T and intersection cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK60060RW	Pure white	190	65	2	12.200	6192 61 0
WDK HK60060CW	Cream	190	65	2	12.200	6162 20 7
WDK HK60060LGR	Light grey	190	65	2	12.200	6183 01 8
WDK HK60060GR	Stone grey	190	65	2	12.200	6023 22 3

PVC Polyvinylchloride

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

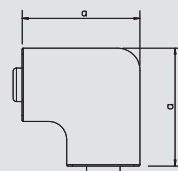


Flat angle cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF60060RW	Pure white	101	2	8.500	6192 91 2
WDK HF60060CW	Cream	101	2	8.500	6161 50 2
WDK HF60060LGR	Light grey	101	2	8.400	6183 40 9
WDK HF60060GR	Stone grey	101	2	8.400	6022 44 8

PVC Polyvinylchloride

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

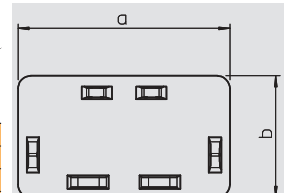


End piece

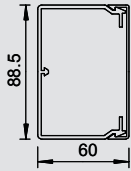
Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE60060RW	Pure white	60	60	20	1.500	6193 28 5
WDK HE60060CW	Cream	60	60	20	1.500	6162 80 0
WDK HE60060LGR	Light grey	60	60	20	1.500	6183 80 8
WDK HE60060GR	Stone grey	60	60	20	1.500	6022 49 9

PVC Polyvinylchloride

End piece for closing the WDK trunking.
The end pieces are pushed onto the duct and kept in place by the spring action.



Trunking depth 60 mm, trunking height 90 mm



Trunking, type WDK 60090

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK60090RW	Pure white	2000	24	110.000	6191 20 7
WDK60090CW	Cream	2000	24	110.000	6021 91 3
WDK60090LGR	Light grey	2000	24	110.000	6027 11 3
WDK60090GR	Stone grey	2000	24	110.000	6022 00 6

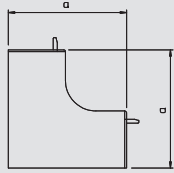
PVC Polyvinylchloride

/m

Trunking cover and base with base opening.
Four cover fixing devices included.



WDK cable routing
trunking systems, plastic



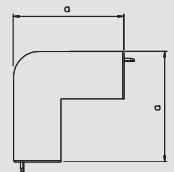
Internal corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI60090RW	Pure white	130	2	12.000	6192 02 5
WDK HI60090CW	Cream	130	2	12.000	6160 32 8
WDK HI60090LGR	Light grey	130	2	12.000	6182 20 8
WDK HI60090GR	Stone grey	130	2	12.000	6022 21 9

PVC Polyvinylchloride

/pc.

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



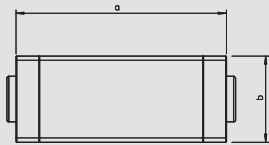
External corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA60090RW	Pure white	100	2	13.500	6192 32 7
WDK HA60090CW	Cream	100	2	13.500	6160 91 3
WDK HA60090LGR	Light grey	100	2	13.500	6182 60 7
WDK HA60090GR	Stone grey	100	2	13.500	6022 11 1

PVC Polyvinylchloride

/pc.

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



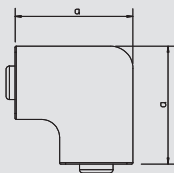
T and intersection cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK60090RW	Pure white	230	65	2	24.300	6192 62 9
WDK HK60090CW	Cream	230	65	2	24.300	6162 21 5
WDK HK60090LGR	Light grey	230	65	2	24.300	6183 02 6
WDK HK60090GR	Stone grey	230	65	2	24.300	6023 00 2

PVC Polyvinylchloride

/pc.

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



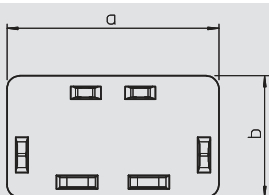
Flat angle cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF60090RW	Pure white	129	2	11.500	6192 92 0
WDK HF60090CW	Cream	129	2	11.500	6161 51 0
WDK HF60090LGR	Light grey	129	2	11.500	6183 41 7
WDK HF60090GR	Stone grey	129	2	11.500	6022 31 6

PVC Polyvinylchloride

/pc.

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



End piece

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE60090RW	Pure white	90	60	20	1.560	6193 29 3
WDK HE60090CW	Cream	90	60	20	1.560	6162 81 9
WDK HE60090LGR	Light grey	90	60	20	1.560	6183 81 6
WDK HE60090GR	Stone grey	90	60	20	1.560	6022 50 2

PVC Polyvinylchloride

/pc.

End piece for closing the WDK trunking.
The end pieces are pushed onto the duct and kept in place by the spring action.



Trunking depth 60 mm, trunking height 230 mm



Trunking, type WDK 60230

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK60230RW	Pure white	2000	8	298.000	6191 27 4
WDK60230CW	Cream	2000	8	298.000	6021 89 1
WDK60230LGR	Light grey	2000	8	298.000	6027 18 0
WDK60230GR	Stone grey	2000	8	298.000	6022 05 7

PVC Polyvinylchloride

Trunking cover and base with base perforation.
Four cover fixing devices included.

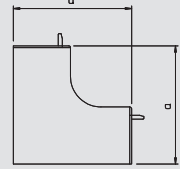


Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI60230RW	Pure white	130	2	19.800	6192 09 2
WDK HI60230CW	Cream	130	2	19.800	6160 39 5
WDK HI60230LGR	Light grey	130	2	19.800	6182 26 7
WDK HI60230GR	Stone grey	130	2	19.800	6024 44 0

PVC Polyvinylchloride

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

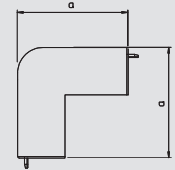


External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA60230RW	Pure white	100	2	23.100	6192 39 4
WDK HA60230CW	Cream	100	2	23.000	6160 98 0
WDK HA60230LGR	Light grey	100	2	23.000	6182 67 4
WDK HA60230GR	Stone grey	100	2	23.000	6024 54 8

PVC Polyvinylchloride

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

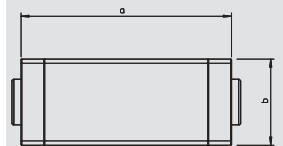


T and intersection cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK60230RW	Pure white	291	66	2	39.600	6192 69 6
WDK HK60230CW	Cream	291	66	2	39.600	6162 29 0
WDK HK60230LGR	Light grey	291	66	2	39.600	6183 08 5
WDK HK60230GR	Stone grey	291	66	2	39.600	6024 77 7

PVC Polyvinylchloride

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

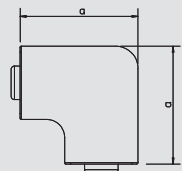


Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF60230RW	Pure white	270	2	39.000	6192 99 8
WDK HF60230CW	Cream	270	2	39.000	6161 59 6
WDK HF60230LGR	Light grey	270	2	39.000	6183 48 4
WDK HF60230GR	Stone grey	270	2	39.000	6024 60 2

PVC Polyvinylchloride

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

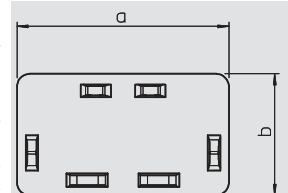


End piece

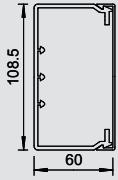
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE60230RW	Pure white	230	60	10	6.500	6193 36 6
WDK HE60230CW	Cream	230	60	10	6.500	6162 88 6
WDK HE60230LGR	Light grey	230	60	10	6.500	6183 87 5
WDK HE60230GR	Stone grey	230	60	10	6.500	6024 83 1

PVC Polyvinylchloride

End piece for closing the WDK trunking.
The end pieces are pushed onto the duct and kept in place by the spring action.



Trunking depth 60 mm, trunking height 110 mm, device installation



Trunking, type WDK 60110

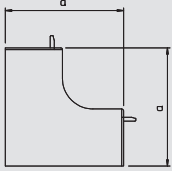
Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK60110RW	Pure white	2000	16	117.000	6191 21 5
WDK60110CW	Cream	2000	16	117.000	6021 84 0
WDK60110LGR	Light grey	2000	16	117.000	6027 12 1
WDK60110GR	Stone grey	2000	16	117.000	6022 01 4

PVC Polyvinylchloride

Trunking cover and base with base perforation.
Four cover fixing devices included.



WDK cable routing
trunking systems, plastic

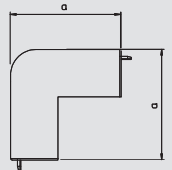


Internal corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI60110RW	Pure white	130	2	13.700	6192 03 3
WDK HI60110CW	Cream	130	2	13.700	6160 33 6
WDK HI60110LGR	Light grey	130	2	13.700	6182 21 6
WDK HI60110GR	Stone grey	130	2	13.700	6022 23 5

PVC Polyvinylchloride

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

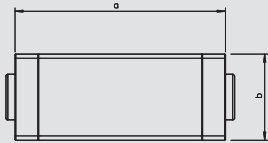


External corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA60110RW	Pure white	100	2	14.000	6192 33 5
WDK HA60110CW	Cream	100	2	14.000	6160 92 1
WDK HA60110LGR	Light grey	100	2	14.000	6182 61 5
WDK HA60110GR	Stone grey	100	2	16.000	6022 14 6

PVC Polyvinylchloride

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

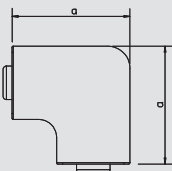


T and intersection cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK60110RW	Pure white	272	65	2	26.200	6192 63 7
WDK HK60110CW	Cream	272	65	2	26.200	6162 22 3
WDK HK60110LGR	Light grey	272	65	2	26.200	6183 03 4
WDK HK60110GR	Stone grey	272	65	2	26.200	6023 02 9

PVC Polyvinylchloride

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

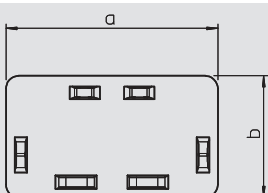


Flat angle cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF60110RW	Pure white	149	2	14.200	6192 93 9
WDK HF60110CW	Cream	149	2	14.200	6161 52 9
WDK HF60110LGR	Light grey	149	2	14.200	6183 42 5
WDK HF60110GR	Stone grey	149	2	14.200	6022 33 2

PVC Polyvinylchloride

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



End piece

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE60110RW	Pure white	110	60	20	3.020	6193 30 7
WDK HE60110CW	Cream	110	60	20	3.020	6162 82 7
WDK HE60110LGR	Light grey	110	60	20	3.020	6183 82 4
WDK HE60110GR	Stone grey	110	60	20	3.020	6022 58 8

PVC Polyvinylchloride

End piece for closing the WDK trunking.
The end pieces are pushed onto the duct and kept in place by the spring action.



Trunking depth 60 mm, trunking height 130 mm, device installation

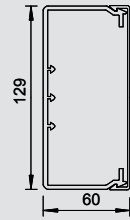


Trunking, type WDK 60130

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK60130RW	Pure white	2000	16	135.000	6191 22 3
WDK60130CW	Cream	2000	16	135.000	6021 85 9
WDK60130LGR	Light grey	2000	16	135.000	6027 14 8
WDK60130GR	Stone grey	2000	16	135.000	6022 02 2

PVC Polyvinylchloride

Trunking cover and base with base perforation.
Four cover fixing devices included.

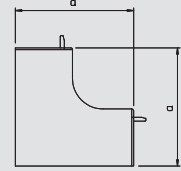


Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI60130RW	Pure white	130	2	14.500	6192 04 1
WDK HI60130CW	Cream	130	2	14.500	6160 34 4
WDK HI60130LGR	Light grey	130	2	14.500	6182 22 4
WDK HI60130GR	Stone grey	130	2	14.500	6022 25 1

PVC Polyvinylchloride

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

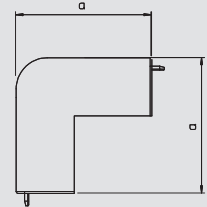


External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA60130RW	Pure white	100	2	19.000	6192 34 3
WDK HA60130CW	Cream	100	2	19.000	6160 94 8
WDK HA60130LGR	Light grey	100	2	19.000	6182 62 3
WDK HA60130GR	Stone grey	100	2	19.000	6022 16 2

PVC Polyvinylchloride

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as cover fittings.

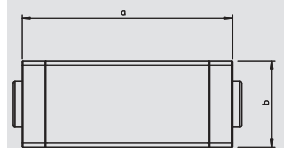


T and intersection cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK60130RW	Pure white	272	65	2	28.200	6192 64 5
WDK HK60130CW	Cream	272	65	2	28.200	6162 23 1
WDK HK60130LGR	Light grey	272	65	2	28.200	6183 04 2
WDK HK60130GR	Stone grey	272	65	2	28.200	6023 04 5

PVC Polyvinylchloride

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

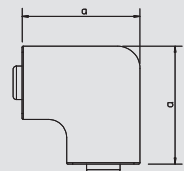


Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF60130RW	Pure white	170	2	19.300	6192 94 7
WDK HF60130CW	Cream	170	2	19.300	6161 53 7
WDK HF60130LGR	Light grey	170	2	19.300	6183 43 3
WDK HF60130GR	Stone grey	170	2	19.300	6022 35 9

PVC Polyvinylchloride

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

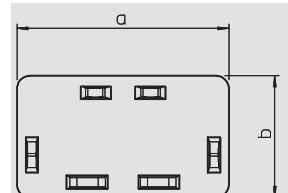


End piece

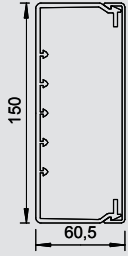
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE60130RW	Pure white	130	61	20	3.500	6193 31 5
WDK HE60130CW	Cream	130	61	20	3.500	6162 83 5
WDK HE60130LGR	Light grey	130	61	20	3.500	6183 83 2
WDK HE60130GR	Stone grey	130	61	20	3.500	6022 52 9

PVC Polyvinylchloride

End piece for closing the WDK trunking.
The end pieces are pushed onto the duct and kept in place by the spring action.



Trunking depth 60 mm, trunking height 150 mm, device installation



Trunking, type WDK 60150

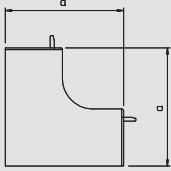
Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK60150RW	Pure white	2000	8	175.000	6191 23 1
WDK60150CW	Cream	2000	8	175.000	6021 88 3
WDK60150LGR	Light grey	2000	8	175.000	6027 15 6
WDK60150GR	Stone grey	2000	8	175.000	6022 03 0

PVC Polyvinylchloride

Trunking cover and base with base perforation.
Four cover fixing devices included.



WDK cable routing
trunking systems, plastic

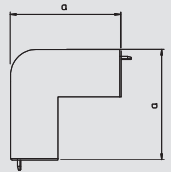


Internal corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI60150RW	Pure white	130	2	15.300	6192 06 8
WDK HI60150CW	Cream	130	2	15.300	6160 37 9
WDK HI60150LGR	Light grey	130	2	15.300	6182 23 2
WDK HI60150GR	Stone grey	130	2	15.300	6024 43 2

PVC Polyvinylchloride

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood/cover fittings.

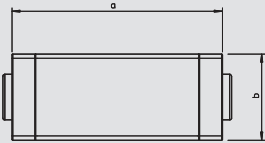


External corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA60150RW	Pure white	100	2	15.500	6192 35 1
WDK HA60150CW	Cream	100	2	15.500	6160 97 2
WDK HA60150LGR	Light grey	100	2	15.500	6182 63 1
WDK HA60150GR	Stone grey	100	2	15.500	6024 52 1

PVC Polyvinylchloride

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

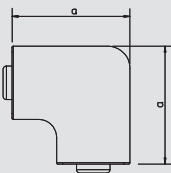


T and intersection cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK60150RW	Pure white	291	66	2	27.500	6192 65 3
WDK HK60150CW	Cream	291	66	2	27.500	6162 27 4
WDK HK60150LGR	Light grey	291	66	2	27.500	6183 05 0
WDK HK60150GR	Stone grey	291	66	2	27.500	6024 76 9

PVC Polyvinylchloride

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

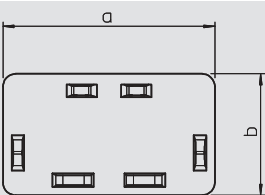


Flat angle cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF60150RW	Pure white	190	2	23.600	6192 95 5
WDK HF60150CW	Cream	190	2	23.600	6161 56 1
WDK HF60150LGR	Light grey	190	2	23.600	6183 44 1
WDK HF60150GR	Stone grey	190	2	23.600	6024 59 9

PVC Polyvinylchloride

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



End piece

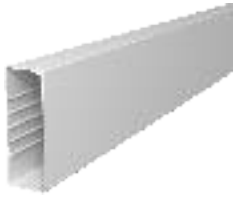
Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE60150RW	Pure white	150	60	10	4.200	6193 32 3
WDK HE60150CW	Cream	150	60	10	4.500	6162 87 8
WDK HE60150LGR	Light grey	150	60	10	4.200	6183 84 0
WDK HE60150GR	Stone grey	150	60	10	4.500	6024 82 3

PVC Polyvinylchloride

End piece for closing the WDK trunking.
The end pieces are pushed onto the duct and kept in place by the spring action.



Trunking depth 60 mm, trunking height 170 mm, device installation



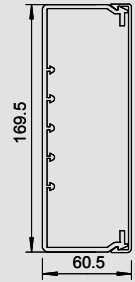
Trunking, type WDK 60170

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK60170RW	Pure white	2000	8	178.000	6191 25 8
WDK60170CW	Cream	2000	8	178.000	6021 86 7
WDK60170LGR	Light grey	2000	8	178.000	6027 16 4
WDK60170GR	Stone grey	2000	8	178.000	6022 04 9

PVC Polyvinylchloride

Trunking cover and base with base perforation.
Four cover clips included.

/m



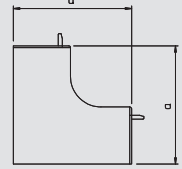
Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI60170RW	Pure white	130	2	16.100	6192 07 6
WDK HI60170CW	Cream	130	2	16.100	6160 35 2
WDK HI60170LGR	Light grey	130	2	16.100	6182 24 0
WDK HI60170GR	Stone grey	130	2	16.100	6022 28 6

PVC Polyvinylchloride

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

/pc.



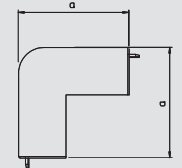
External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA60170RW	Pure white	100	2	23.000	6192 37 8
WDK HA60170CW	Cream	100	2	23.000	6160 95 6
WDK HA60170LGR	Light grey	100	2	23.000	6182 65 8
WDK HA60170GR	Stone grey	100	2	23.000	6022 18 9

PVC Polyvinylchloride

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

/pc.



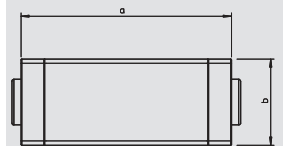
T and intersection cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK60170RW	Pure white	291	66	2	32.600	6192 66 1
WDK HK60170CW	Cream	291	66	2	32.600	6162 25 8
WDK HK60170LGR	Light grey	291	66	2	32.600	6183 06 9
WDK HK60170GR	Stone grey	291	66	2	32.600	6023 06 1

PVC Polyvinylchloride

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

/pc.



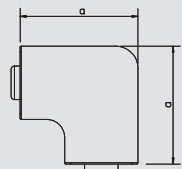
Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF60170RW	Pure white	211	2	27.200	6192 96 3
WDK HF60170CW	Cream	211	2	27.200	6161 54 5
WDK HF60170LGR	Light grey	211	2	27.200	6183 46 8
WDK HF60170GR	Stone grey	211	2	27.200	6022 37 5

PVC Polyvinylchloride

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood/cover fittings.

/pc.



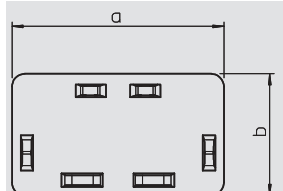
End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE60170RW	Pure white	170	60	10	5.000	6193 33 1
WDK HE60170CW	Cream	170	60	10	5.000	6162 84 3
WDK HE60170LGR	Light grey	170	60	10	5.000	6183 85 9
WDK HE60170GR	Stone grey	170	60	10	5.000	6022 54 5

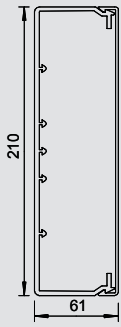
PVC Polyvinylchloride

End piece for closing the WDK trunking.
The end pieces are pushed onto the duct and kept in place by the spring action.

/pc.



Trunking depth 60 mm, trunking height 210 mm, device installation



Trunking, type WDK 60210

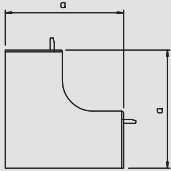
Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK60210RW	Pure white	2000	8	258.000	6191 26 6
WDK60210CW	Cream	2000	8	258.000	6021 87 5
WDK60210LGR	Light grey	2000	8	258.000	6027 17 2
WDK60210GR	Stone grey	2000	8	258.000	6022 06 5

PVC Polyvinylchloride /m

Trunking cover and base with base opening.
Four cover fixing devices included.



WDK cable routing
trunking systems, plastic

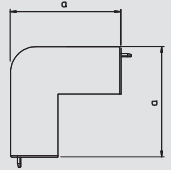


Internal corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI60210RW	Pure white	130	2	19.500	6192 08 4
WDK HI60210CW	Cream	130	2	19.500	6160 36 0
WDK HI60210LGR	Light grey	130	2	19.500	6182 25 9
WDK HI60210GR	Stone grey	130	2	19.500	6022 29 4

PVC Polyvinylchloride /pc.

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as cover fittings.

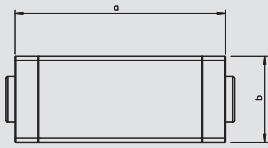


External corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA60210RW	Pure white	100	2	27.000	6192 38 6
WDK HA60210CW	Cream	100	2	27.000	6160 96 4
WDK HA60210LGR	Light grey	100	2	27.000	6182 66 6
WDK HA60210GR	Stone grey	100	2	27.000	6022 19 7

PVC Polyvinylchloride /pc.

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

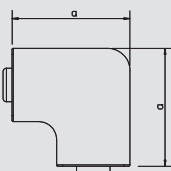


T and intersection cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK60210RW	Pure white	291	66	2	31.500	6192 68 8
WDK HK60210CW	Cream	291	66	2	31.500	6162 26 6
WDK HK60210LGR	Light grey	291	66	2	35.500	6183 07 7
WDK HK60210GR	Stone grey	291	66	2	31.500	6023 12 6

PVC Polyvinylchloride /pc.

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

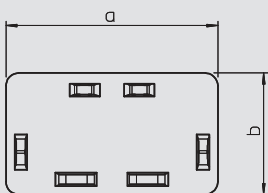


Flat angle cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF60210RW	Pure white	250	2	39.000	6192 97 1
WDK HF60210CW	Cream	250	2	39.000	6161 55 3
WDK HF60210LGR	Light grey	250	2	39.000	6183 47 6
WDK HF60210GR	Stone grey	250	2	39.000	6022 39 1

PVC Polyvinylchloride /pc.

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



End piece

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE60210RW	Pure white	210	60	10	5.400	6193 35 8
WDK HE60210CW	Cream	210	60	10	5.400	6162 85 1
WDK HE60210LGR	Light grey	210	60	10	5.400	6183 86 7
WDK HE60210GR	Stone grey	210	60	10	5.400	6022 56 1

PVC Polyvinylchloride /pc.

End piece for closing the WDK trunking.
The end pieces are pushed onto the duct and kept in place by the spring action.



Trunking depth 80 mm, trunking height 170 mm

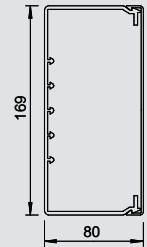


Trunking, type WDK 80170

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK80170RW	Pure white	2000	8	214.000	6191 30 4
WDK80170CW	Cream	2000	8	214.000	6026 17 6
WDK80170LGR	Light grey	2000	8	214.000	6027 22 9
WDK80170GR	Stone grey	2000	8	214.000	6026 18 4

PVC Polyvinylchloride

Trunking cover and base with base perforation.
Four cover fixing devices included.

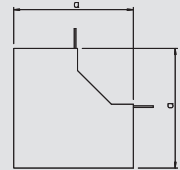


Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI80170RW	Pure white	150	2	20.000	6192 10 6
WDK HI80170CW	Cream	150	2	20.000	6160 48 4
WDK HI80170LGR	Light grey	150	2	20.000	6182 30 5
WDK HI80170GR	Stone grey	150	2	20.000	6024 46 7

PVC Polyvinylchloride

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

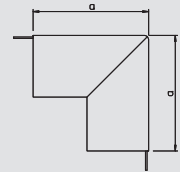


External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA80170RW	Pure white	150	2	27.500	6192 41 6
WDK HA80170CW	Cream	150	2	27.500	6161 10 3
WDK HA80170LGR	Light grey	150	2	27.500	6182 71 2
WDK HA80170GR	Stone grey	150	2	27.500	6024 56 4

PVC Polyvinylchloride

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

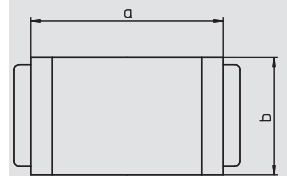


T and intersection cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK80170RW	Pure white	282	173	2	29.000	6192 71 8
WDK HK80170CW	Cream	282	173	2	29.000	6162 40 1
WDK HK80170LGR	Light grey	282	173	2	29.000	6183 12 3
WDK HK80170GR	Stone grey	282	173	2	29.000	6024 79 3

PVC Polyvinylchloride

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

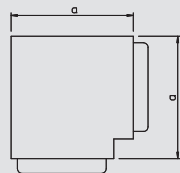


Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF80170RW	Pure white	206	2	27.500	6193 02 1
WDK HF80170CW	Cream	206	2	27.500	6161 70 7
WDK HF80170LGR	Light grey	206	2	27.500	6183 52 2
WDK HF80170GR	Stone grey	206	2	27.500	6024 61 0

PVC Polyvinylchloride

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

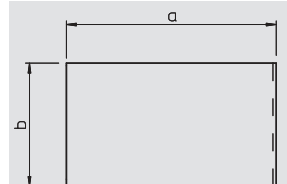


End piece

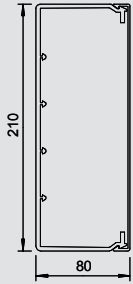
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE80170RW	Pure white	150	80	10	11.900	6193 38 7
WDK HE80170CW	Cream	150	80	10	11.900	6163 00 9
WDK HE80170LGR	Light grey	150	80	10	11.900	6183 91 3
WDK HE80170GR	Stone grey	150	80	10	11.900	6024 85 8

PVC Polyvinylchloride

End piece for closing the WDK trunking.
The end pieces are pushed onto the WDK trunking in the same way as the covers.



Trunking depth 80 mm, trunking height 210 mm

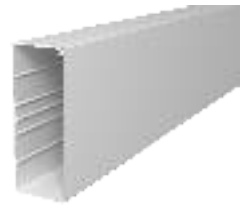


Trunking, type WDK 80210

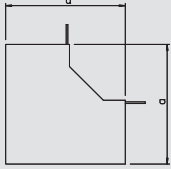
Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK80210RW	Pure white	2000	8	240.000	6191 31 2
WDK80210CW	Cream	2000	8	240.000	6026 20 6
WDK80210LGR	Light grey	2000	8	240.000	6027 23 7
WDK80210GR	Stone grey	2000	8	240.000	6026 19 2

PVC Polyvinylchloride

Trunking cover and base with base perforation.
Four cover fixing devices included.



WDK cable routing
trunking systems, plastic

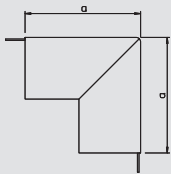


Internal corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI80210RW	Pure white	150	2	21.500	6192 11 0
WDK HI80210CW	Cream	150	2	21.500	6160 49 2
WDK HI80210LGR	Light grey	150	2	21.500	6182 31 3
WDK HI80210GR	Stone grey	150	2	21.500	6024 47 5

PVC Polyvinylchloride

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

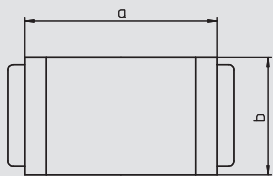


External corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA80210RW	Pure white	150	2	32.000	6192 42 0
WDK HA80210CW	Cream	150	2	32.000	6161 11 1
WDK HA80210LGR	Light grey	150	2	32.000	6182 72 0
WDK HA80210GR	Stone grey	150	2	32.000	6024 57 2

PVC Polyvinylchloride

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

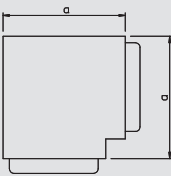


T and intersection cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK80210RW	Pure white	282	213	2	34.500	6192 72 2
WDK HK80210CW	Cream	282	213	2	34.500	6162 42 8
WDK HK80210LGR	Light grey	282	213	2	34.500	6183 13 1
WDK HK80210GR	Stone grey	282	213	2	34.500	6024 80 7

PVC Polyvinylchloride

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

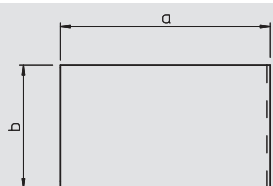


Flat angle cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF80210RW	Pure white	247	2	35.000	6193 02 5
WDK HF80210CW	Cream	247	2	35.000	6161 71 5
WDK HF80210LGR	Light grey	247	2	35.000	6183 53 0
WDK HF80210GR	Stone grey	247	2	35.000	6024 62 9

PVC Polyvinylchloride

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood/cover fittings.



End piece

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE80210RW	Pure white	150	80	10	14.500	6193 39 1
WDK HE80210CW	Cream	150	80	10	14.500	6163 01 7
WDK HE80210LGR	Light grey	150	80	10	14.500	6183 92 1
WDK HE80210GR	Stone grey	150	80	10	14.500	6024 87 4

PVC Polyvinylchloride

End piece for closing the WDK trunking.
The end pieces are pushed onto the WDK trunking in the same way as the covers.



Trunking depth 100 mm, trunking height 130 mm

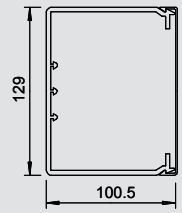


Trunking, type WDK 100130

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK100130RW	Pure white	2000	8	214.000	6191 34 7
WDK100130CW	Cream	2000	8	214.000	6026 27 3
WDK100130LGR	Light grey	2000	8	214.000	6027 24 5
WDK100130GR	Stone grey	2000	8	214.000	6026 28 1

PVC Polyvinylchloride

Trunking cover and base with base perforation.
Four cover fixing devices included.

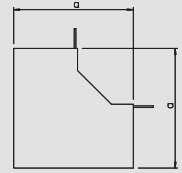


Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI100130RW	Pure white	170	2	17.500	6192 11 4
WDK HI100130CW	Cream	170	2	17.500	6160 52 2
WDK HI100130LGR	Light grey	170	2	17.500	6182 34 8
WDK HI100130GR	Stone grey	170	2	17.500	6024 48 3

PVC Polyvinylchloride

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

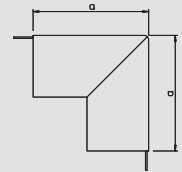


External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA100130RW	Pure white	170	2	27.000	6192 42 4
WDK HA100130CW	Cream	170	2	27.000	6161 15 4
WDK HA100130LGR	Light grey	170	2	27.000	6182 74 7
WDK HA100130GR	Stone grey	170	2	27.000	6024 58 0

PVC Polyvinylchloride

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

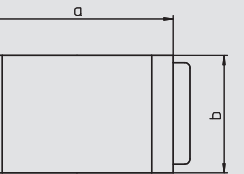


T and intersection cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK100130RW	Pure white	282	133	2	31.500	6192 72 6
WDK HK100130CW	Cream	282	133	2	31.500	6162 45 2
WDK HK100130LGR	Light grey	282	133	2	31.500	6183 16 6
WDK HK100130GR	Stone grey	282	133	2	31.500	6024 81 5

PVC Polyvinylchloride

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

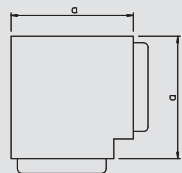


Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF100130RW	Pure white	166	2	22.500	6193 02 9
WDK HF100130CW	Cream	166	2	22.500	6161 75 8
WDK HF100130LGR	Light grey	166	2	22.500	6183 55 7
WDK HF100130GR	Stone grey	166	2	22.500	6024 63 7

PVC Polyvinylchloride

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

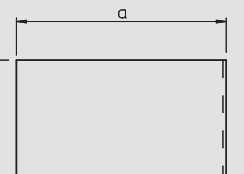


End piece

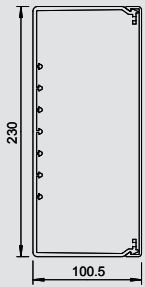
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE100130RW	Pure white	150	100	10	8.200	6193 39 5
WDK HE100130CW	Cream	150	100	10	8.200	6163 04 1
WDK HE100130LGR	Light grey	150	100	10	8.200	6183 95 6
WDK HE100130GR	Stone grey	150	100	10	8.200	6024 88 2

PVC Polyvinylchloride

End piece for closing the WDK trunking.
The end pieces are pushed onto the WDK trunking in the same way as the covers.



Trunking depth 100 mm, trunking height 230 mm



Trunking, type WDK 100230

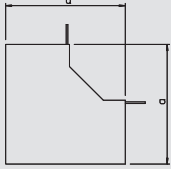
Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDK100230RW	Pure white	2000	4	338.000	6191 35 5
WDK100230CW	Cream	2000	4	338.000	6026 33 8
WDK100230LGR	Light grey	2000	4	338.000	6027 25 3
WDK100230GR	Stone grey	2000	4	338.000	6026 31 1

PVC Polyvinylchloride

Trunking cover and base with base perforation.
Four cover fixing devices included.



WDK cable routing
trunking systems, plastic

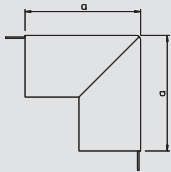


Internal corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HI100230RW	Pure white	170	2	27.000	6192 11 8
WDK HI100230CW	Cream	170	2	27.000	6160 54 9
WDK HI100230LGR	Light grey	170	2	27.000	6182 36 4
WDK HI100230GR	Stone grey	170	2	27.000	6024 50 5

PVC Polyvinylchloride

Internal corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

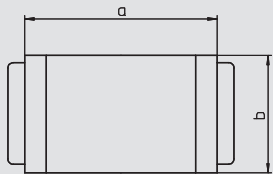


External corner cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HA100230RW	Pure white	170	2	30.000	6192 42 8
WDK HA100230CW	Cream	170	2	30.000	6161 17 0
WDK HA100230LGR	Light grey	170	2	30.000	6182 76 3
WDK HA100230GR	Stone grey	170	2	30.000	6024 68 8

PVC Polyvinylchloride

External corner cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

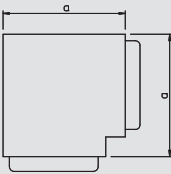


T and intersection cover

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HK100230RW	Pure white	282	233	2	39.000	6192 73 0
WDK HK100230CW	Cream	282	233	2	39.000	6162 47 9
WDK HK100230LGR	Light grey	282	233	2	39.000	6183 18 2
WDK HK100230GR	Stone grey	282	233	2	39.000	6024 71 8

PVC Polyvinylchloride

T and intersection cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.

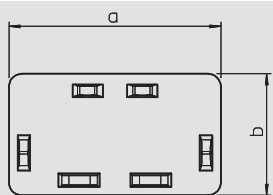


Flat angle cover

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HF100230RW	Pure white	266	2	48.000	6193 03 3
WDK HF100230CW	Cream	266	2	48.000	6161 77 4
WDK HF100230LGR	Light grey	266	2	48.000	6183 57 3
WDK HF100230GR	Stone grey	266	2	48.000	6024 65 3

PVC Polyvinylchloride

Flat angle cover for changing the direction of the WDK trunking.
Fittings are generally designed as hood fittings.



End piece

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDK HE100230RW	Pure white	230	100	5	10.300	6193 39 9
WDK HE100230CRW	Cream	230	100	5	10.300	6163 07 6
WDK HE100230LGR	Light grey	230	100	5	10.300	6183 98 0
WDK HE100230GR	Stone grey	230	100	5	10.300	6024 90 4

PVC Polyvinylchloride

End piece for closing the WDK trunking.
The end pieces are pushed onto the WDK trunking in the same way as the covers.



Plastic cable routing trunking accessories

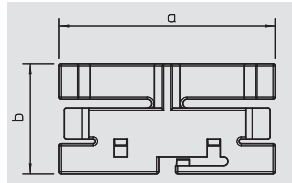


Cover clip for 60 mm trunking width

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2370 60	Stone grey	49	25	100	0.500	6022 99 5

PVC Polyvinylchloride /100 pc.

Cover clip for better and easier laying of lines in the WDK trunking. The cover clip is locked on one side and moved forward. This provides an opening of 30°, making cable routing very easy.

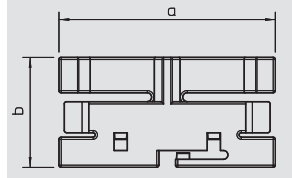


Cover clip for 90 mm trunking width

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2370 90	Stone grey	76	29	100	1.100	6023 50 9

PVC Polyvinylchloride /100 pc.

Cover clip for better and easier laying of lines in the WDK trunking. The cover clip is locked on one side and moved forward. This provides an opening of 30°, making cable routing very easy.

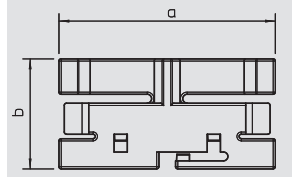


Cover clip for 110 mm trunking width

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2370 110	Stone grey	96	29	100	1.400	6023 51 7

PVC Polyvinylchloride /100 pc.

Cover clip for better and easier laying of lines in the WDK trunking. The cover clip is locked on one side and moved forward. This provides an opening of 30°, making cable routing very easy.

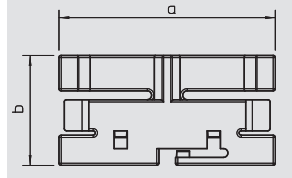


Cover clip for 130 mm trunking width

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2370 130	Stone grey	116	36	100	2.500	6023 52 5

PVC Polyvinylchloride /100 pc.

Cover clip for better and easier laying of lines in the WDK trunking. The cover clip is locked on one side and moved forward. This provides a 30° opening, meaning that cable routing is very simple.

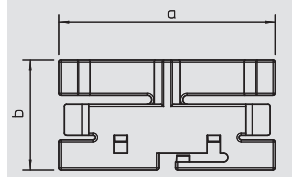


Cover clip for 150 mm trunking width

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2370 150	Stone grey	136	36	50	3.000	6023 53 3

PVC Polyvinylchloride /100 pc.

Cover clip for better and easier laying of lines in the WDK trunking. The cover clip is locked on one side and moved forward. This provides an opening of 30°, making cable routing very easy.

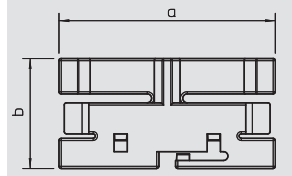


Cover clip for 170 mm trunking width

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2370 170	Stone grey	157	36	50	3.300	6023 54 1

PVC Polyvinylchloride /100 pc.

Cover clip for better and easier laying of lines in the WDK trunking. The cover clip is locked on one side and moved forward. This provides an opening of 30°, making cable routing very easy.

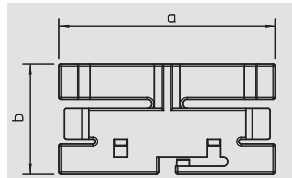


Cover clip for 210 mm trunking width

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2370 210	Stone grey	197	36	50	3.900	6023 57 6

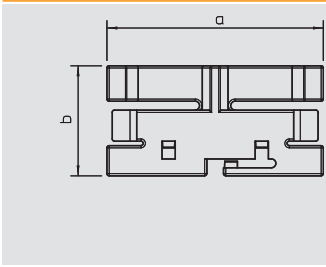
PVC Polyvinylchloride /100 pc.

Cover clip for better and easier laying of lines in the WDK trunking. The cover clip is locked on one side and moved forward. This provides a 30° opening, meaning that cable routing is very simple.



Plastic cable routing trunking accessories

WDK cable routing trunking systems, plastic

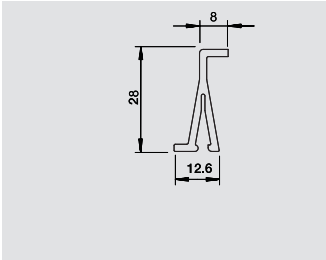


Cover clip for 230 mm trunking width

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2370 230	Stone grey	216	36	50	4.800	6023 58 4

PVC Polyvinylchloride /100 pc.

Cover clip for better and easier laying of lines in the WDK trunking. The cover clip is locked on one side and moved forward. This provides an opening of 30°, making cable routing very easy.

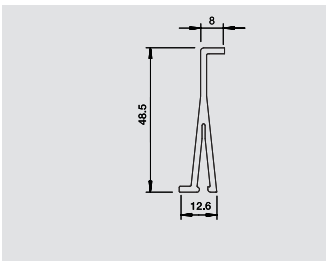


Partition for trunking height 40 mm

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
2371 40	Light grey	2000	60	13.500	6023 09 6

PVC Polyvinylchloride /m

Partition to divide the WDK trunking, with 40 mm trunking height, and various ISS service poles for the installation of different voltage levels. The partitions are pinned on the connectors in the base.

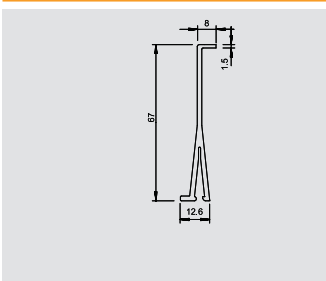


Partition for trunking height 60 mm

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
2371 60	Light grey	2000	40	17.000	6023 11 8

PVC Polyvinylchloride /m

Partition to divide the WDK trunking, with 60 mm trunking height for the installation of different voltage levels. The partitions are pinned on the connectors in the base.

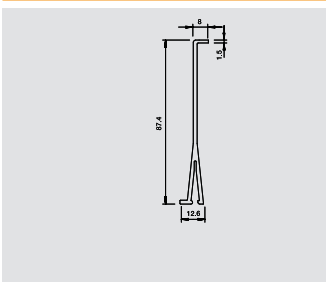


Partition for trunking height 80 mm

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
2371 80	Light grey	2000	40	33.000	6026 98 2

PVC Polyvinylchloride /m

Partition to divide the WDK trunking, with 80 mm trunking height for the installation of different voltage levels. The partitions are pinned on the connectors in the base.

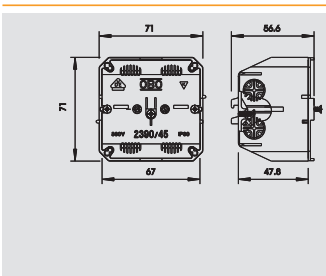


Partition for trunking height 100 mm

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
2371 100	Light grey	2000	20	40.000	6026 99 0

PVC Polyvinylchloride /m

Partition to divide the WDK trunking, with 100 mm trunking height for the installation of different voltage levels. The partitions are pinned on the connectors in the base.

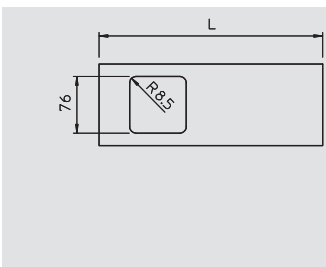


Accessory mounting box

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
2390	Light grey	5	4.700	6023 20 7

PVC Polyvinylchloride /pc.

Accessory mounting box for the installation of devices with support rings and support clamps in WDK cable routing trunking of 60 mm trunking depth. The accessory mounting box is placed on the floor connectors and fastened in the centre with a bolt.



Cover for single accessory mounting box, trunking height 110 mm

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
D2-1 110RW	Pure white	300	10	8.000	6194 03 6
D2-1 110CW	Cream	300	10	8.000	6169 30 9

PVC Polyvinylchloride /pc.

Cover section, single, for device installation in WDK trunking.



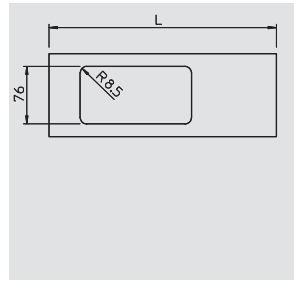
Plastic cable routing trunking accessories

Cover for double accessory mounting box, trunking height 110 mm

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
D2-2 110CW	Cream	300	10	6.500	6169 37 6
D2-2 110RW	Pure white	300	10	6.500	6194 10 9

PVC Polyvinylchloride /pc.

Cover section, double, for device installation in WDK trunking.

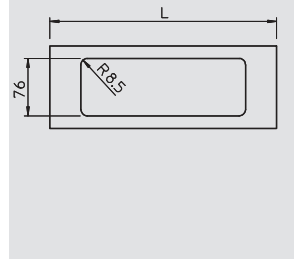


Cover for accessory mounting box, trunking height 110 mm

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
D2-3 110RW	Pure white	300	10	5.000	6194 18 4

PVC Polyvinylchloride /pc.

Cover section, triple, for device installation in WDK trunking.

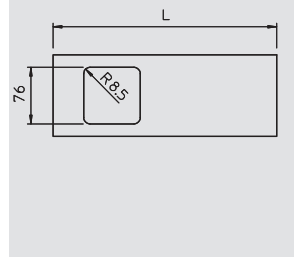


Cover for single accessory mounting box, trunking height 130 mm

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
D2-1 130CW	Cream	300	10	9.000	6169 31 7

PVC Polyvinylchloride /pc.

Cover section, single, for device installation in WDK trunking.

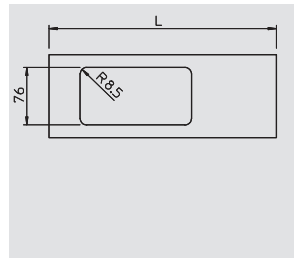


Cover for double accessory mounting box, trunking height 130 mm

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
D2-2 130CW	Cream	300	10	7.500	6169 38 4

PVC Polyvinylchloride /pc.

Cover section, double, for device installation in WDK trunking.

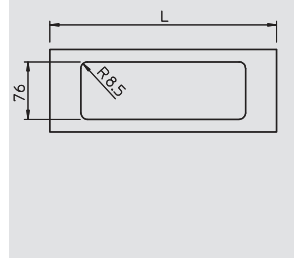


Cover for triple accessory mounting box, trunking height 130 mm

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
D2-3 130CW	Cream	300	10	6.200	6169 44 9

PVC Polyvinylchloride /pc.

Cover section, triple, for device installation in WDK trunking.

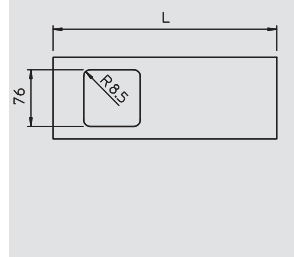


Cover for single accessory mounting box, trunking height 150 mm

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
D2-1 150CW	Cream	300	10	10.000	6169 29 5

PVC Polyvinylchloride /pc.

Cover section, single, for device installation in WDK trunking.

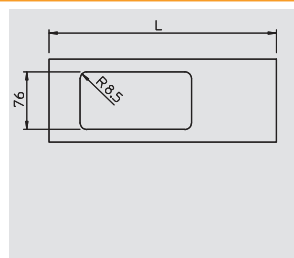


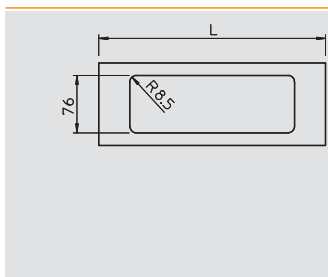
Cover for double accessory mounting box, trunking height 150 mm

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
D2-2 150CW	Cream	300	10	9.000	6169 36 8

PVC Polyvinylchloride /pc.

Cover section, double, for device installation in WDK trunking.



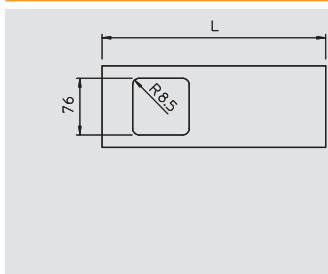


Cover for triple accessory mounting box, trunking height 150 mm

Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
D2-3 150RW	Pure white	300	10	9.500	6194 20 6
D2-3 150CW	Cream	300	10	9.500	6169 42 2

PVC Polyvinylchloride /pc.

Cover section, triple, for device installation in WDK trunking.

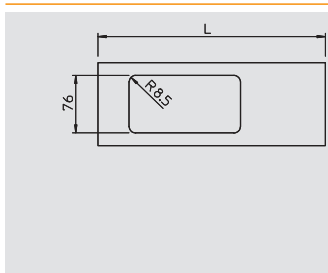


Cover for single accessory mounting box, trunking height 170 mm

Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
D2-1 170RW	Pure white	300	10	13.400	6194 06 0
D2-1 170CW	Cream	300	10	13.400	6169 32 5

PVC Polyvinylchloride /pc.

Cover section, single, for device installation in WDK trunking.

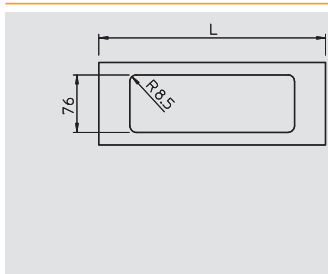


Cover for double accessory mounting box, trunking height 170 mm

Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
D2-2 170RW	Pure white	300	10	12.000	6194 13 3
D2-2 170CW	Cream	300	10	12.000	6169 39 2

PVC Polyvinylchloride /pc.

Cover section, double, for device installation in WDK trunking.

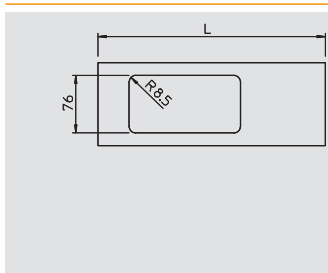


Cover for triple accessory mounting box, trunking height 170 mm

Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
D2-3 170RW	Pure white	300	10	10.300	6194 21 4
D2-3 170CW	Cream	300	10	10.300	6169 45 7

PVC Polyvinylchloride /pc.

Cover section, triple, for device installation in WDK trunking.

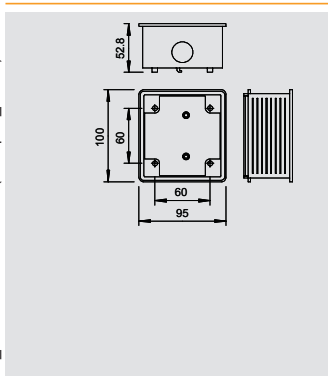


Cover for double accessory mounting box, trunking height 210 mm

Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
D2-2 210RW	Pure white	300	10	17.700	6194 14 1
D2-2 210CW	Cream	300	10	17.700	6169 40 6

PVC Polyvinylchloride /pc.

Cover section, double, for device installation in WDK trunking.



CEE accessory mounting box

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
2392	Light grey	5	10.500	6024 00 9

PA/GF Polyamide, fibreglass reinforced /pc.

Underfloor box for mounting CEE sockets in WDK trunking. Also suitable as concealed installation box for CEE sockets.

Concealed installation box for installing CEE sockets. The underfloor box can also be used for installing WDK trunking.

Straight version, 16 and 32 A, with 60 x 60 mm hole spacing.

Supplied complete with one strain relief clip.

1 plug-in seal ED 16.

1 screw plug VS 16 and 4 cylinder bolts M5 x 18 to fasten the socket.



Plastic cable routing trunking accessories

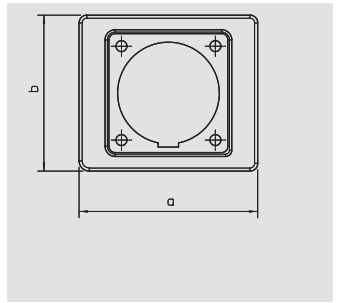


CEE adapter flange 16 A

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2393 16	Stone grey	110	96	5	4.000	6024 02 5

PVC Polyvinylchloride /pc.

Intermediate flange for CEE 16 A sockets.
Installed from the CEE sockets behind the cover of the accessory mounting boxes.

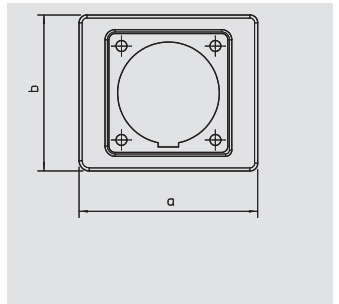


CEE adapter flange 32 A

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2393 32	Stone grey	110	96	5	4.000	6024 03 3

PVC Polyvinylchloride /pc.

Intermediate flange for CEE 32 A sockets.
Installed from the CEE sockets behind the cover of the accessory mounting boxes.

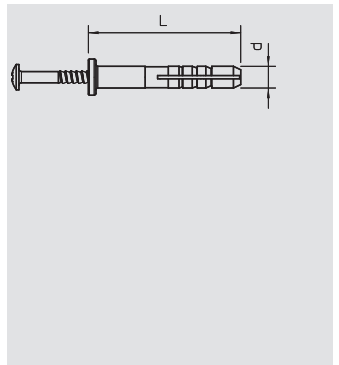


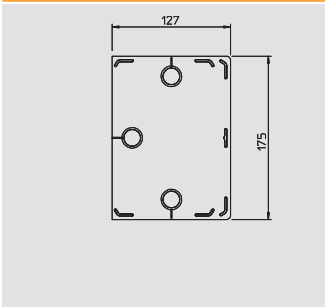
Knock-in anchor

Type	Dowel Ø mm	Length mm	Pull-out force N min/concrete	Shipping box pcs	Pack. pcs	Weight kg/100 pcs.	Item No.
910 SD 6X35	6	35	260	1200	100	0.310	2351 05 6

PA Polyamide /100 pc.

Knock-in anchor: steel, electrogalvanised and transparently passivated.



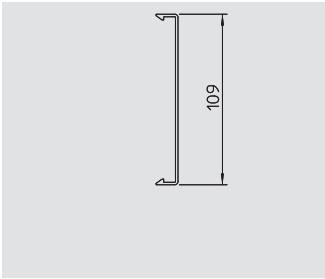


End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RK-E1117GR	Stone grey	175	127	2	13.500	6156 22 3
RK-E1117LGR	Light grey	175	127	2	13.500	6156 23 1

PVC Polyvinylchloride /pc.

End piece for fastening and side closing of the universal trunking. The required fastening clips, type 2955 GL, are included.

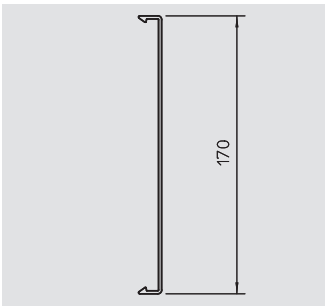


Cover

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
2410 110GR	Stone grey	2000	16	34.000	6022 71 5
2410 110LGR	Light grey	2000	16	34.000	6028 15 2

PVC Polyvinylchloride /m

Cover for creating the universal trunking.

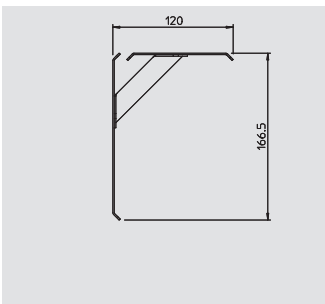


Front cover

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
2410 170GR	Stone grey	2000	36	56.700	6022 75 8
2410 170LGR	Light grey	2000	36	56.700	6028 18 7

PVC Polyvinylchloride /m

Front cover for creating the universal trunking.



Cover clip

Type	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
RK-K1117	120	166	2	9.000	6156 20 7

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

Cover clip for fixing the covers of the universal trunking. These are required to prevent the covers from sagging.





WDKH, cable trunking systems, halogen-free

	Halogen-free, trunking depth 20 mm, trunking height 20 mm	160
	Halogen-free, trunking depth 30 mm, trunking height 45 mm	161
	Halogen-free, trunking depth 40 mm, trunking height 60 mm	162
	Halogen-free, trunking depth 60 mm, trunking height 90 mm	163
	Halogen-free, trunking depth 60 mm, trunking height 110 mm	164
	Halogen-free, trunking depth 60 mm, trunking height 150 mm	165
	Accessories, WDKH halogen-free	166



Halogen-free, trunking depth 20 mm, trunking height 20 mm

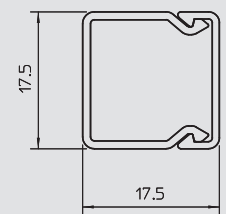


Trunking, type WDKH-20020

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDKH-20020RW	Pure white	2000	48	8.800	6175 40 0
WDKH-20020CW	Cream	2000	48	8.800	6175 43 5
WDKH-20020LGR	Light grey	2000	48	8.800	6175 46 0

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m

Trunking cover and base with base perforation made of halogen-free plastic.

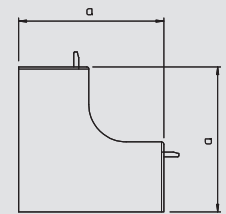


Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-I20020RW	Pure white	39	4	0.450	6175 58 1
WDKH-I20020CW	Cream	39	4	0.450	6175 78 0
WDKH-I20020LGR	Light grey	39	4	0.450	6175 96 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Internal corner cover for changing the direction of the halogen-free WDKH trunking.

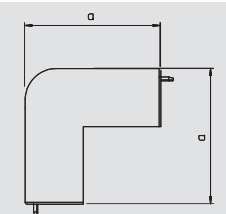


External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-A20020RW	Pure white	39	4	0.520	6175 62 4
WDKH-A20020CW	Cream	39	4	0.520	6175 81 6
WDKH-A20020LGR	Light grey	39	4	0.520	6176 00 0

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner cover for changing the direction of the halogen-free WDKH trunking.

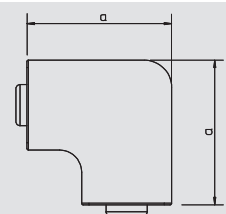


Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-F20020RW	Pure white	38	4	0.440	6175 65 8
WDKH-F20020CW	Cream	38	4	0.440	6175 85 2
WDKH-F20020LGR	Light grey	38	4	0.440	6176 03 6

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Flat angle cover for changing the direction of the halogen-free WDK-H trunking.

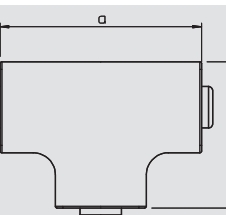


T piece cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-T20020RW	Pure white	57	54	4	0.520	6175 69 4
WDKH-T20020CW	Cream	57	54	4	0.520	6175 88 8
WDKH-T20020LGR	Light grey	57	54	4	0.520	6176 07 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

T piece cover for changing the direction of the halogen-free WDK-H trunking.

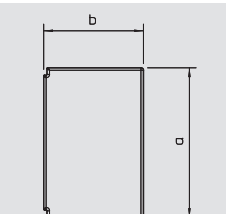


End piece

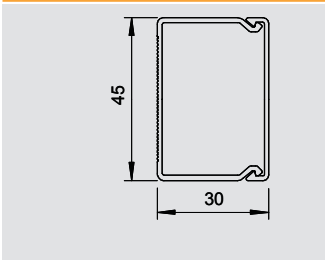
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-E20020RW	Pure white	19	18	20	0.130	6175 55 0
WDKH-E20020CW	Cream	19	18	20	0.130	6175 74 4
WDKH-E20020LGR	Light grey	19	18	20	0.130	6175 92 8

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

End piece for closing the halogen-free WDKH trunking.



Halogen-free, trunking depth 30 mm, trunking height 45 mm

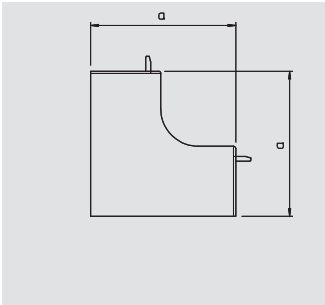


Trunking, type WDKH-30045



Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDKH-30045RW	Pure white	2000	48	24.900	6175 40 5
WDKH-30045CW	Cream	2000	48	24.900	6175 43 8
WDKH-30045LGR	Light grey	2000	48	24.900	6175 46 3

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m
Trunking cover and base with base perforation made of halogen-free plastic.

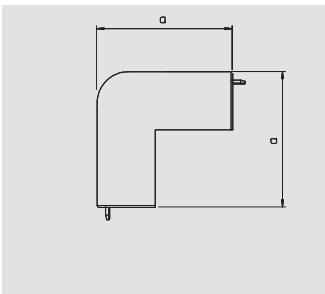


Internal corner cover



Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-I30045RW	Pure white	60	4	1.600	6175 59 0
WDKH-I30045CW	Cream	60	4	1.600	6175 78 4
WDKH-I30045LGR	Light grey	60	4	1.600	6175 96 8

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.
Internal corner cover for changing the direction of the halogen-free WDKH trunkings.

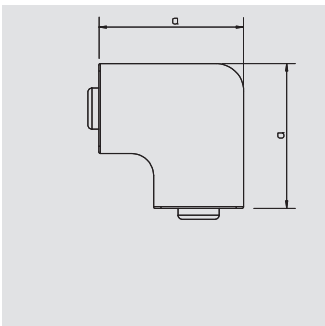


External corner cover



Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-A30045RW	Pure white	57	4	2.000	6175 62 6
WDKH-A30045CW	Cream	57	4	2.000	6175 82 0
WDKH-A30045LGR	Light grey	57	4	2.000	6176 00 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.
External corner cover for changing the direction of the halogen-free WDKH trunking.

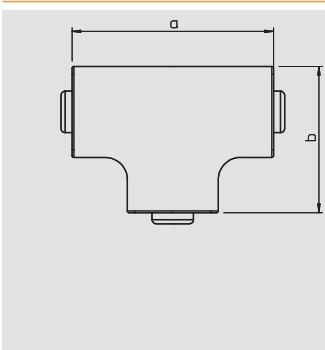


Flat angle cover



Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-F30045RW	Pure white	60	4	2.000	6175 66 2
WDKH-F30045CW	Cream	85	4	2.000	6175 85 6
WDKH-F30045LGR	Light grey	60	4	2.000	6176 04 0

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.
Flat angle cover for changing the direction of the halogen-free WDKH trunking.

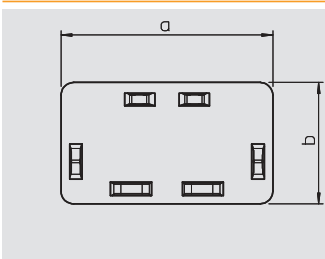


T piece cover



Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-T30045RW	Pure white	130	4	2.400	6175 69 8
WDKH-T30045CW	Cream	130	4	2.400	6175 89 2
WDKH-T30045LGR	Light grey	130	4	2.400	6176 07 6

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.
T piece cover for changing the direction (rising or falling exit) of the halogen-free WDK trunking.



End piece



Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-E30045RW	Pure white	45	30	20	0.500	6175 55 4
WDKH-E30045CW	Cream	45	30	20	0.500	6175 74 8
WDKH-E30045LGR	Light grey	45	30	20	0.500	6175 93 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.
End piece for closing the halogen-free WDKH trunking.



Halogen-free, trunking depth 40 mm, trunking height 60 mm

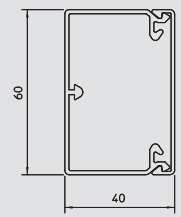


Trunking, type WDKH 40060

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDKH-40060RW	Pure white	2000	24	44.000	6175 41 0
WDKH-40060CW	Cream	2000	24	44.000	6175 44 1
WDKH-40060LGR	Light grey	2000	24	44.000	6175 46 6

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m

Trunking cover and base with base perforation made of halogen-free plastic including cover fixing devices.

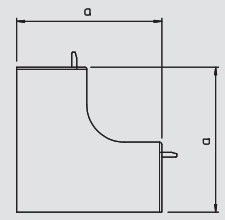


Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-I40060RW	Pure white	85	2	6.200	6175 59 4
WDKH-I40060CW	Cream	85	2	6.200	6175 78 8
WDKH-I40060LGR	Light grey	85	2	6.200	6175 97 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

Internal corner cover for changing the direction of the halogen-free WDKH trunking.

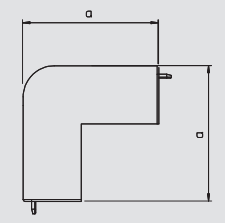


External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-A40060RW	Pure white	45	2	7.000	6175 63 0
WDKH-A40060CW	Cream	45	2	7.000	6175 82 4
WDKH-A40060LGR	Light grey	45	2	7.000	6176 00 8

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

External corner cover for changing the direction of the halogen-free WDKH trunking.

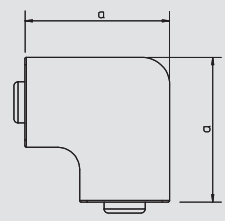


Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-F40060RW	Pure white	85	2	5.100	6175 66 6
WDKH-F40060CW	Cream	85	2	5.100	6175 86 0
WDKH-F40060LGR	Light grey	85	2	5.100	6176 04 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

Flat angle cover for changing the direction of the halogen-free WDK-H trunking.

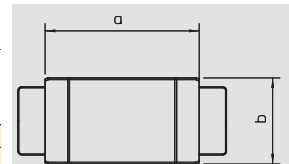


T and intersection cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-T40060RW	Pure white	170	2	7.600	6175 70 2
WDKH-T40060CW	Cream	170	2	7.600	6175 89 6
WDKH-T40060LGR	Light grey	170	2	7.600	6176 08 0

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

T and intersection cover for changing the direction of the halogen-free WDK-H trunking.

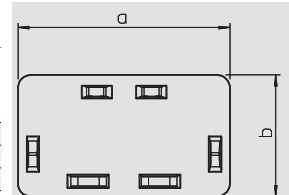


End piece

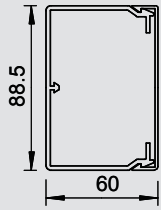
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-E40060RW	Pure white	40	60	20	1.000	6175 55 8
WDKH-E40060CW	Cream	40	60	20	1.000	6175 75 2
WDKH-E40060LGR	Light grey	40	60	20	1.000	6175 93 6

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

End piece for closing the halogen-free WDK-H trunking.



Halogen-free, trunking depth 60 mm, trunking height 90 mm



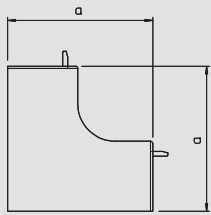
Trunking, type WDKH-60090



Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDKH-60090RW	Pure white	2000	24	81.500	6175 41 5
WDKH-60090CW	Cream	2000	24	81.500	6175 44 4
WDKH-60090LGR	Light grey	2000	24	81.500	6175 46 9

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m

Trunking cover and base with base perforation made of halogen-free plastic including cover fixing devices.



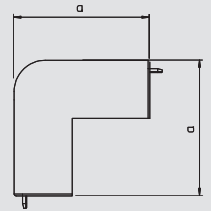
Internal corner cover



Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-I60090RW	Pure white	130	2	10.700	6175 59 8
WDKH-I60090CW	Cream	130	2	10.700	6175 79 2
WDKH-I60090LGR	Light grey	130	2	10.700	6175 97 6

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

Internal corner cover for changing the direction of the halogen-free WDKH trunking.



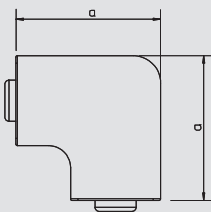
External corner cover



Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-A60090RW	Pure white	69	2	10.700	6175 63 4
WDKH-A60090CW	Cream	69	2	10.700	6175 82 8
WDKH-A60090LGR	Light grey	69	2	10.700	6176 01 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

External corner cover for changing the direction of the halogen-free WDKH trunking.



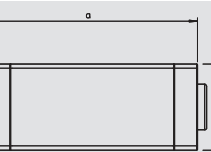
Flat angle cover



Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-F60090RW	Pure white	129	2	17.100	6175 67 0
WDKH-F60090CW	Cream	129	2	17.100	6175 86 4
WDKH-F60090LGR	Light grey	129	2	17.100	6176 04 8

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

Flat angle cover for changing the direction of the halogen-free WDK-H trunking.



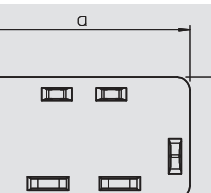
T and intersection cover



Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-T60090RW	Pure white	230	2	21.500	6175 70 6
WDKH-T60090CW	Cream	230	2	21.500	6175 90 0
WDKH-T60090LGR	Light grey	230	2	21.500	6176 08 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

T and intersection cover for changing the direction of the halogen-free WDK-H trunking.



End piece



Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-E60090RW	Pure white	90	60	20	1.240	6175 56 2
WDKH-E60090CW	Cream	90	60	20	1.240	6175 75 6
WDKH-E60090LGR	Light grey	90	60	20	1.240	6175 94 0

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

End piece for closing the halogen-free WDK-H trunking.



WDKH, cable routing trunking systems, halogen-free

Halogen-free, trunking depth 60 mm, trunking height 110 mm

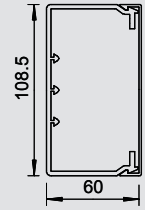


Trunking, type WDKH-60110

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDKH-60110RW	Pure white	2000	16	95.900	6175 42 0
WDKH-60110CW	Cream	2000	16	95.900	6175 44 7
WDKH-60110LGR	Light grey	2000	16	95.900	6175 47 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m

Trunking cover and base with base perforation made of halogen-free plastic including cover fixing devices.

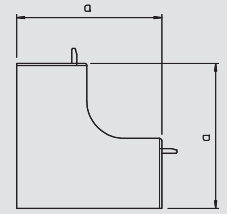


Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-I60110RW	Pure white	130	2	11.000	6175 60 2
WDKH-I60110CW	Cream	130	2	11.000	6175 79 6
WDKH-I60110LGR	Light grey	130	2	11.000	6175 98 0

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

Internal corner cover for changing the direction of the halogen-free WDKH trunking.

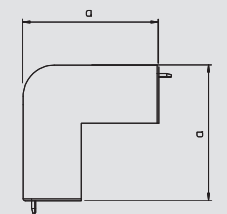


External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-A60110RW	Pure white	100	2	11.200	6175 63 8
WDKH-A60110CW	Cream	100	2	11.200	6175 83 2
WDKH-A60110LGR	Light grey	100	2	11.200	6176 01 6

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

External corner cover for changing the direction of the halogen-free WDKH trunking.

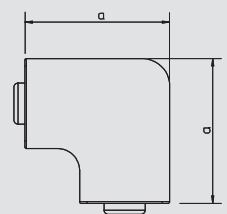


Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-F60110RW	Pure white	149	2	11.400	6175 67 4
WDKH-F60110CW	Cream	149	2	11.400	6175 86 8
WDKH-F60110LGR	Light grey	149	2	11.400	6176 05 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

Flat angle cover for changing the direction of the halogen-free WDK-H trunking.

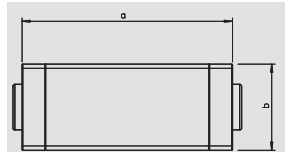


T and intersection cover

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-T60110RW	Pure white	272	65	2	21.000	6175 71 0
WDKH-T60110CW	Cream	272	65	2	21.000	6175 90 4
WDKH-T60110LGR	Light grey	272	65	2	21.000	6176 08 8

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

T and intersection cover for changing the direction of the halogen-free WDK-H trunking.

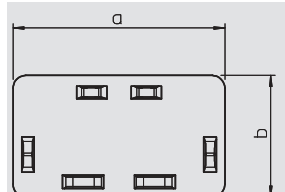


End piece

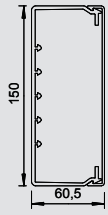
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-E60110RW	Pure white	110	60	20	2.420	6175 56 6
WDKH-E60110CW	Cream	110	60	20	2.420	6175 76 0
WDKH-E60110LGR	Light grey	110	60	20	2.420	6175 94 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

End piece for closing the halogen-free WDK-H trunking.



Halogen-free, trunking depth 60 mm, trunking height 150 mm

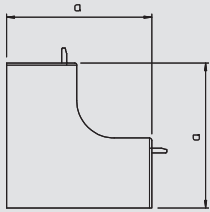


Trunking, type WDKH-60150

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
WDKH-60150RW	Pure white	2000	8	146.650	6175 42 5
WDKH-60150CW	Cream	2000	8	146.650	6175 45 0
WDKH-60150LGR	Light grey	2000	8	146.650	6175 47 5

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m

Trunking cover and base with base perforation made of halogen-free plastic including cover fixing devices.

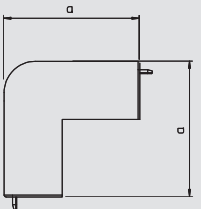


Internal corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-I60150RW	Pure white	130	2	12.300	6175 60 6
WDKH-I60150CW	Cream	130	2	12.300	6175 80 0
WDKH-I60150LGR	Light grey	130	2	12.300	6175 98 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

Internal corner cover for changing the direction of the halogen-free WDKH trunking.

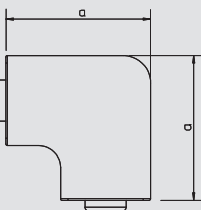


External corner cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-A60150RW	Pure white	100	2	12.400	6175 64 2
WDKH-A60150CW	Cream	100	2	12.400	6175 83 6
WDKH-A60150LGR	Light grey	100	2	12.400	6176 02 0

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

External corner cover for changing the direction of the halogen-free WDKH trunking.

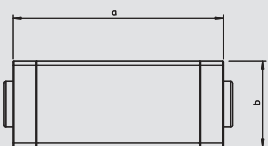


Flat angle cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-F60150RW	Pure white	190	2	19.000	6175 67 8
WDKH-F60150CW	Cream	190	2	19.000	6175 87 2
WDKH-F60150LGR	Light grey	190	2	19.000	6176 05 6

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

Flat angle cover for changing the direction of the halogen-free WDK-H trunking.

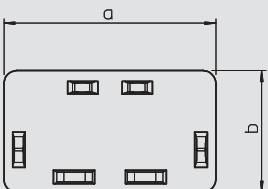


T and intersection cover

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-T60150RW	Pure white	291	2	21.800	6175 71 4
WDKH-T60150CW	Cream	291	2	21.800	6175 90 8
WDKH-T60150LGR	Light grey	291	2	21.800	6176 09 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

T and intersection cover for changing the direction of the halogen-free WDK-H trunking.



End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
WDKH-E60150RW	Pure white	150	60	10	3.500	6175 57 0
WDKH-E60150CW	Cream	150	60	10	3.500	6175 76 4
WDKH-E60150LGR	Light grey	150	60	10	3.500	6175 94 8

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /pc.

End piece for closing the halogen-free WDK-H trunking.



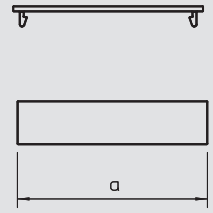
Accessories, WDKH halogen-free



Cover clip, halogen-free 60

Type	Colour	Cover width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
OTK H60	Light grey	60	100	0.400	6176 12 2

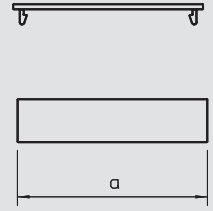
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /100 pc.
Cover clip for better and easier laying of lines in the WDK trunking.



Cover clip, halogen-free 90

Type	Colour	Cover width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
OTK H90	Light grey	90	100	0.900	6176 12 5

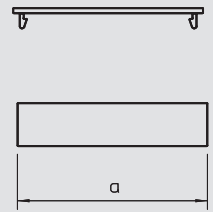
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /100 pc.
Cover clip for better and easier laying of lines in the WDK trunking.



Cover clip, halogen-free 110

Type	Colour	Cover width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
OTK H110	Light grey	110	100	1.200	6176 12 8

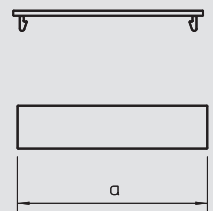
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /100 pc.
Cover clip for better and easier laying of lines in the WDK trunking.



Cover clip, halogen-free 150

Type	Colour	Cover width mm	Pack. pcs	Weight kg/100 pcs.	Item No.
OTK H150	Light grey	150	50	2.500	6176 13 1

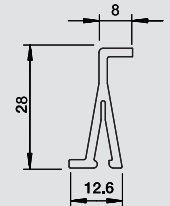
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /100 pc.
Cover clip for better and easier laying of lines in the WDK trunking.



Partition, halogen-free 40

Type	Colour	Dimension a mm	Pack. m	Weight kg/100 m	Item No.
WDKH-TW40GR	Light grey	2000	60	13.350	6175 50 0

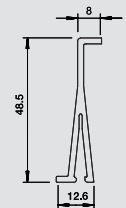
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m

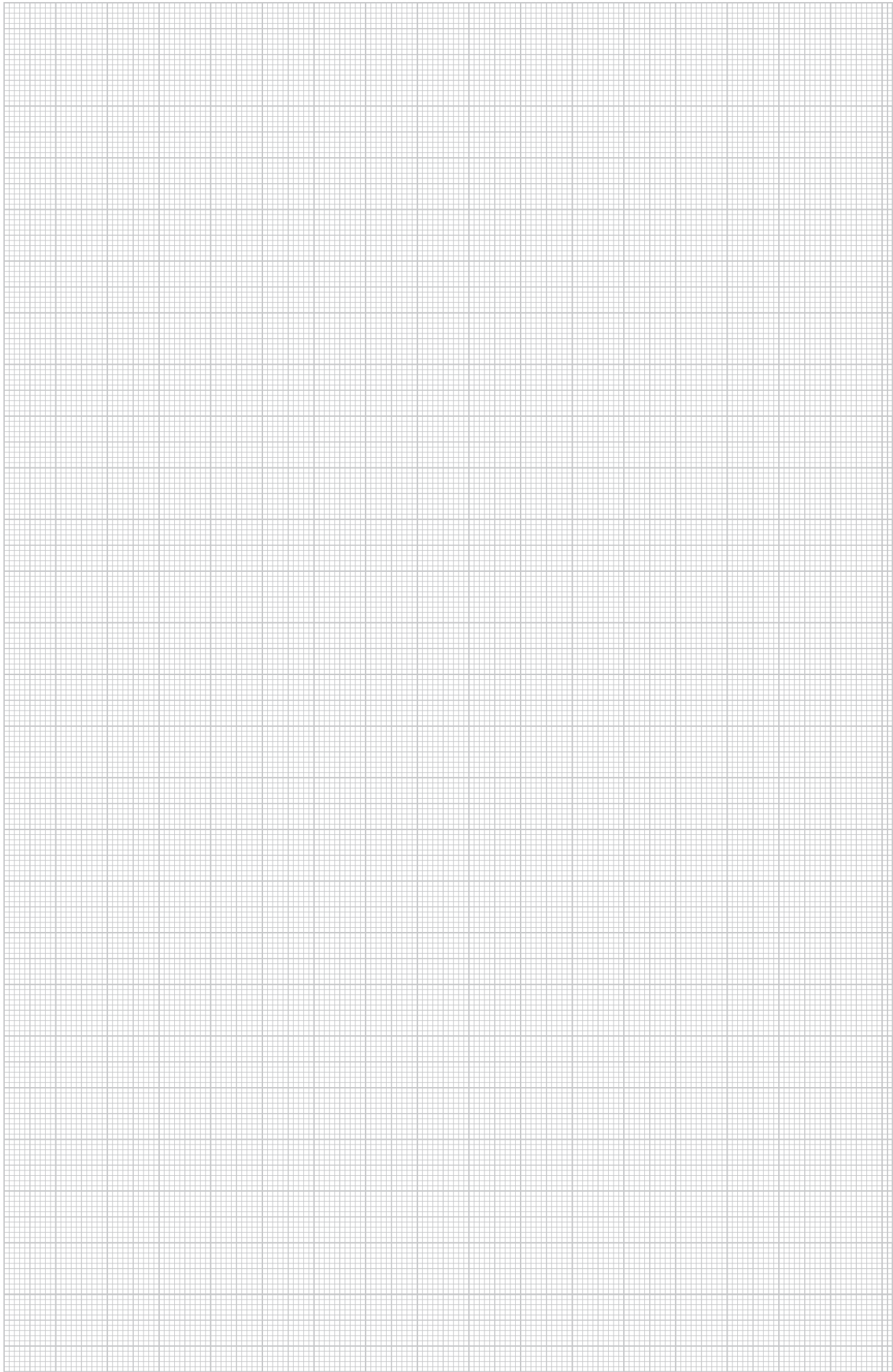


Partition, halogen-free 60

Type	Colour	Dimension a mm	Pack. m	Weight kg/100 m	Item No.
WDKH-TW60GR	Light grey	2000	40	20.650	6175 50 4








PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m







Cable routing, fibre optic cables

	Cable routing trunking 50500	Closed with cover Perforated without cover Accessories	170
	Cable routing trunking 100100	Closed with cover Closed without cover Accessories	173
	Cable routing trunking 220100	Closed with cover Closed without cover Accessories	176
	Cable routing trunking 300300	Closed with cover Closed without cover Accessories	179
	Connection parts	Side exit Reduction Flexible tube	182
	Mounting accessories	Mounting clamp	185
	Tool	Cut-out tool	186



Cable routing trunking 50050

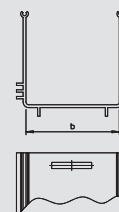


Closed cable routing trunking 50050 with cover

Type	System size	Colour	Length mm	Dimension b mm	Pack. m	Weight kg/100 m	Item No.
LD 50050CCY	50	Yellow	2000	50	60	71.000	6149 02 1

PPO Polyphenylene oxide /m

Cable trunking of system size 50050 made of halogen-free PPO for the installation of fibre-optic data cables, closed without base/side perforation, with cover.

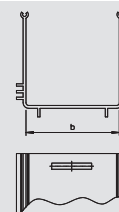


Perforated cable routing trunking 50050 without cover

Type	System size	Colour	Length mm	Dimension b mm	Pack. m	Weight kg/100 m	Item No.
LD 50050CSY	50	Yellow	2000	50	60	71.000	6149 05 0

PPO Polyphenylene oxide /m

Cable trunking of system size 50050 made of halogen-free PPO for the installation of fibre-optic data cables, with side perforation, open version without cover.

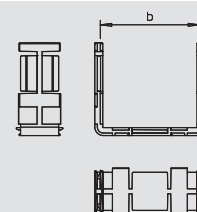


Coupling 50050

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD C50050	50	Yellow	50	25	0.600	6149 06 1

PPO Polyphenylene oxide /pc.

Coupling for connecting the LD routing trunking bases of system size 50050. Only 1 coupling is required per joint.

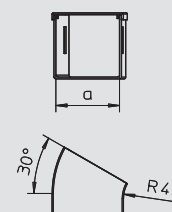


30° bend, 50050

Type	System size	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 50050HB30C	50	Yellow	1	2.000	6149 22 5

PPO Polyphenylene oxide /pc.

30° bend for horizontal change of direction of LD cable trunking of system size 50050.

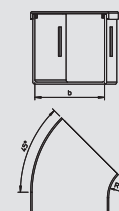


45° bend, 50050

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 50050HB45C	50	Yellow	50	1	2.500	6149 23 1

PPO Polyphenylene oxide /pc.

45° bend for horizontal change of direction of LD cable trunking of system size 50050.

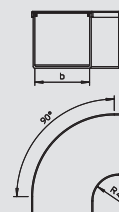


90° bend, 50050

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 50050HB90C	50	Yellow	50	1	3.500	6149 26 1

PPO Polyphenylene oxide /pc.

90° bend for horizontal change of direction of LD cable trunking of system size 50050.

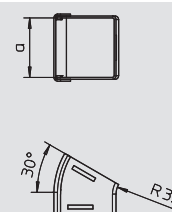


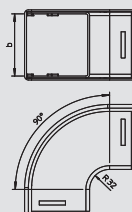
30° vertical bend, falling, 50050

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 50050VBF30C	50	Yellow	50	1	2.500	6149 09 0

PPO Polyphenylene oxide /pc.

30° falling vertical bend for vertical change of direction of LD cable trunking in system size 50050.

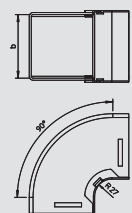




90° vertical bend, falling, 50050

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 50050VBF90C	50	Yellow	50	1	4.000	6149 17 0

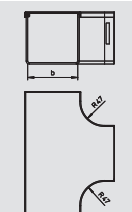
PPO Polyphenylene oxide /pc.
90° falling vertical bend for vertical change of direction of LD cable trunking in system size 50050.



90° vertical bend, rising, 50050

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 50050VBR90C	50	Yellow	50	1	4.000	6149 19 7

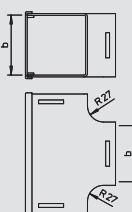
PPO Polyphenylene oxide /pc.
90° rising vertical bend for vertical change of direction of LD cable trunking in system size 50050.



T piece horizontal 50050

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 50050HTC	50	Yellow	50	1	5.500	6149 29 4

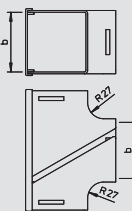
PPO Polyphenylene oxide /pc.
T piece to create horizontal changes of direction/cable branches for LD cable trunking of system size 50050.



T piece vertical 50050

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 50050VTC	50	Yellow	50	1	5.500	6149 34 2

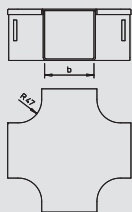
PPO Polyphenylene oxide /pc.
T piece to create vertical changes of direction/cable branches for LD cable trunking of system size 50050.



T piece vertical 50050, retrofittable

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 50050VTR	50	Yellow	50	1	5.500	6149 34 8

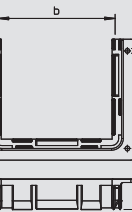
PPO Polyphenylene oxide /pc.
T piece to create vertical changes of direction/cable branches for LD cable trunking of system size 50050. Cables can also be added to the T piece at a later time through simple insertion.



Intersection 50050

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 50050HCC	50	Yellow	50	1	7.000	6149 40 0

PPO Polyphenylene oxide /pc.
Intersection to create horizontal intersection points of LD cable trunking of system size 50050 in all directions.



End piece with cable outlet 50050

Type	System size	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
LD EO50	50	Yellow	5	2.200	6149 46 4

PPO Polyphenylene oxide /pc.
Open end piece for mounting on LD cable trunking of system size 50050. The end piece is used to fasten a horizontal or vertical trunking section, e.g. to data network cabinets.



Cable routing trunking 50050



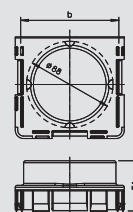
End piece for flexible tube 50050

Type	System size	Colour	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
LD 50050EA38	50 to 38	Yellow	20	2.500	6149 45 2

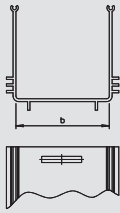
PPO Polyphenylene oxide

/pc.

End piece to create an outlet for a round flexible tube, type LD FH50-2.



Closed cable routing trunking 100100 with cover

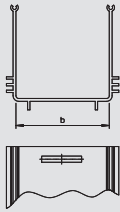


Type	System size	Colour	Length	Dimension b	Pack.	Weight	Item No.
			mm	mm	m	kg/100 m	
LD 100100CCY	100	Yellow	2000	100	16	340.000	6149 02 7

PPO Polyphenylene oxide /m
 Cable trunking of system size 100100 made of halogen-free PPO for the installation of fibre-optic data cables, closed without base/side perforation, with cover.



Closed cable routing trunking 100100 without cover

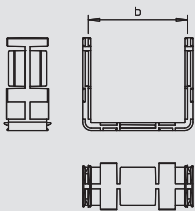


Type	System size	Colour	Length	Dimension b	Pack.	Weight	Item No.
			mm	mm	m	kg/100 m	
LD 100100CY	100	Yellow	2000	100	16	230.000	6149 00 1

PPO Polyphenylene oxide /m
 Cable trunking of system size 100100 made of halogen-free PPO for the installation of fibre-optic data cables, closed without base/side perforation, open version without cover.



Coupling 100100

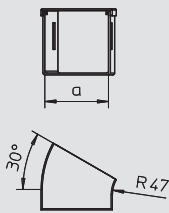


Type	System size	Colour	Dimension b	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
LD C100100	100	Yellow	100	2	5.000	6149 06 7

PPO Polyphenylene oxide /pc.
 Coupling for connecting the LD routing trunking bases of system size 100100. Only 1 coupling is required per joint.



30° bend, 100100

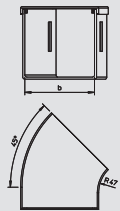


Type	System size	Colour	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
LD 100100HB30C	100	Yellow	1	25.000	6149 27 3

PPO Polyphenylene oxide /pc.
 30° bend for horizontal change of direction of LD cable trunking of system size 100100.



45° bend, 100100

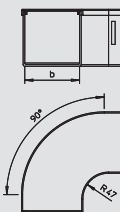


Type	System size	Colour	Dimension b	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
LD 100100HB45C	100	Yellow	100	1	30.000	6149 23 7

PPO Polyphenylene oxide /pc.
 45° bend for horizontal change of direction of LD cable trunking of system size 100100.



90° bend, 100100

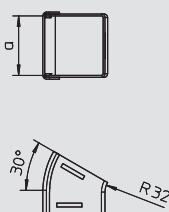


Type	System size	Colour	Dimension b	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
LD 100100HB90C	100	Yellow	100	1	36.000	6149 26 7

PPO Polyphenylene oxide /pc.
 90° bend for horizontal change of direction of LD cable trunking of system size 100100.



30° vertical bend, falling, 100100



Type	System size	Colour	Dimension b	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
LD 100100VBF30C	100	Yellow	100	1	19.000	6149 09 6

PPO Polyphenylene oxide /pc.
 30° falling vertical bend for vertical change of direction of LD cable trunking in system size 100100.



Cable routing trunking 100100

45° vertical bend, falling, 100100

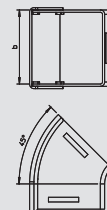


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 100100VBF45C	100	Yellow	100	1	30.000	6149 13 1

PPO Polyphenylene oxide

/pc.

45° falling vertical bend for vertical change of direction of LD cable trunking in system size 100100.



90° vertical bend, falling, 100100

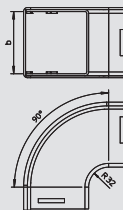


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 100100VBF90C	100	Yellow	100	1	31.000	6149 17 6

PPO Polyphenylene oxide

/pc.

90° falling vertical bend for vertical change of direction of LD cable trunking in system size 100100.



30° vertical bend, rising, 100100

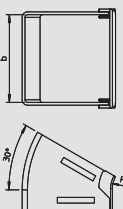


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 100100VBR30C	100	Yellow	100	1	25.000	6149 11 0

PPO Polyphenylene oxide

/pc.

30° rising vertical bend for vertical change of direction of LD cable trunking in system size 100100.



45° vertical bend, rising, 100100

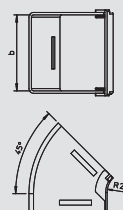


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 100100VBR45C	100	Yellow	100	1	30.000	6149 14 9

PPO Polyphenylene oxide

/pc.

45° rising vertical bend for vertical change of direction of LD cable trunking in system size 100100.



90° vertical bend, rising, 100100

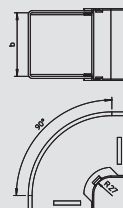


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 100100VBR90C	100	Yellow	100	1	30.000	6149 20 3

PPO Polyphenylene oxide

/pc.

90° rising vertical bend for vertical change of direction of LD cable trunking in system size 100100.



T piece, horizontal 100100

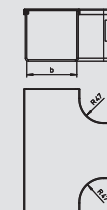


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 100100HTC	100	Yellow	100	1	43.200	6149 30 0

PPO Polyphenylene oxide

/pc.

T piece to create horizontal changes of direction/cable branches for LD cable trunking of system size 100100.



T piece exit, horizontal 100100

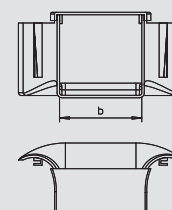


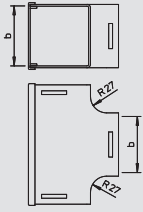
Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 100TDO	100	Yellow	100	1	6.000	6149 30 6

PPO Polyphenylene oxide

/pc.

T piece as single side exit to create horizontal changes of direction/cable branches for LD cable trunking of system size 100100. The T piece exit can be mounted on any 100 mm-high side wall.

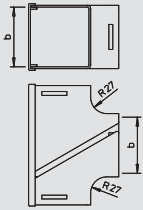




T piece, vertical 100100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 100100VTC	100	Yellow	100	1	30.600	6149 35 4

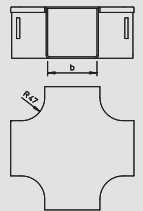
PPO Polyphenylene oxide /pc.
T piece to create vertical changes of direction/cable branches for LD cable trunking of system size 100100.



T piece, vertical 100100, retrofittable

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 100100VTR	100	Yellow	100	1	30.600	6149 36 0

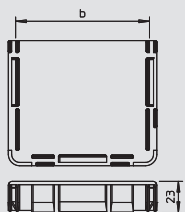
PPO Polyphenylene oxide /pc.
T piece to create vertical changes of direction/cable branches for LD cable trunking of system size 100100. Cables can also be added to the T piece at a later time through simple insertion.



Intersection 100100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 100100HCC	100	Yellow	100	1	52.000	6149 40 6

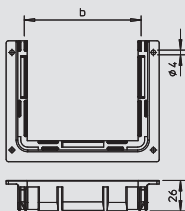
PPO Polyphenylene oxide /pc.
Intersection to create horizontal intersection points of LD cable trunking of system size 100100 in all directions.



End piece, closed 100100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 100100EC	100	Yellow	100	2	6.000	6149 44 0

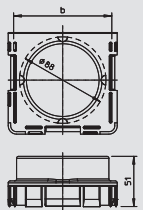
PPO Polyphenylene oxide /pc.
Closed end piece for the creation of an end closure on LD cable trunking of system size 100100.



End piece with cable outlet 100100

Type	System size	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
LD EO100	100	Yellow	2	5.600	6149 47 0

PPO Polyphenylene oxide /pc.
Open end piece for mounting on LD cable trunking of system size 100100. The end piece is used to fasten a horizontal or vertical trunking section, e.g. to data network cabinets.



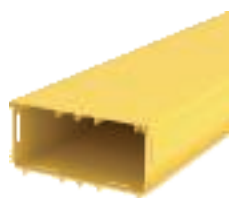
End piece for flexible tube 100100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 100-88EA	100 to 1x88	Yellow	100	2	7.200	6149 47 6

PPO Polyphenylene oxide /pc.
End piece to create an outlet for a round flexible tube, type LD FH88-2.



Cable routing trunking 220100

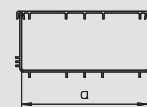


Closed cable routing trunking 220100 with cover

Type	System size	Colour	Length mm	Dimension a mm	Pack. m	Weight kg/100 m	Item No.
LD 220100CCY	220	Yellow	2000	220	8	625.000	6149 03 3

PPO Polyphenylene oxide /m

Cable trunking of system size 220100 made of halogen-free PPO for the installation of fibre-optic data cables, closed without base/side perforation, with cover.



Closed cable routing trunking 220100 without cover

Type	System size	Colour	Length mm	Dimension a mm	Pack. m	Weight kg/100 m	Item No.
LD 220100CY	220	Yellow	2000	220	8	445.000	6149 00 7

PPO Polyphenylene oxide /m

Cable trunking of system size 220100 made of halogen-free PPO for the installation of fibre-optic data cables, closed without base/side perforation, open version without cover.

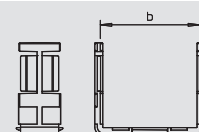


Coupling 220100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD C220100	220	Yellow	220	2	7.000	6149 07 3

PPO Polyphenylene oxide /pc.

Coupling for connecting the LD routing trunking bases of system size 220100. Only 1 coupling is required per joint.

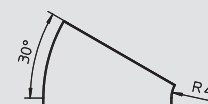
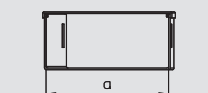


30° bend, 220100

Type	System size	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100HB30C	220	Yellow	1	30.000	6149 24 3

PPO Polyphenylene oxide /pc.

30° bend for horizontal change of direction of LD cable trunking of system size 220100.



45° bend, 220100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100HB45C	220	Yellow	220	1	54.000	6149 24 9

PPO Polyphenylene oxide /pc.

45° bend for horizontal change of direction of LD cable trunking of system size 220100.

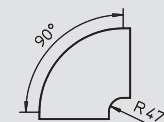


90° bend, 220100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100HB90C	220	Yellow	220	1	77.500	6149 27 9

PPO Polyphenylene oxide /pc.

90° bend for horizontal change of direction of LD cable trunking of system size 220100.

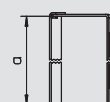


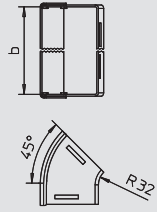
30° vertical bend, falling, 220100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100VBF30C	220	Yellow	220	1	30.300	6149 10 2

PPO Polyphenylene oxide /pc.

30° falling vertical bend for vertical change of direction of LD cable trunking in system size 220100.

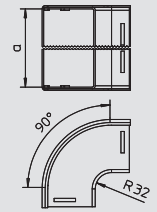




45° vertical bend, falling, 220100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100VBF45C	220	Yellow		1	29.000	6149 13 7

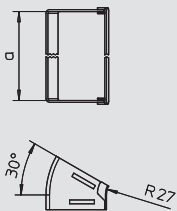
PPO Polyphenylene oxide /pc.
45° falling vertical bend for vertical change of direction of LD cable trunking in system size 220100.



90° vertical bend, falling, 220100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100VBF90C	220	Yellow	220	1	56.000	6149 18 3

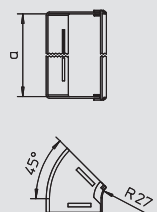
PPO Polyphenylene oxide /pc.
90° falling vertical bend for vertical change of direction of LD cable trunking in system size 220100.



30° vertical bend, rising, 220100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100VBR30C	220	Yellow	220	1	25.000	6149 11 6

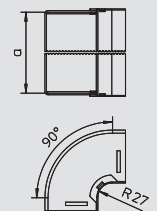
PPO Polyphenylene oxide /pc.
30° rising vertical bend for vertical change of direction of LD cable trunking in system size 220100.



45° vertical bend, rising, 220100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100VBR45C	220	Yellow	220	1	25.000	6149 15 5

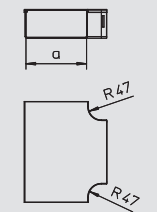
PPO Polyphenylene oxide /pc.
45° rising vertical bend for vertical change of direction of LD cable trunking in system size 220100.



90° vertical bend, rising, 220100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100VBR90C	220	Yellow	220	1	55.000	6149 20 9

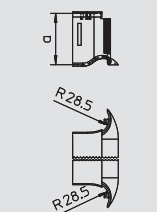
PPO Polyphenylene oxide /pc.
90° rising vertical bend for vertical change of direction of LD cable trunking in system size 220100.



T piece, horizontal 220100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100HTC	220	Yellow	220	1	93.200	6149 31 8

PPO Polyphenylene oxide /pc.
T piece to create horizontal changes of direction/cable branches for LD cable trunking of system size 220100.



T piece exit, horizontal 220100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220TDO	220	Yellow	220	1	24.600	6149 32 4

PPO Polyphenylene oxide /pc.
T piece as single side exit to create horizontal changes of direction/cable branches for LD cable trunking of system size 220100. The T piece exit can be mounted on any 100 mm-high side wall.



Cable routing trunking 220100

T piece, vertical, reduced

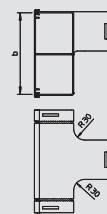


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100VTC	220 to 100	Yellow	220	1	93.500	6149 37 2

PPO Polyphenylene oxide

/pc.

T piece to create vertical changes of direction/cable branches for LD cable trunking of system size 220100.



T piece, vertical, reduced, retrofittable

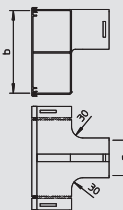


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100VTR	220 to 100	Yellow	220	1	96.500	6149 37 8

PPO Polyphenylene oxide

/pc.

T piece to create vertical changes of direction/cable branches for LD cable trunking of system size 220100. Cables can also be added to the T piece at a later time through simple insertion.



Intersection 220100

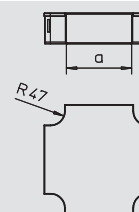


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100HCC	220	Yellow	220	1	110.000	6149 41 2

PPO Polyphenylene oxide

/pc.

Intersection to create horizontal intersection points of LD cable trunking of system size 220100 in all directions.



Intersection with reduction 220100

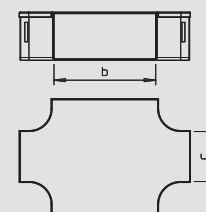


Type	System size	Colour	Dimension b mm	Dimension C mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100HCRC	220 to 100	Yellow	220	100	1	78.000	6149 42 4

PPO Polyphenylene oxide

/pc.

Intersection to create horizontal intersection points of LD cable trunking with reduction of the system size 220100 to 100100.



End piece, closed 220100

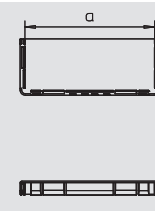


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100EC	220	Yellow	220	2	11.000	6149 44 6

PPO Polyphenylene oxide

/pc.

Closed end piece for the creation of an end closure on LD cable trunking of system size 220100.



End piece for flexible tube 220100

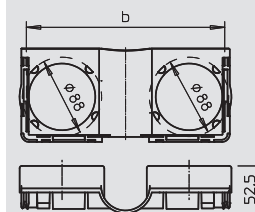


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220-2-88EA	220 to 2x88	Yellow	220	1	11.800	6149 48 2

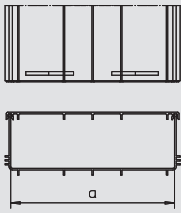
PPO Polyphenylene oxide

/pc.

End piece to create an outlet for two round flexible tubes, type LD FH88-2.

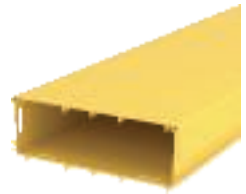


Closed cable routing trunking 300100 with cover

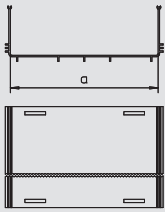


Type	System size	Colour	Length	Dimension a	Pack.	Weight	Item No.
			mm	mm	m	kg/100 m	
LD 300100CCY	300	Yellow	2000	300	8	590.000	6149 03 9

PPO Polyphenylene oxide /m
 Cable trunking of system size 300100 made of halogen-free PPO for the installation of fibre-optic data cables, closed without base/side perforation, with cover.



Closed cable routing trunking 300100 without cover

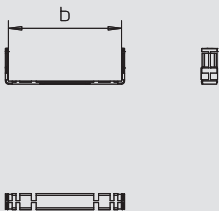


Type	System size	Colour	Length	Dimension a	Pack.	Weight	Item No.
			mm	mm	m	kg/100 m	
LD 300100CY	300	Yellow	2000	300	8	430.000	6149 01 3

PPO Polyphenylene oxide /m
 Cable trunking of system size 300100 made of halogen-free PPO for the installation of fibre-optic data cables, closed without base/side perforation, open version without cover.



Coupling 300100

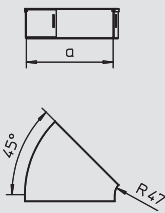


Type	System size	Colour	Dimension b	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
LD C300100	300	Yellow	300	2	7.600	6149 07 9

PPO Polyphenylene oxide /pc.
 Coupling for connecting the LD routing trunking bases of system size 300100. Only 1 coupling is required per joint.



45° bend, 300100

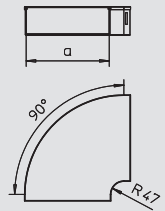


Type	System size	Colour	Dimension b	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
LD 300100HB45C	300	Yellow	300	1	45.000	6149 25 5

PPO Polyphenylene oxide /pc.
 45° bend for horizontal change of direction of LD cable trunking of system size 300100.



90° bend, 300100

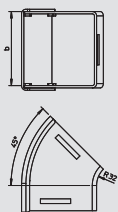


Type	System size	Colour	Dimension b	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
LD 300100HB90C	300	Yellow	300	1	110.000	6149 28 5

PPO Polyphenylene oxide /pc.
 90° bend for horizontal change of direction of LD cable trunking of system size 300100.



45° vertical bend, falling, 50050

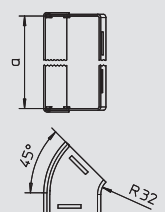


Type	System size	Colour	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
LD 50050VBF45C	50	Yellow	1	2.500	6149 12 5

PPO Polyphenylene oxide /pc.
 45° falling vertical bend for vertical change of direction of LD cable trunking in system size 50050.



45° vertical bend, falling, 300100



Type	System size	Colour	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
LD 300100VBF45C	300	Yellow	1	36.000	6149 14 3

PPO Polyphenylene oxide /pc.
 45° falling vertical bend for vertical change of direction of LD cable trunking in system size 300100.



Cable routing trunking 300300

90° vertical bend, falling, 300100

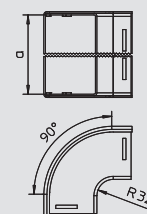


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 300100VBF90C	300	Yellow	300	1	73.200	6149 18 9

PPO Polyphenylene oxide

/pc.

90° falling vertical bend for vertical change of direction of LD cable trunking in system size 300100.



45° vertical bend, rising, 300100

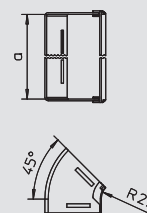


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 300100VBR45C	300	Yellow	300	1	30.000	6149 16 1

PPO Polyphenylene oxide

/pc.

45° rising vertical bend for vertical change of direction of LD cable trunking in system size 300100.



90° vertical bend, rising, 300100

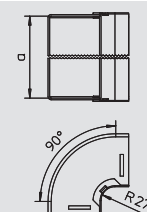


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 300100VBR90C	300	Yellow	300	1	73.000	6149 21 5

PPO Polyphenylene oxide

/pc.

90° rising vertical bend for vertical change of direction of LD cable trunking in system size 300100.



T piece, horizontal, 300100

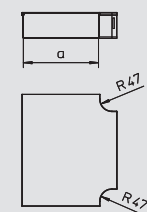


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 300100HTC	300	Yellow	300	1	122.000	6149 33 0

PPO Polyphenylene oxide

/pc.

T piece to create horizontal changes of direction/cable branches for LD cable trunking of system size 300100.



T piece exit, horizontal, 300100



Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 300TDO	300	Yellow	300	1	29.500	6149 33 6

PPO Polyphenylene oxide

/pc.

T piece as single side exit to create horizontal changes of direction/cable branches for LD cable trunking of system size 300100. The T piece exit can be mounted on any 100 mm-high side wall.



Intersection 300100

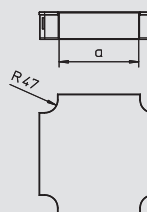


Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 300100HCC	300	Yellow	300	1	138.000	6149 41 8

PPO Polyphenylene oxide

/pc.

Intersection to create horizontal intersection points of LD cable trunking of system size 300100 in all directions.



Intersection with reduction 300100

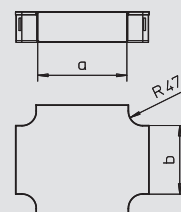


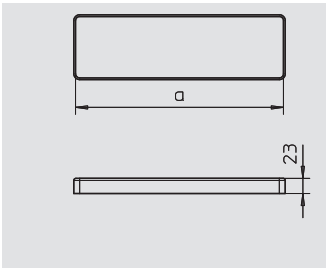
Type	System size	Colour	Dimension b mm	Dimension C mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 300100HCRC	220 to 300	Yellow	300	100	1	131.000	6149 43 0

PPO Polyphenylene oxide

/pc.

Intersection to create horizontal intersection points of LD cable trunking with reduction of the system size 300100 to 100100.





End piece, closed 300100

Type	System size	Colour	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 300100EC	300	Yellow	300	2	15.000	6149 45 8

PPO Polyphenylene oxide

/pc.

Closed end piece for the creation of an end closure on LD cable trunking of system size 300100.



Fittings



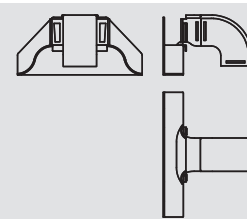
Side exit to flexible tube 50, round

Type	System size	Colour	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
LD DO80	For 80 cables	Yellow	1	12.000	6149 49 0

PPO Polyphenylene oxide

/pc.

Side exit, 90° vertical, for exits from ducts with 100 mm side wall to accept a round flexible tube, type LD FH50-2, sufficient for approx. 50 fibre-optic cables with connectors.



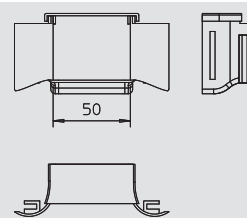
Side exit to system size 50050

Type	System size	Colour	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
LD DO50050C	50	Yellow	1	3.000	6149 50 2

PPO Polyphenylene oxide

/pc.

T piece as single side exit to create horizontal changes of direction/cable branches for LD cable routing trunking of system size 50050. The T piece exit can be mounted on any 50 and 100 mm-high side wall. With 100 mm-high side walls, an exit ramp must also be mounted in the trunking interior.



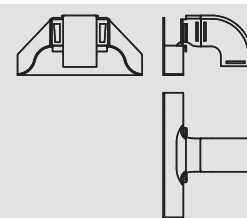
Side exit to system size 50050

Type	System size	Colour	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
LD DO50050	50	Yellow	1	14.000	6149 50 8

PPO Polyphenylene oxide

/pc.

Side exit, 90° vertical, to accept LD cable trunking of system size 50050. Without cover.



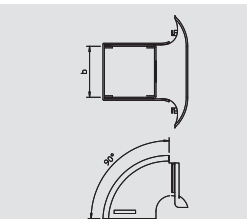
Side exist, 90° vertical, falling to 100100

Type	System size	Colour	Dimension b mm	Pack.	Weight	Item No.
				pcs	kg/100 pcs.	
LD 100VT90F	100	Yellow	100	1	25.000	6149 36 6

PPO Polyphenylene oxide

/pc.

T piece, 90° falling, as single side exit to create vertical changes of direction/cable branches for LD cable trunking of system size 100100.



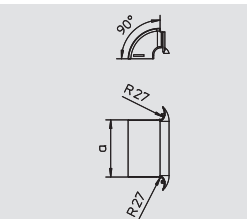
Side exist, 90° vertical, falling to 220100

Type	System size	Colour	Dimension b mm	Pack.	Weight	Item No.
				pcs	kg/100 pcs.	
LD 200VT90F	220	Yellow	200	1	36.500	6149 38 4

PPO Polyphenylene oxide

/pc.

T piece, 90° falling, as single side exit to create vertical changes of direction/cable branches for LD cable trunking of system size 220100.

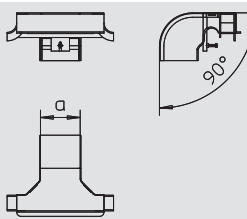


Top exit for 100 mm trunking height

Type	System size	Colour	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
LD UNI TO	—	Yellow	1	45.500	6149 69 1

PPO Polyphenylene oxide

Universal top side exit along 100 mm-high trunking wall, 90° vertical, to accept LD cable trunking of system size 100100.



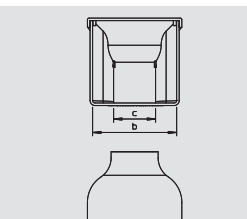
Reduction 100 to 50

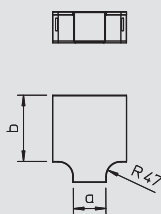
Type	System size	Colour	Dimension b mm	Dimension C mm	Pack.	Weight	Item No.
					pcs	kg/100 pcs.	
LD 100100RC	100 to 50	Yellow	100	—	1	9.000	6149 51 5

PPO Polyphenylene oxide

/pc.

Reducer to the horizontal transition to a different system size for LD cable trunking. The reduction from system size 100100 to 50050 takes place in the middle of the trunking section.

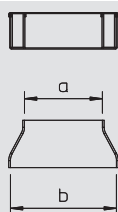




Reduction 220 to 100

Type	System size	Colour	Dimension b mm	Dimension C mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220-100RC	220 to 100	Yellow	220	100	1	66.600	6149 31 2

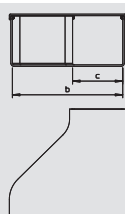
PPO Polyphenylene oxide /pc.
T piece with reduced exit for the horizontal transition to a different system size for LD cable routing trunking. Suitable for a trunking section of system size 220100 with T piece exit to system size 100100.



Reduction 300 to 100

Type	System size	Colour	Dimension b mm	Dimension C mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 300220RC	300 to 220	Yellow	300	100	1	34.500	6149 53 3

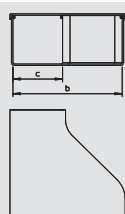
PPO Polyphenylene oxide /pc.
Reducer to the horizontal transition to a different system size for LD cable routing trunking. The reduction from system size 300100 to 220100 takes place in the middle of the trunking section.



Reduction 220 to 100, right

Type	System size	Colour	Dimension b mm	Dimension C mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100RCR	220 to 100 right	Yellow	220	100	1	45.400	6149 52 1

PPO Polyphenylene oxide /pc.
Reducer to the horizontal transition to a different system size for LD cable trunking. The reduction from system size 220100 to 100100 takes place to the right in the trunking section.



Reduction 220 to 100, left

Type	System size	Colour	Dimension b mm	Dimension C mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD 220100RCL	220 to 100 left	Yellow	220	100	1	45.400	6149 52 7

PPO Polyphenylene oxide /pc.
Reducer to the horizontal transition to a different system size for LD cable trunking. The reduction from system size 220100 to 100100 takes place to the left in the trunking section.



Flexible tube, round

Length mm	System size	Colour	Dimension B mm	Pack. pcs	Weight kg/100 pcs.	Item No.
2000	50	Yellow	50	1	40.000	6149 54 2

PPO Polyphenylene oxide /pc.
Special round flexible tube for flexible cable routing in the LD cable trunking system. External diameter approx. 50 mm, internal diameter approx. 44 mm. The flexible tube is suitable to accept approx. 50 fibre-optic cables with connectors.



Flexible tube, round

Type	System size	Length mm	Colour	Dimension B mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD FH88-2	88	2000	Yellow	88	1	70.400	6149 54 8

PPO Polyphenylene oxide /pc.
Special round flexible tube for flexible vertical supply of network cabinets into the LD cable trunking system. External diameter approx. 100 mm, internal diameter approx. 88 mm. The flexible tube is suitable to accept approx. 150 fibre-optic cables with connectors.



Flexible tube, square

Type	System size	Length mm	Colour	Dimension B mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD FHS50-350	80	350	Yellow	50	1	10.000	6149 55 4

PPO Polyphenylene oxide /pc.
Special square flexible tube for flexible cable routing in the LD cable trunking system. The flexible tube is suitable to accept approx. 80 fibre-optic cables with connectors.



Fittings



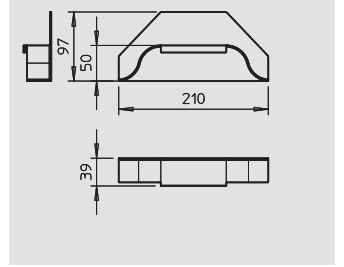
Exit ramp

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LD DOR100-300	Yellow	1	7.000	6149 67 0

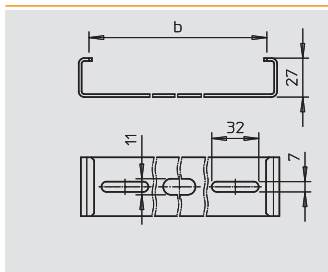
PPO Polyphenylene oxide

/pc.

Accessories perfect cable routing and maintenance of the approved bend radii for fibre optic data cables in the LD routing trunking system.



Mounting accessories for data centre systems

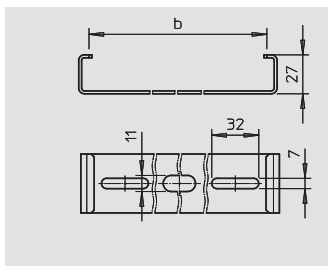


Mounting clamp, system size 50050

Type	System size	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD MC50	50	50	10	2.710	6149 57 1

V2A Stainless steel, grade 304 /pc.

Mounting/fastening element for LD cable trunking of system size 50050 for fastening on OBO mounting systems (wall and support bracket).

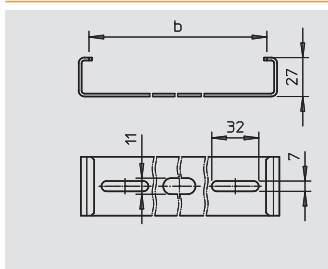


Mounting clamp, system size 100100

Type	System size	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD MC100	100	100	10	7.350	6149 57 7

V2A Stainless steel, grade 304 /pc.

Mounting/fastening element for LD cable trunking of system size 100100 for fastening on OBO mounting systems (wall and support bracket).

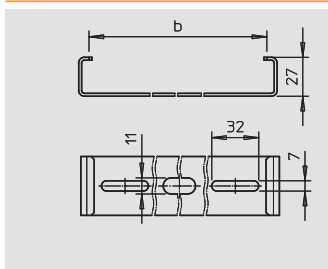


Mounting clamp, system size 220100

Type	System size	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD MC220	220	220	10	11.450	6149 58 3

V2A Stainless steel, grade 304 /pc.

Mounting/fastening element for LD cable trunking of system size 220100 for fastening on OBO mounting systems (wall and support bracket).



Mounting clamp, system size 300100

Type	System size	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LD MC300	300	300	10	15.120	6149 56 5

V2A Stainless steel, grade 304 /pc.

Mounting/fastening element for LD cable trunking of system size 300100 for fastening on OBO mounting systems (wall and support bracket).



Tool



Cut-out tool

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
LD ST50-100	1	420.000	6149 62 0

St Steel /pc.

Tool for processing the LD cable trunking. The tool can be used to create outlets for a 50 x 50 mm trunking from a 100 mm-high side wall.



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LD ST220-100	—	1	680.000	6149 61 0

St Steel /pc.

Tool set for processing the LD cable trunking. The tool can be used to create outlets for a 100 x 100 mm trunking from a 100 mm-high side wall. The tool set in a PVC case consists of a sawing template, into which the workpiece can be inserted for processing, and a mechanical punching tool.

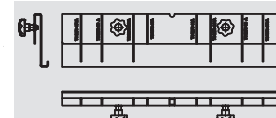
Saw guide



Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
LD ST-UNI	1	115.000	6149 63 5

St Steel /pc.

Saw guide as tool (template) to create branches and exits 100 mm side walls in LD cable trunking. This tool should not be used in systems, which are in operation.



Punching tool for 50 mm width

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LD ST50	—	1	220.000	6149 62 7

St Steel /pc.

Tool (hand-actuated) to punch out the locking slots to accept couplings and fittings in system size 50050 of the LD cable trunking system.



Punching tool, hand-actuated

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
LD CT-H	—	1	160.000	6149 65 5
LD CT-HC	—	1	260.000	6149 66 1

St Steel /pc.

Tool (hand-actuated, hydraulic) to punch out the locking slots to accept couplings and fittings in system sizes 100100, 220100 and 300100 of the LD cable trunking system.



Punching tool, foot-actuated

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
LD CT-F	1	620.000	6149 64 3

St Steel /pc.

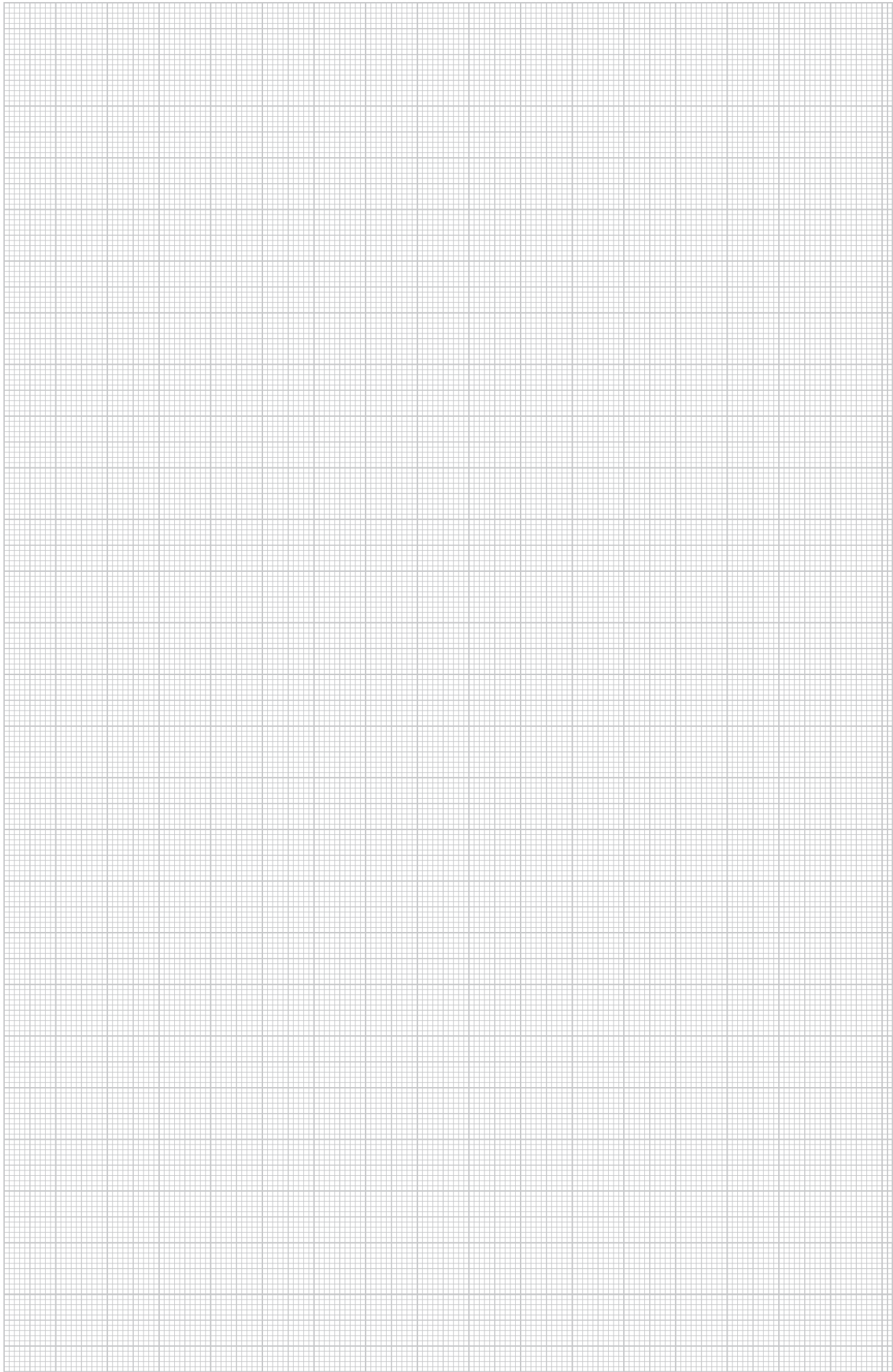
Tool (foot-actuated) to punch out the locking slots to accept couplings and fittings in system sizes 100100, 220100 and 300100 of the LD cable trunking system.

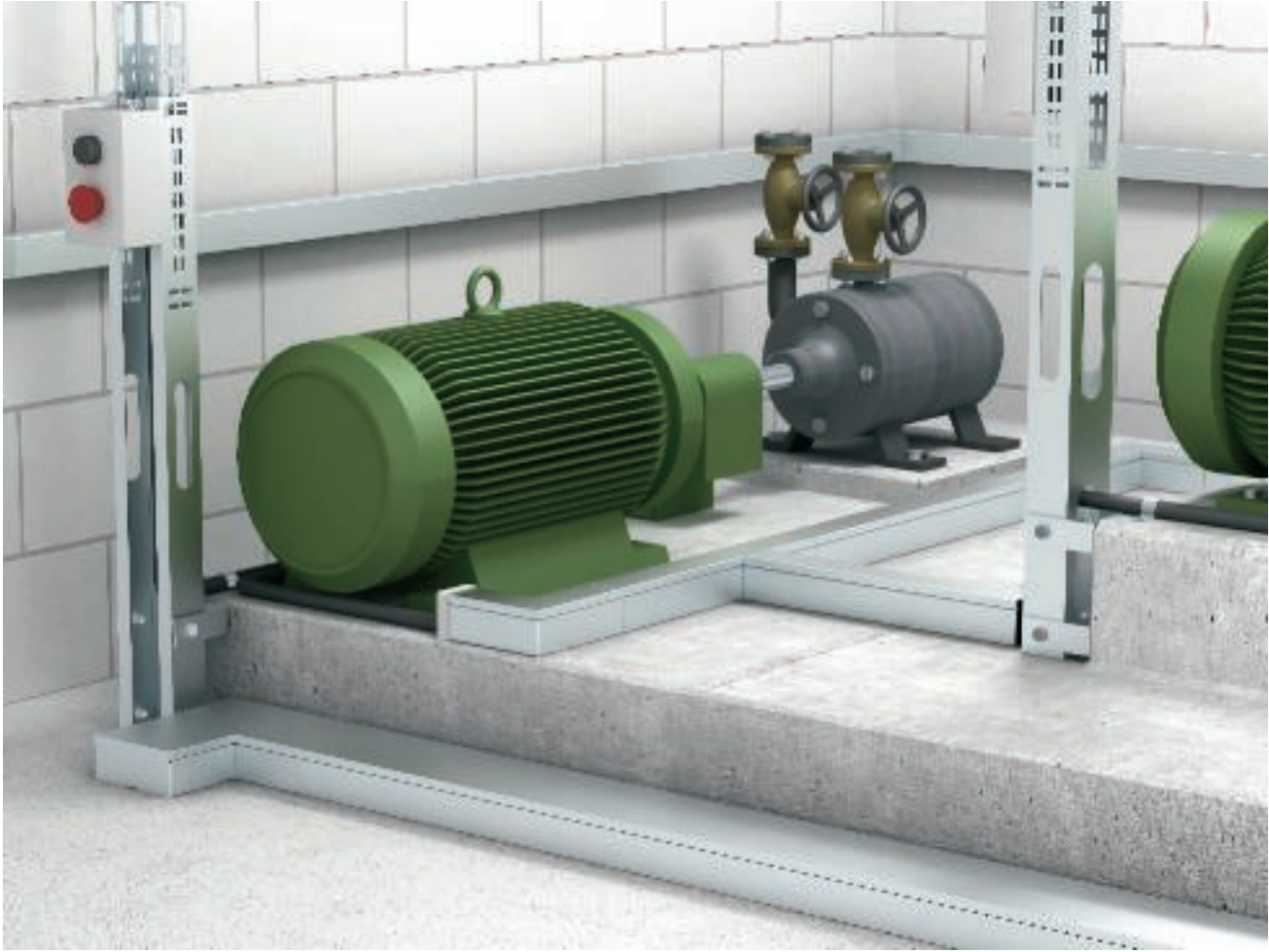


Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
LD CT-FC	1	800.000	6149 64 9







St Steel /pc.

Tool (foot-actuated) to punch out the locking slots to accept couplings and fittings in system sizes 100100, 220100 and 300100 of the LD cable trunking system. The scope of delivery of the Type C version contains a transport case.





LKM metal cable trunking systems

	Trunking depth 24 mm	Trunking height 20 mm Trunking height 30 mm	190
	Trunking depth 30 mm	Trunking height 30 mm	192
	Trunking depth 40 mm	Trunking height 40 mm Trunking height 60 mm	193
	Trunking depth 60 mm	Trunking height 60 mm Trunking height 100 mm Trunking height 150 mm	203
	Trunking depth 80 mm	Trunking height 200 mm Trunking height 80 mm	203 205
	Accessories	Partition Cable bracket Duct clamp	207 207 207



Trunking depth 20 mm, trunking height 20 mm

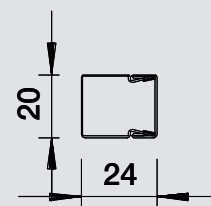


Trunking, type LKM 20020

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
LKM20020FS	—	2000	32	46.000	6246 96 6
LKM20020RW	Pure white	2000	32	46.000	6248 46 2

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /m

Trunking cover and base with base perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

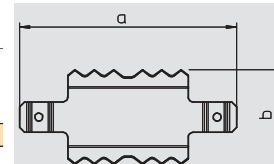


Joint connector

Type	Dimension a	Dimension b	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
LKM SV20	45	20	10	0.160	6247 43 1

St Steel **G** Electrogalvanised /pc.

Joint connector for connecting the bases.
This creates the equipotential bonding between the trunking bases.

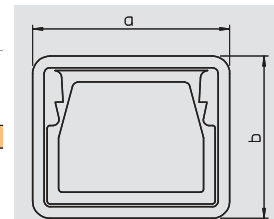


Edge protection ring

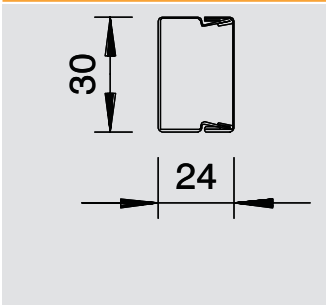
Type	Colour	Dimension a	Dimension b	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
KSR20020	Grey	28	24	10	0.900	6249 84 2

PE Polyethylene /pc.

Edge protection ring for the open ends of LKM cable trunking.



Trunking depth 20 mm, trunking height 30 mm

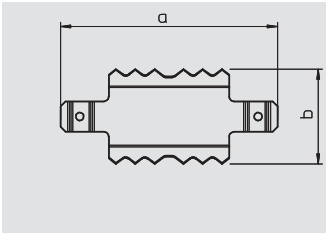


Trunking, type LKM 20030

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
LKM20030FS	—	2000	24	58.000	6246 97 4
LKM20030RW	Pure white	2000	24	58.000	6248 47 0

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /m

Trunking cover and base with base perforation. Equipotential bonding is guaranteed between the cover and the base without any additional aids. The LKM cable routing trunking, type LKM 20030FS, has been tested for function maintenance as a routing system according to DIN 4102 Part 12. Please note the cable types tested in the BSS fire protection systems division!

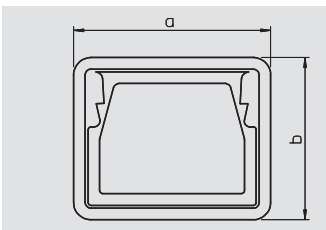


Joint connector

Type	Dimension a	Dimension b	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
LKM SV30	54	30	10	0.400	6247 43 4

St Steel **G** Electrogalvanised /pc.

Joint connector for connecting the bases. This creates the equipotential bonding between the trunking bases.



Edge protection ring

Type	Colour	Dimension a	Dimension b	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
KSR20030	Grey	34	28	10	1.100	6249 84 4

PE Polyethylene /pc.

Edge protection ring for the open ends of LKM cable trunking.



Trunking depth 30 mm, trunking height 30 mm

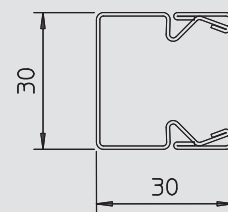


Trunking, type LKM 30030

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
LKM30030FS	—	2000	16	107.000	6246 98 2
LKM30030RW	Pure white	2000	16	107.000	6248 48 2

St Steel **FS** Strip-galvanised /m

Trunking cover and base with base perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

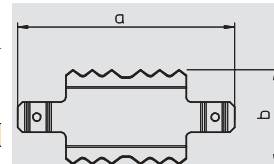


Joint connector

Type	Dimension a	Dimension b	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
LKM SV30	54	30	10	0.400	6247 43 4

St Steel **G** Electrogalvanised /pc.

Joint connector for connecting the bases.
This creates the equipotential bonding between the trunking bases.

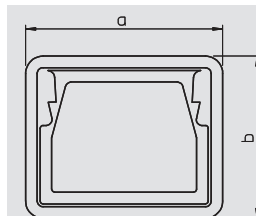


Edge protection ring

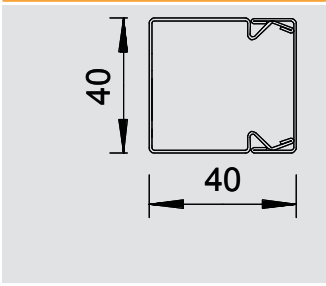
Type	Colour	Dimension a	Dimension b	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
KSR30030	Grey	34	34	10	1.300	6249 84 5

PE Polyethylene /pc.

Edge protection ring for the open ends of LKM cable trunking.



Trunking depth 40 mm, trunking height 40 mm

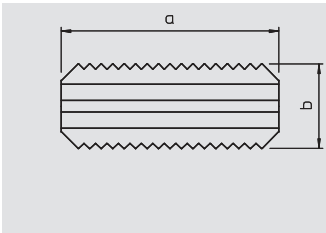


Trunking, type LKM 40040

Type	Colour	Length mm	Pack.	Weight	Item No.
			m	kg/100 m	
LKM40040FS	—	2000	16	127.600	6246 99 0
LKM40040RW	Pure white	2000	16	127.600	6248 49 7

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /m

Trunking cover and base with floor perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

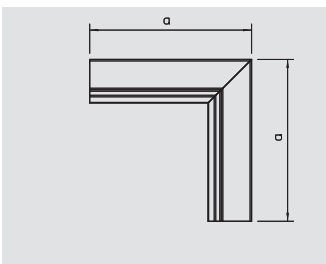


Joint connector

Type	Dimen- sion a mm	Dimen- sion b mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
LKM SV40	76	30	10	1.000	6247 45 8

V2A Stainless steel, grade 304 /pc.

Joint connector to connect the bases.
This creates the equipotential bonding between the trunking bases.

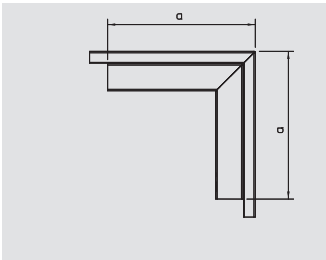


Internal corner

Type	Colour	Dimen- sion a mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
LKM I40040FS	—	160	4	28.000	6247 65 2
LKM I40040RW	Pure white	160	4	28.000	6249 16 7

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /pc.

Internal corner for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

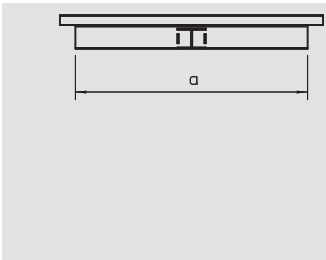


External corner

Type	Colour	Dimen- sion a mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
LKM A40040FS	—	160	4	38.600	6247 56 3
LKM A40040RW	Pure white	160	4	38.600	6249 08 6

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /pc.

External corner including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

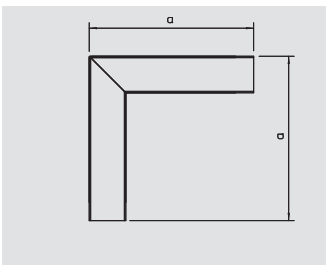


T piece

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack.	Weight	Item No.
				pcs	kg/100 pcs.	
LKM T40040FS	—	280	140	4	39.700	6247 72 5
LKM T40040RW	Pure white	280	140	4	39.700	6249 25 6

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /pc.

T piece including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

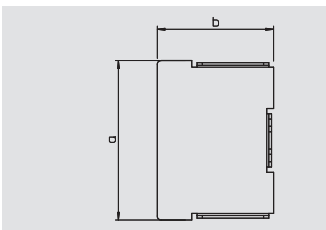


Flat angle

Type	Colour	Dimen- sion a mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
LKM F40040FS	—	160	4	37.100	6247 49 0
LKM F40040RW	Pure white	160	4	37.100	6248 99 3

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /pc.

Flat angle including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.



End piece

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack.	Weight	Item No.
				pcs	kg/100 pcs.	
LKM E40040FS	—	40	38	10	2.500	6247 88 1
LKM E40040RW	Pure white	40	38	10	2.500	6249 41 8

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /pc.

End piece for closing the LKM trunking.



Trunking depth 40 mm, trunking height 40 mm



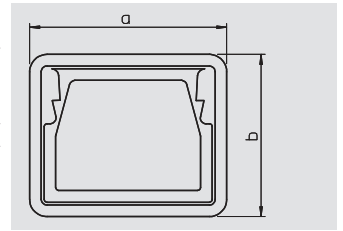
Edge protection ring

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSR40040	Grey	48	44	10	1.800	6249 84 6

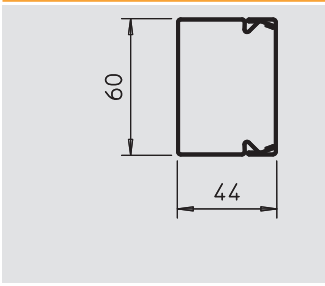
PE Polyethylene

/pc.

Edge protection ring for the open ends of LKM cable trunking.



Trunking depth 40 mm, trunking height 60 mm

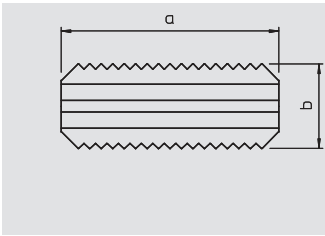


Trunking, type LKM 40060

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
LKM40060FS	—	2000	8	151.200	6247 01 6
LKM40060RW	Pure white	2000	8	151.200	6248 51 9

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /m

Trunking cover and base with base perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

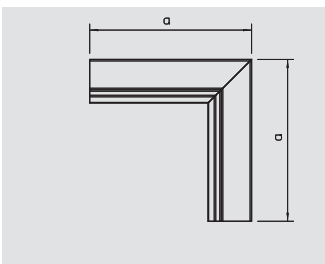


Joint connector

Type	Dimension a	Dimension b	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
LKM SV40	76	30	10	1.000	6247 45 8

V2A Stainless steel, grade 304 /pc.

Joint connector to connect the bases.
This creates the equipotential bonding between the trunking bases.

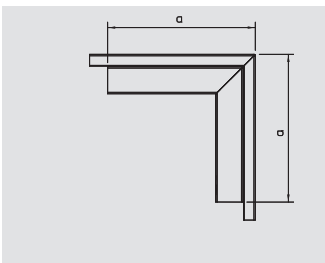


Internal corner

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM I40060FS	—	160	4	31.400	6247 66 0
LKM I40060RW	Pure white	160	4	31.400	6249 17 5

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

Internal corner for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

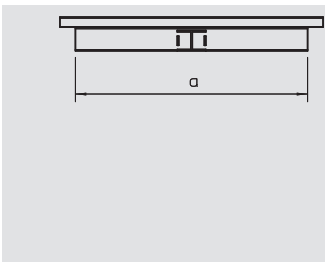


External corner

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM A40060FS	—	160	4	46.300	6247 57 1
LKM A40060RW	Pure white	160	4	46.300	6249 09 4

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

External corner including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

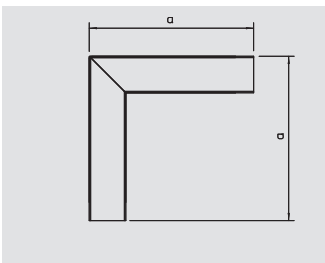


T piece

Type	Colour	Dimension a	Dimension b	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
LKM T40060FS	—	300	180	4	46.800	6247 73 3
LKM T40060RW	Pure white	300	180	4	46.800	6249 26 4

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

T piece including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

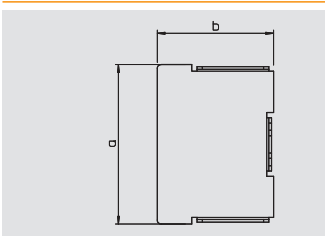


Flat angle

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM F40060FS	—	180	4	47.400	6247 50 4
LKM F40060RW	Pure white	180	4	47.400	6249 00 0

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

Flat angle including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.



End piece

Type	Colour	Dimension a	Dimension b	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
LKM E40060FS	—	60	38	10	3.000	6247 90 3
LKM E40060RW	Pure white	60	38	10	3.000	6249 42 6

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

End piece for closing the LKM trunking.



Trunking depth 40 mm, trunking height 60 mm



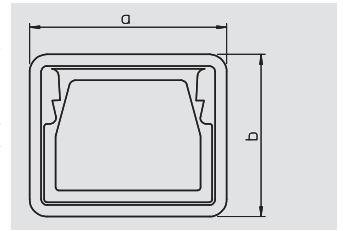
Edge protection ring

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSR40060	Grey	47	64	10	2.300	6249 84 8

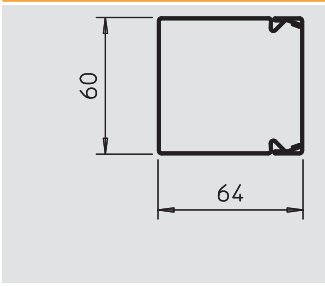
PE Polyethylene

/pc.

Edge protection ring for the open ends of LKM cable trunking.



Trunking depth 60 mm, trunking height 60 mm

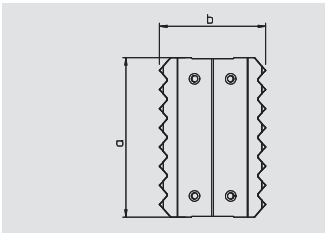


Trunking, type LKM 60060

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
LKM60060FS	—	2000	8	174.700	6247 09 1
LKM60060RW	Pure white	2000	8	174.700	6248 60 8

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /m

Trunking cover and base with base perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

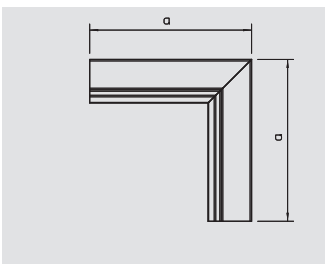


Joint connector

Type	Dimension a	Dimension b	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
LKM SV60	75	50	10	1.600	6247 46 6

V2A Stainless steel, grade 301 /pc.

Joint connector to connect the bases.
This creates the equipotential bonding between the trunking bases.

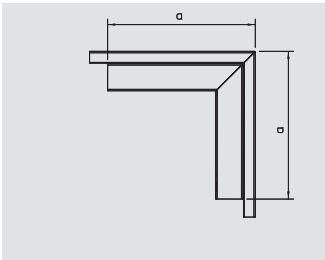


Internal corner

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM I60060FS	—	180	4	31.900	6248 12 8
LKM I60060RW	Pure white	180	4	31.900	6249 61 2

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

Internal corner for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

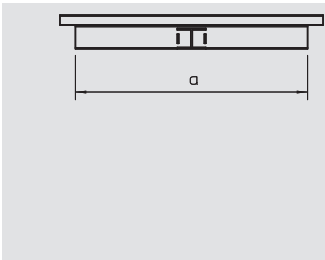


External corner

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM A60060FS	—	180	4	55.800	6248 04 7
LKM A60060RW	Pure white	180	4	55.800	6249 55 8

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

External corner including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

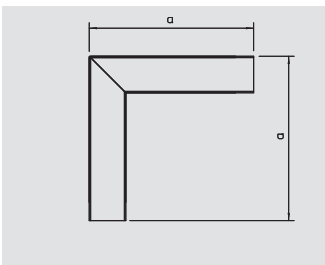


T piece

Type	Colour	Dimension a	Dimension b	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
LKM T60060FS	—	300	180	4	54.200	6248 18 7
LKM T60060RW	Pure white	300	180	4	54.200	6249 67 1

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

T piece including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

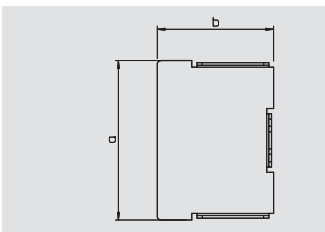


Flat angle

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM F60060FS	—	180	4	54.700	6247 98 9
LKM F60060RW	Pure white	180	4	54.700	6249 48 5

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

Flat angle including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.



End piece

Type	Colour	Dimension a	Dimension b	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
LKM E60060FS	—	63	60	10	4.500	6248 28 4
LKM E60060RW	Pure white	63	60	10	4.500	6249 79 5

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

End piece for closing the LKM trunking.



Trunking depth 60 mm, trunking height 60 mm



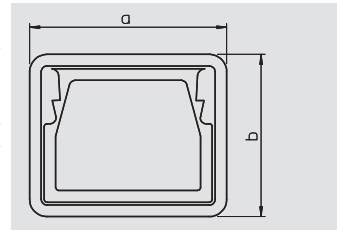
Edge protection ring

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSR60060	Grey	68	64	10	2.400	6249 85 0

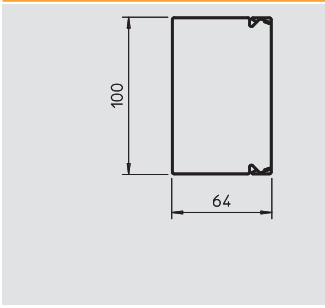
PE Polyethylene

/pc.

Edge protection ring for the open ends of LKM cable trunking.



Trunking depth 60 mm, trunking height 100 mm

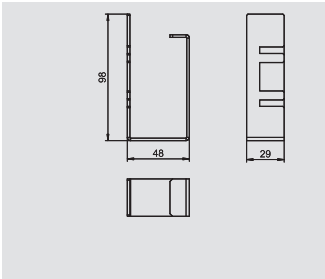


Trunking, type LKM 60100

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
LKM60100FS	—	2000	8	221.700	6247 11 3
LKM60100RW	Pure white	2000	8	221.700	6248 62 4

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /m

Trunking cover and base with base perforation. Equipotential bonding is guaranteed between the cover and the base without any additional aids. The LKM cable routing trunking, type LKM 60100FS, has been tested for function maintenance as a routing system according to DIN 4102 Part 12. Please note the cable types tested in the BSS fire protection systems division!

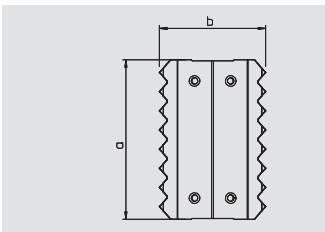


Duct clamp for function maintenance E30–E90

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
LKM KF 60100	10	9.800	6249 88 1

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

Duct clamp for metal cable routing trunking, type LKM 60100FS. The duct clamp is essential if the trunking is used in cable systems with integrated function maintenance to DIN 4102, Part 12. You can find more detailed information in the BSS catalogue and in the current test certificates on the Internet.

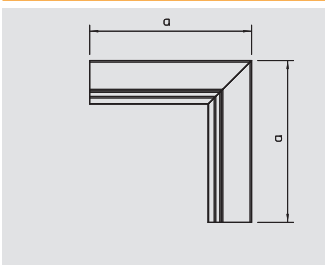


Joint connector

Type	Dimension a	Dimension b	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
LKM SV60	75	50	10	1.600	6247 46 6

V2A Stainless steel, grade 301 /pc.

Joint connector to connect the bases. This creates the equipotential bonding between the trunking bases.

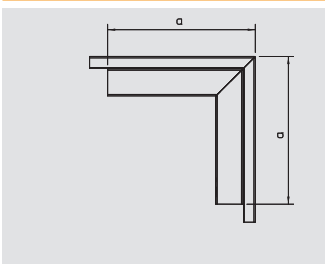
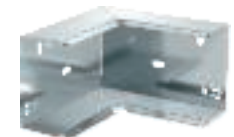


Internal corner

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM I60100FS	—	180	4	39.400	6248 14 4
LKM I60100RW	Pure white	180	4	39.400	6249 63 9

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

Internal corner for changing the direction of the LKM trunking. Equipotential bonding between the cover and the base without any additional aids.

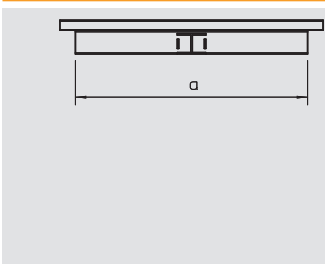


External corner

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM A60100FS	—	180	4	73.100	6248 06 3
LKM A60100RW	Pure white	180	4	73.100	6249 57 4

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

External corner including cover for changing the direction of the LKM trunking. Equipotential bonding between the cover and the base without any additional aids.

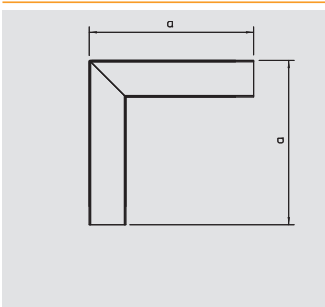


T piece

Type	Colour	Dimension a	Dimension b	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
LKM T60100FS	—	340	220	4	69.200	6248 20 9
LKM T60100RW	Pure white	340	220	4	69.200	6249 70 1

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

T piece including cover for changing the direction of the LKM trunking. Equipotential bonding between the cover and the base without any additional aids.



Flat angle

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM F60100FS	—	220	4	63.400	6248 00 4
LKM F60100RW	Pure white	220	4	63.400	6249 50 7

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

Flat angle including cover for changing the direction of the LKM trunking. Equipotential bonding between the cover and the base without any additional aids.



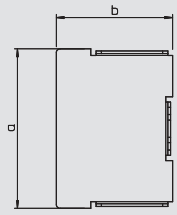
Trunking depth 60 mm, trunking height 100 mm



End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKM E60100FS	—	100	63	10	6.200	6248 30 6
LKM E60100RW	Pure white	100	63	10	6.500	6249 81 7

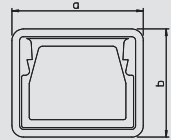
St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.
End piece for closing the LKM trunking.



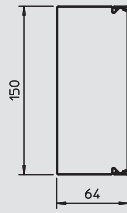
Edge protection ring

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSR60100	Grey	104	68	5	3.400	6249 85 2

PE Polyethylene /pc.
Edge protection ring for the open ends of LKM cable trunking.



Trunking depth 60 mm, trunking height 150 mm

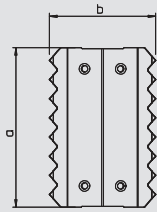
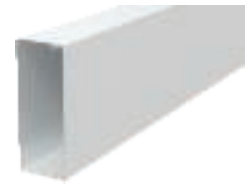


Trunking, type LKM 60150

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
LKM60150FS	—	2000	8	280.100	6247 14 8
LKM60150RW	Pure white	2000	8	280.100	6248 64 0

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /m

Trunking cover and base with base perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

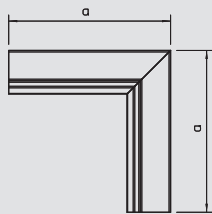


Joint connector

Type	Dimension a	Dimension b	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
LKM SV60	75	50	10	1.600	6247 46 6

V2A Stainless steel, grade 301 /pc.

Joint connector to connect the bases.
This creates the equipotential bonding between the trunking bases.

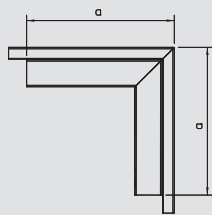


Internal corner

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM I60150FS	—	180	4	48.400	6248 15 2
LKM I60150RW	Pure white	180	4	48.400	6249 64 7

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

Internal corner for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

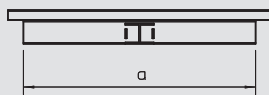


External corner

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM A60150FS	—	180	4	91.300	6248 07 1
LKM A60150RW	Pure white	180	4	91.300	6249 58 2

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

External corner including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

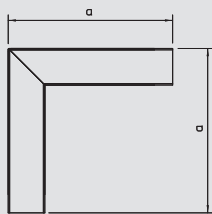


T piece

Type	Colour	Dimension a	Dimension b	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
LKM T60150FS	—	390	270	4	87.600	6248 21 7
LKM T60150RW	Pure white	390	270	4	87.600	6249 72 8

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

T piece including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.



Flat angle

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM F60150FS	—	270	4	113.500	6248 01 2
LKM F60150RW	Pure white	270	4	113.500	6249 51 5

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

Flat angle including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.



Trunking depth 60 mm, trunking height 150 mm

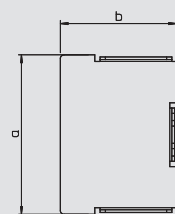


End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKM E60150FS	—	150	63	10	8.600	6248 31 4
LKM E60150RW	Pure white	150	63	10	9.000	6249 82 5

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

End piece for closing the LKM trunking.

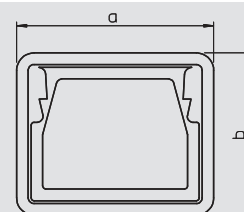


Edge protection ring

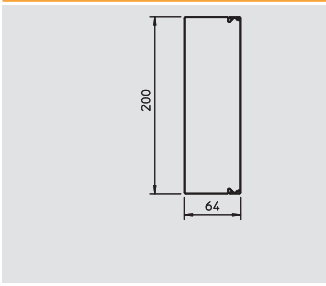
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSR60150	Grey	154	68	5	4.400	6249 85 4

PE Polyethylene /pc.

Edge protection ring for the open ends of LKM cable trunking.



Trunking depth 60 mm, trunking height 200 mm

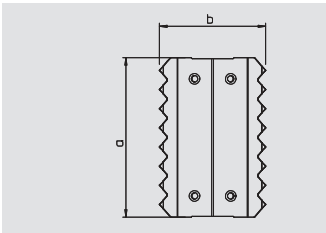
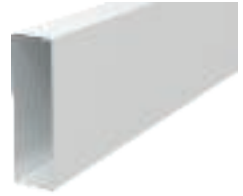


Trunking, type LKM 60200

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
LKM60200FS	—	2000	8	338.700	6247 16 4
LKM60200RW	Pure white	2000	8	338.700	6248 66 7

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /m

Trunking cover and base with base perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

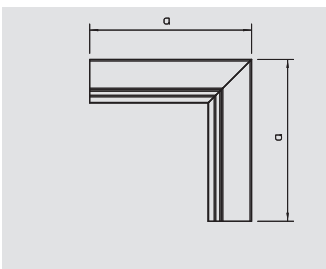


Joint connector

Type	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKM SV60	75	50	10	1.600	6247 46 6

V2A Stainless steel, grade 301 /pc.

Joint connector to connect the bases.
This creates the equipotential bonding between the trunking bases.

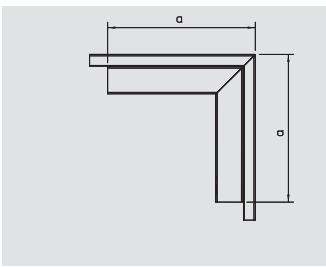


Internal corner

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKM I60200FS	—	180	4	57.500	6248 16 0
LKM I60200RW	Pure white	180	4	57.500	6249 65 5

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /pc.

Internal corner for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

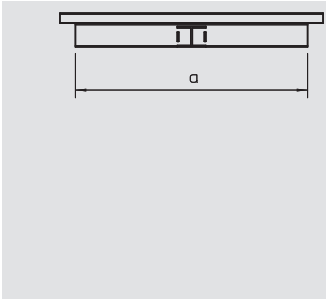


External corner

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKM A60200FS	—	180	4	114.000	6248 09 8
LKM A60200RW	Pure white	180	4	114.000	6249 59 0

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /pc.

External corner including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

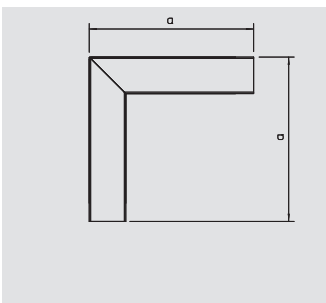


T piece

Type	Colour	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKM T60200FS	—	440	320	4	106.000	6248 22 5
LKM T60200RW	Pure white	440	320	4	106.000	6249 73 6

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /pc.

T piece including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.



Flat angle

Type	Colour	Dimen- sion a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKM F60200FS	—	320	4	154.400	6248 02 0
LKM F60200RW	Pure white	320	4	154.400	6249 52 3

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /pc.

Flat angle including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.



Trunking depth 60 mm, trunking height 200 mm

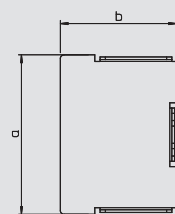


End piece

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKM E60200FS	—	200	63	10	11.000	6248 32 2
LKM E60200RW	Pure white	200	63	10	11.500	6249 83 3

St Steel **FS** Strip-galvanised **FSK** Strip galvanised/plastic-coated /pc.

End piece for closing the LKM trunking.

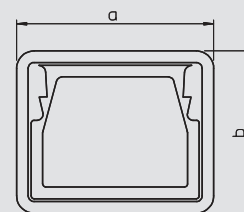


Edge protection ring

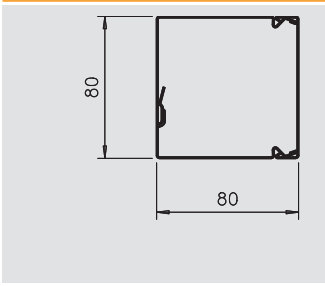
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSR60200	Grey	204	68	5	4.700	6249 85 6

PE Polyethylene /pc.

Edge protection ring for the open ends of LKM cable trunking.



Trunking depth 80 mm, trunking height 80 mm

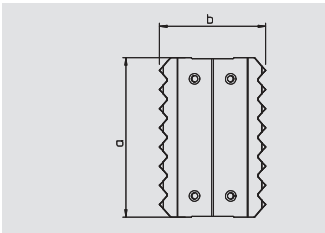


Trunking, type LKM 80080

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
LKM80080FS	—	2000	8	183.500	6247 19 4
LKM80080RW	Pure white	2000	8	183.500	6248 69 4

St Steel FS Strip-galvanised /m

Trunking cover and base with base perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

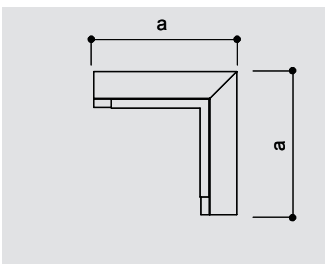


Joint connector

Type	Dimension a	Dimension b	Pack.	Weight	Item No.
	mm	mm	pcs	kg/100 pcs.	
LKM SV80	75	66	10	1.300	6247 47 2

St Steel /pc.

Joint connector to connect the bases.
This creates the equipotential bonding between the trunking bases.

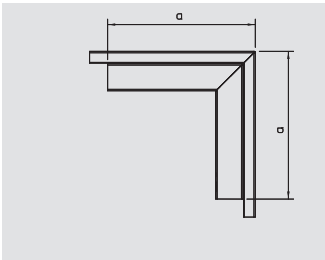


Internal corner

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM I80080FS	—	160	1	38.700	6248 33 6
LKM I80080RW	Pure white	160	1	38.700	6248 43 6

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /pc.

Internal corner for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

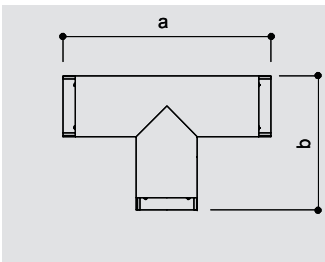


External corner

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM A80080FS	—	200	1	75.300	6248 33 2
LKM A80080RW	Pure white	200	1	75.300	6248 43 2

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /pc.

External corner including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

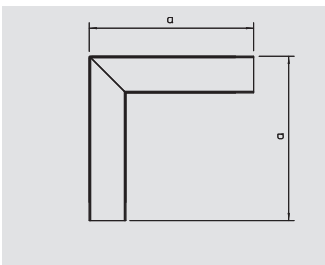


T piece

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM T80080FS	—	300	1	67.200	6248 34 0
LKM T80080RW	Pure white	300	1	67.200	6248 45 0

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /pc.

T piece, including cover, for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.

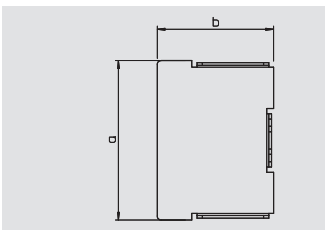


Flat angle

Type	Colour	Dimension a	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
LKM F80080FS	—	240	1	80.000	6248 32 8
LKM F80080RW	Pure white	240	1	80.000	6248 42 8

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /pc.

Flat angle including cover for changing the direction of the LKM trunking.
Equipotential bonding between the cover and the base without any additional aids.



End piece

Type	Colour	Dimension a	Dimension b	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
LKM E80080FS	—	80	80	1	7.000	6248 34 4
LKM E80080RW	Pure white	80	80	1	7.000	6248 45 4

St Steel FS Strip-galvanised FSK Strip galvanised/plastic-coated /pc.

End piece for closing the LKM trunking.



Trunking depth 80 mm, trunking height 80 mm



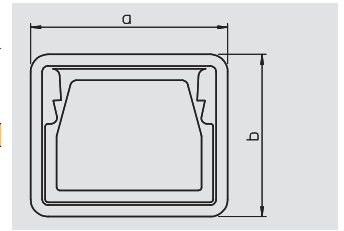
Edge protection ring

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSR80080	Grey	84	84	10	3.800	6249 86 5

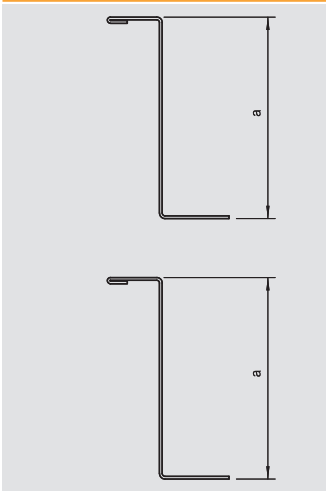
PE Polyethylene

/pc.

Edge protection ring for the open ends of LKM cable trunking.



Metal cable routing trunking accessories



Partition

Type	Length mm	Dimension a mm	Pack. m	Weight kg/100 m	Item No.
LKM TWS55	2000	55	32	53.000	6249 87 6

St Steel **FS** Strip-galvanised /m

Partition to divide the LKM cable routing trunking, 60 mm trunking height, for different voltage levels.

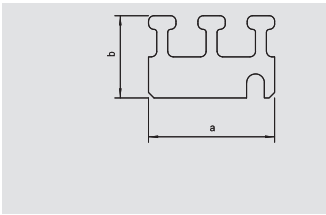
The loop perforation in the base transfers the equipotential bonding to the partition.

Type	Length mm	Pack. m	Weight kg/100 m	Item No.
LKM TWS75	2000	32	114.000	6249 88 0

St Steel **FS** Strip-galvanised /m

Partition to divide the LKM cable routing trunking, 80 mm trunking height, for different voltage levels.

The loop perforation in the base transfers the equipotential bonding to the partition.

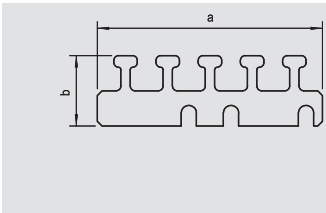


Cable bracket, trunking height 60

Type	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKM Z60	46	30	10	1.100	6249 90 6

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

Cable fixing device for trunking height 60 mm to fix cables in vertical routing.

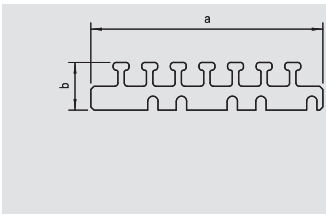


Cable bracket, trunking height 100

Type	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKM Z100	96	30	10	2.100	6249 92 2

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

Cable fixing device for trunking height 100 mm to fix cables in vertical routing.

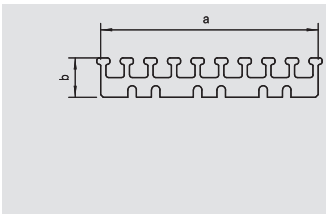


Cable bracket, trunking height 150

Type	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKM Z150	146	30	10	3.000	6249 96 5

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

Cable fixing device for trunking height 150 mm to fix cables in vertical routing.

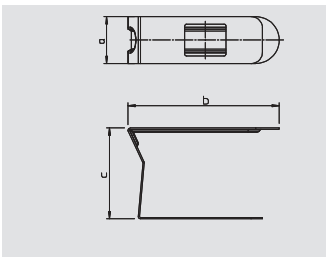


Cable bracket, trunking height 200

Type	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKM Z200	166	30	10	3.600	6249 98 1

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

Cable fixing device for trunking height 200 mm to fix cables in vertical routing.

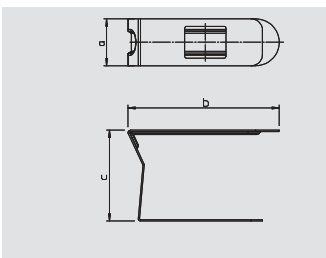


Duct clamp

Type	Dimension a mm	Dimension b mm	Dimension C mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKM K80	25	80	49	20	2.700	6249 88 4

St Steel **FS** Strip-galvanised /100 pc.

The duct clamp keeps the inserted cables in the trunking, thus simplifying installation on walls and ceilings. The duct clamps are plugged onto the loop perforation and locked on the side wall. Suitable for 100 mm trunking heights.



Duct clamp

Type	Dimension a mm	Dimension b mm	Dimension C mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKM K140	25	140	49	20	3.600	6249 88 8




St Steel **FS** Strip-galvanised /100 pc.

The duct clamp keeps the inserted cables in the trunking, thus simplifying installation on walls and ceilings. The duct clamps are plugged onto the loop perforation and locked on the side wall. Suitable for 150 mm and 200 mm trunking heights.





SKL skirting trunking systems

	Trunking height 50 mm	210
	Trunking height 70 mm	212
	Floor trunking	214



Trunking height 50 mm

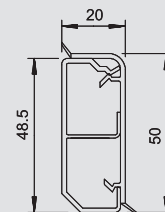


SKL skirting trunking, type SKL 50 D

Type	Colour	Length mm	Pack.	Weight	Item No.
			m	kg/100 m	
SKL-50DRW	Pure white	2000	32	44.700	6199 10 3
SKL-50DCW	Cream	2000	32	44.700	6199 10 5
SKL-50DBR	Sepia brown	2000	32	44.700	6199 10 7
SKL-50DBU	Beech	2000	32	44.700	6199 10 9

PVC Polyvinylchloride /pc.

Trunking cover and base with base perforation and dyed elastic connection lips.

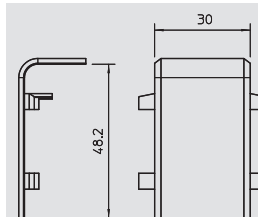


Joint cover

Type	Colour	Pack.	Weight	Item No.
SKL-SA50DRW	Pure white	5	0.500	6199 18 0
SKL-SA50DCW	Cream	5	0.500	6199 18 2
SKL-SA50DBR	Sepia brown	5	0.500	6199 18 4
SKL-SA50DBU	Beech	5	0.500	6199 18 6

PVC Polyvinylchloride /pc.

Joint cover for smooth connection of trunking segments.

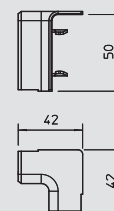


Internal corner cover

Type	Colour	Pack.	Weight	Item No.
SKL-I50DRW	Pure white	5	0.700	6199 12 2
SKL-I50DCW	Cream	5	0.700	6199 12 4
SKL-I50DBR	Sepia brown	5	0.700	6199 12 6
SKL-I50DBU	Beech	5	0.700	6199 12 8

PVC Polyvinylchloride /pc.

Internal corner for changing the direction of the SKL trunking.



External corner cover

Type	Colour	Pack.	Weight	Item No.
SKL-A50DRW	Pure white	5	1.200	6199 13 3
SKL-A50DCW	Cream	5	1.200	6199 13 5
SKL-A50DBR	Sepia brown	5	1.200	6199 13 7
SKL-A50DBU	Beech	5	1.200	6199 13 9

PVC Polyvinylchloride /pc.

External corner for changing the direction of the SKL trunking.

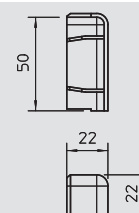


End piece, left

Type	Colour	Pack.	Weight	Item No.
SKL-EL50DRW	Pure white	5	0.500	6199 15 0
SKL-EL50DCW	Cream	5	0.500	6199 15 2
SKL-EL50DBR	Sepia brown	5	0.500	6199 15 4
SKL-EL50DBU	Beech	5	0.500	6199 15 6

PVC Polyvinylchloride /pc.

End piece, left, for closing the SKL trunking.



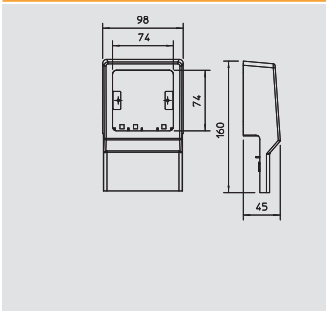
End piece, right

Type	Colour	Pack.	Weight	Item No.
SKL-ER50DRW	Pure white	5	0.500	6199 16 3
SKL-ER50DCW	Cream	5	0.500	6199 16 5
SKL-ER50DBR	Sepia brown	5	0.500	6199 16 7
SKL-ER50DBU	Beech	5	0.500	6199 16 9

PVC Polyvinylchloride /pc.

End piece, right, for closing the SKL trunking.

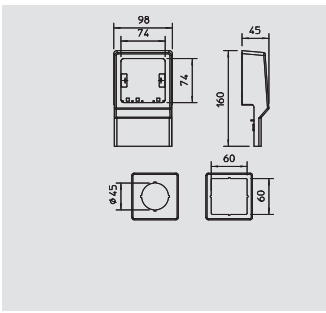




Device support

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SKL-R DRW	Pure white	1	1	11.400	6199 40 2
SKL-R DCW	Cream	1	1	11.400	6199 40 4
SKL-R DBR	Sepia brown	1	1	11.400	6199 40 6
SKL-R DBU	Beech	1	1	11.400	6199 40 8

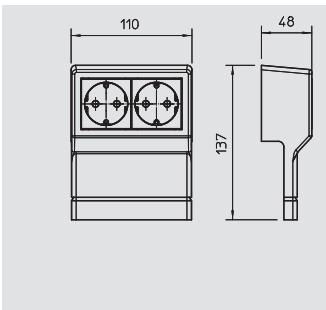
PVC Polyvinylchloride /pc.
 Device support, universally equippable for all SKL trunking.
 Single, empty.



Device support

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SKL-Z DRW	Pure white	1	1	13.000	6199 44 2
SKL-Z DCW	Cream	1	1	13.000	6199 44 4
SKL-Z DBR	Sepia brown	1	1	13.000	6199 44 6
SKL-Z DBU	Beech	1	1	13.000	6199 44 8

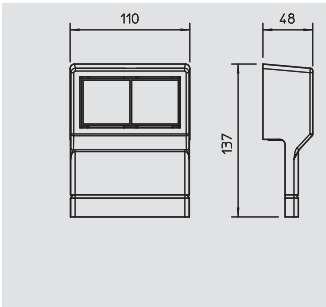
PVC Polyvinylchloride /pc.
 Device support, universally equippable for all SKL trunking.
 Single, with central plate.



Device support

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SKL-DS DRW	Pure white	1	1	19.000	6199 42 1
SKL-DS DCW	Cream	1	1	19.000	6199 42 3
SKL-DS DBR	Sepia brown	1	1	19.000	6199 42 5
SKL-DS DBU	Beech	1	1	19.000	6199 42 7

PVC Polyvinylchloride /pc.
 Device support with a pre-wired double socket for all SKL trunking.
 Double with sockets and child protection.



Device support

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SKL-45 DRW	Pure white	1	1	10.000	6199 46 1
SKL-45 DCW	Cream	1	1	10.000	6199 46 3
SKL-45 DBR	Sepia brown	1	1	10.000	6199 46 5
SKL-45 DBU	Beech	1	1	10.000	6199 46 7

PVC Polyvinylchloride /pc.
 Device support system for all SKL trunking, equippable with all Modul 45 devices.
 Double, empty, fittable with Modul 45 devices.



Trunking height 70 mm

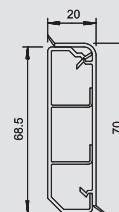


SKL skirting trunking, type SKL 70 D

Type	Colour	Length mm	Pack.	Weight	Item No.
			m	kg/100 m	
SKL-70DRW	Pure white	2000	24	57.700	6199 20 2
SKL-70DCW	Cream	2000	24	57.700	6199 20 4
SKL-70DBR	Sepia brown	2000	24	57.700	6199 20 6
SKL-70DBU	Beech	2000	24	57.700	6199 20 8

PVC Polyvinylchloride /pc.

Trunking cover and base With base perforation and dyed elastic connection lips.

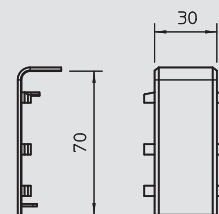


Joint cover

Type	Colour	Pack.	Weight	Item No.
			kg/100 pcs.	
SKL-SA70DRW	Pure white	5	0.600	6199 28 1
SKL-SA70DCW	Cream	5	0.600	6199 28 3
SKL-SA70DBR	Sepia brown	5	0.600	6199 28 5
SKL-SA70DBU	Beech	5	0.600	6199 28 7

PVC Polyvinylchloride /pc.

Joint cover for smooth connection of trunking segments.

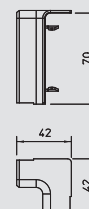


Internal corner cover

Type	Colour	Pack.	Weight	Item No.
			kg/100 pcs.	
SKL-I70DRW	Pure white	5	0.900	6199 22 3
SKL-I70DCW	Cream	5	0.900	6199 22 5
SKL-I70DBR	Sepia brown	5	0.900	6199 22 7
SKL-I70DBU	Beech	5	0.900	6199 22 9

PVC Polyvinylchloride /pc.

Internal corner for changing the direction of the SKL trunking.

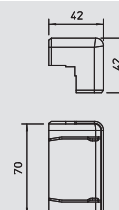


External corner cover

Type	Colour	Pack.	Weight	Item No.
			kg/100 pcs.	
SKL-A70DRW	Pure white	5	1.500	6199 23 2
SKL-A70DCW	Cream	5	1.500	6199 23 4
SKL-A70DBR	Sepia brown	5	1.500	6199 23 6
SKL-A70DBU	Beech	5	1.500	6199 23 8

PVC Polyvinylchloride /pc.

External corner for changing the direction of the SKL trunking.

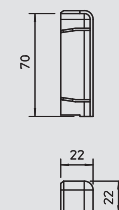


End piece, left

Type	Colour	Pack.	Weight	Item No.
			kg/100 pcs.	
SKL-EL70DRW	Pure white	5	0.600	6199 25 1
SKL-EL70DCW	Cream	5	0.600	6199 25 3
SKL-EL70DBR	Sepia brown	5	0.600	6199 25 5
SKL-EL70DBU	Beech	5	0.600	6199 25 7

PVC Polyvinylchloride /pc.

End piece, left, for closing the SKL trunking.



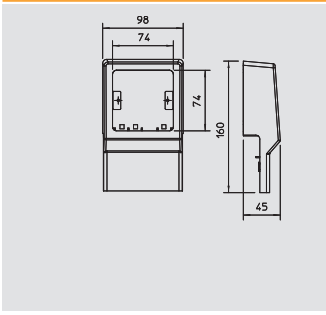
End piece, right

Type	Colour	Pack.	Weight	Item No.
			kg/100 pcs.	
SKL-ER70DRW	Pure white	5	0.600	6199 26 2
SKL-ER70DCW	Cream	5	0.600	6199 26 4
SKL-ER70DBR	Sepia brown	5	0.600	6199 26 6
SKL-ER70DBU	Beech	5	0.600	6199 26 8

PVC Polyvinylchloride /pc.

End piece, right, for closing the SKL trunking.

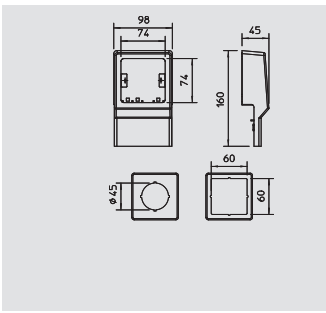




Device support

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SKL-R DRW	Pure white	1	1	11.400	6199 40 2
SKL-R DCW	Cream	1	1	11.400	6199 40 4
SKL-R DBR	Sepia brown	1	1	11.400	6199 40 6
SKL-R DBU	Beech	1	1	11.400	6199 40 8

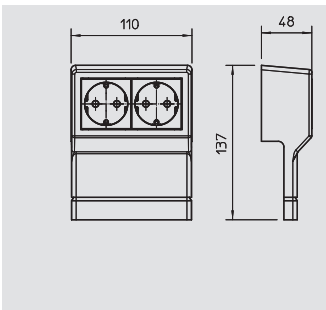
PVC Polyvinylchloride /pc.
 Device support, universally equippable for all SKL trunking.
 Single, empty.



Device support

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SKL-Z DRW	Pure white	1	1	13.000	6199 44 2
SKL-Z DCW	Cream	1	1	13.000	6199 44 4
SKL-Z DBR	Sepia brown	1	1	13.000	6199 44 6
SKL-Z DBU	Beech	1	1	13.000	6199 44 8

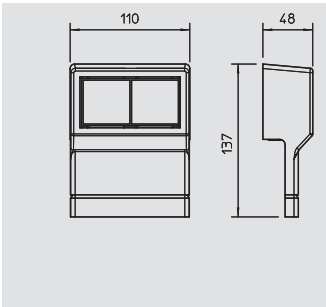
PVC Polyvinylchloride /pc.
 Device support, universally equippable for all SKL trunking.
 Single, with central plate.



Device support

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SKL-DS DRW	Pure white	1	1	19.000	6199 42 1
SKL-DS DCW	Cream	1	1	19.000	6199 42 3
SKL-DS DBR	Sepia brown	1	1	19.000	6199 42 5
SKL-DS DBU	Beech	1	1	19.000	6199 42 7

PVC Polyvinylchloride /pc.
 Device support with a pre-wired double socket for all SKL trunking.
 Double with sockets and child protection.



Device support

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SKL-45 DRW	Pure white	1	1	10.000	6199 46 1
SKL-45 DCW	Cream	1	1	10.000	6199 46 3
SKL-45 DBR	Sepia brown	1	1	10.000	6199 46 5
SKL-45 DBU	Beech	1	1	10.000	6199 46 7

PVC Polyvinylchloride /pc.
 Device support system for all SKL trunking, equippable with all Modul 45 devices.
 Double, empty, fittable with Modul 45 devices.



Floor trunking

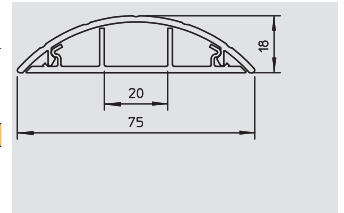


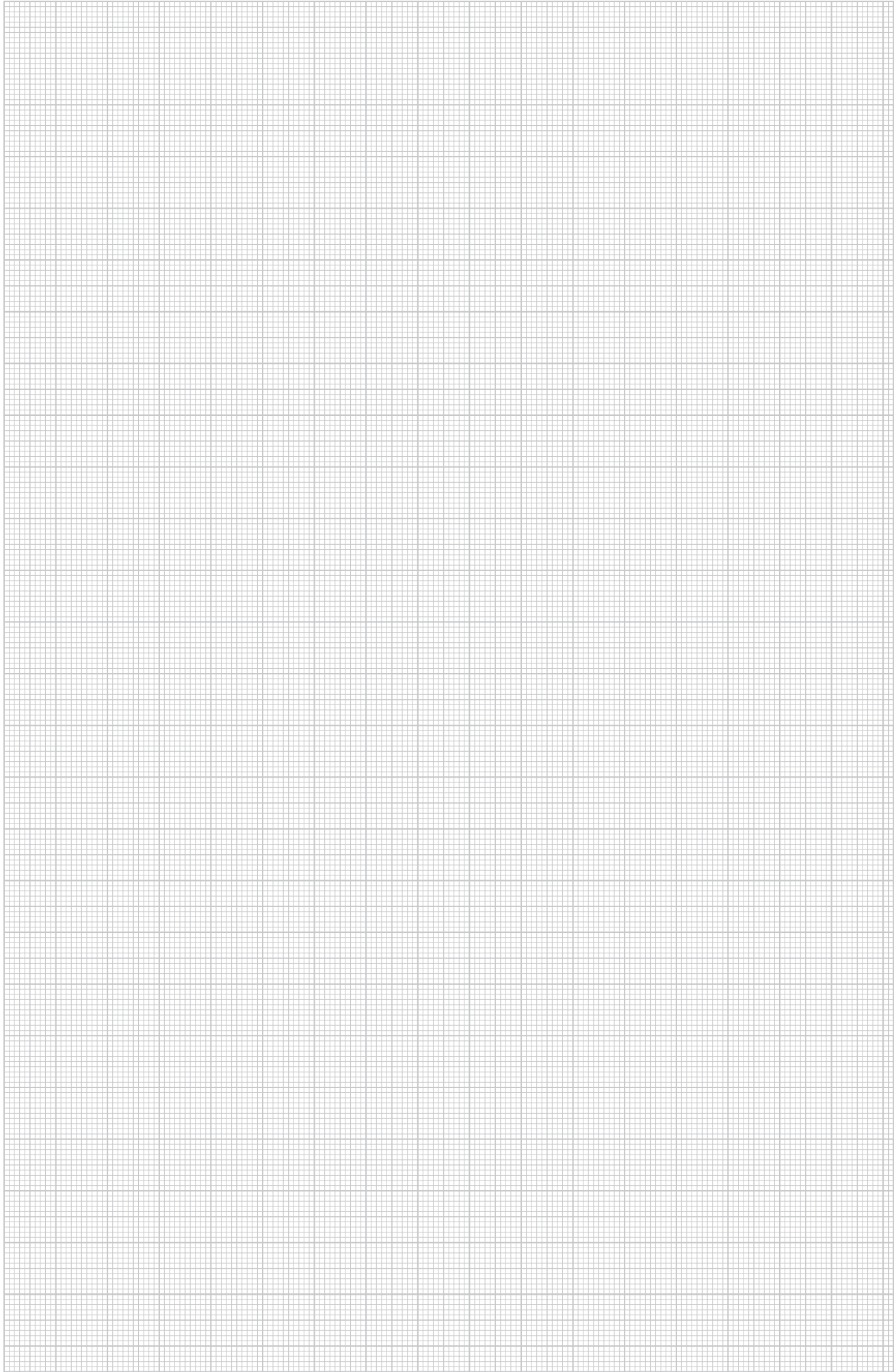
Floor trunking, type 2650

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
2650	Stone grey	2000	36	43.000	6020 80 1

PVC Polyvinylchloride /m






Trunking cover and base with base perforation.







VK wiring trunking system, System Dahl

	LK4 wiring trunking	15 x 15 mm to 80 x 120 mm	218
	LK4/N wiring trunking with wire retaining lug	60 x 15 mm to 80 x 120 mm	224
	LKV DIN wiring trunking	25 x 25 mm to 100 x 100 mm	228
	LKV/N DIN wiring trunking with wire retaining lug	75 x 25 mm to 100 x 100 mm	233
	Accessories	Wire retainer	236
		Plastic rivet tool	236
		Release pliers	236
		Spacer	236
		Support rail	237
		Hat profile rail	237



LK4 wiring trunking

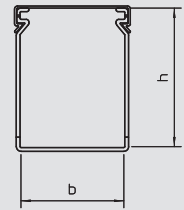
VK wiring trunking system, Dahl



Wiring trunking, type LK4 15015

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 15015	Stone grey	2000	15x15	72	12.000	6178 00 1

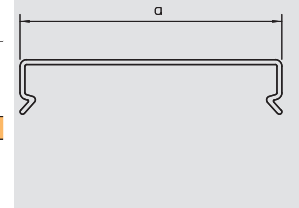
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 DM 15	Stone grey	20	2000	92	8.500	6178 47 9

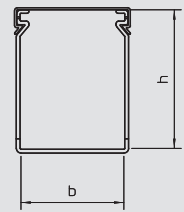
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 30015

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 30015	Stone grey	2000	15x30	40	18.000	6178 00 3

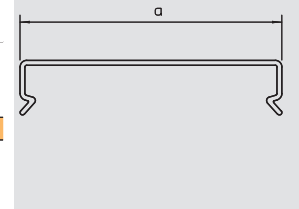
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 15	Stone grey	20	2000	92	8.500	6178 48 0

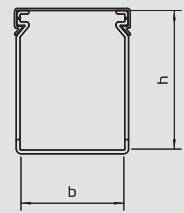
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 30025

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 30025	Stone grey	2000	25x30	48	28.000	6178 00 5

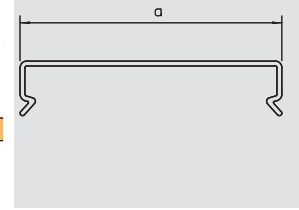
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 25	Stone grey	31	2000	32	10.000	6178 48 2

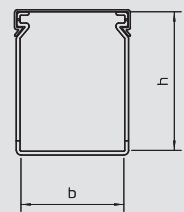
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 40025

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 40025	Stone grey	2000	25x40	48	36.500	6178 01 0

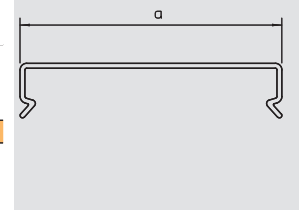
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



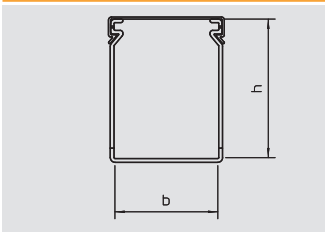
Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 25	Stone grey	31	2000	32	10.000	6178 48 2

PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



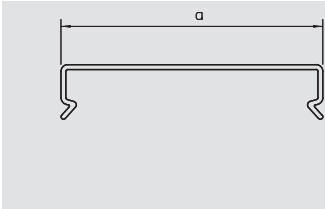
06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLExpert_01423) / 19/03/2012



Wiring trunking, type LK4 40040

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 40040	Stone grey	2000	40x40	36	44.000	6178 01 2

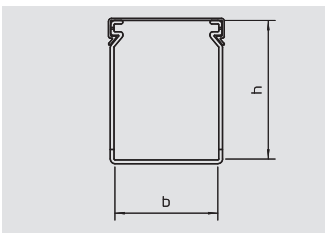
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 40	Stone grey	46	2000	24	13.500	6178 48 4

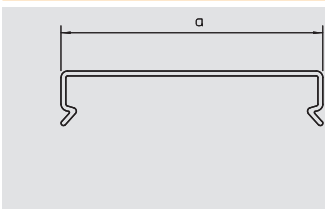
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 40060

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 40060	Stone grey	2000	60x40	24	57.000	6178 01 4

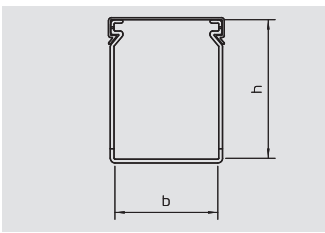
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 60	Stone grey	66	2000	40	18.000	6178 48 6

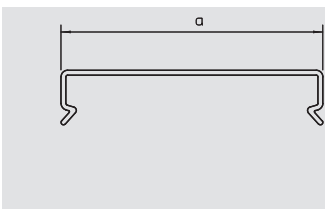
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 40080

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 40080	Stone grey	2000	80x40	24	71.000	6178 01 6

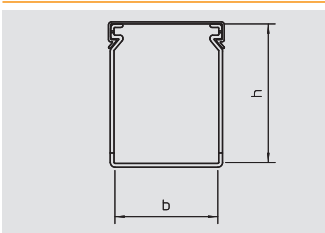
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 80	Stone grey	87	2000	12	27.000	6178 48 8

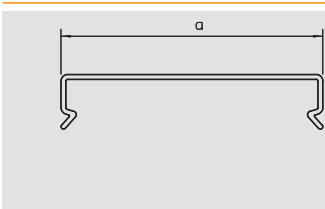
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 40100

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 40100	Stone grey	2000	100x40	24	85.500	6178 01 8

PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 100	Stone grey	107	2000	12	35.500	6178 49 0

PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



LK4 wiring trunking

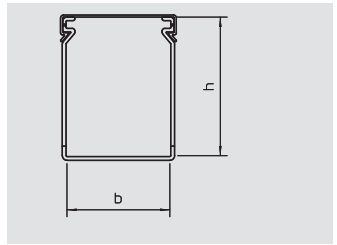
VK wiring trunking system, Dahl



Wiring trunking, type LK4 60015

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 60015	Stone grey	2000	15x60	48	32.500	6178 02 6

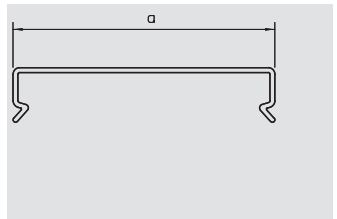
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 15	Stone grey	20	2000	92	8.500	6178 48 0

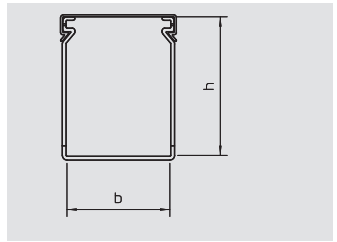
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 60025

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 60025	Stone grey	2000	25x60	32	46.000	6178 02 8

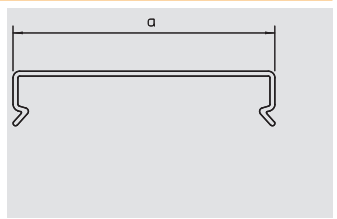
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 25	Stone grey	31	2000	32	10.000	6178 48 2

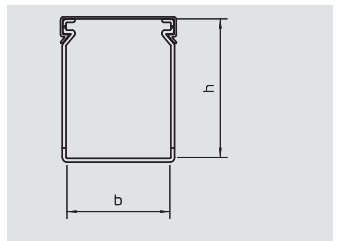
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 60040

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 60040	Stone grey	2000	40x60	24	53.500	6178 03 1

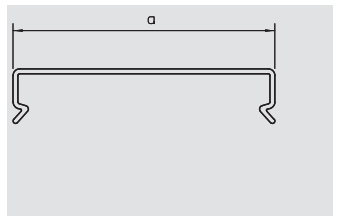
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 40	Stone grey	46	2000	24	13.500	6178 48 4

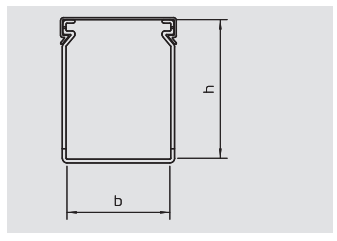
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 60060

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 60060	Stone grey	2000	60x60	32	64.500	6178 03 3

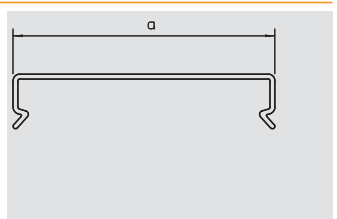
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



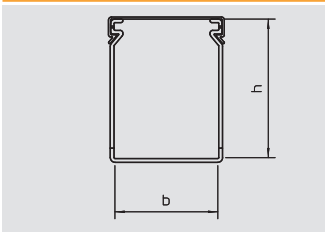
Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 60	Stone grey	66	2000	40	18.000	6178 48 6

PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



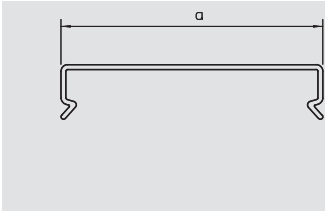
06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLExpert_01423) / 19/03/2012



Wiring trunking, type LK4 60080

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 60080	Stone grey	2000	80x60	24	82.500	6178 03 5

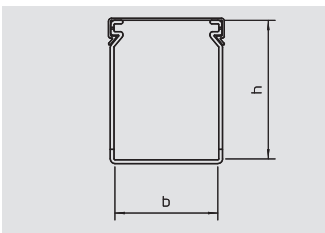
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 80	Stone grey	87	2000	12	27.000	6178 48 8

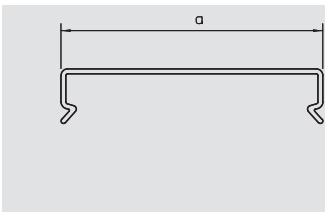
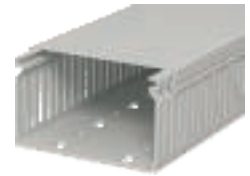
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 60100

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 60100	Stone grey	2000	100x60	16	100.000	6178 03 7

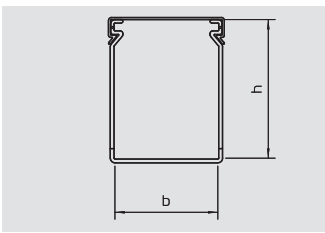
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 100	Stone grey	107	2000	12	35.500	6178 49 0

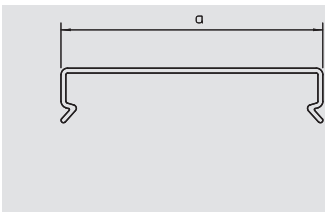
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 60120

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 60120	Stone grey	2000	120x60	8	117.000	6178 03 9

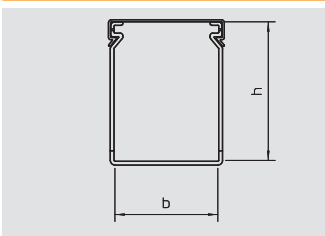
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 120	Stone grey	128	2000	16	45.500	6178 49 2

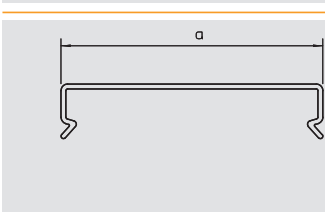
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 80025

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 80025	Stone grey	2000	25x80	32	61.000	6178 05 0

PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 25	Stone grey	31	2000	32	10.000	6178 48 2

PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



LK4 wiring trunking

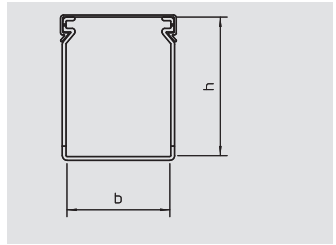
VK wiring trunking system, Dahl



Wiring trunking, type LK4 80040

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 80040	Stone grey	2000	40x80	24	64.500	6178 05 2

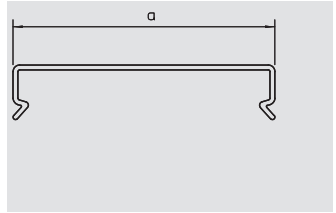
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 40	Stone grey	46	2000	24	13.500	6178 48 4

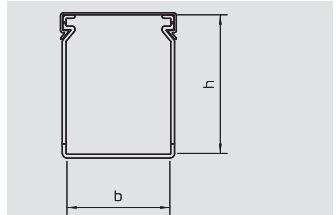
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 80060

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 80060	Stone grey	2000	60x80	24	76.000	6178 05 4

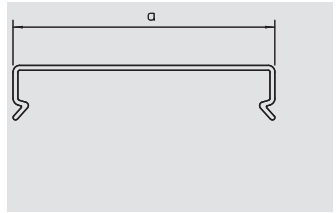
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 60	Stone grey	66	2000	40	18.000	6178 48 6

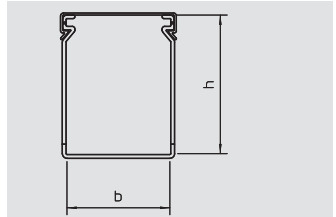
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 80080

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 80080	Stone grey	2000	80x80	16	95.500	6178 05 6

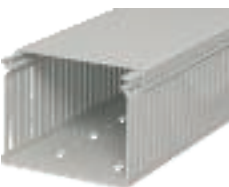
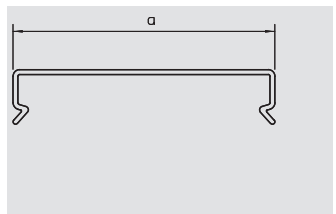
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 80	Stone grey	87	2000	12	27.000	6178 48 8

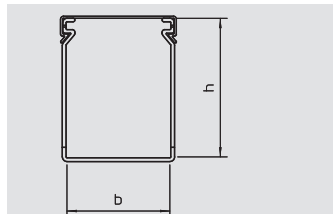
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4 80100

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 80100	Stone grey	2000	100x80	16	111.500	6178 05 9

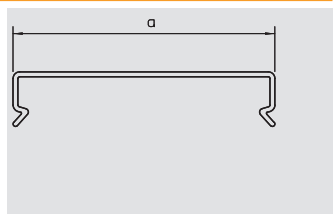
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

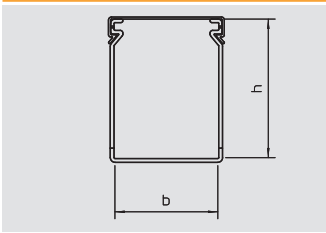
Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 100	Stone grey	107	2000	12	35.500	6178 49 0

PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLExpert_01423) / 19/03/2012

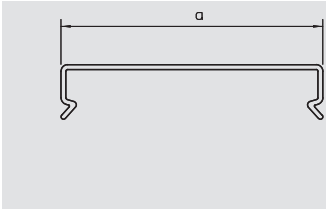
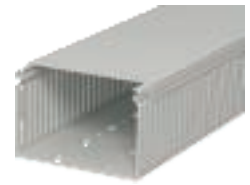
LK4 wiring trunking



Wiring trunking, type LK4 80120

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 80120	Stone grey	2000	120x80	8	128.500	6178 06 1

PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation.



Cover

Type	Colour	Dimen- sion a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 120	Stone grey	128	2000	16	45.500	6178 49 2

PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



LK4/N wiring trunking

VK wiring trunking system, Dahl

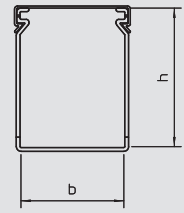


Wiring trunking, type LK4/N 60015

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 N 60015	Stone grey	2000	15x60	48	41.000	6178 20 1

PVC Polyvinylchloride /m

Wiring trunking including cover and base perforation, tapering in the side slots stop the cables from falling out.

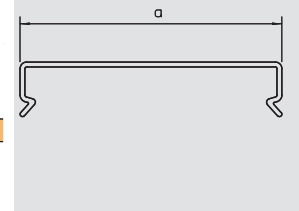


Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 15	Stone grey	20	2000	92	8.500	6178 48 0

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.

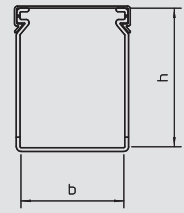


Wiring trunking, type LK4/N 60025

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 N 60025	Stone grey	2000	25x60	32	48.500	6178 20 3

PVC Polyvinylchloride /m

Wiring trunking including cover and base perforation, tapering in the side slots stop the cables from falling out.

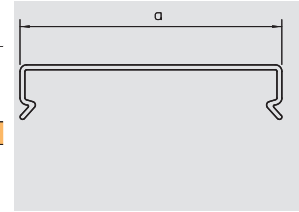


Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 25	Stone grey	31	2000	32	10.000	6178 48 2

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.

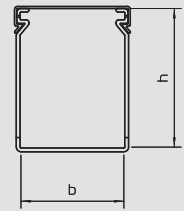


Wiring trunking, type LK4/N 60040

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 N 60040	Stone grey	2000	40x60	24	56.000	6178 20 5

PVC Polyvinylchloride /m

Wiring trunking including cover and base perforation, tapering in the side slots stop the cables from falling out.

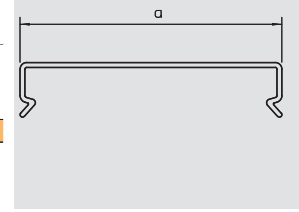


Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 40	Stone grey	46	2000	24	13.500	6178 48 4

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.

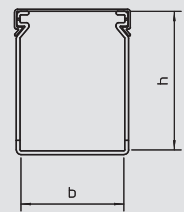


Wiring trunking, type LK4/N 60060

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 N 60060	Stone grey	2000	60x60	32	68.000	6178 20 7

PVC Polyvinylchloride /m

Wiring trunking including cover and base perforation, tapering in the side slots stop the cables from falling out.

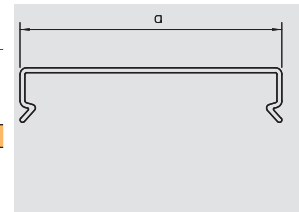


Cover

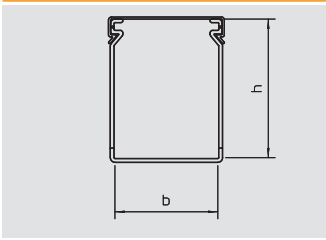
Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 60	Stone grey	66	2000	40	18.000	6178 48 6

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.



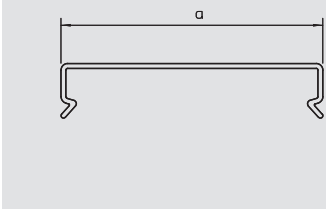
06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLExpert_01423) / 19/03/2012



Wiring trunking, type LK4/N 60080

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 N 60080	Stone grey	2000	80x60	24	87.000	6178 20 9

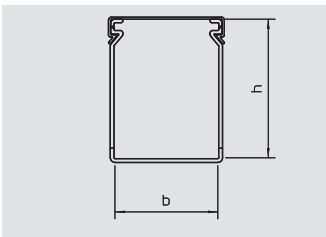
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation, tapering in the side slots stop the cables from falling out.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 80	Stone grey	87	2000	12	27.000	6178 48 8

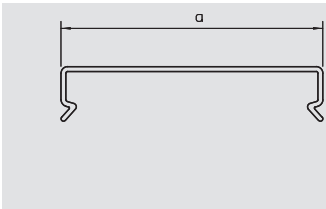
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4/N 60100

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 N 60100	Stone grey	2000	100x60	16	105.500	6178 21 1

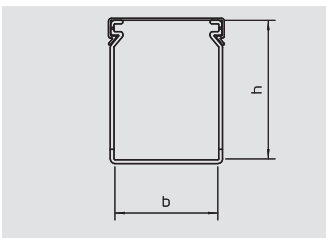
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation, tapering in the side slots stop the cables from falling out.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 100	Stone grey	107	2000	12	35.500	6178 49 0

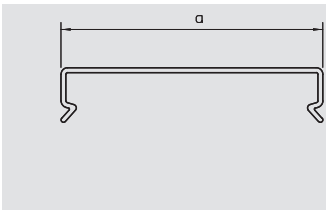
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4/N 60120

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 N 60120	Stone grey	2000	120x60	8	120.500	6178 21 3

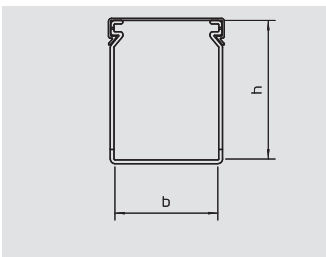
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation, tapering in the side slots stop the cables from falling out.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 120	Stone grey	128	2000	16	45.500	6178 49 2

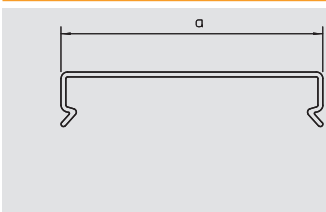
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type LK4/N 80025

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 N 80025	Stone grey	2000	25x80	32	65.000	6178 22 5

PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation, tapering in the side slots stop the cables from falling out.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 25	Stone grey	31	2000	32	10.000	6178 48 2

PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



LK4/N wiring trunking

VK wiring trunking system, Dahl

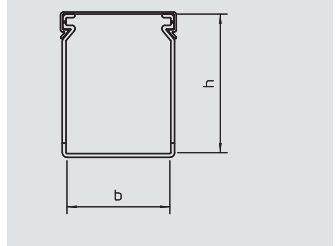


Wiring trunking, type LK4/N 80040

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 N 80040	Stone grey	2000	40x80	24	73.500	6178 22 7

PVC Polyvinylchloride /m

Wiring trunking including cover and base perforation, tapering in the side slots stop the cables from falling out.

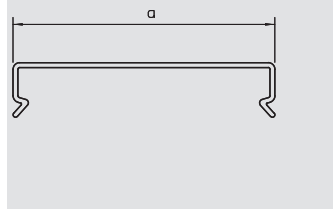


Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 40	Stone grey	46	2000	24	13.500	6178 48 4

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.

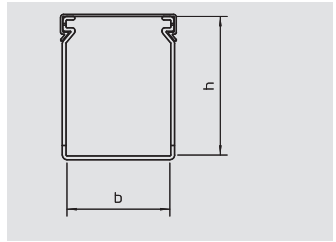


Wiring trunking, type LK4/N 80060

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 N 80060	Stone grey	2000	60x80	24	82.000	6178 22 9

PVC Polyvinylchloride /m

Wiring trunking including cover and base perforation, tapering in the side slots stop the cables from falling out.

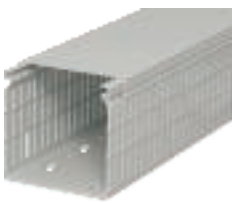
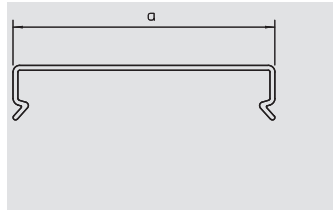


Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 60	Stone grey	66	2000	40	18.000	6178 48 6

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.

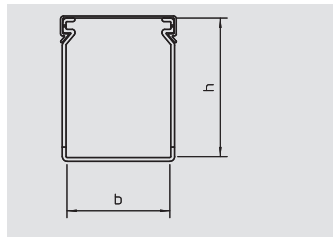


Wiring trunking, type LK4/N 80080

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 N 80080	Stone grey	2000	80x80	16	101.000	6178 23 1

PVC Polyvinylchloride /m

Wiring trunking including cover and base perforation, tapering in the side slots stop the cables from falling out.

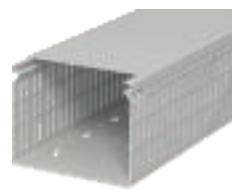
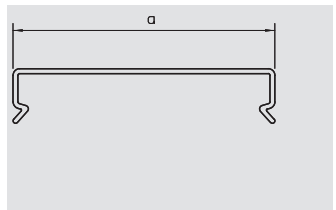


Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 80	Stone grey	87	2000	12	27.000	6178 48 8

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.

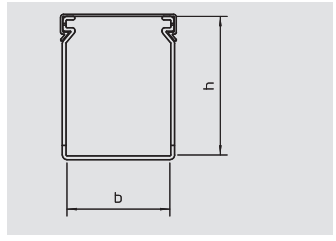


Wiring trunking, type LK4/N 80100

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 N 80100	Stone grey	2000	100x80	16	116.500	6178 23 3

PVC Polyvinylchloride /m

Wiring trunking including cover and base perforation, tapering in the side slots stop the cables from falling out.

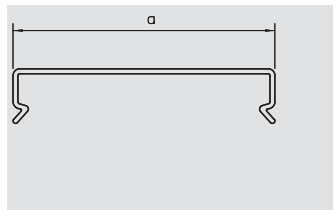


Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 100	Stone grey	107	2000	12	35.500	6178 49 0

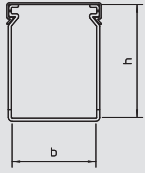
PVC Polyvinylchloride /m

Trunking cover for replacement requirements.



06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLExpert_01423) / 19/03/2012

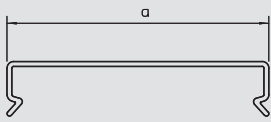
LK4/N wiring trunking



Wiring trunking, type LK4/N 80120

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LK4 N 80120	Stone grey	2000	120x80	8	133.500	6178 23 6

PVC Polyvinylchloride /m
 Wiring trunking including cover and base perforation, tapering in the side slots stop the cables from falling out.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LK4 D 120	Stone grey	128	2000	16	45.500	6178 49 2

PVC Polyvinylchloride /m
 Trunking cover for replacement requirements.



VK wiring trunking system, Dahl



LKV DIN wiring trunking

VK wiring trunking system, Dahl



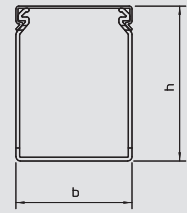
Wiring trunking, type 25025

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 25025	Stone grey	2000	25x25	32	24.000	6178 30 2

PVC Polyvinylchloride

Wiring trunking including cover and base perforation to DIN EN 50085-2-3.

/m



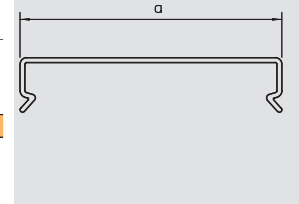
Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 25	Stone grey	25	2000	36	9.500	6178 50 4

PVC Polyvinylchloride

Trunking cover for replacement requirements.

/m



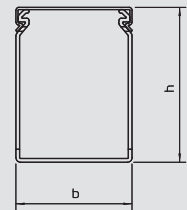
Wiring trunking, type 37025

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 37025	Stone grey	2000	25x37,5	32	31.500	6178 30 5

PVC Polyvinylchloride

Wiring trunking including cover and base perforation to DIN EN 50085-2-3.

/m



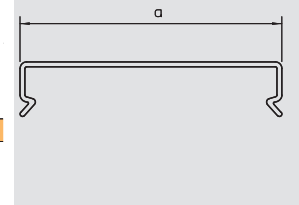
Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 25	Stone grey	25	2000	36	9.500	6178 50 4

PVC Polyvinylchloride

Trunking cover for replacement requirements.

/m



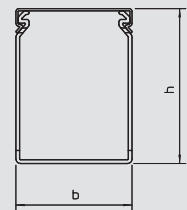
Wiring trunking, type 37037

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 37037	Stone grey	2000	37,5x37,5	60	40.500	6178 30 7

PVC Polyvinylchloride

Wiring trunking including cover and base perforation to DIN EN 50085-2-3.

/m



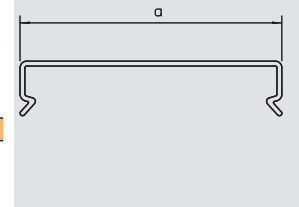
Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 37	Stone grey	38	2000	24	15.000	6178 50 6

PVC Polyvinylchloride

Trunking cover for replacement requirements.

/m



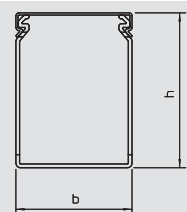
Wiring trunking, type 50025

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 50025	Stone grey	2000	25x50	60	35.500	6178 31 0

PVC Polyvinylchloride

Wiring trunking including cover and base perforation to DIN EN 50085-2-3.

/m



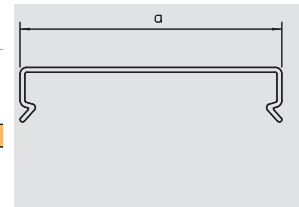
Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 25	Stone grey	25	2000	36	9.500	6178 50 4

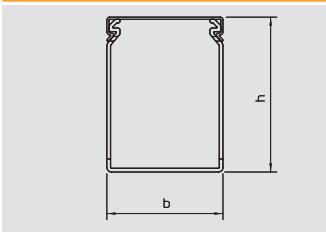
PVC Polyvinylchloride

Trunking cover for replacement requirements.

/m



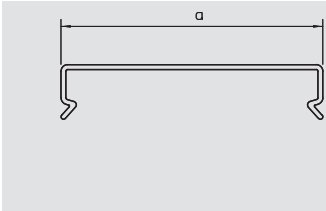
06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLExpert_01423) / 19/03/2012



Wiring trunking, type 50037

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 50037	Stone grey	2000	37,5x50	48	44.500	6178 31 2

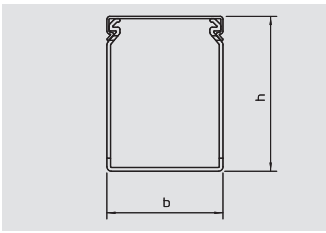
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 37	Stone grey	38	2000	24	15.000	6178 50 6

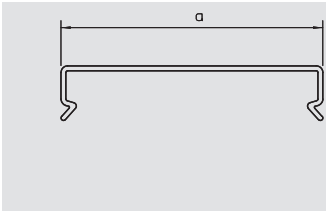
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type 50050

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 50050	Stone grey	2000	50x50	36	50.000	6178 31 4

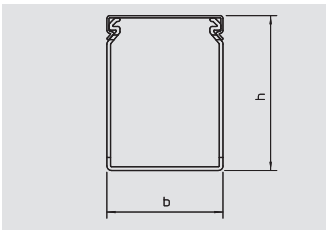
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 50	Stone grey	50	2000	24	17.500	6178 50 8

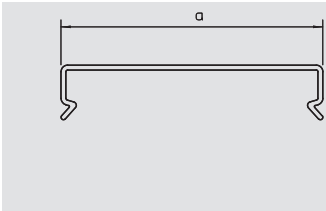
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type 50075

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 50075	Stone grey	2000	75x50	24	66.000	6178 31 6

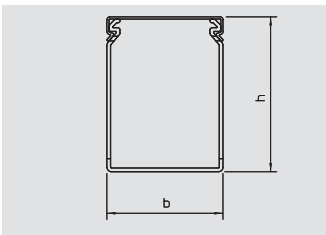
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 75	Stone grey	75	2000	12	23.000	6178 51 0

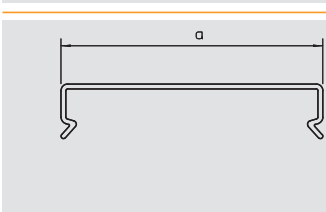
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type 75025

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 75025	Stone grey	2000	25x75	40	48.500	6178 32 0

PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 25	Stone grey	25	2000	36	9.500	6178 50 4

PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



LKV DIN wiring trunking

VK wiring trunking system, Dahl



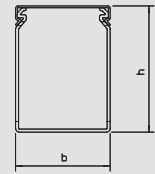
Wiring trunking, type 75037

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 75037	Stone grey	2000	37,5x75	32	58.500	6178 32 2

PVC Polyvinylchloride

Wiring trunking including cover and base perforation to DIN EN 50085-2-3.

/m



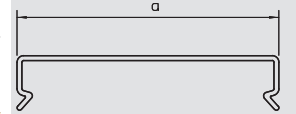
Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 37	Stone grey	38	2000	24	15.000	6178 50 6

PVC Polyvinylchloride

Trunking cover for replacement requirements.

/m



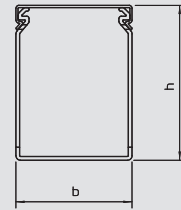
Wiring trunking, type 75050

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 75050	Stone grey	2000	50x75	24	67.500	6178 32 4

PVC Polyvinylchloride

Wiring trunking including cover and base perforation to DIN EN 50085-2-3.

/m



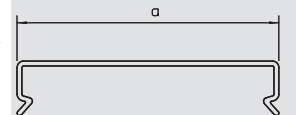
Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 50	Stone grey	50	2000	24	17.500	6178 50 8

PVC Polyvinylchloride

Trunking cover for replacement requirements.

/m



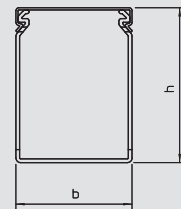
Wiring trunking, type 75075

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 75075	Stone grey	2000	75x75	16	80.000	6178 32 6

PVC Polyvinylchloride

Wiring trunking including cover and base perforation to DIN EN 50085-2-3.

/m



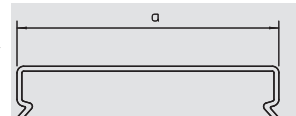
Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 75	Stone grey	75	2000	12	23.000	6178 51 0

PVC Polyvinylchloride

Trunking cover for replacement requirements.

/m



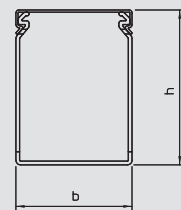
Wiring trunking, type 75100

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 75100	Stone grey	2000	100x75	16	105.500	6178 32 8

PVC Polyvinylchloride

Wiring trunking including cover and base perforation to DIN EN 50085-2-3.

/m



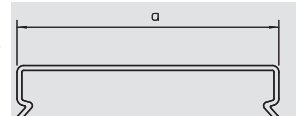
Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 100	Stone grey	100	2000	12	34.500	6178 51 2

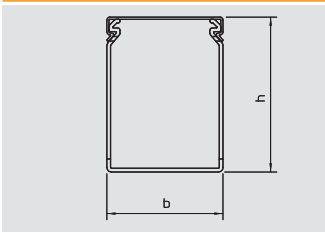
PVC Polyvinylchloride

Trunking cover for replacement requirements.

/m



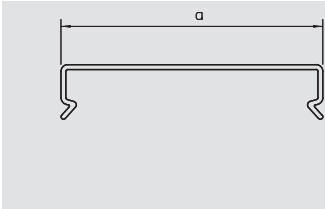
06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLExpert_01423) / 19/03/2012



Wiring trunking, type 75125

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 75125	Stone grey	2000	125x75	8	128.500	6178 33 0

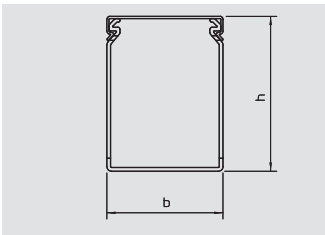
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 125	Stone grey	125	2000	16	47.000	6178 51 4

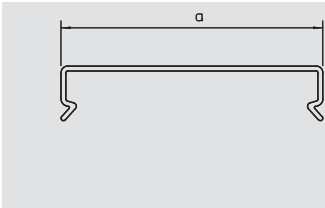
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type 10037

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 10037	Stone grey	2000	37,5x100	32	67.000	6178 33 4

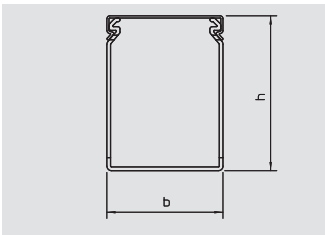
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 37	Stone grey	38	2000	24	15.000	6178 50 6

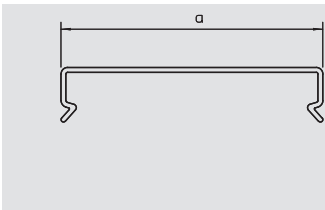
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type 10050

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 10050	Stone grey	2000	50x100	24	77.000	6178 33 6

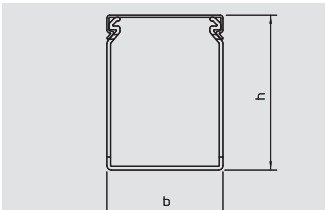
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 50	Stone grey	50	2000	24	17.500	6178 50 8

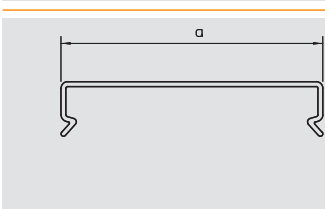
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type 10075

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 10075	Stone grey	2000	75x100	16	96.000	6178 33 8

PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 75	Stone grey	75	2000	12	23.000	6178 51 0

PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



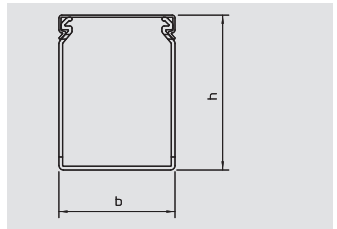
LKV DIN wiring trunking



Wiring trunking, type 100100

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV 100100	Stone grey	2000	100x100	8	116.500	6178 34 1

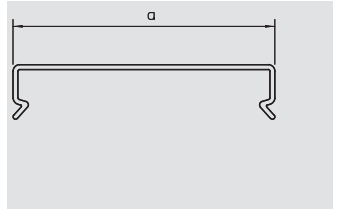
PVC Polyvinylchloride /m
Wiring trunking including cover and base perforation to DIN EN 50085-2-3.

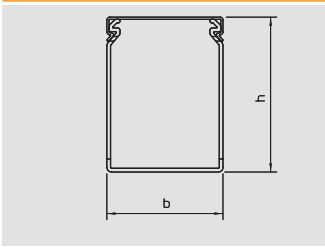


Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 100	Stone grey	100	2000	12	34.500	6178 51 2

PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



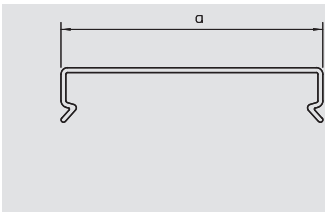


Wiring trunking, type 75025

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV N 75025	Stone grey	2000	25x75	40	49.500	6178 42 0

PVC Polyvinylchloride /m

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stop the cables from falling out.

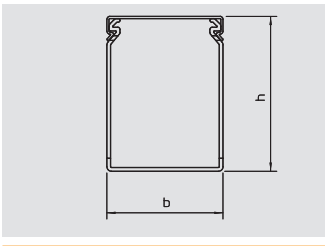


Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 25	Stone grey	25	2000	36	9.500	6178 50 4

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.

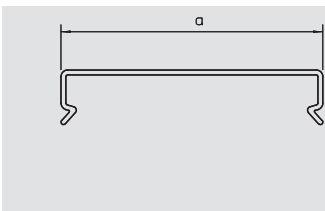


Wiring trunking, type 75037

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV N 75037	Stone grey	2000	37,5x75	32	60.500	6178 42 2

PVC Polyvinylchloride /m

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stop the cables from falling out.

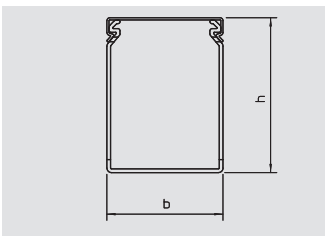


Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 37	Stone grey	38	2000	24	15.000	6178 50 6

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.

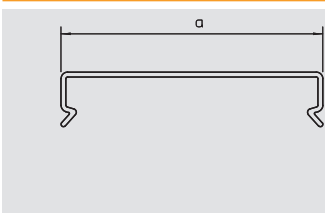


Wiring trunking, type 75050

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV N 75050	Stone grey	2000	50x75	24	72.500	6178 42 4

PVC Polyvinylchloride /m

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stop the cables from falling out.

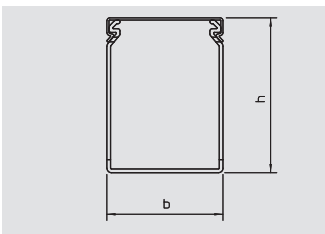


Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 50	Stone grey	50	2000	24	17.500	6178 50 8

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.

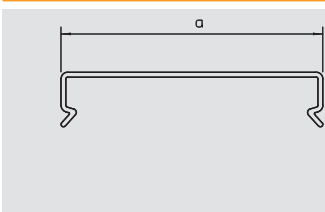


Wiring trunking, type 75075

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV N 75075	Stone grey	2000	75x75	16	84.500	6178 42 6

PVC Polyvinylchloride /m

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stop the cables from falling out.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 75	Stone grey	75	2000	12	23.000	6178 51 0

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.



LKV/N DIN wiring trunking

VK wiring trunking system, Dahl

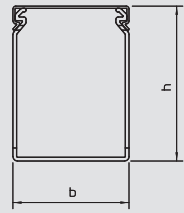


Wiring trunking, type 75100

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV N 75100	Stone grey	2000	100x75	16	112.000	6178 42 8

PVC Polyvinylchloride /m

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stop the cables from falling out.

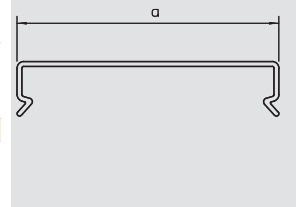


Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 100	Stone grey	100	2000	12	34.500	6178 51 2

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.

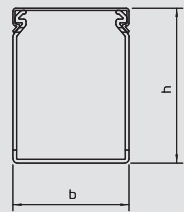


Wiring trunking, type 75125

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV N 75125	Stone grey	2000	125x75	8	138.500	6178 43 0

PVC Polyvinylchloride /m

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stop the cables from falling out.

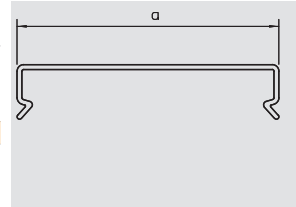


Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 125	Stone grey	125	2000	16	47.000	6178 51 4

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.

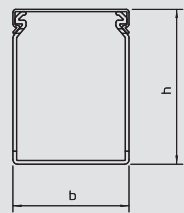


Wiring trunking, type 10037

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV N 10037	Stone grey	2000	37,5x100	32	73.000	6178 43 5

PVC Polyvinylchloride /m

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stop the cables from falling out.

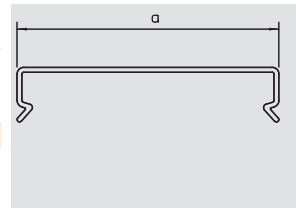


Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 37	Stone grey	38	2000	24	15.000	6178 50 6

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.

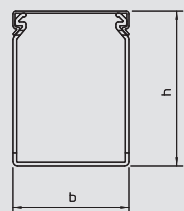


Wiring trunking, type 10050

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV N 10050	Stone grey	2000	50x100	24	83.000	6178 43 7

PVC Polyvinylchloride /m

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stop the cables from falling out.

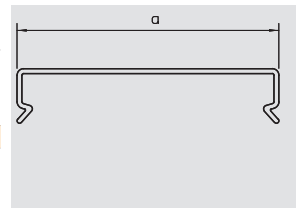


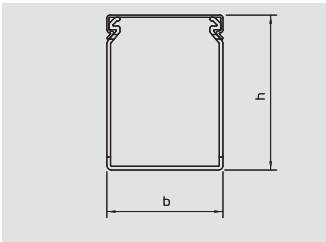
Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 50	Stone grey	50	2000	24	17.500	6178 50 8

PVC Polyvinylchloride /m

Trunking cover for replacement requirements.

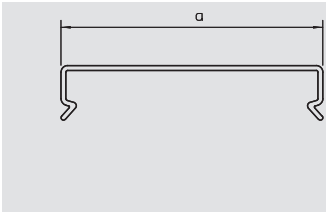




Wiring trunking, type 10075

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV N 10075	Stone grey	2000	75x100	16	102.000	6178 43 9

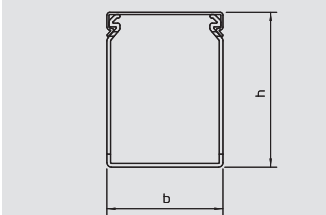
PVC Polyvinylchloride /m
Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stop the cables from falling out.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 75	Stone grey	75	2000	12	23.000	6178 51 0

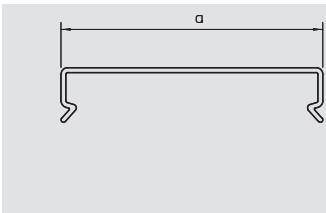
PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Wiring trunking, type 100100

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKV N 100100	Stone grey	2000	100x100	8	122.500	6178 44 1

PVC Polyvinylchloride /m
Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stop the cables from falling out.



Cover

Type	Colour	Dimension a mm	Length mm	Pack. m	Weight kg/100 m	Item No.
LKV D 100	Stone grey	100	2000	12	34.500	6178 51 2

PVC Polyvinylchloride /m
Trunking cover for replacement requirements.



Accessories, VK wiring trunking

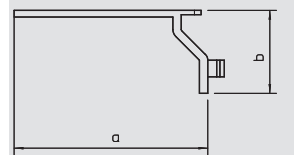


Wire retainer for type LK4 and LK4/N

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LK4 H	Stone grey	56	20	100	0.470	6178 09 2

PS Polystyrene /100 pc.

Wire retainer for wiring trunking, type LK4 and LK4/N. The wire retainer prevents already inserted cables from falling out. These predetermined breaking points allow the length to be reduced for various trunking widths to 38, 28 and 23 mm.

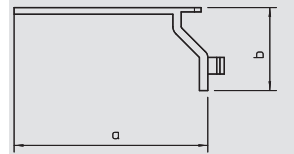


Wire retainer for type LKV and LKV/N

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKV H	Stone grey	56	20	100	0.470	6178 34 9

PS Polystyrene /100 pc.

Wire retainer for wiring trunking, type LKV and LKV/N. The wire retainer prevents already inserted cables from falling out. These predetermined breaking points allow the length to be reduced for various trunking widths to 38, 28 and 23 mm.

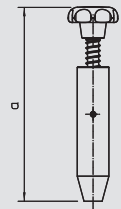


Plastic rivet tool

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
KNW1	Black	1	9.300	6178 52 7
KNW2	Black	1	9.400	6178 52 9

POM Polyacetal (polyoxymethylene, polyformaldehyde) /pc.

Riveting tool for installing body-bound rivets 4.5 mm.



Spreading rivet, KSN 1

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSN1	Light grey	5	100	0.020	6178 52 0

PP Polypropylene /100 pc.

The VK slotted cable trunking system is fixed to the mounting plate using the spreading rivet and the riveting tool.

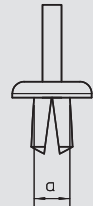


Spreading rivet, KSN 2

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSN2	Light grey	6	100	0.060	6178 52 2

PP Polypropylene /100 pc.

The VK slotted cable trunking system is fixed to the mounting plate using the spreading rivet and the riveting tool.



Release pliers

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
AKZ	1	30.860	6178 53 5

St Steel /pc.

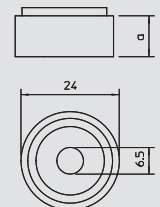


Spacer

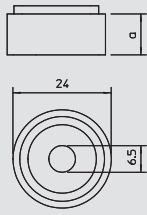
Type	Colour	Dimension a mm	Diameter mm	Pack. pcs	Weight kg/100 pcs.	Item No.
AH1	Grey	12	24	100	0.350	6178 54 0

PVC Polyvinylchloride /100 pc.

Stackable spacer for height compensation between the different component heights.



Spacer

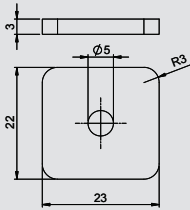


Type	Colour	Dimension a mm	Diameter mm	Pack. pcs	Weight kg/100 pcs.	Item No.
AH2	Grey	20	24	100	0.580	6178 54 2

PVC Polyvinylchloride /100 pc.
For height compensation between the different component heights.



Washer

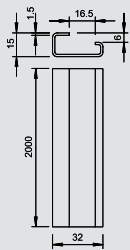


Type	Colour	Dimension h mm	Diameter mm	Pack. pcs	Weight kg/100 pcs.	Item No.
ULS	Grey	3	5	100	0.170	6178 54 8

PVC Polyvinylchloride /100 pc.
Washer as compensation for different heights.



Support rail, unperforated

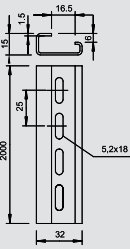


Type	Version	Material thickness mm	Length mm	Bundle m	Weight kg/100 m	Item No.
2064 GTP 2M	Unperforated	2	2000	20	70.000	1115 05 7

St Steel **GTP** Electrogalvanised, transparently passivated /100 m
G rail G32 to DIN EN 60715 (previously DIN EN 50035).



Support rail, perforated

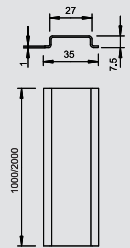


Type	Version	Material thickness mm	Length mm	Bundle m	Weight kg/100 m	Item No.
2064 GTP 2M	Perforated	2	2000	20	69.000	1115 06 5

St Steel **GTP** Electrogalvanised, transparently passivated /100 m
G rail G32 to DIN EN 60715 (previously DIN EN 50035).



Hat profile rail, unperforated

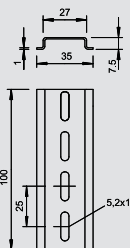


Type	Version	Material thickness mm	Length mm	Bundle m	Weight kg/100 m	Item No.
2069 2M GTP	Unperforated	1	2000	50	34.000	1115 65 0

St Steel **GTP** Electrogalvanised, transparently passivated /100 m
Hat profile rail 35 x 7.5 mm to DIN EN 60715 (formerly DIN EN 50022).



Hat profile rail, perforated





Type	Version	Material thickness mm	Length mm	Bundle m	Weight kg/100 m	Item No.
2069 2M GTP	Perforated	1	2000	50	33.000	1115 66 9

St Steel **GTP** Electrogalvanised, transparently passivated /100 m
Hat profile rail 35 x 7.5 mm to DIN EN 60715 (formerly DIN EN 50022).





VKH wiring trunking system, Dahl, halogen-free

	LKVH DIN wiring trunking, halogen-free	240
	Accessories, VK wiring trunking, halogen-free	242

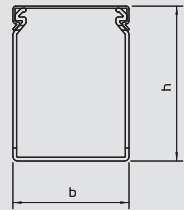
LKVH DIN wiring trunking, halogen-free



Wiring trunking, type 50037

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKVH 50037	Light grey	2000	37,5x50	48	32.000	6178 58 2

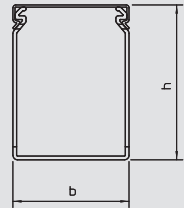
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m
Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Wiring trunking, type 50050

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKVH 50050	Light grey	2000	50x50	36	37.000	6178 58 5

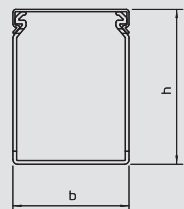
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m
Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Wiring trunking, type 50075

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKVH 50075	Light grey	2000	75x50	24	52.000	6178 58 8

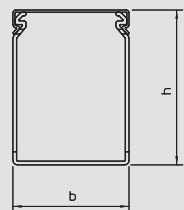
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m
Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Wiring trunking, type 75037

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKVH N 75037	Light grey	2000	37,5x75	32	44.000	6178 55 2

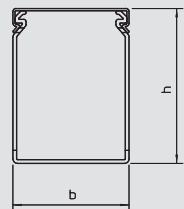
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m
Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Wiring trunking, type 75050

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKVH N 75050	Light grey	2000	50x75	24	51.000	6178 55 6

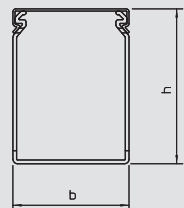
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m
Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.



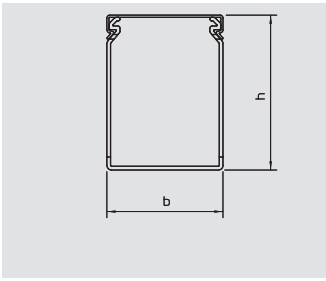
Wiring trunking, type 75075

Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKVH N 75075	Light grey	2000	75x75	16	64.000	6178 55 9

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m
Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.



LKVH DIN wiring trunking, halogen-free

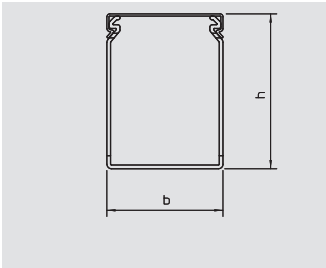


Wiring trunking, type 75100



Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKVH N 75100	Light grey	2000	100x75	16	84.000	6178 56 3

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m
Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Wiring trunking, type 75125



Type	Colour	Length mm	Dimension b x h mm	Pack. m	Weight kg/100 m	Item No.
LKVH N 75125	Light grey	2000	125x75	8	98.500	6178 56 6

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene /m
Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.



VKH wiring trunking system, Dahl, halogen-free



Accessories, VK wiring trunking, halogen-free

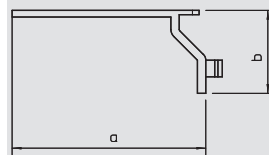


Wire retainer for type LKV/H

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
LKV H H	Light grey	56	20	100	0.360	6178 65 0

PS Polystyrene /100 pc.

Wire retainer for halogen-free wiring trunking, type LKV/H. The wire retainer prevents already inserted cables from falling out. These predetermined breaking points allow the length to be reduced for various trunking widths to 38, 28 and 23 mm.

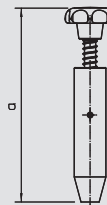


Plastic rivet tool

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
KNW1	Black	1	9.300	6178 52 7
KNW2	Black	1	9.400	6178 52 9

POM Polyacetal (polyoxymethylene, polyformaldehyde) /pc.

Riveting tool for installing body-bound rivets 4.5 mm.



Spreading rivet, KSN 1

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSN1	Light grey	5	100	0.020	6178 52 0

PP Polypropylene /100 pc.

The VK slotted cable trunking system is fixed to the mounting plate using the spreading rivet and the riveting tool.



Spreading rivet, KSN 2

Type	Colour	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSN2	Light grey	6	100	0.060	6178 52 2

PP Polypropylene /100 pc.

The VK slotted cable trunking system is fixed to the mounting plate using the spreading rivet and the riveting tool.



Release pliers

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
AKZ	1	30.860	6178 53 5

St Steel /pc.

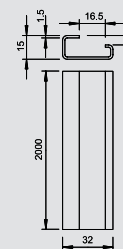


Support rail, unperforated

Type	Version	Material thickness mm	Length mm	Bundle m	Weight kg/100 m	Item No.
2064 GTP 2M	Unperforated	2	2000	20	70.000	1115 05 7

St Steel GTP Electrogalvanised, transparently passivated /100 m

G rail G32 to DIN EN 60715 (previously DIN EN 50035).

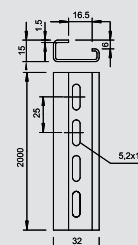


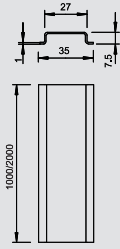
Support rail, perforated

Type	Version	Material thickness mm	Length mm	Bundle m	Weight kg/100 m	Item No.
2064 GTPL 2M	Perforated	2	2000	20	69.000	1115 06 5

St Steel GTP Electrogalvanised, transparently passivated /100 m

G rail G32 to DIN EN 60715 (previously DIN EN 50035).

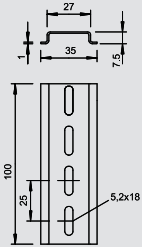




Hat profile rail, unperforated

Type	Version	Material thickness	Length	Bundle	Weight	Item No.
		mm	mm	m	kg/100 m	
2069 2M GTP	Unperforated	1	2000	50	34.000	1115 65 0

St Steel **GTP** Electrogalvanised, transparently passivated /100 m
 Hat profile rail 35 x 7.5 mm to DIN EN 60715 (formerly DIN EN 50022).



Hat profile rail, perforated



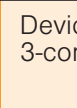
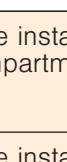
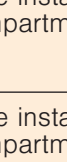
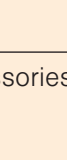
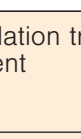
Type	Version	Material thickness	Length	Bundle	Weight	Item No.
		mm	mm	m	kg/100 m	
2069 2M GTP L	Perforated	1	2000	50	33.000	1115 66 9

St Steel **GTP** Electrogalvanised, transparently passivated /100 m
 Hat profile rail 35 x 7.5 mm to DIN EN 60715 (formerly DIN EN 50022).





Rapid 45 plastic device installation trunking

	Device installation trunking, 1-compartment	Trunking depth 53 mm Trunking height 100 mm	246
	Device installation trunking, 2-compartment	Trunking depth 53 mm Trunking height 160 mm	248
	Device installation trunking, 3-compartment	Trunking depth 53 mm Trunking height 160 mm	250
	Accessories	Cover clip	252
		Partition	252
		Bend radius	252
	Device installation	-	392



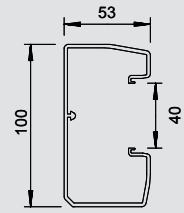
Trunking depth 53 mm, trunking height 100 mm



Rapid 45 device installation trunking, type GEK-K 53100

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GEK-K53100	Pure white	2000	8	102.000	6116 02 7

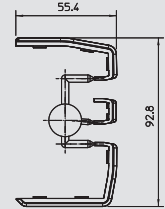
PVC Polyvinylchloride /m
Trunking base and cover with base perforation for direct wall mounting.



Trunking connector and joint cover

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KS45	Pure white	6	0.890	6116 15 0

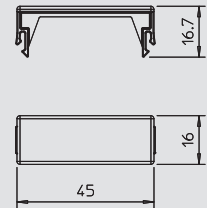
PVC Polyvinylchloride /pc.
Joint cover for the bases of the Rapid 45 device installation trunking to hide cut edges and provide a perfect connection of the trunking segments. The joint covers are simply attached. They are suitable for trunking heights of 100 and 160 mm.



Joint cover

Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GEK-KSOT45	Pure white	2000	6	0.310	6116 15 2

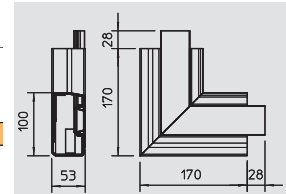
PVC Polyvinylchloride /pc.
Joint cover for the covers of the Rapid 45 device installation trunking to hide cut edges and provide tidy connection to installed Modul 45 devices.



Rising flat angle

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KFS53100	Pure white	1	26.000	6116 41 8

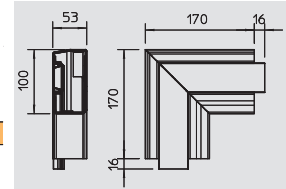
PVC Polyvinylchloride /pc.
Flat angle, rising, for changing the direction of Rapid 45 device installation trunking.



Falling flat angle

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KFF53100	Pure white	1	26.000	6116 46 4

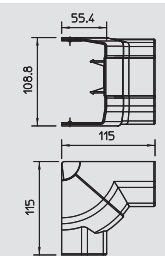
PVC Polyvinylchloride /pc.
Flat angle, falling, for changing the direction of Rapid 45 device installation trunking.



Internal corner cover

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KI53100	Pure white	2	11.210	6116 20 5

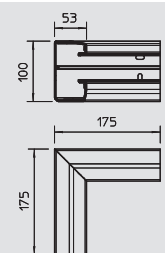
PVC Polyvinylchloride /pc.
Internal corner for changing the direction of the Rapid 45 device installation trunking. The fittings can be variably adjusted between 80 and 103°.



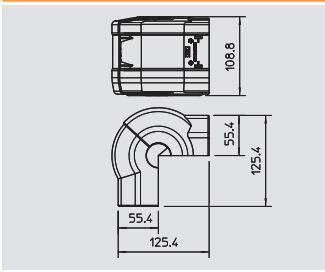
Internal corner

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KIS53100	Pure white	1	23.800	6116 21 3

PVC Polyvinylchloride /pc.
Internal corner for changing the direction of Rapid 45 device installation trunking.



Trunking depth 53 mm, trunking height 100 mm

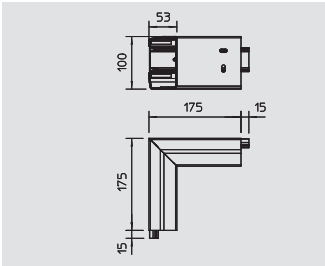


External corner cover

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KA53100	Pure white	2	16.070	6116 26 4

PVC Polyvinylchloride /pc.

External corner for changing the direction of the Rapid 45 device installation trunking. The fittings can be variably adjusted between 70 and 130°.

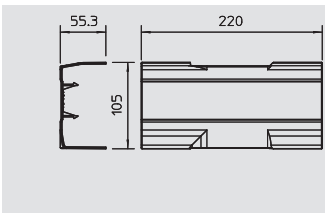


External corner

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KAS53100	Pure white	1	29.100	6116 27 2

PVC Polyvinylchloride /pc.

External corner for changing the direction of Rapid 45 device installation trunking. Fittings can be adjusted through 70–130°.

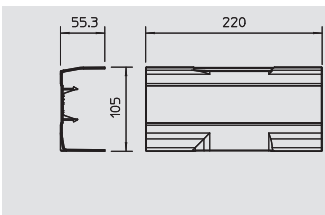


T piece, rising

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KTS53100	Pure white	2	11.800	6116 16 7

PVC Polyvinylchloride /pc.

T piece, rising, for changing the direction of the Rapid 45 device installation trunking.

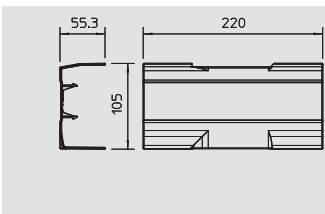


T piece, falling

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KTF53100	Pure white	2	11.800	6116 18 0

PVC Polyvinylchloride /pc.

T piece, falling, for changing the direction of the Rapid 45 device installation trunking.

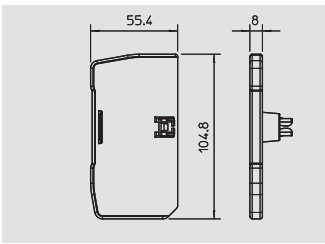


Intersection

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KK53100	Pure white	2	10.300	6116 49 5

PVC Polyvinylchloride /pc.

Intersection for changing the direction of the Rapid 45 device installation trunking.

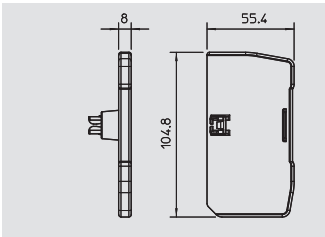


End piece, left

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KEL53100	Pure white	6	2.200	6116 30 2

PVC Polyvinylchloride /pc.

End piece, left, for closing the device installation trunking, Rapid 45 GEK-K/GEK-A. The end pieces are attached to the floor connector.



End piece, right

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KER53100	Pure white	6	2.200	6116 35 3

PVC Polyvinylchloride /pc.

End piece, right, for closing the device installation trunking, Rapid 45 GEK-K/GEK-A. The end pieces are pinned on the connector in the base.



Trunking depth 53 mm, trunking height 160 mm

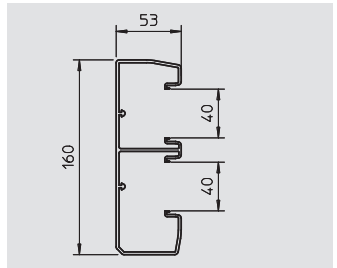
Rapid 45 plastic device installation trunking systems



Rapid 45 device installation trunking, type GEK-K 53160

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GEK-K53160	Pure white	2000	6	182.000	6116 05 1

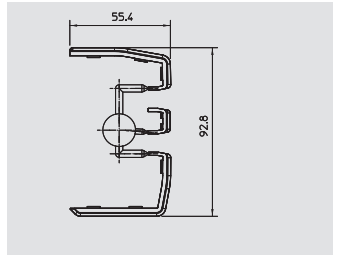
PVC Polyvinylchloride /m
Trunking base and cover with floor perforation for direct wall mounting.



Trunking connector and joint cover

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KS45	Pure white	6	0.890	6116 15 0

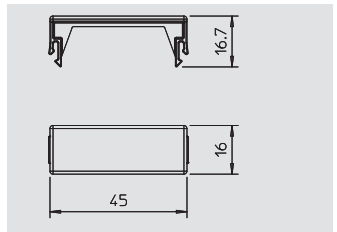
PVC Polyvinylchloride /pc.
Joint cover for the bases of the Rapid 45 device installation trunking to hide cut edges and provide a perfect connection of the trunking segments. The joint covers are simply attached. They are suitable for trunking heights of 100 and 160 mm.



Joint cover

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KSOT45	Pure white	2000	6	0.310	6116 15 2

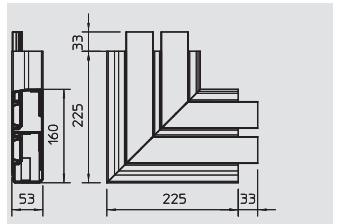
PVC Polyvinylchloride /pc.
Joint cover for the covers of the Rapid 45 device installation trunking to hide cut edges and provide tidy connection to installed Modul 45 devices.



Rising flat angle

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KFS53160	Pure white	1	51.200	6116 43 4

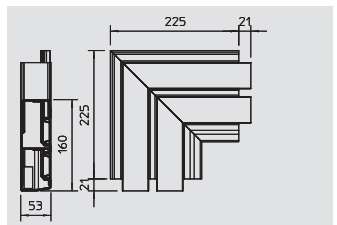
PVC Polyvinylchloride /pc.
Flat angle, rising, for changing the direction of Rapid 45 device installation trunking.



Falling flat angle

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KFF53160	Pure white	1	51.200	6116 48 0

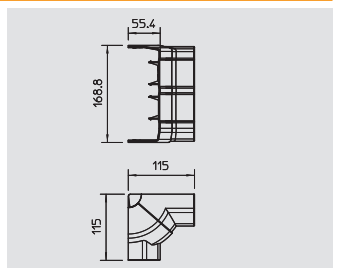
PVC Polyvinylchloride /pc.
Flat angle, falling, for changing the direction of Rapid 45 device installation trunking.



Internal corner cover

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KI53160	Pure white	2	12.300	6116 22 1

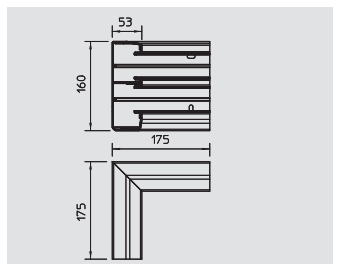
PVC Polyvinylchloride /pc.
Internal corner for changing the direction of the Rapid 45 device installation trunking. The fittings can be variably adjusted between 80 and 103°.



Internal corner

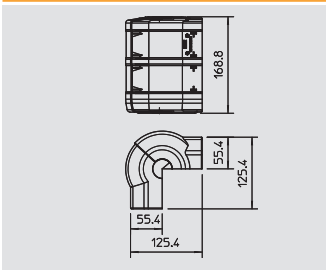
Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KIS53160	Pure white	1	38.300	6116 24 8

PVC Polyvinylchloride /pc.
Internal corner for changing the direction of Rapid 45 device installation trunking.



06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLEExport_01423) / 19/03/2012

Trunking depth 53 mm, trunking height 160 mm

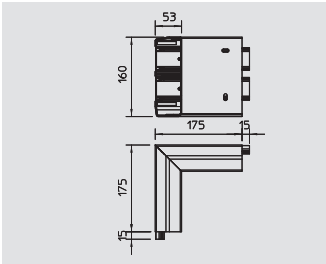


External corner cover

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KA53160	Pure white	2	20.800	6116 28 0

PVC Polyvinylchloride /pc.

External corner for changing the direction of the Rapid 45 device installation trunking. The fittings can be variably adjusted between 70 and 130°.

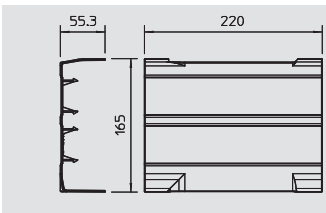


External corner

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KAS53160	Pure white	1	46.800	6116 29 4

PVC Polyvinylchloride /pc.

External corner for changing the direction of Rapid 45 device installation trunking.

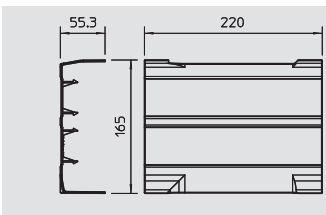


T piece, rising

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KTS53160	Pure white	2	14.900	6116 17 2

PVC Polyvinylchloride /pc.

T piece, rising, for changing the direction of the Rapid 45 device installation trunking.

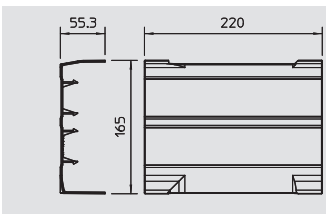


T piece, falling

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KTF53160	Pure white	2	14.900	6116 18 4

PVC Polyvinylchloride /pc.

T piece, falling, for changing the direction of the Rapid 45 device installation trunking.

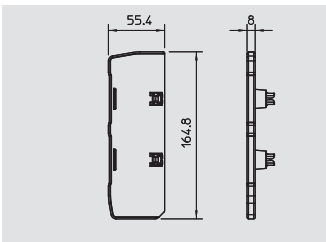


Intersection

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KK53160	Pure white	2	12.700	6116 49 8

PVC Polyvinylchloride /pc.

Intersection for changing the direction of the Rapid 45 device installation trunking.

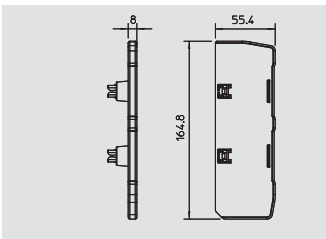


End piece, left

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KEL53160	Pure white	6	4.000	6116 32 9

PVC Polyvinylchloride /pc.

End piece, left, for closing the device installation trunking, Rapid 45 GEK-K/GEK-A. The end pieces are attached to the floor connector.



End piece, right

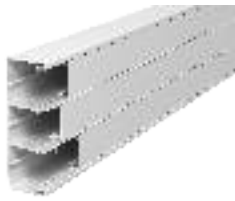
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KER53160	Pure white	6	4.000	6116 38 8

PVC Polyvinylchloride /pc.

End piece, right, for closing the device installation trunking, Rapid 45 GEK-K/GEK-A. The end pieces are attached to the floor connector.



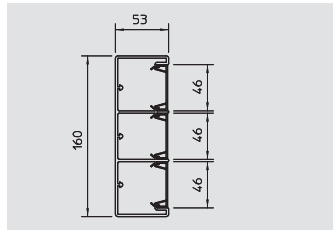
Trunking depth 53 mm, trunking height 160 mm, 3-compartment



Rapid 45 device installation trunking, type GEK-K 53160-3

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GEK-K53160-3	Pure white	2000	8	210.000	6116 07 3

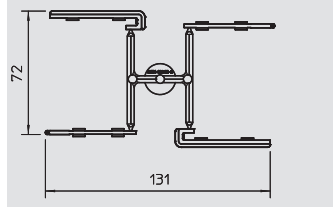
PVC Polyvinylchloride /m
Trunking base and cover with base perforation for direct wall mounting.



Trunking connector and joint cover

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KS45-3	Pure white	6	1.310	6116 16 3

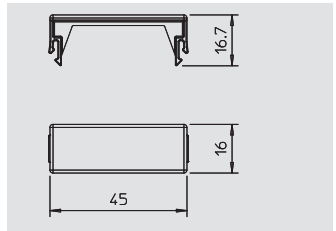
PVC Polyvinylchloride /pc.
Joint cover for smooth connection of trunking segments.



Joint cover

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KSOT45	Pure white	2000	6	0.310	6116 15 2

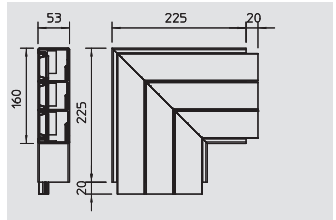
PVC Polyvinylchloride /pc.
Joint cover for the covers of the Rapid 45 device installation trunking to hide cut edges and provide tidy connection to installed Modul 45 devices.



Flat angle

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KF53160-3	Pure white	1	64.000	6116 49 3

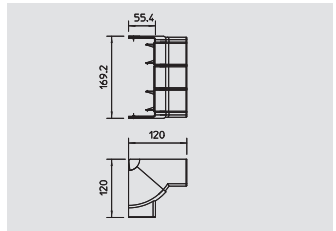
PVC Polyvinylchloride /pc.
Flat angle for direction change of Rapid 45 device installation trunking, GEK-K53160-3.



Internal corner cover

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KI53160-3	Pure white	2	13.800	6116 20 1

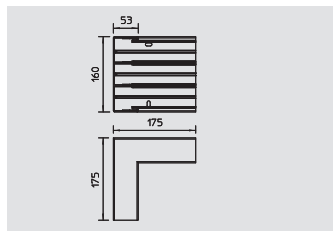
PVC Polyvinylchloride /pc.
Internal corner as hood fitting for direction change of three-compartment Rapid 45 device installation trunking. The fittings can be variably adjusted between 80 and 103°.



Internal corner

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KIS53160-3	Pure white	1	48.100	6116 20 3

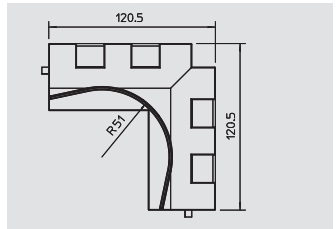
PVC Polyvinylchloride /pc.
Rigid 90° internal corner for changing the direction of the Rapid 45 three-compartment device installation trunking.



Bend radius, internal corner

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
TW BR-I	Light grey	5	4.120	6023 08 1

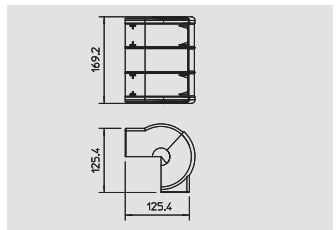
PVC Polyvinylchloride /pc.
Bend radius for standard laying and maintenance of the bend radii of fibre-optic cables in WDK trunking of side height 60 mm or greater and GEK-K trunking.



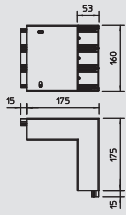
External corner cover

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KA53160-3	Pure white	2	22.000	6116 26 1

PVC Polyvinylchloride /pc.
External corner as hood fitting for direction change of three-compartment Rapid 45 device installation trunking. The fittings can be adjusted variably between 70–130°.



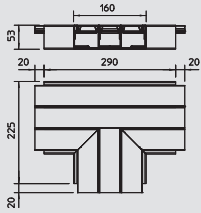
Trunking depth 53 mm, trunking height 160 mm, 3-compartment



External corner

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KAS53160-3	Pure white	1	64.000	6116 26 3

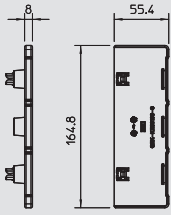
PVC Polyvinylchloride /pc.
Rigid 90° external corner for changing the direction of the Rapid 45 three-compartment device installation trunking.



T piece

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KT53160-3	Pure white	1	72.000	6116 19 3

PVC Polyvinylchloride /pc.
Prefabricated T piece for vertical branch of the Rapid 45 device installation trunking, three-compartment.



End piece

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KE53160-3	Pure white	8	3.700	6116 40 3

PVC Polyvinylchloride /pc.
End piece for closing the device installation trunking Rapid 45 GEK-K53160-3.



Hole punch

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GEK-LZ	1	59.000	6270 67 0

/pc.
Hole punch to create round punch-outs $d = 18$ mm in fixed partitions between the trunking compartments of the three-compartment Rapid 45 device installation trunking.



Accessories, Rapid 45 plastic device installation trunking systems

Rapid 45 plastic device installation trunking systems

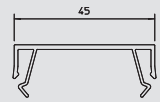


Cover

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GEK-KOT45	Pure white	2000	24	18.600	6116 10 8

PVC Polyvinylchloride /m

Trunking cover for closing the Rapid 45 device installation trunking.

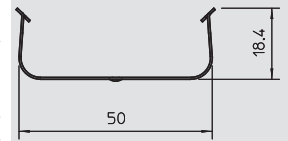


Cover clip

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
OK-K 45	—	10	0.490	6116 11 6

V2A Stainless steel, grade 304 /pc.

Cover clip for better and easier cable routing in the Rapid 45 device installation trunking.



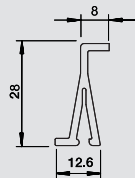
Partition

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
2371 40	Light grey	2000	60	13.500	6023 09 6

PVC Polyvinylchloride /m

Partition to divide the WDK trunking, with 40 mm trunking height, and various ISS service poles for the installation of different voltage levels.

The partitions are pinned on the connectors in the base.

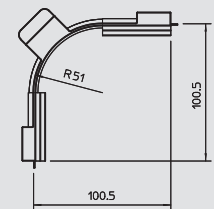


Bend radius, flat angle

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
TW BR-F	Light grey	5	4.100	6023 08 9

PVC Polyvinylchloride /pc.

Bend radius for standard laying and maintenance of the bend radii of fibre-optic cables in WDK trunking of side height 60 mm or greater and GEK-K trunking.

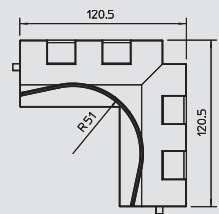


Bend radius, internal corner

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
TW BR-I	Light grey	5	4.120	6023 08 1

PVC Polyvinylchloride /pc.

Bend radius for standard laying and maintenance of the bend radii of fibre-optic cables in WDK trunking of side height 60 mm or greater and GEK-K trunking.

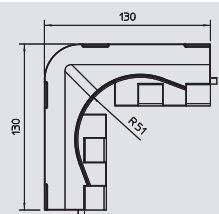


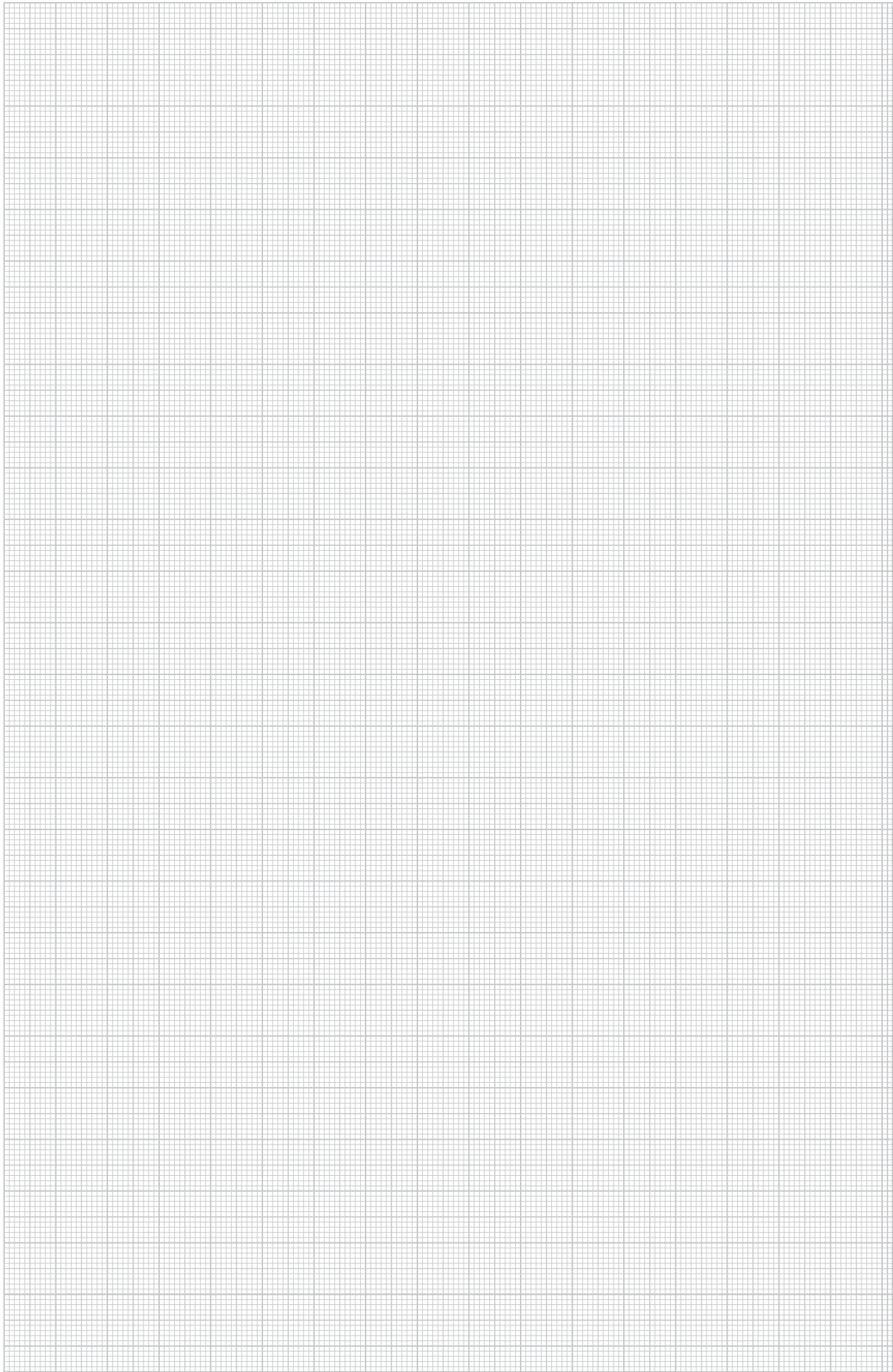
Bend radius, external corner

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
TW BR-A	Light grey	5	4.600	6023 08 5

PVC Polyvinylchloride /pc.





Bend radius for standard laying and maintenance of the bend radii of fibre-optic cables in WDK trunking of side height 60 mm or greater and GEK-K trunking.







Rapid 45 aluminium device installation trunking

	Device installation trunking, 1-compartment	Trunking depth 53 mm Trunking height 100 mm	256
	Device installation trunking, 2-compartment	Trunking depth 53 mm Trunking height 160 mm	258
	Accessories	-	260
	Device installation	-	392



Trunking depth 53 mm, trunking height 100 mm



Rapid 45 device installation trunking, type GEK-A 53100

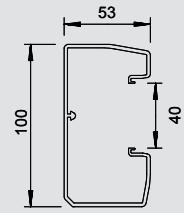
Type	Colour	Surface finish	Length mm	Pack. m	Weight kg/100 m	Item No.
GEK-A53100EL	Aluminium	Anodised	2000	8	175.000	6116 51 5

Al Aluminium **EL** Anodised /m

Trunking base and cover without base perforation suitable for direct wall mounting.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium). 45 mm devices can be clicked on directly. When using PVC fittings, there may be colour differences due to the different materials.

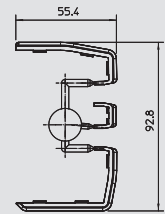


Trunking connector and joint cover

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KS45	Aluminium	6	0.890	6116 15 4

PVC Polyvinylchloride /pc.

Joint cover for the bases of the Rapid 45 device installation trunking to hide cut edges and provide a perfect connection of the trunking segments. The joint covers are simply attached. They are suitable for trunking heights of 100 and 160 mm.

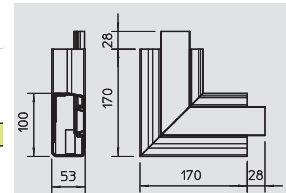


Rising flat angle

Type	Colour	Surface finish	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-AFS53100	Aluminium	Anodised	1	56.900	6116 66 8

Al Aluminium **EL** Anodised /pc.

Flat angle, rising, for changing the direction of Rapid 45 device installation trunking.



Falling flat angle

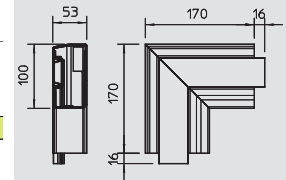
Type	Colour	Surface finish	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-AFF53100	Aluminium	Anodised	1	56.900	6116 70 9

Al Aluminium **EL** Anodised /pc.

Flat angle, falling, for changing the direction of Rapid 45 device installation trunking.

Note:

For anodised installation trunking made from aluminium, light colour differences, caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).

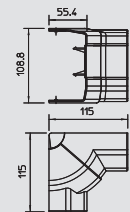


Internal corner cover

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KI53100	Aluminium	2	11.210	6116 21 0

PVC Polyvinylchloride /pc.

Internal corner for changing the direction of the Rapid 45 device installation trunking. The fittings can be variably adjusted between 80 and 103°.

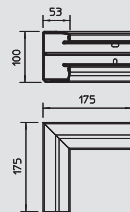


Internal corner

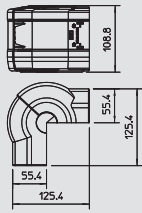
Type	Colour	Surface finish	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-AI53100	Aluminium	Anodised	1	59.800	6116 57 9

Al Aluminium **EL** Anodised /pc.

Internal corner for changing the direction of the Rapid 45 device installation trunking.



Trunking depth 53 mm, trunking height 100 mm

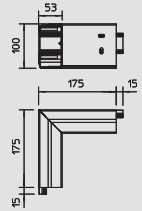


External corner cover

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KA53100	Aluminium	2	16.070	6116 26 9

PVC Polyvinylchloride /pc.

External corner for changing the direction of the Rapid 45 device installation trunking. The fittings can be variably adjusted between 70 and 130°.

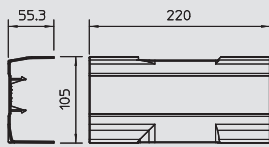


External corner

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GEK-AA53100	Aluminium	Anodised	1	64.500	6116 61 7

Al Aluminium **EL** Anodised /pc.

External corner for changing the direction of Rapid 45 device installation trunking.

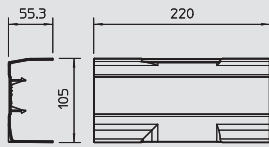


T piece, rising

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KTS53100	Aluminium	1	11.800	6116 16 9

PVC Polyvinylchloride /pc.

T piece, rising, for changing the direction of the Rapid 45 device installation trunking.

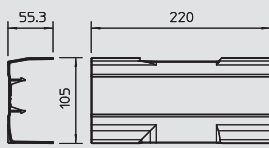


T piece, falling

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KTF53100	Aluminium	1	11.800	6116 18 1

PVC Polyvinylchloride /pc.

T piece, falling, for changing the direction of the Rapid 45 device installation trunking.

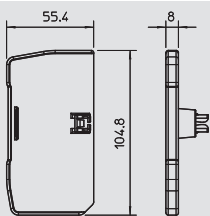


Intersection

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KK53100	Aluminium	1	10.300	6116 49 6

PVC Polyvinylchloride /pc.

Intersection for changing the direction of the Rapid 45 device installation trunking.

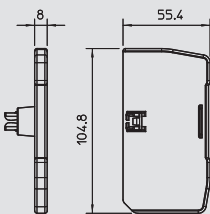


End piece, left

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KEL53100	Aluminium	1	2.200	6116 30 7

PVC Polyvinylchloride /pc.

End piece, left, for closing the device installation trunking, Rapid 45 GEK-K/GEK-A. The end pieces are attached to the floor connector.



End piece, right

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KER53100	Aluminium	1	2.200	6116 35 8

PVC Polyvinylchloride /pc.

End piece, right, for closing the device installation trunking, Rapid 45 GEK-K/GEK-A. The end pieces are pinned on the connector in the base.



Trunking depth 53 mm, trunking height 160 mm

Rapid 45 aluminium device installation trunking systems



Rapid 45 device installation trunking, type GEK-A 53160

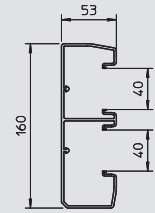
Type	Colour	Surface finish	Length mm	Pack. m	Weight kg/100 m	Item No.
GEK-A53160EL	Aluminium	Anodised	2000	6	216.000	6116 53 6

Al Aluminium **EL** Anodised /m

Trunking base and cover without base perforation suitable for direct wall mounting.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium). 45 mm devices can be clicked on directly. When using PVC fittings, there may be colour differences due to the different materials.

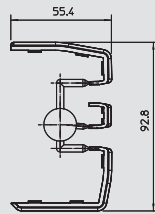


Joint cover

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KS45	Aluminium	6	0.890	6116 15 4

PVC Polyvinylchloride /pc.

Joint cover for the bases of the Rapid 45 device installation trunking to hide cut edges and provide a perfect connection of the trunking segments. The joint covers are simply attached. They are suitable for trunking heights of 100 and 160 mm.

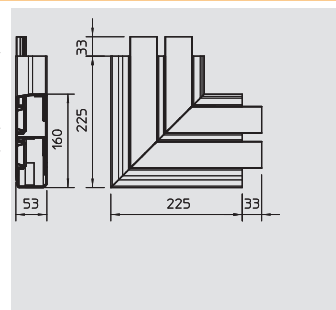


Rising flat angle

Type	Colour	Surface finish	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-AFS53160	Aluminium	Anodised	1	111.200	6116 68 5

Al Aluminium **EL** Anodised /pc.

Flat angle, rising, for changing the direction of Rapid 45 device installation trunking.

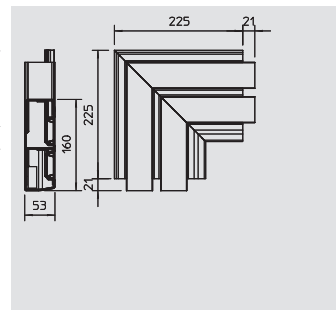


Falling flat angle

Type	Colour	Surface finish	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-AFF53160	Aluminium	Anodised	1	111.200	6116 73 6

Al Aluminium **EL** Anodised /pc.

Flat angle, falling, for changing the direction of Rapid 45 device installation trunking.

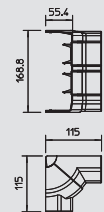


Internal corner cover

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-KI53160	Aluminium	2	12.300	6116 22 6

PVC Polyvinylchloride /pc.

Internal corner for changing the direction of the Rapid 45 device installation trunking. The fittings can be variably adjusted between 80 and 103°.

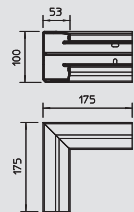


Internal corner

Type	Colour	Surface finish	Pack. pcs	Weight kg/100 pcs.	Item No.
GEK-AI53160	Aluminium	Anodised	1	93.600	6116 59 5

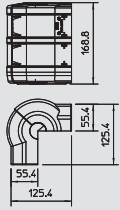
Al Aluminium **EL** Anodised /pc.

Internal corner for changing the direction of Rapid 45 device installation trunking.



06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLExpert_01423) / 19/03/2012

Trunking depth 53 mm, trunking height 160 mm

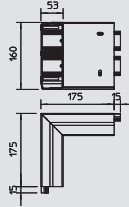


External corner cover

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KA53160	Aluminium	2	20.800	6116 28 5

PVC Polyvinylchloride /pc.

External corner for changing the direction of the Rapid 45 device installation trunking. The fittings can be variably adjusted between 70 and 130°.

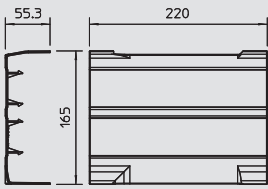


External corner

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GEK-AA53160	Aluminium	Anodised	1	80.000	6116 64 7

Al Aluminium **EL** Anodised /pc.

External corner for changing the direction of Rapid 45 device installation trunking.

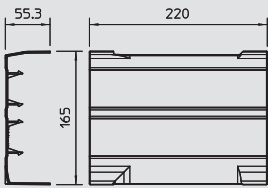


T piece, rising

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KTS53160	Aluminium	1	14.900	6116 17 4

PVC Polyvinylchloride /pc.

T piece, rising, for changing the direction of the Rapid 45 device installation trunking.

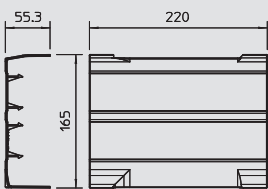


T piece, falling

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KTF53160	Aluminium	1	14.900	6116 18 5

PVC Polyvinylchloride /pc.

T piece, falling, for changing the direction of the Rapid 45 device installation trunking.

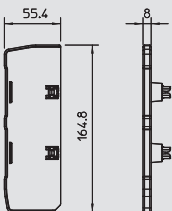


Intersection

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KK53160	Aluminium	1	12.700	6116 49 9

PVC Polyvinylchloride /pc.

Intersection for changing the direction of the Rapid 45 device installation trunking.

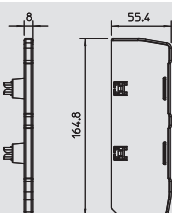


End piece, left

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KEL53160	Aluminium	1	4.000	6116 33 4

PVC Polyvinylchloride /pc.

End piece, left, for closing the device installation trunking, Rapid 45 GEK-K/GEK-A. The end pieces are attached to the floor connector.



End piece, right

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-KER53160	Aluminium	1	4.000	6116 39 3

PVC Polyvinylchloride /pc.

End piece, right, for closing the device installation trunking, Rapid 45 GEK-K/GEK-A. The end pieces are attached to the floor connector.



Accessories, Rapid 45 aluminium device installation trunking systems

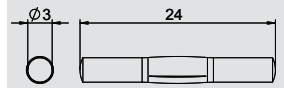


Joint connector

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
GEK-AKU45	10	0.140	6116 75 2

St Steel /pc.

Joint connectors as notched pins for direct joint-to-joint connection of the trunking bases without joint cover. Suitable for aluminium device installation trunking of the Rapid 45 and Rapid 80 systems.

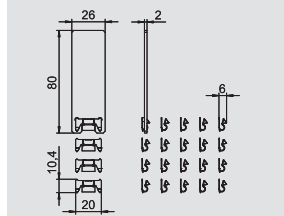


Locking bracket for cover

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RK45OTA	20	0.300	6288 70 3

St Steel /pc.

Locking bracket for mechanical and electrical connection of trunking covers and bases of the aluminium device installation trunking of the Rapid 45 series as well as service poles with system opening for direct acceptance of Modul 45 switching and connection devices. The set contains 20 locking brackets and a small metal tool for safe bracket mounting on the trunking cover and includes mounting instructions.

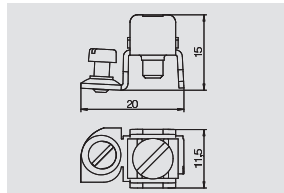


Protective conductor connection bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
8AWR	10	0.640	6288 70 4

St Steel **G** Electrogalvanised /pc.

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures. Clamping area : 2 x 1.5 – 4 mm²

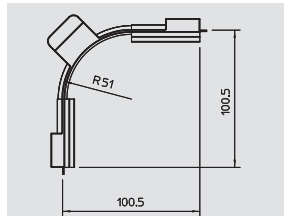


Bend radius, flat angle

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
TW BR-F	Light grey	5	4.100	6023 08 9

PVC Polyvinylchloride /pc.

Bend radius for standard laying and maintenance of the bend radii of fibre-optic cables in WDK trunking of side height 60 mm or greater and GEK-K trunking.

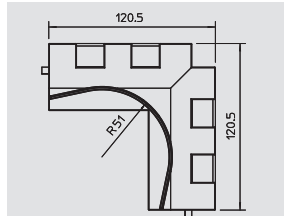


Bend radius, internal corner

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
TW BR-I	Light grey	5	4.120	6023 08 1

PVC Polyvinylchloride /pc.

Bend radius for standard laying and maintenance of the bend radii of fibre-optic cables in WDK trunking of side height 60 mm or greater and GEK-K trunking.

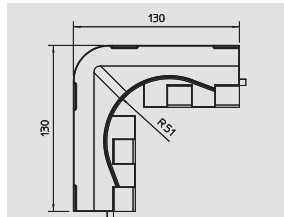


Bend radius, external corner

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
TW BR-A	Light grey	5	4.600	6023 08 5

PVC Polyvinylchloride /pc.

Bend radius for standard laying and maintenance of the bend radii of fibre-optic cables in WDK trunking of side height 60 mm or greater and GEK-K trunking.



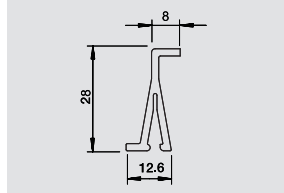
Partition

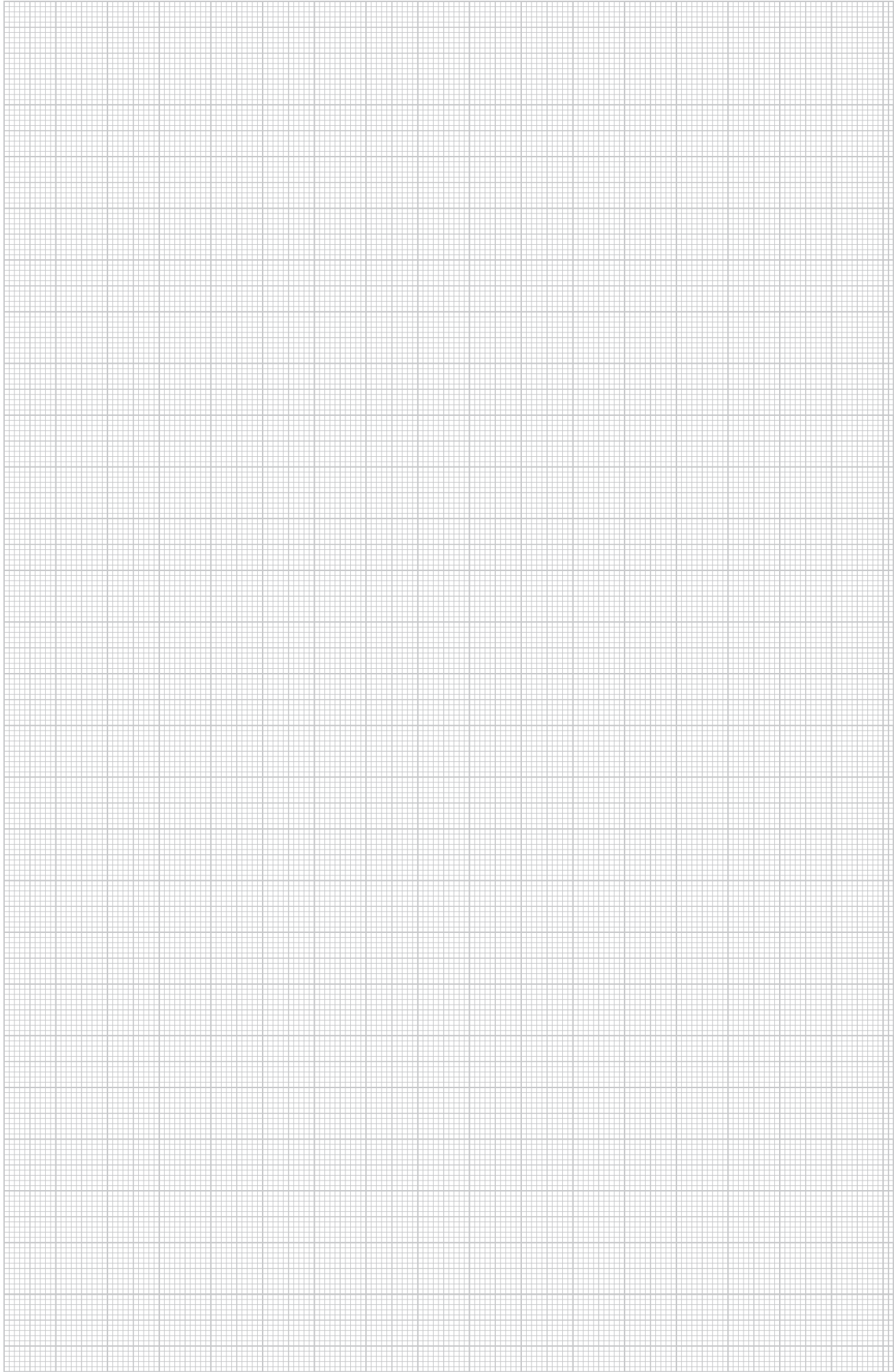
Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
2371 40	Light grey	2000	60	13.500	6023 09 6

PVC Polyvinylchloride /m

Partition to divide the WDK trunking, with 40 mm trunking height, and various ISS service poles for the installation of different voltage levels.






The partitions are pinned on the connectors in the base.







Rapid 80 device installation duct plastic systems

	Trunking depth 70 mm	Trunking height 110 mm	264
	Trunking depth 70 mm	Trunking height 130 mm	268
	Trunking depth 70 mm	Trunking height 170 mm	272
	Device installation trunking accessories	-	356
	Device installation	-	392

Trunking depth 70 mm, trunking height 110 mm

Device installation trunking, type GK70110

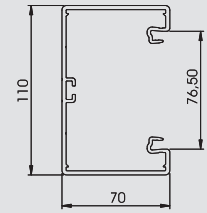


Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GK-70110RW	Pure white	2000	8	132.000	6274 30 0
GK-70110CW	Cream	2000	8	132.000	6274 30 1
GK-70110LGR	Light grey	2000	8	132.000	6274 30 2
GK-70110GR	Stone grey	2000	8	132.000	6274 30 6

PVC Polyvinylchloride /m

GK device installation trunking, made of lead-free PVC, suitable for installing directly on the wall or on wall panels. Fastening takes place using the perforation in the trunking. The GK device installation trunking possesses a C profile on the floor to accept a plastic partition. All the switch programmes with a support ring and support clamp design as well as Modul 45 installation devices can be installed in the accessory mounting boxes of series 71GD... The system opening is 76.5 mm. On each trunking length a coupling pair is pre-assembled on one side.

Cover must be ordered separately.



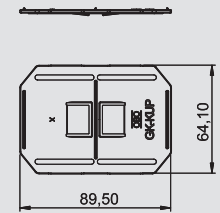
Coupling



Type	Colour	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GK-KUP	Light grey	—	1	2.140	6274 65 0

ABS/ASA Acrylonitrile butadiene styrene /VPE

Coupling as trunking connector for tight connection of the trunking sections. A coupling pair is included and pre-mounted for each stock length.



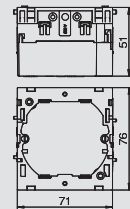
Accessory mounting box, single



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.



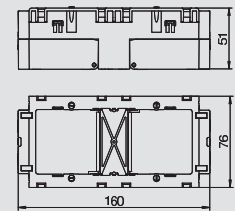
Accessory mounting box, double



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.



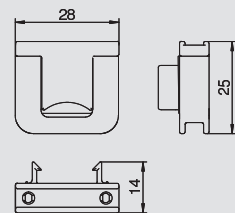
Strain relief



Type	Pack. pcs	Weight kg/100 pcs.	Item No.
7ZE	50	0.650	6288 79 0

PA Polyamide /pc.

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.



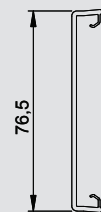
Trunking cover, smooth



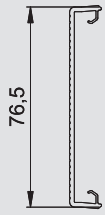
Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GK-OTGRW	Pure white	2000	16	27.500	6278 68 0
GK-OTGCW	Cream	2000	16	27.500	6278 68 1
GK-OTGLGR	Light grey	2000	16	27.500	6278 68 2
GK-OTGGR	Stone grey	2000	16	27.500	6278 68 6

PVC Polyvinylchloride /m

Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



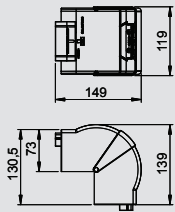
Trunking depth 70 mm, trunking height 110 mm



Trunking cover, fluted

Type	Colour	Length mm	Pack.	Weight	Item No.
			m	kg/100 m	
GK-OTKRW	Pure white	2000	16	27.000	6278 78 0
GK-OTKCW	Cream	2000	16	27.000	6278 78 1
GK-OTKLGR	Light grey	2000	16	27.000	6278 78 2

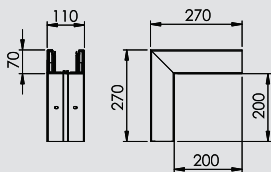
PVC Polyvinylchloride /m
Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



External corner cover, variable

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-AH70110RW	Pure white	2000	1	15.000	6274 21 0
GK-AH70110CW	Cream	2000	1	15.000	6274 21 1
GK-AH70110LGR	Light grey	2000	1	15.000	6274 21 2

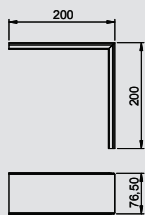
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene
External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



External corner

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-A70110RW	Pure white	2000	1	116.000	6274 31 0
GK-A70110CW	Cream	2000	1	116.000	6274 31 1
GK-A70110LGR	Light grey	2000	1	116.000	6274 31 2
GK-A70110GR	Stone grey	2000	1	116.000	6274 31 6

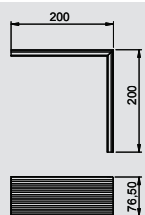
PVC Polyvinylchloride /pc.
External corner for changing the direction of the GK device installation trunking. Cover must be ordered separately.



External corner cover, smooth

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-OTGARW	Pure white	2000	2	9.500	6274 79 0
GK-OTGACW	Cream	2000	2	9.500	6274 79 1
GK-OTGALGR	Light grey	2000	2	9.500	6274 79 2
GK-OTGAGR	Stone grey	2000	2	9.500	6274 79 6

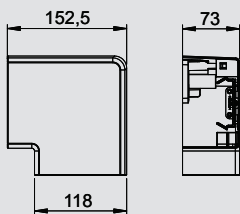
PVC Polyvinylchloride /pc.
PVC external corner cover, smooth surface.



External corner cover, fluted

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-OTKARW	Pure white	2000	2	10.500	6274 89 0
GK-OTKACW	Cream	2000	2	10.500	6274 89 1
GK-OTKALGR	Light grey	2000	2	10.500	6274 89 2

PVC Polyvinylchloride /pc.
PVC external corner cover, fluted surface.



Flat angle cover

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-FH70110RW	Pure white	2000	1	15.100	6274 22 0
GK-FH70110CW	Cream	2000	1	15.100	6274 22 1
GK-FH70110LGR	Light grey	2000	1	15.100	6274 22 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene
Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



Trunking depth 70 mm, trunking height 110 mm

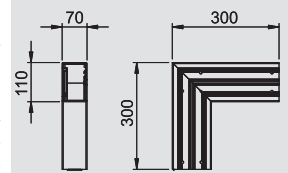
Flat angle



Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-F70110RW	Pure white	1	1	78.000	6274 32 0
GK-F70110CW	Cream	1	1	78.000	6274 32 1
GK-F70110LGR	Light grey	1	1	78.000	6274 32 2
GK-F70110GR	Stone grey	1	1	78.000	6274 32 6

PVC Polyvinylchloride

Flat angle for changing the direction of the GK device installation trunking. Cover must be ordered separately.



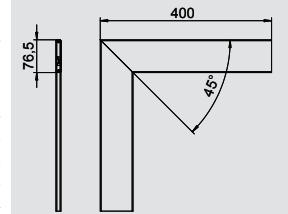
Flat angle cover, smooth



Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-OTGFRW	Pure white	2	2	17.000	6274 49 0
GK-OTGFCW	Cream	2	2	17.000	6274 49 1
GK-OTGFLGR	Light grey	2	2	17.000	6274 49 2
GK-OTGFGR	Stone grey	2	2	17.000	6274 49 6

PVC Polyvinylchloride

Flat angle cover, smooth surface.



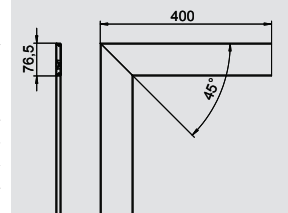
Flat angle cover, fluted



Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-OTKFRW	Pure white	2	2	20.000	6274 59 0
GK-OTKFCW	Cream	2	2	20.000	6274 59 1
GK-OTKFLGR	Light grey	2	2	20.000	6274 59 2

PVC Polyvinylchloride

Flat angle cover, fluted surface.



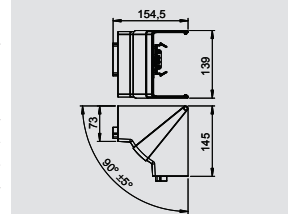
Internal corner cover, variable



Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-IH70110RW	Pure white	1	1	14.200	6274 24 0
GK-IH70110CW	Cream	1	1	14.200	6274 24 1
GK-IH70110LGR	Light grey	1	1	14.200	6274 28 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



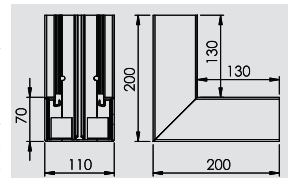
Internal corner



Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-I70110RW	Pure white	1	1	100.000	6274 34 0
GK-I70110CW	Cream	1	1	100.000	6274 34 1
GK-I70110LGR	Light grey	1	1	100.000	6274 34 2
GK-I70110GR	Stone grey	1	1	100.000	6274 34 6

PVC Polyvinylchloride

Internal corner for changing the direction of the GK device installation trunking.



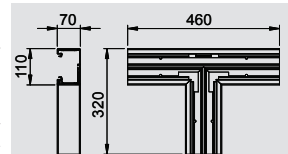
T piece



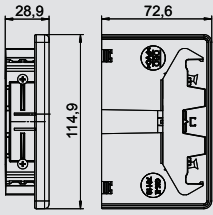
Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-T70110RW	Pure white	1	1	100.000	6274 36 0
GK-T70110CW	Cream	1	1	100.000	6274 36 1
GK-T70110LGR	Light grey	1	1	100.000	6274 36 2
GK-T70110GR	Stone grey	1	1	100.000	6274 36 6

PVC Polyvinylchloride

T piece for changing the direction of the GK device installation trunking.



Trunking depth 70 mm, trunking height 110 mm



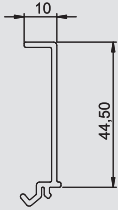
End piece

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-E70110RW	Pure white	1		4.900	6274 37 0
GK-E70110CW	Cream	1		4.900	6274 37 1
GK-E70110LGR	Light grey	1		4.900	6274 37 2
GK-E70110GR	Stone grey	1		4.900	6274 37 6

PVC Polyvinylchloride

/pc.

End piece for closing the GK device installation trunking.



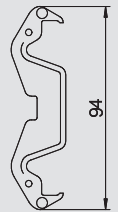
Separating retainer

Type	Colour	Length	Pack.	Weight		Item No.
				m	kg/100 m	
GK-TW70	—	2000	40		17.400	6274 90 0

PVC Polyvinylchloride

/m

Partition for mounting in GK device installation trunking for installing cables of different voltage levels.



Duct clamp

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
KL80A	20		0.680	6288 64 0

PA Polyamide

/pc.

Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.



Trunking depth 70 mm, trunking height 130 mm

Device installation trunking, type GK70130

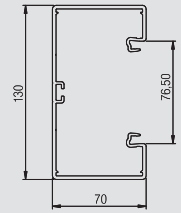


Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GK-70130RW	Pure white	2000	8	152.000	6274 50 0
GK-70130CW	Cream	2000	8	152.000	6274 50 1
GK-70130LGR	Light grey	2000	8	152.000	6274 50 2
GK-70130GR	Stone grey	2000	8	152.000	6274 50 6

PVC Polyvinylchloride /m

GK device installation trunking, made of lead-free PVC, suitable for installing directly on the wall or on wall panels. Fastening takes place using the perforation in the trunking. The GK device installation trunking possesses a C profile on the floor to accept a plastic partition. All the switch programmes with a support ring and support clamp design as well as Modul 45 installation devices can be installed in the accessory mounting boxes of series 71GD... The system opening is 76.5 mm. On each trunking length a coupling pair is pre-assembled on one side.

Cover must be ordered separately.



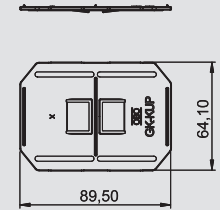
Coupling



Type	Colour	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GK-KUP	Light grey	—	1	2.140	6274 65 0

ABS/ASA Acrylonitrile butadiene styrene /VPE

Coupling as trunking connector for tight connection of the trunking sections. A coupling pair is included and pre-mounted for each stock length.



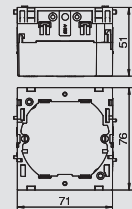
Accessory mounting box, single



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.



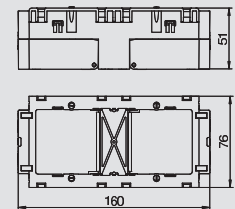
Accessory mounting box, double



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.



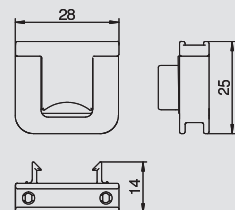
Strain relief



Type	Pack. pcs	Weight kg/100 pcs.	Item No.
7ZE	50	0.650	6288 79 0

PA Polyamide /pc.

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.



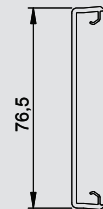
Trunking cover, smooth



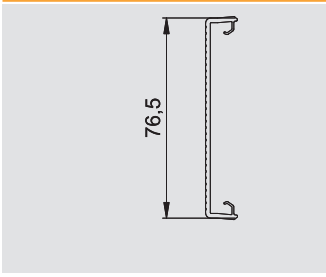
Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GK-OTGRW	Pure white	2000	16	27.500	6278 68 0
GK-OTGCW	Cream	2000	16	27.500	6278 68 1
GK-OTGLGR	Light grey	2000	16	27.500	6278 68 2
GK-OTGGR	Stone grey	2000	16	27.500	6278 68 6

PVC Polyvinylchloride /m

Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



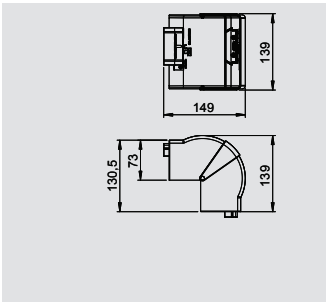
Trunking depth 70 mm, trunking height 130 mm



Trunking cover, fluted

Type	Colour	Length mm	Pack.	Weight	Item No.
			m	kg/100 m	
GK-OTKRW	Pure white	2000	16	27.000	6278 78 0
GK-OTKCW	Cream	2000	16	27.000	6278 78 1
GK-OTKLGR	Light grey	2000	16	27.000	6278 78 2

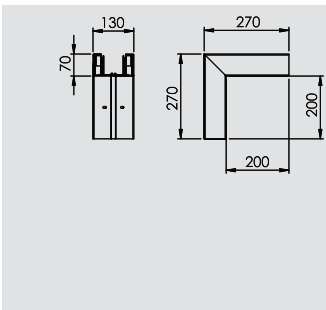
PVC Polyvinylchloride /m
Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



External corner cover, variable

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-AH70130RW	Pure white	2000	1	16.100	6274 41 0
GK-AH70130CW	Cream	2000	1	16.100	6274 41 1
GK-AH70130LGR	Light grey	2000	1	16.100	6274 41 2

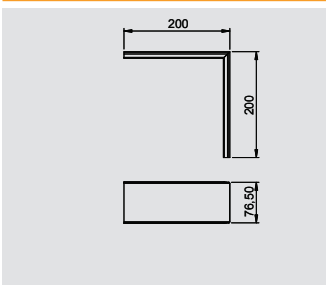
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene
External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



External corner

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-A70130RW	Pure white	2000	1	127.000	6274 51 0
GK-A70130CW	Cream	2000	1	127.000	6274 51 1
GK-A70130LGR	Light grey	2000	1	127.000	6274 51 2
GK-A70130GR	Stone grey	2000	1	127.000	6274 51 6

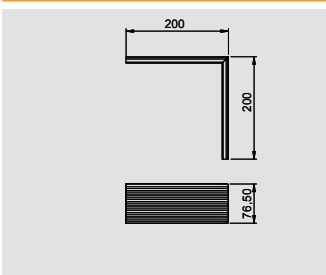
PVC Polyvinylchloride /pc.
External corner for changing the direction of the GK device installation trunking.
Cover must be ordered separately.



External corner cover, smooth

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-OTGARW	Pure white	2000	2	9.500	6274 79 0
GK-OTGACW	Cream	2000	2	9.500	6274 79 1
GK-OTGALGR	Light grey	2000	2	9.500	6274 79 2
GK-OTGAGR	Stone grey	2000	2	9.500	6274 79 6

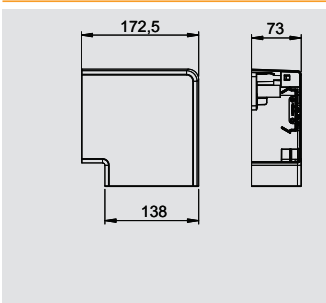
PVC Polyvinylchloride /pc.
PVC external corner cover, smooth surface.



External corner cover, fluted

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-OTKARW	Pure white	2000	2	10.500	6274 89 0
GK-OTKACW	Cream	2000	2	10.500	6274 89 1
GK-OTKALGR	Light grey	2000	2	10.500	6274 89 2

PVC Polyvinylchloride /pc.
PVC external corner cover, fluted surface.



Flat angle cover

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-FH70130RW	Pure white	2000	1	17.100	6274 42 0
GK-FH70130CW	Cream	2000	1	17.100	6274 42 1
GK-FH70130LGR	Light grey	2000	1	17.100	6274 42 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene
Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



Trunking depth 70 mm, trunking height 130 mm



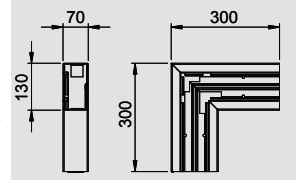
Flat angle

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-F70130RW	Pure white	1	1	83.000	6274 52 0
GK-F70130CW	Cream	1	1	83.000	6274 52 1
GK-F70130LGR	Light grey	1	1	83.000	6274 52 2
GK-F70130GR	Stone grey	1	1	83.000	6274 52 6

PVC Polyvinylchloride

/pc.

Flat angle for changing the direction of the GK device installation trunking. Cover must be ordered separately.



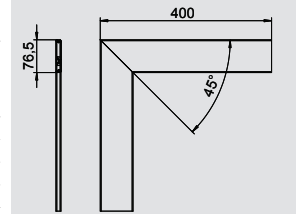
Flat angle cover, smooth

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-OTGFRW	Pure white	2	2	17.000	6274 49 0
GK-OTGFCW	Cream	2	2	17.000	6274 49 1
GK-OTGFLGR	Light grey	2	2	17.000	6274 49 2
GK-OTGFGR	Stone grey	2	2	17.000	6274 49 6

PVC Polyvinylchloride

/pc.

Flat angle cover, smooth surface.



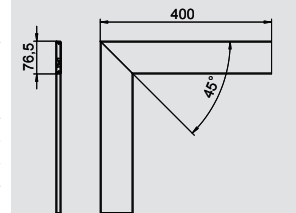
Flat angle cover, fluted

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-OTKFRW	Pure white	2	2	20.000	6274 59 0
GK-OTKFCW	Cream	2	2	20.000	6274 59 1
GK-OTKFLGR	Light grey	2	2	20.000	6274 59 2

PVC Polyvinylchloride

/pc.

Flat angle cover, fluted surface.

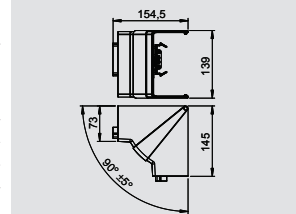


Internal corner cover, variable

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-IH70130RW	Pure white	1	1	14.900	6274 44 0
GK-IH70130CW	Cream	1	1	14.900	6274 44 1
GK-IH70130LGR	Light grey	1	1	14.900	6274 44 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



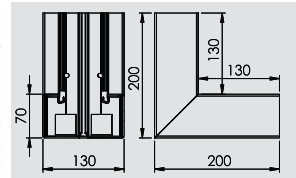
Internal corner

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-I70130RW	Pure white	1	1	110.000	6274 54 0
GK-I70130CW	Cream	1	1	110.000	6274 54 1
GK-I70130LGR	Light grey	1	1	110.000	6274 54 2
GK-I70130GR	Stone grey	1	1	110.000	6274 54 6

PVC Polyvinylchloride

/pc.

Internal corner for changing the direction of the GK device installation trunking.



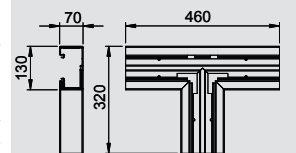
T piece

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-T70130RW	Pure white	1	1	108.000	6274 56 0
GK-T70130CW	Cream	1	1	108.000	6274 56 1
GK-T70130LGR	Light grey	1	1	108.000	6274 56 2
GK-T70130GR	Stone grey	1	1	108.000	6274 56 6

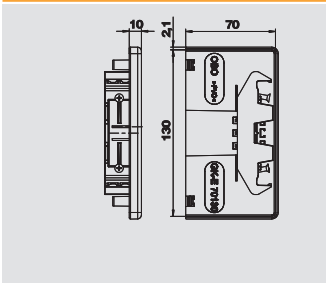
PVC Polyvinylchloride

/pc.

T piece for changing the direction of the GK device installation trunking.



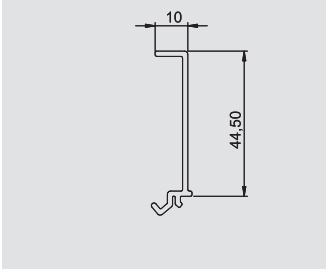
Trunking depth 70 mm, trunking height 130 mm



End piece

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-E70130RW	Pure white	1	1	5.400	6274 57 0
GK-E70130CW	Cream	1	1	5.400	6274 57 1
GK-E70130LGR	Light grey	1	1	5.400	6274 57 2
GK-E70130GR	Stone grey	1	1	5.400	6274 57 6

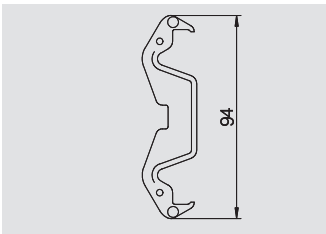
PVC Polyvinylchloride /pc.
End piece for closing the GK device installation trunking.



Partition

Type	Colour	Length	Pack.	Weight		Item No.
				m	kg/100 m	
GK-TW70	—	2000	40	17.400	6274 90 0	

PVC Polyvinylchloride /m
Partition for mounting in GK device installation trunking for installing cables of different voltage levels.



Duct clamp

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
KL80A	20	20	0.680	6288 64 0

PA Polyamide /pc.
Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.



Trunking depth 70 mm, trunking height 170 mm



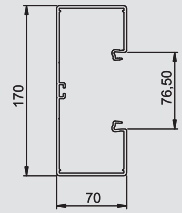
Device installation trunking, type GK70170

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GK-70170RW	Pure white	2000	8	180.000	6274 70 0
GK-70170CW	Cream	2000	8	180.000	6274 70 1
GK-70170LGR	Light grey	2000	8	180.000	6274 70 2
GK-70170GR	Stone grey	2000	8	180.000	6274 70 6

PVC Polyvinylchloride /m

GK device installation trunking, made of lead-free PVC, suitable for installing directly on the wall or on wall panels. Fastening takes place using the perforation in the trunking. The GK device installation trunking possesses a C profile on the floor to accept a plastic partition. All the switch programmes with a support ring and support clamp design as well as Modul 45 installation devices can be installed in the accessory mounting boxes of series 71GD... The system opening is 76.5 mm. On each trunking length a coupling pair is pre-assembled on one side.

Cover must be ordered separately.

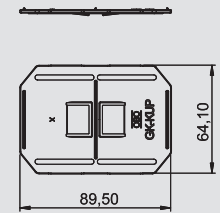


Coupling

Type	Colour	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GK-KUP	Light grey	—	1	2.140	6274 65 0

ABS/ASA Acrylonitrile butadiene styrene /VPE

Coupling as trunking connector for tight connection of the trunking sections. A coupling pair is included and pre-mounted for each stock length.

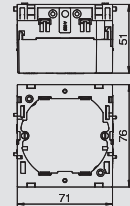


Accessory mounting box, single

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

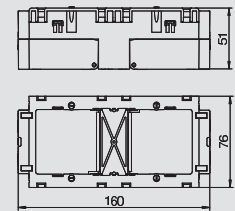


Accessory mounting box, double

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.

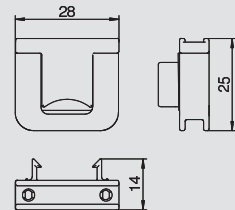


Strain relief

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
7ZE	50	0.650	6288 79 0

PA Polyamide /pc.

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.

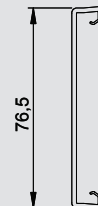


Trunking cover, smooth

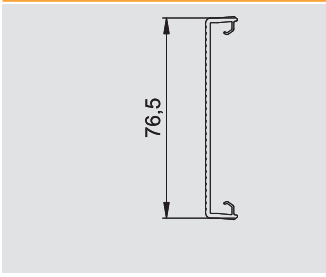
Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GK-OTGRW	Pure white	2000	16	27.500	6278 68 0
GK-OTGCW	Cream	2000	16	27.500	6278 68 1
GK-OTGLGR	Light grey	2000	16	27.500	6278 68 2
GK-OTGGR	Stone grey	2000	16	27.500	6278 68 6

PVC Polyvinylchloride /m

Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



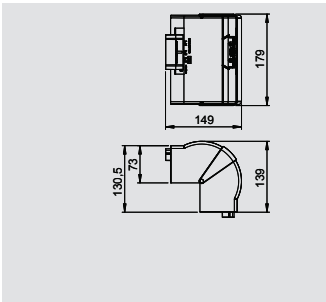
Trunking depth 70 mm, trunking height 170 mm



Trunking cover, fluted

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GK-OTKRW	Pure white	2000	16	27.000	6278 78 0
GK-OTKCW	Cream	2000	16	27.000	6278 78 1
GK-OTKLGR	Light grey	2000	16	27.000	6278 78 2

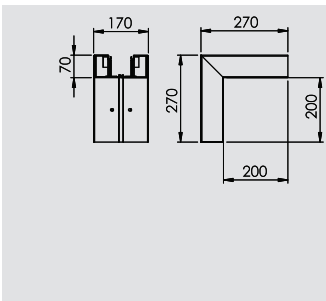
PVC Polyvinylchloride /m
Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



External corner cover, variable

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-AH70170RW	Pure white	2000	1	18.500	6274 61 0
GK-AH70170CW	Cream	2000	1	18.500	6274 61 1
GK-AH70170LGR	Light grey	2000	1	18.500	6274 61 2

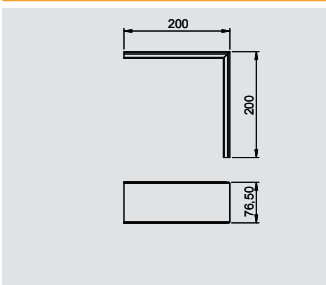
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene
External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



External corner

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-A70170RW	Pure white	1	149.000	6274 71 0
GK-A70170CW	Cream	1	149.000	6274 71 1
GK-A70170LGR	Light grey	1	149.000	6274 71 2
GK-A70170GR	Stone grey	1	149.000	6274 71 6

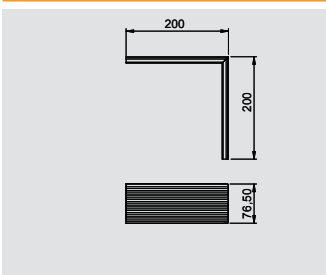
PVC Polyvinylchloride /pc.
External corner for changing the direction of the GK device installation trunking. Cover must be ordered separately.



External corner cover, smooth

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTGARW	Pure white	2	9.500	6274 79 0
GK-OTGACW	Cream	2	9.500	6274 79 1
GK-OTGALGR	Light grey	2	9.500	6274 79 2
GK-OTGAGR	Stone grey	2	9.500	6274 79 6

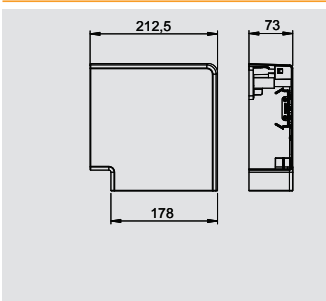
PVC Polyvinylchloride /pc.
PVC external corner cover, smooth surface.



External corner cover, fluted

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTKARW	Pure white	2	10.500	6274 89 0
GK-OTKACW	Cream	2	10.500	6274 89 1
GK-OTKALGR	Light grey	2	10.500	6274 89 2

PVC Polyvinylchloride /pc.
PVC external corner cover, fluted surface.



Flat angle cover

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-FH70170RW	Pure white	2000	1	21.600	6274 62 0
GK-FH70170CW	Cream	2000	1	21.600	6274 62 1
GK-FH70170LGR	Light grey	2000	1	21.600	6274 62 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene
Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



Trunking depth 70 mm, trunking height 170 mm



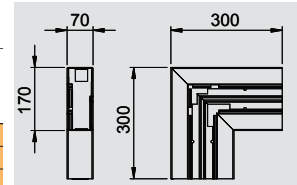
Flat angle

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-F70170RW	Pure white	1	1	91.000	6274 72 0
GK-F70170CW	Cream	1	1	91.000	6274 72 1
GK-F70170LGR	Light grey	1	1	91.000	6274 72 2
GK-F70170GR	Stone grey	1	1	91.000	6274 72 6

PVC Polyvinylchloride

/pc.

Flat angle for changing the direction of the GK device installation trunking.
Cover must be ordered separately.



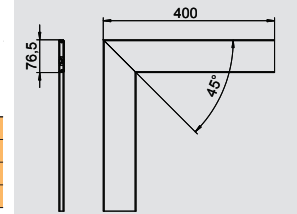
Flat angle cover, smooth

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-OTGFRW	Pure white	2	2	17.000	6274 49 0
GK-OTGFCW	Cream	2	2	17.000	6274 49 1
GK-OTGFLGR	Light grey	2	2	17.000	6274 49 2
GK-OTGFGR	Stone grey	2	2	17.000	6274 49 6

PVC Polyvinylchloride

/pc.

Flat angle cover, smooth surface.



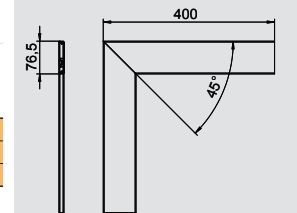
Flat angle cover, fluted

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-OTKFRW	Pure white	2	2	20.000	6274 59 0
GK-OTKFCW	Cream	2	2	20.000	6274 59 1
GK-OTKFLGR	Light grey	2	2	20.000	6274 59 2

PVC Polyvinylchloride

/pc.

Flat angle cover, fluted surface.

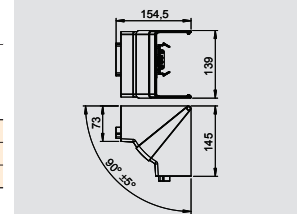


Internal corner cover, variable

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-IH70170RW	Pure white	1	1	16.300	6274 64 0
GK-IH70170CW	Cream	1	1	16.300	6274 64 1
GK-IH70170LGR	Light grey	1	1	16.300	6274 64 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



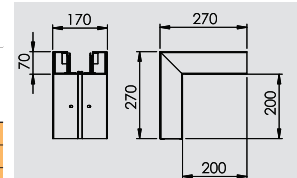
Internal corner

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-I70170RW	Pure white	1	1	130.000	6274 74 0
GK-I70170CW	Cream	1	1	130.000	6274 74 1
GK-I70170LGR	Light grey	1	1	130.000	6274 74 2
GK-I70170GR	Stone grey	1	1	130.000	6274 74 6

PVC Polyvinylchloride

/pc.

Internal corner for changing the direction of the GK device installation trunking.



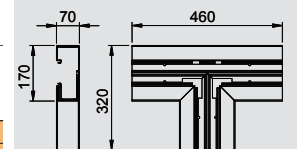
T piece

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-T70170RW	Pure white	1	1	120.000	6274 76 0
GK-T70170CW	Cream	1	1	120.000	6274 76 1
GK-T70170LGR	Light grey	1	1	120.000	6274 76 2
GK-T70170GR	Stone grey	1	1	120.000	6274 76 6

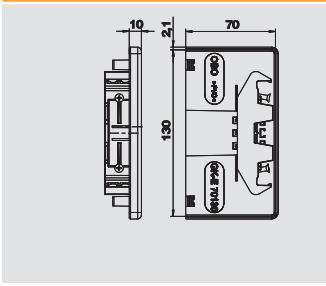
PVC Polyvinylchloride

/pc.

T piece for changing the direction of the GK device installation trunking.



Trunking depth 70 mm, trunking height 170 mm



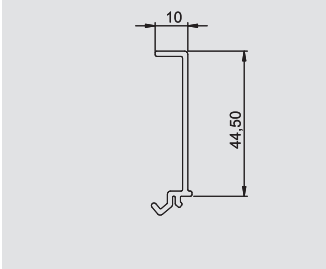
End piece

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-E70170RW	Pure white	1		4.900	6274 77 0
GK-E70170CW	Cream	1		4.900	6274 77 1
GK-E70170LGR	Light grey	1		4.900	6274 77 2
GK-E70170GR	Stone grey	1		4.900	6274 77 6

PVC Polyvinylchloride

/pc.

End piece for closing the GK device installation trunking.



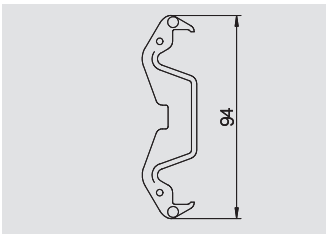
Partition

Type	Colour	Length	Pack.	Weight		Item No.
				m	kg/100 m	
GK-TW70	—	2000	40		17.400	6274 90 0

PVC Polyvinylchloride

/m

Partition for mounting in GK device installation trunking for installing cables of different voltage levels.



Duct clamp

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
KL80A	20		0.680	6288 64 0

PA Polyamide

/pc.

Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.





Rapid 80 sheet steel device installation trunking systems

	Trunking height 110 mm	Trunking depth 70 mm Trunking depth 90 mm	278
	Trunking height 130 mm	Trunking depth 70 mm Trunking depth 90 mm	284
	Trunking height 130 mm, asymmetrical	Trunking depth 70 mm Trunking depth 90 mm	290
	Trunking height 170 mm	Trunking depth 70 mm Trunking depth 90 mm	296
	Trunking height 170 mm, asymmetrical	Trunking depth 70 mm Trunking depth 90 mm	302
	Trunking height 170 mm, duoduct 80/50 mm cover	Trunking depth 70 mm Trunking depth 90 mm	308
	Trunking height 210 mm, asymmetrical	Trunking depth 70 mm Trunking depth 90 mm	314
	Trunking height 210 mm, duoduct 80/80 mm cover	Trunking depth 70 mm Trunking depth 90 mm	320
	Desk trunking	-	326
	Device installation trunking accessories	-	356
	Device installation	-	392



Trunking height 110 mm

Device installation trunking, trunking depth 70 mm

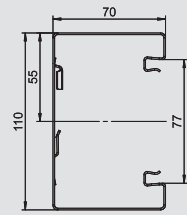


Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-S70110RW	Pure white	2000	12	258.000	6277 00 0
GS-S70110CW	Cream	2000	12	258.000	6277 00 1
GS-S70110LGR	Light grey	2000	12	258.000	6277 00 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm.

Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.



Device installation trunking, trunking depth 90 mm

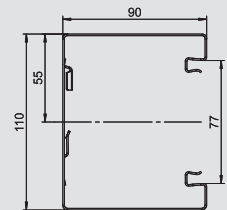


Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-S90110RW	Pure white	2000	10	290.000	6277 10 0
GS-S90110CW	Cream	2000	10	290.000	6277 10 1
GS-S90110LGR	Light grey	2000	10	290.000	6277 10 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm.

Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.



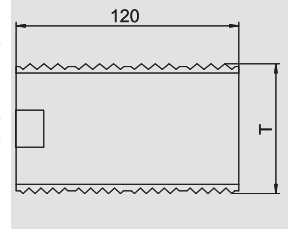
Coupling, trunking depth 70 mm



Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP70	120	1	6.400	6277 29 0

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.



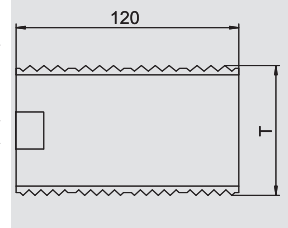
Coupling, trunking depth 90 mm



Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP90	120	1	8.200	6277 29 4

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.



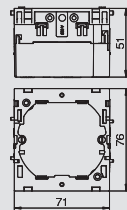
Accessory mounting box, single



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.



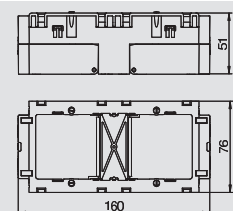
Accessory mounting box, double

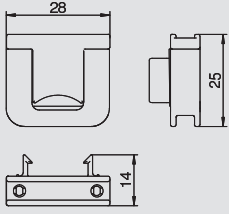


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.

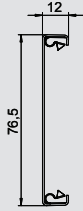




Strain relief

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
7ZE	50	0.650	6288 79 0

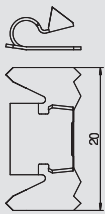
PA Polyamide /pc.
Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD...
Cable clamping range to 14 mm.



Sheet steel trunking cover, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GS-OTRW	Pure white	2000	2	65.000	6279 85 0
GS-OTCW	Cream	2000	2	65.000	6279 85 1
GS-OTLGR	Light grey	2000	2	65.000	6279 85 2

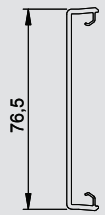
St Steel /m
Cover to close the device installation trunking GEK-S and GEK-A.



Locking bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RKV3V	20	0.120	6288 70 0

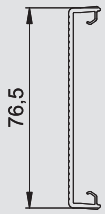
/pc.
Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.



Plastic trunking cover, smooth, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GK-OTGRW	Pure white	2000	16	27.500	6278 68 0
GK-OTGCW	Cream	2000	16	27.500	6278 68 1
GK-OTGLGR	Light grey	2000	16	27.500	6278 68 2

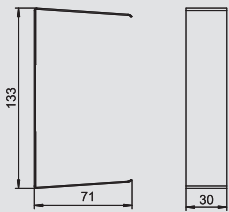
PVC Polyvinylchloride /m
Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



Plastic trunking cover, fluted, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GK-OTKRW	Pure white	2000	16	27.000	6278 78 0
GK-OTKCW	Cream	2000	16	27.000	6278 78 1
GK-OTKLGR	Light grey	2000	16	27.000	6278 78 2

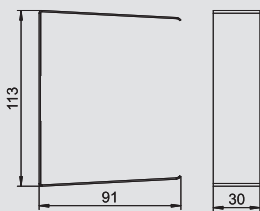
PVC Polyvinylchloride /m
Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



Joint cover, trunking depth 70 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
G-SVS70110RW	Pure white	1	4.800	6279 76 0
G-SVS70110CW	Cream	1	4.800	6279 76 1
G-SVS70110LGR	Light grey	1	4.800	6279 76 2

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Joint cover, trunking depth 90 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
G-SVS90110RW	Pure white	1	5.600	6279 77 6
G-SVS90110CW	Cream	1	5.600	6279 77 7
G-SVS90110LGR	Light grey	1	5.600	6279 77 8

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Trunking height 110 mm

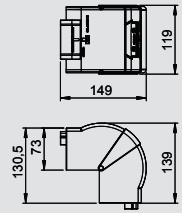
External corner cover, variable, trunking depth 70 mm



Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-AH70110RW	Pure white	2000	1	15.000	6274 21 0
GK-AH70110CW	Cream	2000	1	15.000	6274 21 1
GK-AH70110LGR	Light grey	2000	1	15.000	6274 21 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



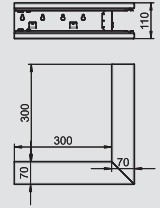
External corner, trunking depth, 70 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-SA70110RW	Pure white	1	172.000	6277 01 0
GS-SA70110CW	Cream	1	172.000	6277 01 1
GS-SA70110LGR	Light grey	1	172.000	6277 01 2

St Steel

/pc.

External corner suitable for direct wall mounting.



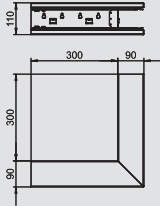
External corner, trunking depth, 90 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-SA90110RW	Pure white	1	199.000	6277 11 0
GS-SA90110CW	Cream	1	199.000	6277 11 1
GS-SA90110LGR	Light grey	1	199.000	6277 11 2

St Steel

/pc.

External corner suitable for direct wall mounting.



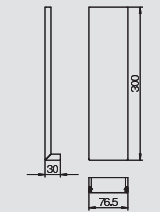
Sheet steel external corner cover, 80 mm system opening

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-OTARW	Pure white	1	21.400	6279 87 0
GS-OTACW	Cream	1	21.400	6279 87 1
GS-OTALGR	Light grey	1	21.400	6279 87 2

St Steel

/pc.

External corner suitable for direct wall mounting.



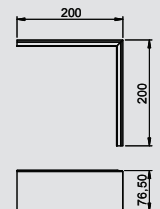
Plastic external corner cover, smooth

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTGARW	Pure white	2	9.500	6274 79 0
GK-OTGACW	Cream	2	9.500	6274 79 1
GK-OTGALGR	Light grey	2	9.500	6274 79 2

PVC Polyvinylchloride

/pc.

PVC external corner cover, smooth surface.



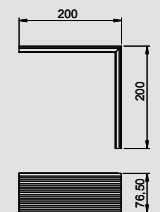
Plastic external corner cover, fluted

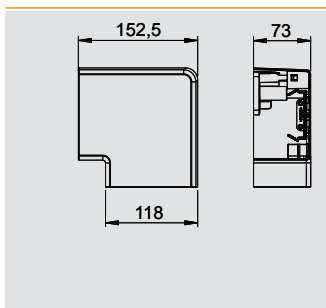
Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTKARW	Pure white	2	10.500	6274 89 0
GK-OTKACW	Cream	2	10.500	6274 89 1
GK-OTKALGR	Light grey	2	10.500	6274 89 2

PVC Polyvinylchloride

/pc.

PVC external corner cover, fluted surface.



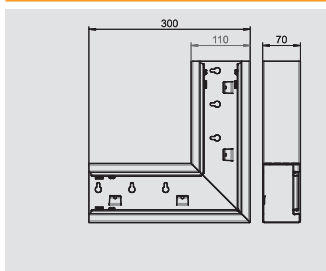


Flat angle cover, trunking depth 70 mm

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-FH70110RW	Pure white	2000	1	15.100	6274 22 0
GK-FH70110CW	Cream	2000	1	15.100	6274 22 1
GK-FH70110LGR	Light grey	2000	1	15.100	6274 22 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



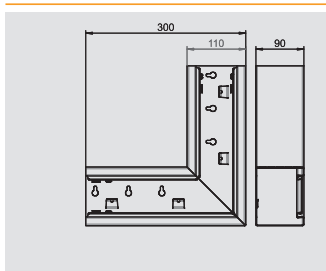
Flat angle, trunking depth 70 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-SFS70110RW	Pure white	1	127.000	6277 02 0
GS-SFS70110CW	Cream	1	127.000	6277 02 1
GS-SFS70110LGR	Light grey	1	127.000	6277 02 2

St Steel

/pc.

Flat angle, suitable for direct wall mounting.



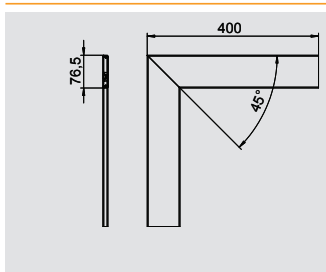
Flat angle, trunking depth 90 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-SFS90110RW	Pure white	1	143.000	6277 12 0
GS-SFS90110CW	Cream	1	143.000	6277 12 1
GS-SFS90110LGR	Light grey	1	143.000	6277 12 2

St Steel

/pc.

Flat angle, suitable for direct wall mounting.



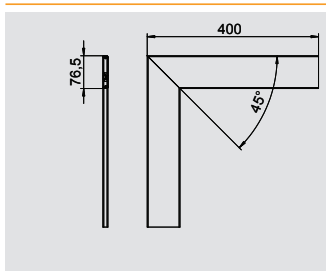
Sheet steel flat angle cover, 80 mm system opening

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-OTFRW	Pure white	1	47.600	6279 86 0
GS-OTFCW	Cream	1	47.600	6279 86 1
GS-OTFLGR	Light grey	1	47.600	6279 86 2

St Steel

/pc.

Sheet steel flat angle cover.



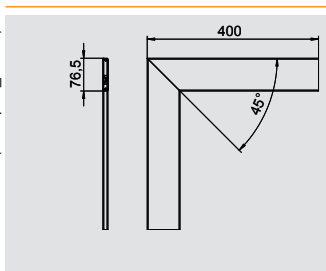
Plastic flat angle cover, smooth

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTGFRW	Pure white	2	17.000	6274 49 0
GK-OTGFCW	Cream	2	17.000	6274 49 1
GK-OTGFLGR	Light grey	2	17.000	6274 49 2

PVC Polyvinylchloride

/pc.

Flat angle cover, smooth surface.



Plastic flat angle cover, fluted

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTKFRW	Pure white	2	20.000	6274 59 0
GK-OTKFCW	Cream	2	20.000	6274 59 1
GK-OTKFLGR	Light grey	2	20.000	6274 59 2

PVC Polyvinylchloride

/pc.

Flat angle cover, fluted surface.



Trunking height 110 mm

Rapid 80 sheet steel device installation trunking systems

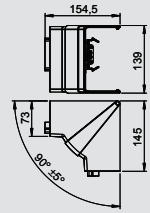


Internal corner cover, variable, trunking depth 70 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-IH70110RW	Pure white	1	1	14.200	6274 24 0
GK-IH70110CW	Cream	1	1	14.200	6274 24 1
GK-IH70110LGR	Light grey	1	1	14.200	6274 28 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



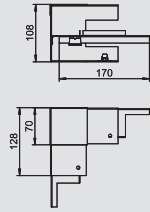
Internal corner, trunking depth 70 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-SI70110RW	Pure white	1	1	55.000	6277 04 0
GS-SI70110CW	Cream	1	1	55.000	6277 04 1
GS-SI70110LGR	Light grey	1	1	55.000	6277 04 2

St Steel

/pc.

Internal corner for direct installation on GS device installation trunking.



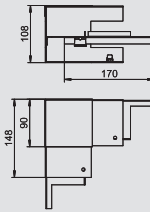
Internal corner, trunking depth 90 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-SI90110RW	Pure white	1	1	72.000	6277 14 0
GS-SI90110CW	Cream	1	1	72.000	6277 14 1
GS-SI90110LGR	Light grey	1	1	72.000	6277 14 2

St Steel

/pc.

Internal corner for direct installation on GS device installation trunking.



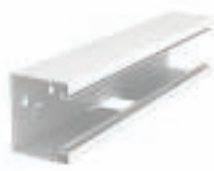
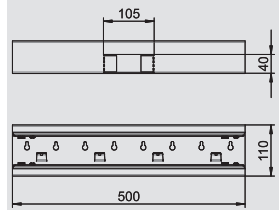
T piece, trunking depth 70 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-ST70110RW	Pure white	1	1	127.000	6277 06 0
GS-ST70110CW	Cream	1	1	127.000	6277 06 1
GS-ST70110LGR	Light grey	1	1	127.000	6277 06 2

St Steel

/pc.

T piece suitable for direct wall mounting.



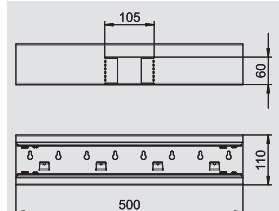
T piece, trunking depth 90 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-ST90110RW	Pure white	1	1	142.000	6277 16 0
GS-ST90110CW	Cream	1	1	142.000	6277 16 1
GS-ST90110LGR	Light grey	1	1	142.000	6277 16 2

St Steel

/pc.

T piece suitable for direct wall mounting.



End piece, trunking depth 70 mm

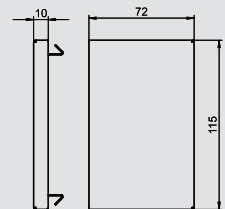
Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-E70110RW	Pure white	1	1	9.600	6277 07 0
GS-E70110CW	Cream	1	1	9.600	6277 07 1
GS-E70110LGR	Light grey	1	1	9.600	6277 07 2

St Steel

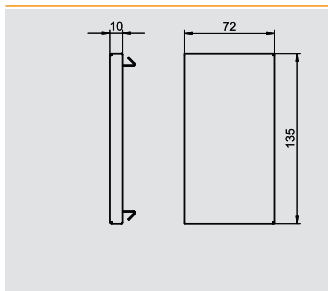
/pc.

End piece for GS device installation trunking.

Two couplings are supplied as standard.



06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLExpert_01423) / 19/03/2012



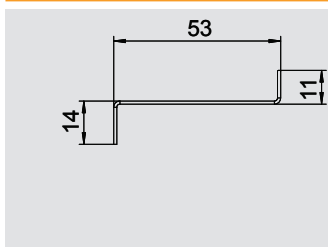
End piece, trunking depth 90 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-E90110RW	Pure white	1	12.500		6277 17 0
GS-E90110CW	Cream	1	12.500		6277 17 1
GS-E90110LGR	Light grey	1	12.500		6277 17 2

St Steel

/pc.

End piece for GS device installation trunking.
Two couplings are supplied as standard.



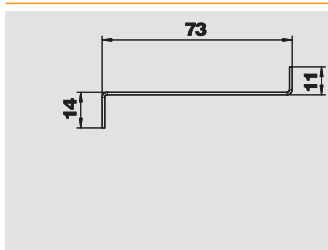
Sheet steel partition, trunking depth 70 mm

Type	Length	Suitable for trunking depth	Pack.	Weight		Item No.
				m	kg/100 m	
GS-TW70	2000	70	1	58.650		6277 09 0

St Steel

/m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



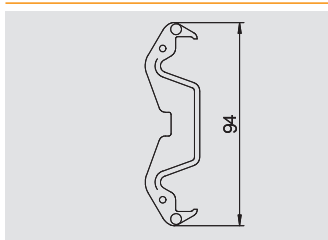
Sheet steel partition, trunking depth 90 mm

Type	Length	Suitable for trunking depth	Pack.	Weight		Item No.
				m	kg/100 m	
GS-TW90	2000	90	1	74.400		6277 09 5

St Steel

/m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



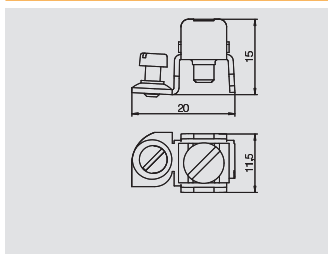
Duct clamp

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
KL80A	20	0.680		6288 64 0

PA Polyamide

/pc.

Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.



Protective conductor connection bracket

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
8AWR	10	0.640		6288 70 4

St Steel

G Electrogalvanised

/pc.

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.
Clamping area : 2 x 1.5 - 4 mm²



Trunking height 130 mm

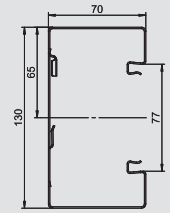
Device installation trunking, trunking depth 70 mm



Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-S70130RW	Pure white	2000	12	289.000	6277 20 0
GS-S70130CW	Cream	2000	12	289.000	6277 20 1
GS-S70130LGR	Light grey	2000	12	289.000	6277 20 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm. Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.



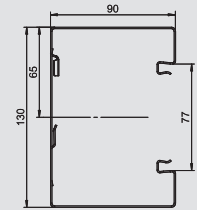
Device installation trunking, trunking depth 90 mm



Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-S90130RW	Pure white	2000	8	321.000	6277 30 0
GS-S90130CW	Cream	2000	8	321.000	6277 30 1
GS-S90130LGR	Light grey	2000	8	321.000	6277 30 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm. Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.



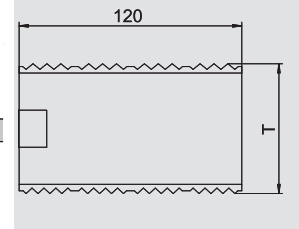
Coupling, trunking depth 70 mm



Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP70	120	1	6.400	6277 29 0

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.



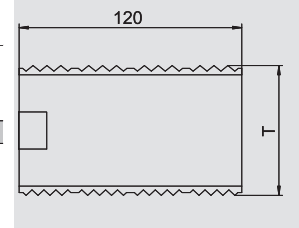
Coupling, trunking depth 90 mm



Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP90	120	1	8.200	6277 29 4

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.



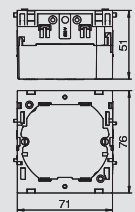
Accessory mounting box, single



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.



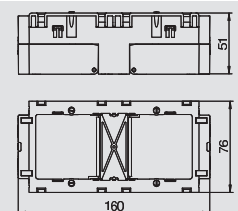
Accessory mounting box, double

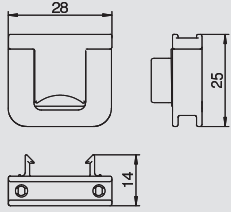


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.

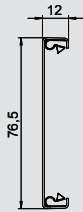




Strain relief

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
7ZE	50	0.650	6288 79 0

PA Polyamide /pc.
Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD...
Cable clamping range to 14 mm.



Sheet steel trunking cover, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GS-OTRW	Pure white	2000	2	65.000	6279 85 0
GS-OTCW	Cream	2000	2	65.000	6279 85 1
GS-OTLGR	Light grey	2000	2	65.000	6279 85 2

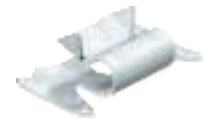
St Steel /m
Cover to close the device installation trunking GEK-S and GEK-A.



Locking bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RKV3V	20	0.120	6288 70 0

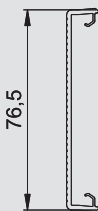
/pc.
Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.



Plastic trunking cover, smooth, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GK-OTGRW	Pure white	2000	16	27.500	6278 68 0
GK-OTGCW	Cream	2000	16	27.500	6278 68 1
GK-OTGLGR	Light grey	2000	16	27.500	6278 68 2

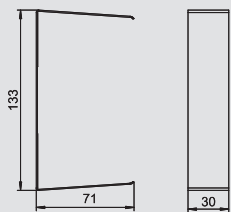
PVC Polyvinylchloride /m
Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



Plastic trunking cover, fluted, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GK-OTKRW	Pure white	2000	16	27.000	6278 78 0
GK-OTKCW	Cream	2000	16	27.000	6278 78 1
GK-OTKLGR	Light grey	2000	16	27.000	6278 78 2

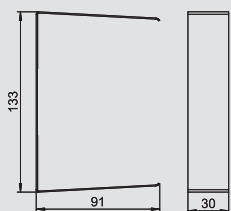
PVC Polyvinylchloride /m
Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



Joint cover, trunking depth 70 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
G-SVS70130RW	Pure white	1	5.200	6279 76 4
G-SVS70130CW	Cream	1	5.200	6279 76 5
G-SVS70130LGR	Light grey	1	5.200	6279 76 6

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Joint cover, trunking depth 90 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
G-SVS90130RW	Pure white	1	6.000	6279 78 0
G-SVS90130CW	Cream	1	6.000	6279 78 1
G-SVS90130LGR	Light grey	1	6.000	6279 78 2

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Trunking height 130 mm

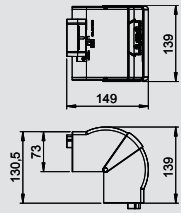
External corner cover, variable, trunking depth 70 mm



Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-AH70130RW	Pure white	2000	1	16.100	6274 41 0
GK-AH70130CW	Cream	2000	1	16.100	6274 41 1
GK-AH70130LGR	Light grey	2000	1	16.100	6274 41 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



External corner, trunking depth 70 mm

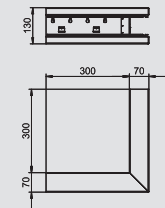


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-SA70130RW	Pure white	1	193.000	6277 21 0
GS-SA70130CW	Cream	1	193.000	6277 21 1
GS-SA70130LGR	Light grey	1	193.000	6277 21 2

St Steel

/pc.

External corner suitable for direct wall mounting.



External corner, trunking depth 90 mm

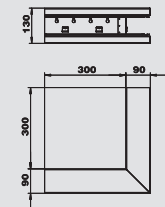


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-SA90130RW	Pure white	1	221.000	6277 31 0
GS-SA90130CW	Cream	1	221.000	6277 31 1
GS-SA90130LGR	Light grey	1	221.000	6277 31 2

St Steel

/pc.

External corner suitable for direct wall mounting.



Sheet steel external corner cover, 80 mm system opening

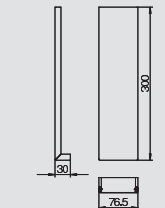


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-OTARW	Pure white	1	21.400	6279 87 0
GS-OTACW	Cream	1	21.400	6279 87 1
GS-OTALGR	Light grey	1	21.400	6279 87 2

St Steel

/pc.

External corner suitable for direct wall mounting.



Plastic external corner cover, smooth

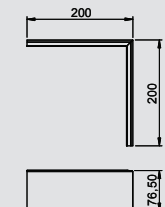


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTGARW	Pure white	2	9.500	6274 79 0
GK-OTGACW	Cream	2	9.500	6274 79 1
GK-OTGALGR	Light grey	2	9.500	6274 79 2

PVC Polyvinylchloride

/pc.

PVC external corner cover, smooth surface.



Plastic external corner cover, fluted

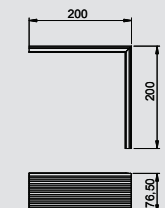


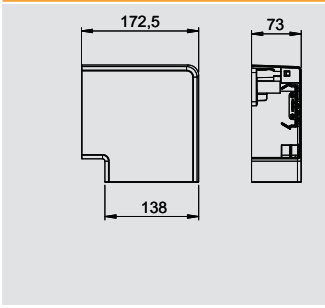
Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTKARW	Pure white	2	10.500	6274 89 0
GK-OTKACW	Cream	2	10.500	6274 89 1
GK-OTKALGR	Light grey	2	10.500	6274 89 2

PVC Polyvinylchloride

/pc.

PVC external corner cover, fluted surface.



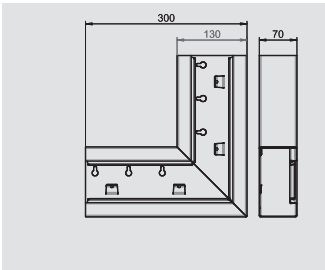


Flat angle cover, trunking depth 70 mm

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-FH70130RW	Pure white	2000	1	17.100	6274 42 0
GK-FH70130CW	Cream	2000	1	17.100	6274 42 1
GK-FH70130LGR	Light grey	2000	1	17.100	6274 42 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



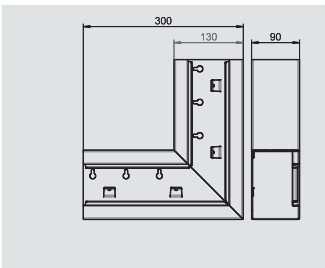
Flat angle, trunking depth 70 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-SFS70130RW	Pure white	1	137.000	6277 22 0
GS-SFS70130CW	Cream	1	137.000	6277 22 1
GS-SFS70130LGR	Light grey	1	137.000	6277 22 2

St Steel

/pc.

Flat angle, suitable for direct wall mounting.



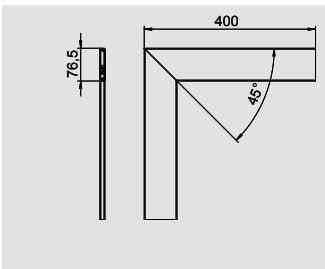
Flat angle, trunking depth 90 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-SFS90130RW	Pure white	1	152.000	6277 32 0
GS-SFS90130CW	Cream	1	152.000	6277 32 1
GS-SFS90130LGR	Light grey	1	152.000	6277 32 2

St Steel

/pc.

Flat angle, suitable for direct wall mounting.



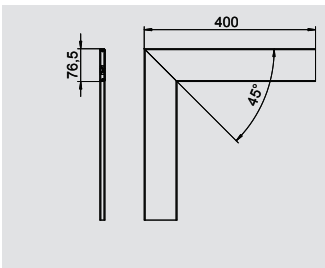
Sheet steel flat angle cover, 80 mm system opening

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-OTFRW	Pure white	1	47.600	6279 86 0
GS-OTFCW	Cream	1	47.600	6279 86 1
GS-OTFLGR	Light grey	1	47.600	6279 86 2

St Steel

/pc.

Sheet steel flat angle cover.



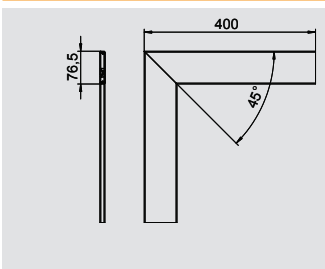
Plastic flat angle cover, smooth

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTGFRW	Pure white	2	17.000	6274 49 0
GK-OTGFCW	Cream	2	17.000	6274 49 1
GK-OTGFLGR	Light grey	2	17.000	6274 49 2

PVC Polyvinylchloride

/pc.

Flat angle cover, smooth surface.



Plastic flat angle cover, fluted

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTKFRW	Pure white	2	20.000	6274 59 0
GK-OTKFCW	Cream	2	20.000	6274 59 1
GK-OTKFLGR	Light grey	2	20.000	6274 59 2

PVC Polyvinylchloride

/pc.

Flat angle cover, fluted surface.



Trunking height 130 mm

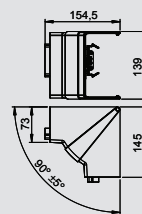


Internal corner cover, variable, trunking depth 70 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-IH70130RW	Pure white	1	1	14.900	6274 44 0
GK-IH70130CW	Cream	1	1	14.900	6274 44 1
GK-IH70130LGR	Light grey	1	1	14.900	6274 44 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



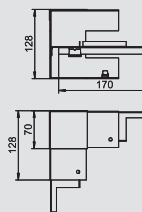
Internal corner, trunking depth 70 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-SI70130RW	Pure white	1	1	57.000	6277 24 0
GS-SI70130CW	Cream	1	1	57.000	6277 24 1
GS-SI70130LGR	Light grey	1	1	57.000	6277 24 2

St Steel

/pc.

Internal corner for direct installation on GS device installation trunking.



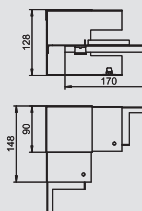
Internal corner, trunking depth 90 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-SI90130RW	Pure white	1	1	77.000	6277 34 0
GS-SI90130CW	Cream	1	1	77.000	6277 34 1
GS-SI90130LGR	Light grey	1	1	77.000	6277 34 2

St Steel

/pc.

Internal corner for direct installation on GS device installation trunking.



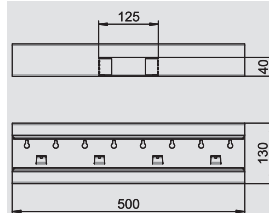
T piece, trunking depth 70 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-ST70130RW	Pure white	1	1	142.000	6277 26 0
GS-ST70130CW	Cream	1	1	142.000	6277 26 1
GS-ST70130LGR	Light grey	1	1	142.000	6277 26 2

St Steel

/pc.

T piece suitable for direct wall mounting.



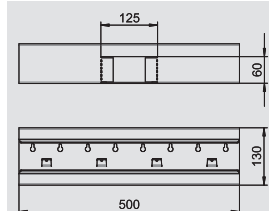
T piece, trunking depth 90 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-ST90130RW	Pure white	1	1	157.000	6277 36 0
GS-ST90130CW	Cream	1	1	157.000	6277 36 1
GS-ST90130LGR	Light grey	1	1	157.000	6277 36 2

St Steel

/pc.

T piece suitable for direct wall mounting.



End piece, trunking depth 70 mm

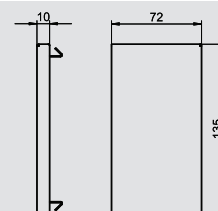
Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-E70130RW	Pure white	1	1	10.800	6277 27 0
GS-E70130CW	Cream	1	1	10.800	6277 27 1
GS-E70130LGR	Light grey	1	1	10.800	6277 27 2

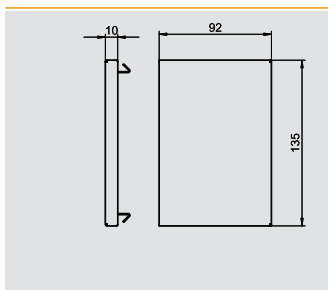
St Steel

/pc.

End piece for GS device installation trunking.

Two couplings are supplied as standard.





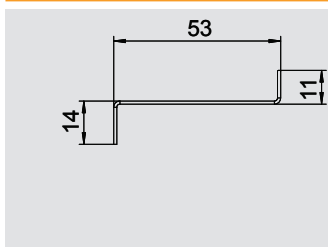
End piece, trunking depth 90 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-E90130RW	Pure white	1	13.800		6277 37 0
GS-E90130CW	Cream	1	13.800		6277 37 1
GS-E90130LGR	Light grey	1	13.800		6277 37 2

St Steel

/pc.

End piece for GS device installation trunking.
Two couplings are supplied as standard.



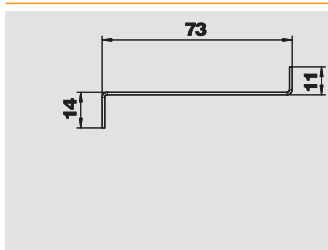
Sheet steel partition, trunking depth 70 mm

Type	Length	Suitable for trunking depth	Pack.	Weight		Item No.
				m	kg/100 m	
GS-TW70	2000	70	1	58.650		6277 09 0

St Steel

/m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



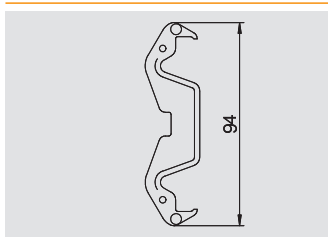
Sheet steel partition, trunking depth 90 mm

Type	Length	Suitable for trunking depth	Pack.	Weight		Item No.
				m	kg/100 m	
GS-TW90	2000	90	1	74.400		6277 09 5

St Steel

/m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



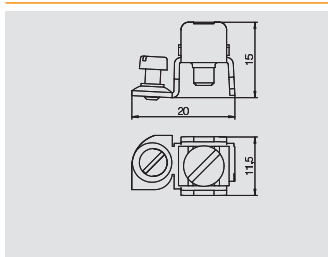
Duct clamp

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
KL80A	20	0.680		6288 64 0

PA Polyamide

/pc.

Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.



Protective conductor connection bracket

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
8AWR	10	0.640		6288 70 4

St Steel

G Electrogalvanised

/pc.

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.
Clamping area : 2 x 1.5 - 4 mm²



Trunking height 130 mm, asymmetrical

Device installation trunking, trunking depth 70 mm

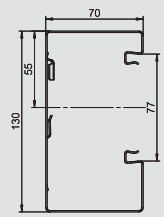


Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-A70130RW	Pure white	2000	12	289.000	6277 40 0
GS-A70130CW	Cream	2000	12	289.000	6277 40 1
GS-A70130LGR	Light grey	2000	12	289.000	6277 40 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm.

Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.



Device installation trunking, trunking depth 90 mm

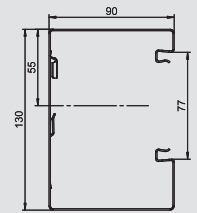


Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-A90130RW	Pure white	2000	8	321.000	6277 50 0
GS-A90130CW	Cream	2000	8	321.000	6277 50 1
GS-A90130LGR	Light grey	2000	8	321.000	6277 50 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm.

Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.



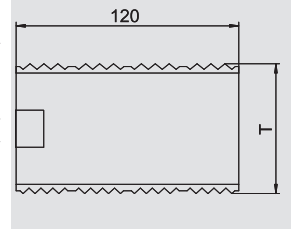
Coupling, trunking depth 70 mm



Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP70	120	1	6.400	6277 29 0

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.



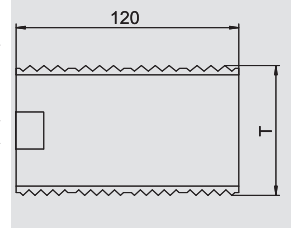
Coupling, trunking depth 90 mm



Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP90	120	1	8.200	6277 29 4

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.



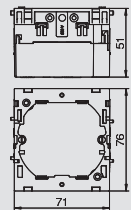
Accessory mounting box, single



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.



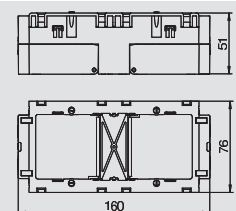
Accessory mounting box, double



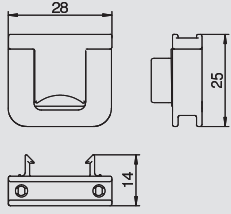
Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.



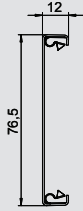
Trunking height 130 mm, asymmetrical



Strain relief

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
7ZE	50	0.650	6288 79 0

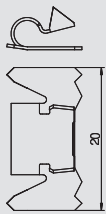
PA Polyamide /pc.
Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD...
Cable clamping range to 14 mm.



Sheet steel trunking cover, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GS-OTRW	Pure white	2000	2	65.000	6279 85 0
GS-OTCW	Cream	2000	2	65.000	6279 85 1
GS-OTLGR	Light grey	2000	2	65.000	6279 85 2

St Steel /m
Cover to close the device installation trunking GEK-S and GEK-A.



Locking bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RKV3V	20	0.120	6288 70 0

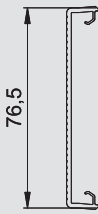
/pc.
Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.



Plastic trunking cover, smooth, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GK-OTGRW	Pure white	2000	16	27.500	6278 68 0
GK-OTGCW	Cream	2000	16	27.500	6278 68 1
GK-OTGLGR	Light grey	2000	16	27.500	6278 68 2

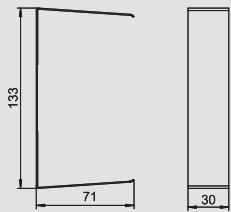
PVC Polyvinylchloride /m
Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



Plastic trunking cover, fluted, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GK-OTKRW	Pure white	2000	16	27.000	6278 78 0
GK-OTKCW	Cream	2000	16	27.000	6278 78 1
GK-OTKLGR	Light grey	2000	16	27.000	6278 78 2

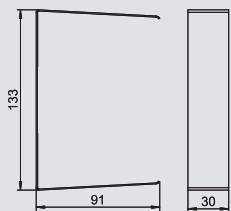
PVC Polyvinylchloride /m
Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



Joint cover, trunking depth 70 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
G-SVS70130RW	Pure white	1	5.200	6279 76 4
G-SVS70130CW	Cream	1	5.200	6279 76 5
G-SVS70130LGR	Light grey	1	5.200	6279 76 6

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Joint cover, trunking depth 90 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
G-SVS90130RW	Pure white	1	6.000	6279 78 0
G-SVS90130CW	Cream	1	6.000	6279 78 1
G-SVS90130LGR	Light grey	1	6.000	6279 78 2

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Trunking height 130 mm, asymmetrical

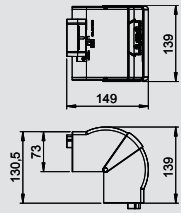
External corner cover, variable, trunking depth 70 mm



Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GK-AH70130RW	Pure white	2000	1	16.100	6274 41 0
GK-AH70130CW	Cream	2000	1	16.100	6274 41 1
GK-AH70130LGR	Light grey	2000	1	16.100	6274 41 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



External corner, trunking depth 70 mm

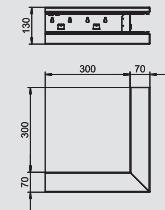


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-AA70130RW	Pure white	1	193.000	6277 41 0
GS-AA70130CW	Cream	1	193.000	6277 41 1
GS-AA70130LGR	Light grey	1	193.000	6277 41 2

St Steel

/pc.

External corner suitable for direct wall mounting.



External corner, trunking depth 90 mm

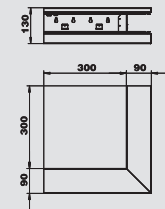


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-AA90130RW	Pure white	1	221.000	6277 51 0
GS-AA90130CW	Cream	1	221.000	6277 51 1
GS-AA90130LGR	Light grey	1	221.000	6277 51 2

St Steel

/pc.

External corner suitable for direct wall mounting.



Sheet steel external corner cover, 80 mm system opening

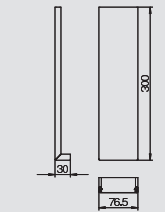


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-OTARW	Pure white	1	21.400	6279 87 0
GS-OTACW	Cream	1	21.400	6279 87 1
GS-OTALGR	Light grey	1	21.400	6279 87 2

St Steel

/pc.

External corner suitable for direct wall mounting.



Plastic external corner cover, smooth

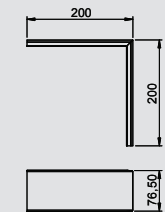


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GK-OTGARW	Pure white	2	9.500	6274 79 0
GK-OTGACW	Cream	2	9.500	6274 79 1
GK-OTGALGR	Light grey	2	9.500	6274 79 2

PVC Polyvinylchloride

/pc.

PVC external corner cover, smooth surface.



Plastic external corner cover, fluted

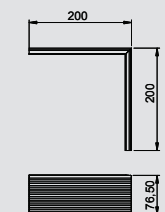


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GK-OTKARW	Pure white	2	10.500	6274 89 0
GK-OTKACW	Cream	2	10.500	6274 89 1
GK-OTKALGR	Light grey	2	10.500	6274 89 2

PVC Polyvinylchloride

/pc.

PVC external corner cover, fluted surface.



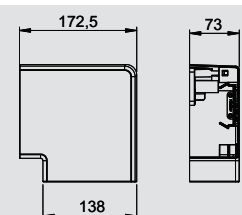
Flat angle cover, trunking depth 70 mm



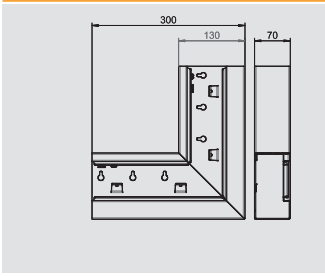
Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GK-FH70130RW	Pure white	2000	1	17.100	6274 42 0
GK-FH70130CW	Cream	2000	1	17.100	6274 42 1

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



Trunking height 130 mm, asymmetrical



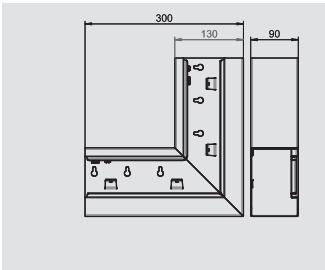
Rising flat angle, trunking depth 70 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-AFS70130RW	Pure white	1	137.000		6277 42 0
GS-AFS70130CW	Cream	1	137.000		6277 42 1
GS-AFS70130LGR	Light grey	1	137.000		6277 42 2

St Steel

/pc.

Flat angle, rising, suitable for direct wall mounting.



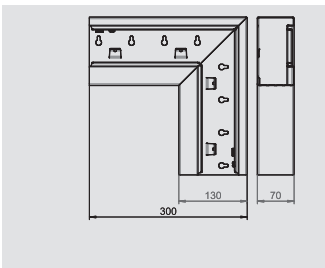
Rising flat angle, trunking depth 90 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-AFS90130RW	Pure white	1	152.000		6277 52 0
GS-AFS90130CW	Cream	1	152.000		6277 52 1
GS-AFS90130LGR	Light grey	1	152.000		6277 52 2

St Steel

/pc.

Flat angle, rising, suitable for direct wall mounting.



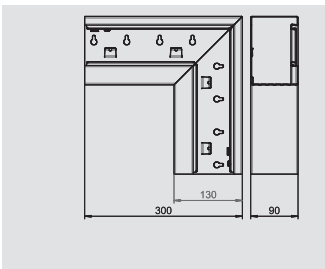
Falling flat angle, trunking depth 70 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-AFF70130RW	Pure white	1	137.000		6277 43 0
GS-AFF70130CW	Cream	1	137.000		6277 43 1
GS-AFF70130LGR	Light grey	1	137.000		6277 43 2

St Steel

/pc.

Flat angle, falling, suitable for direct wall mounting.



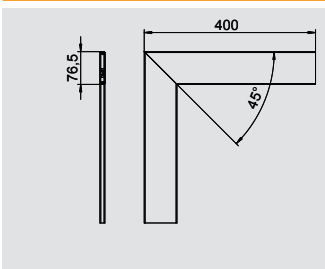
Falling flat angle, trunking depth 90 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-AFF90130RW	Pure white	1	152.000		6277 53 0
GS-AFF90130CW	Cream	1	152.000		6277 53 1
GS-AFF90130LGR	Light grey	1	152.000		6277 53 2

St Steel

/pc.

Flat angle, falling, suitable for direct wall mounting.



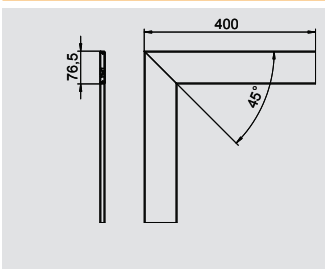
Sheet steel flat angle cover, 80 mm system opening

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-OTFRW	Pure white	1	47.600		6279 86 0
GS-OTFCW	Cream	1	47.600		6279 86 1
GS-OTFLGR	Light grey	1	47.600		6279 86 2

St Steel

/pc.

Sheet steel flat angle cover.



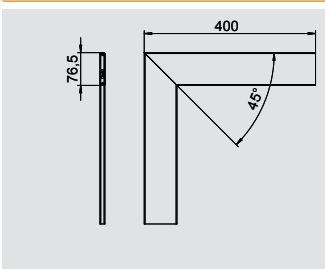
Plastic flat angle cover, smooth

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-OTGFRW	Pure white	2	17.000		6274 49 0
GK-OTGFCW	Cream	2	17.000		6274 49 1
GK-OTGFLGR	Light grey	2	17.000		6274 49 2

PVC Polyvinylchloride

/pc.

Flat angle cover, smooth surface.



Plastic flat angle cover, fluted

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-OTKFRW	Pure white	2	20.000		6274 59 0
GK-OTKFCW	Cream	2	20.000		6274 59 1
GK-OTKFLGR	Light grey	2	20.000		6274 59 2

PVC Polyvinylchloride

/pc.

Flat angle cover, fluted surface.



Trunking height 130 mm, asymmetrical

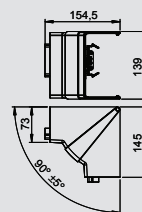
Internal corner cover, variable, trunking depth 70 mm



Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GK-IH70130RW	Pure white	1	1	14.900	6274 44 0
GK-IH70130CW	Cream	1	1	14.900	6274 44 1
GK-IH70130LGR	Light grey	1	1	14.900	6274 44 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



Internal corner, trunking depth 70 mm

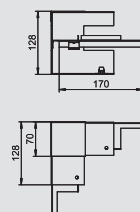


Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-AI70130RW	Pure white	1	1	57.000	6277 44 0
GS-AI70130CW	Cream	1	1	57.000	6277 44 1
GS-AI70130LGR	Light grey	1	1	57.000	6277 44 2

St Steel

/pc.

Internal corner for direct installation on GS device installation trunking.



Internal corner, trunking depth 90 mm

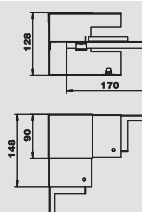


Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-AI90130RW	Pure white	1	1	77.000	6277 54 0
GS-AI90130CW	Cream	1	1	77.000	6277 54 1
GS-AI90130LGR	Light grey	1	1	77.000	6277 54 2

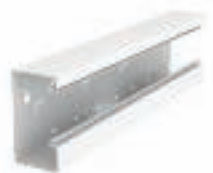
St Steel

/pc.

Internal corner for direct installation on GS device installation trunking.



T piece, trunking depth 70 mm

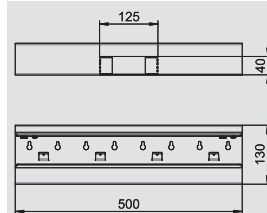


Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-AT70130RW	Pure white	1	1	142.000	6277 46 0
GS-AT70130CW	Cream	1	1	142.000	6277 46 1
GS-AT70130LGR	Light grey	1	1	142.000	6277 46 2

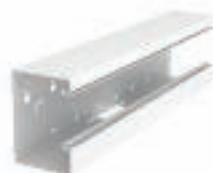
St Steel

/pc.

T piece suitable for direct wall mounting.



T piece, trunking depth 90 mm

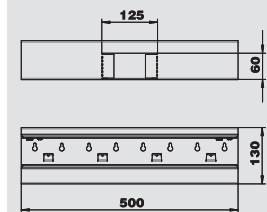


Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-AT90130RW	Pure white	1	1	157.000	6277 56 0
GS-AT90130CW	Cream	1	1	157.000	6277 56 1
GS-AT90130LGR	Light grey	1	1	157.000	6277 56 2

St Steel

/pc.

T piece suitable for direct wall mounting.



End piece, trunking depth 70 mm



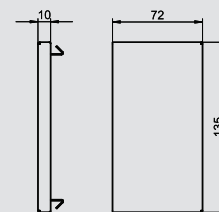
Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-E70130RW	Pure white	1	1	10.800	6277 27 0
GS-E70130CW	Cream	1	1	10.800	6277 27 1
GS-E70130LGR	Light grey	1	1	10.800	6277 27 2

St Steel

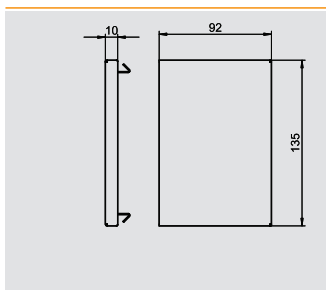
/pc.

End piece for GS device installation trunking.

Two couplings are supplied as standard.



Trunking height 130 mm, asymmetrical



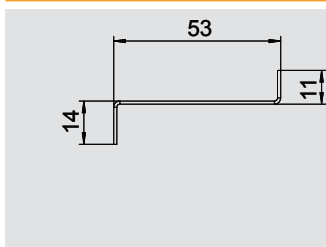
End piece, trunking depth 90 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-E90130RW	Pure white	1	13.800		6277 37 0
GS-E90130CW	Cream	1	13.800		6277 37 1
GS-E90130LGR	Light grey	1	13.800		6277 37 2

St Steel

/pc.

End piece for GS device installation trunking.
Two couplings are supplied as standard.



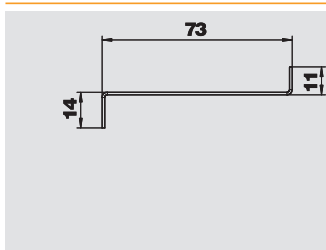
Sheet steel partition, trunking depth 70 mm

Type	Length	Suitable for trunking depth	Pack.	Weight		Item No.
				m	kg/100 m	
GS-TW70	2000	70	1	58.650		6277 09 0

St Steel

/m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



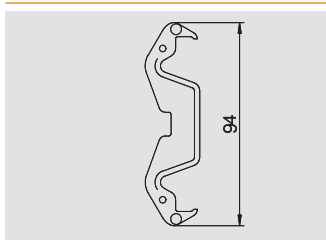
Sheet steel partition, trunking depth 90 mm

Type	Length	Suitable for trunking depth	Pack.	Weight		Item No.
				m	kg/100 m	
GS-TW90	2000	90	1	74.400		6277 09 5

St Steel

/m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



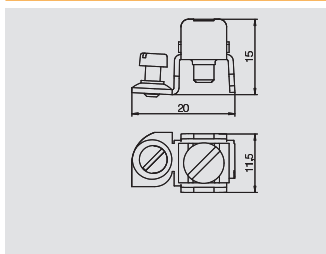
Duct clamp

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
KL80A	20	0.680		6288 64 0

PA Polyamide

/pc.

Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.



Protective conductor connection bracket

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
8AWR	10	0.640		6288 70 4

St Steel

G Electrogalvanised

/pc.

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.
Clamping area : 2 x 1.5 – 4 mm²



Trunking height 170 mm

Rapid 80 sheet steel device installation trunking systems



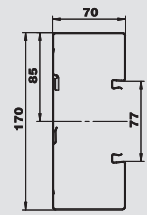
Device installation trunking, trunking depth 70 mm

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-S70170RW	Pure white	2000	8	352.000	6277 60 0
GS-S70170CW	Cream	2000	8	352.000	6277 60 1
GS-S70170LGR	Light grey	2000	8	352.000	6277 60 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm.

Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.



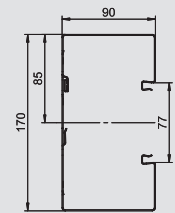
Device installation trunking, trunking depth 90 mm

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-S90170RW	Pure white	2000	6	384.000	6277 70 0
GS-S90170CW	Cream	2000	6	384.000	6277 70 1
GS-S90170LGR	Light grey	2000	6	384.000	6277 70 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm.

Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.

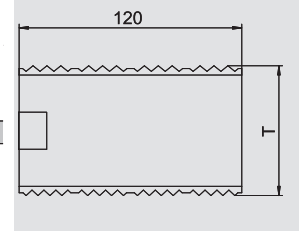


Coupling, trunking depth 70 mm

Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP70	120	1	6.400	6277 29 0

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.

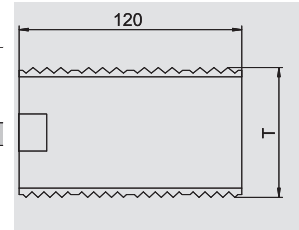


Coupling, trunking depth 90 mm

Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP90	120	1	8.200	6277 29 4

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.

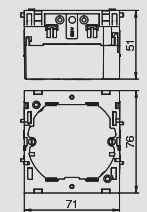


Accessory mounting box, single

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

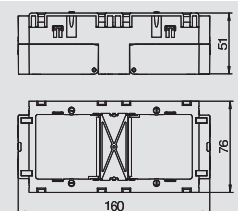


Accessory mounting box, double

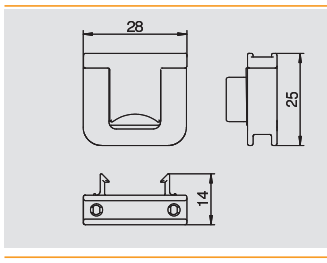
Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.



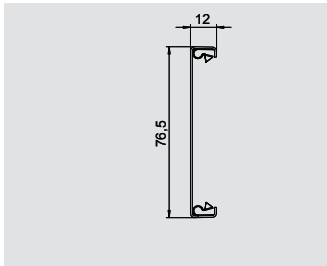
06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLEExport_01423) / 19/03/2012



Strain relief

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
7ZE	50	0.650	6288 79 0

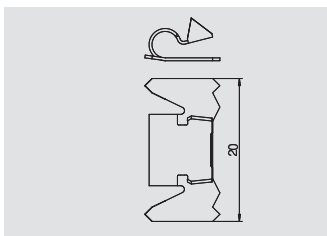
PA Polyamide /pc.
Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD...
Cable clamping range to 14 mm.



Sheet steel trunking cover, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GS-OTRW	Pure white	2000	2	65.000	6279 85 0
GS-OTCW	Cream	2000	2	65.000	6279 85 1
GS-OTLGR	Light grey	2000	2	65.000	6279 85 2

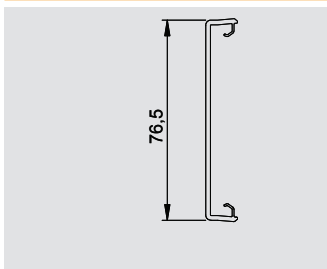
St Steel /m
Cover to close the device installation trunking GEK-S and GEK-A.



Locking bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RKV3V	20	0.120	6288 70 0

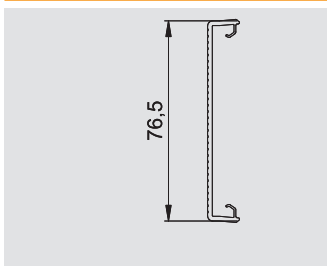
/pc.
Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.



Plastic trunking cover, smooth, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GK-OTGRW	Pure white	2000	16	27.500	6278 68 0
GK-OTGCW	Cream	2000	16	27.500	6278 68 1
GK-OTGLGR	Light grey	2000	16	27.500	6278 68 2

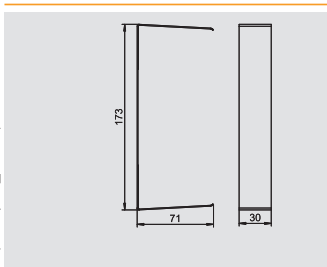
PVC Polyvinylchloride /m
Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



Plastic trunking cover, fluted, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GK-OTKRW	Pure white	2000	16	27.000	6278 78 0
GK-OTKCW	Cream	2000	16	27.000	6278 78 1
GK-OTKLGR	Light grey	2000	16	27.000	6278 78 2

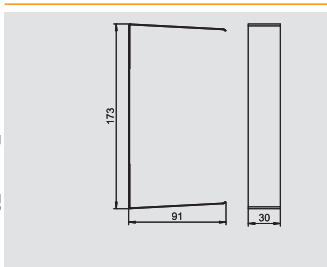
PVC Polyvinylchloride /m
Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



Joint cover, trunking depth 70 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
G-SVS70170RW	Pure white	1	6.000	6279 76 8
G-SVS70170CW	Cream	1	6.000	6279 76 9
G-SVS70170LGR	Light grey	1	6.000	6279 77 0

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Joint cover, trunking depth 90 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
G-SVS90170RW	Pure white	1	6.700	6279 78 4
G-SVS90170CW	Cream	1	6.700	6279 78 5
G-SVS90170LGR	Light grey	1	6.700	6279 78 6

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Trunking height 170 mm

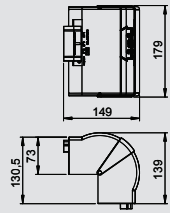
External corner cover, variable, trunking depth 70 mm



Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-AH70170RW	Pure white	2000	1	18.500	6274 61 0
GK-AH70170CW	Cream	2000	1	18.500	6274 61 1
GK-AH70170LGR	Light grey	2000	1	18.500	6274 61 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



External corner, trunking depth 70 mm

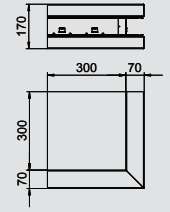


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-SA70170RW	Pure white	1	236.000	6277 61 0
GS-SA70170CW	Cream	1	236.000	6277 61 1
GS-SA70170LGR	Light grey	1	236.000	6277 61 2

St Steel

/pc.

External corner suitable for direct wall mounting.



External corner, trunking depth 90 mm

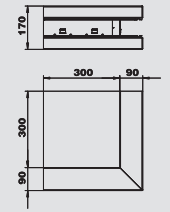


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-SA90170RW	Pure white	1	265.000	6277 71 0
GS-SA90170CW	Cream	1	265.000	6277 71 1
GS-SA90170LGR	Light grey	1	265.000	6277 71 2

St Steel

/pc.

External corner suitable for direct wall mounting.



Sheet steel external corner cover, 80 mm system opening



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-OTARW	Pure white	1	21.400	6279 87 0
GS-OTACW	Cream	1	21.400	6279 87 1
GS-OTALGR	Light grey	1	21.400	6279 87 2

St Steel

/pc.

Plastic external corner cover, smooth

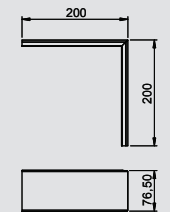


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTGARW	Pure white	2	9.500	6274 79 0
GK-OTGACW	Cream	2	9.500	6274 79 1
GK-OTGALGR	Light grey	2	9.500	6274 79 2

PVC Polyvinylchloride

/pc.

PVC external corner cover, smooth surface.



Plastic external corner cover, fluted

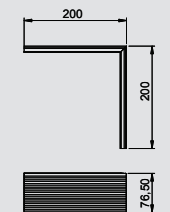


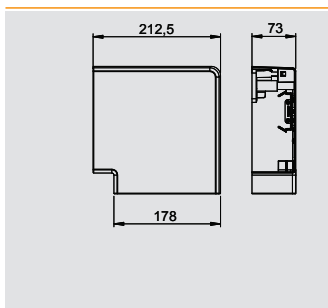
Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTKARW	Pure white	2	10.500	6274 89 0
GK-OTKACW	Cream	2	10.500	6274 89 1
GK-OTKALGR	Light grey	2	10.500	6274 89 2

PVC Polyvinylchloride

/pc.

PVC external corner cover, fluted surface.



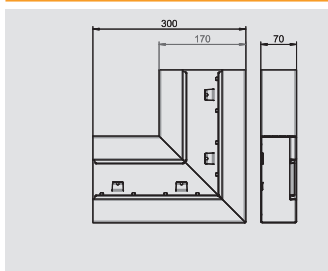


Flat angle cover, trunking depth 70 mm

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-FH70170RW	Pure white	2000	1	21.600	6274 62 0
GK-FH70170CW	Cream	2000	1	21.600	6274 62 1
GK-FH70170LGR	Light grey	2000	1	21.600	6274 62 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



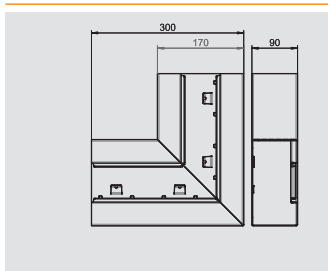
Flat angle, trunking depth 70 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-SFS70170RW	Pure white	1	152.000	6277 62 0
GS-SFS70170CW	Cream	1	152.000	6277 62 1
GS-SFS70170LGR	Light grey	1	152.000	6277 62 2

St Steel

/pc.

Flat angle, suitable for direct wall mounting.



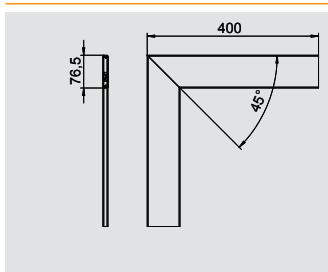
Flat angle, trunking depth 90 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-SFS90170RW	Pure white	1	167.000	6277 72 0
GS-SFS90170CW	Cream	1	167.000	6277 72 1
GS-SFS90170LGR	Light grey	1	167.000	6277 72 2

St Steel

/pc.

Flat angle, suitable for direct wall mounting.



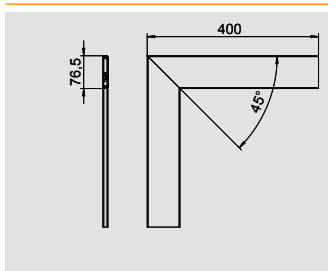
Sheet steel flat angle cover, 80 mm system opening

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-OTFRW	Pure white	1	47.600	6279 86 0
GS-OTFCW	Cream	1	47.600	6279 86 1
GS-OTFLGR	Light grey	1	47.600	6279 86 2

St Steel

/pc.

Sheet steel flat angle cover.



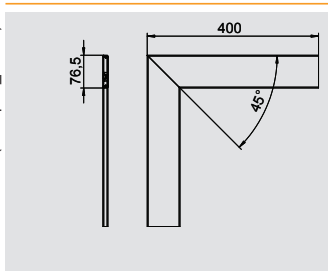
Plastic flat angle cover, smooth

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTGFRW	Pure white	2	17.000	6274 49 0
GK-OTGFCW	Cream	2	17.000	6274 49 1
GK-OTGFLGR	Light grey	2	17.000	6274 49 2

PVC Polyvinylchloride

/pc.

Flat angle cover, smooth surface.



Plastic flat angle cover, fluted

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTKFRW	Pure white	2	20.000	6274 59 0
GK-OTKFCW	Cream	2	20.000	6274 59 1
GK-OTKFLGR	Light grey	2	20.000	6274 59 2

PVC Polyvinylchloride

/pc.

Flat angle cover, fluted surface.



Trunking height 170 mm

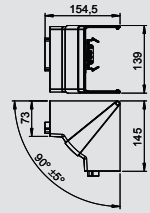
Internal corner cover, variable, trunking depth 70 mm



Type	Colour	Pack.	Weight	Item No.
GK-IH70170RW	Pure white	1	16.300	6274 64 0
GK-IH70170CW	Cream	1	16.300	6274 64 1
GK-IH70170LGR	Light grey	1	16.300	6274 64 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



Internal corner, trunking depth 70 mm

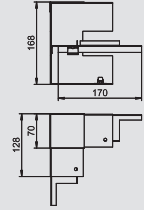


Type	Colour	Pack.	Weight	Item No.
GS-SI70170RW	Pure white	1	67.000	6277 64 0
GS-SI70170CW	Cream	1	67.000	6277 64 1
GS-SI70170LGR	Light grey	1	67.000	6277 64 2

St Steel

/pc.

Internal corner for direct installation on GS device installation trunking.



Internal corner, trunking depth 90 mm

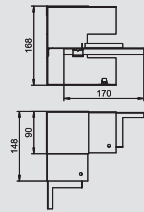


Type	Colour	Pack.	Weight	Item No.
GS-SI90170RW	Pure white	1	86.000	6277 74 0
GS-SI90170CW	Cream	1	86.000	6277 74 1
GS-SI90170LGR	Light grey	1	86.000	6277 74 2

St Steel

/pc.

Internal corner for direct installation on GS device installation trunking.



T piece, trunking depth 70 mm

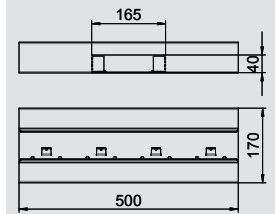


Type	Colour	Pack.	Weight	Item No.
GS-ST70170RW	Pure white	1	172.000	6277 66 0
GS-ST70170CW	Cream	1	172.000	6277 66 1
GS-ST70170LGR	Light grey	1	172.000	6277 66 2

St Steel

/pc.

T piece suitable for direct wall mounting.



T piece, trunking depth 90 mm

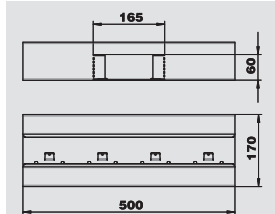


Type	Colour	Pack.	Weight	Item No.
GS-ST90170RW	Pure white	1	186.000	6277 76 0
GS-ST90170CW	Cream	1	186.000	6277 76 1
GS-ST90170LGR	Light grey	1	186.000	6277 76 2

St Steel

/pc.

T piece suitable for direct wall mounting.



End piece, trunking depth 70 mm



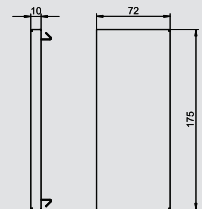
Type	Colour	Pack.	Weight	Item No.
GS-E70170RW	Pure white	1	12.900	6277 67 0
GS-E70170CW	Cream	1	12.900	6277 67 1
GS-E70170LGR	Light grey	1	12.900	6277 67 2

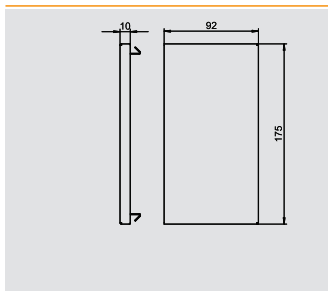
St Steel

/pc.

End piece for GS device installation trunking.

Two couplings are supplied as standard.





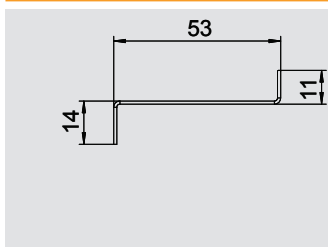
End piece, trunking depth 90 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-E90170RW	Pure white	1	16.300		6277 77 0
GS-E90170CW	Cream	1	16.300		6277 77 1
GS-E90170LGR	Light grey	1	16.300		6277 77 2

St Steel

/pc.

End piece for GS device installation trunking.
Two couplings are supplied as standard.



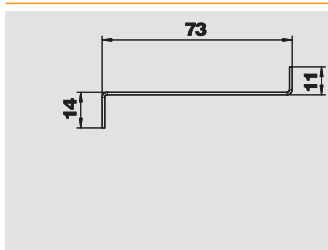
Sheet steel partition, trunking depth 70 mm

Type	Length	Suitable for trunking depth	Pack.	Weight	Item No.
	mm		m	kg/100 m	
GS-TW70	2000	70	1	58.650	6277 09 0

St Steel

/m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



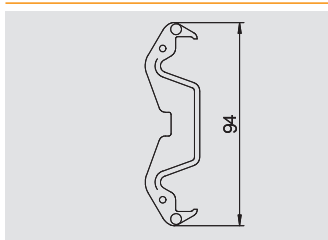
Sheet steel partition, trunking depth 90 mm

Type	Length	Suitable for trunking depth	Pack.	Weight	Item No.
	mm		m	kg/100 m	
GS-TW90	2000	90	1	74.400	6277 09 5

St Steel

/m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



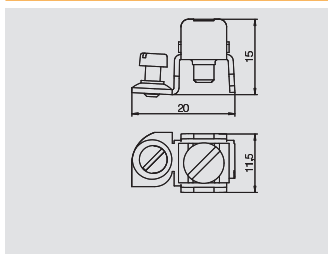
Duct clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KL80A	20	0.680	6288 64 0

PA Polyamide

/pc.

Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.



Protective conductor connection bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
8AWR	10	0.640	6288 70 4

St Steel

G Electrogalvanised

/pc.

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.
Clamping area : 2 x 1.5 - 4 mm²



Trunking height 170 mm, asymmetrical

Rapid 80 sheet steel device installation trunking systems



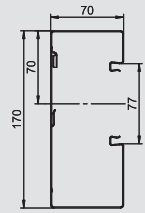
Device installation trunking, trunking depth 70 mm

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-A70170RW	Pure white	2000	8	352.000	6277 80 0
GS-A70170CW	Cream	2000	8	352.000	6277 80 1
GS-A70170LGR	Light grey	2000	8	352.000	6277 80 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm.

Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.



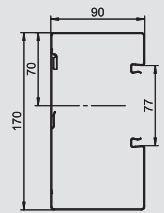
Device installation trunking, trunking depth 90 mm

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-A90170RW	Pure white	2000	6	384.000	6277 90 0
GS-A90170CW	Cream	2000	6	384.000	6277 90 1
GS-A90170LGR	Light grey	2000	6	384.000	6277 90 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm.

Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.

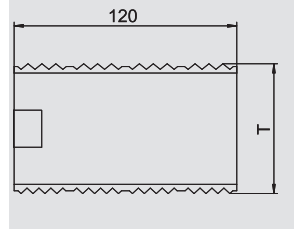


Coupling, trunking depth 70 mm

Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP70	120	1	6.400	6277 29 0

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.

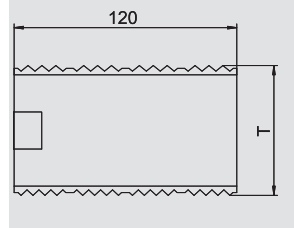


Coupling, trunking depth 90 mm

Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP90	120	1	8.200	6277 29 4

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.

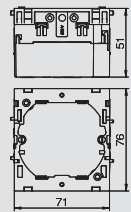


Accessory mounting box, single

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

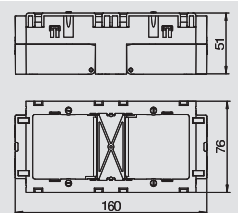


Accessory mounting box, double

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD7	Iron grey	2	11.000	6288 61 1

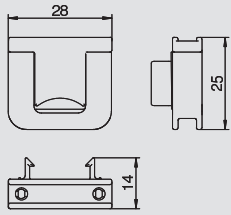
PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.



06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLEExport_01423) / 19/03/2012

Trunking height 170 mm, asymmetrical



Strain relief

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
7ZE	50	0.650	6288 79 0

PA Polyamide /pc.
Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD...
Cable clamping range to 14 mm.



Sheet steel trunking cover, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GS-OTRW	Pure white	2000	2	65.000	6279 85 0
GS-OTCW	Cream	2000	2	65.000	6279 85 1
GS-OTLGR	Light grey	2000	2	65.000	6279 85 2

St Steel /m
Cover to close the device installation trunking GEK-S and GEK-A.



Locking bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RKV3V	20	0.120	6288 70 0

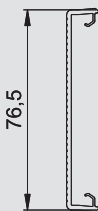
/pc.
Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.



Plastic trunking cover, smooth, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GK-OTGRW	Pure white	2000	16	27.500	6278 68 0
GK-OTGCW	Cream	2000	16	27.500	6278 68 1
GK-OTGLGR	Light grey	2000	16	27.500	6278 68 2

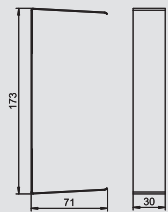
PVC Polyvinylchloride /m
Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



Plastic trunking cover, fluted, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GK-OTKRW	Pure white	2000	16	27.000	6278 78 0
GK-OTKCW	Cream	2000	16	27.000	6278 78 1
GK-OTKLGR	Light grey	2000	16	27.000	6278 78 2

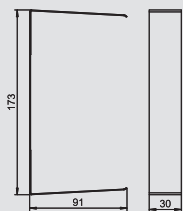
PVC Polyvinylchloride /m
Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



Joint cover, trunking depth 70 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
G-SVS70170RW	Pure white	1	6.000	6279 76 8
G-SVS70170CW	Cream	1	6.000	6279 76 9
G-SVS70170LGR	Light grey	1	6.000	6279 77 0

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Joint cover, trunking depth 90 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
G-SVS90170RW	Pure white	1	6.700	6279 78 4
G-SVS90170LGR	Light grey	1	6.700	6279 78 6
G-SVS90170CW	Cream	1	6.700	6279 78 5

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Rapid 80 sheet steel device installation trunking systems



Trunking height 170 mm, asymmetrical

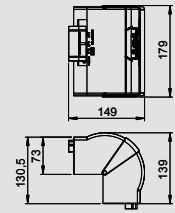
External corner cover, variable, trunking depth 70 mm



Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GK-AH70170RW	Pure white	2000	1	18.500	6274 61 0
GK-AH70170CW	Cream	2000	1	18.500	6274 61 1
GK-AH70170LGR	Light grey	2000	1	18.500	6274 61 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



External corner, trunking depth 70 mm

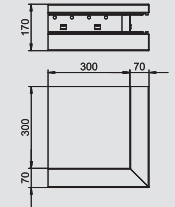


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-AA70170RW	Pure white	1	237.000	6277 81 0
GS-AA70170CW	Cream	1	237.000	6277 81 1
GS-AA70170LGR	Light grey	1	237.000	6277 81 2

St Steel

/pc.

External corner suitable for direct wall mounting.



External corner, trunking depth 90 mm

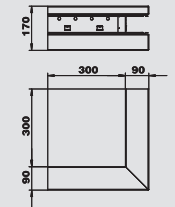


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-AA90170RW	Pure white	1	265.000	6277 91 0
GS-AA90170CW	Cream	1	265.000	6277 91 1
GS-AA90170LGR	Light grey	1	265.000	6277 91 2

St Steel

/pc.

External corner suitable for direct wall mounting.



Sheet steel external corner cover, 80 mm system opening



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-OTARW	Pure white	1	21.400	6279 87 0
GS-OTACW	Cream	1	21.400	6279 87 1
GS-OTALGR	Light grey	1	21.400	6279 87 2

St Steel

/pc.

Plastic external corner cover, smooth

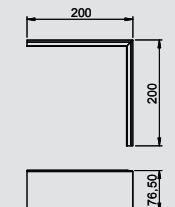


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GK-OTGARW	Pure white	2	9.500	6274 79 0
GK-OTGACW	Cream	2	9.500	6274 79 1
GK-OTGALGR	Light grey	2	9.500	6274 79 2

PVC Polyvinylchloride

/pc.

PVC external corner cover, smooth surface.



Plastic external corner cover, fluted

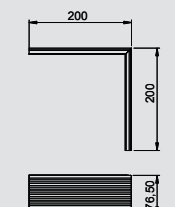


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GK-OTKARW	Pure white	2	10.500	6274 89 0
GK-OTKACW	Cream	2	10.500	6274 89 1
GK-OTKALGR	Light grey	2	10.500	6274 89 2

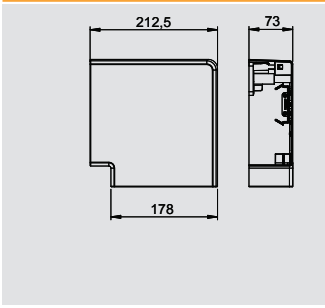
PVC Polyvinylchloride

/pc.

PVC external corner cover, fluted surface.



Trunking height 170 mm, asymmetrical

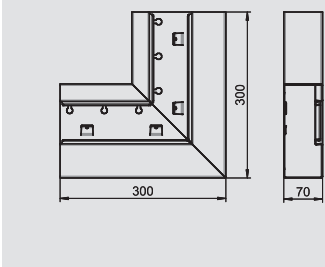


Flat angle cover, trunking depth 70 mm

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-FH70170RW	Pure white	2000	1	21.600	6274 62 0
GK-FH70170CW	Cream	2000	1	21.600	6274 62 1
GK-FH70170LGR	Light grey	2000	1	21.600	6274 62 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



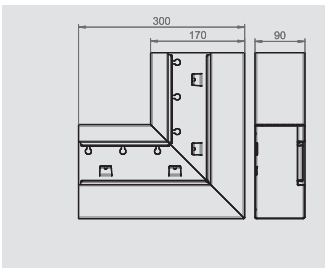
Rising flat angle, trunking depth 70 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-AFS70170RW	Pure white	1	152.000	6277 82 0
GS-AFS70170CW	Cream	1	152.000	6277 82 1
GS-AFS70170LGR	Light grey	1	152.000	6277 82 2

St Steel

/pc.

Flat angle, rising, suitable for direct wall mounting.



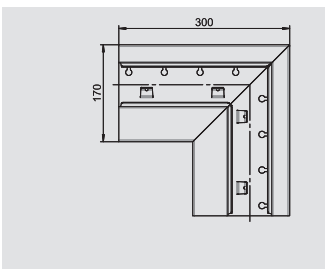
Rising flat angle, trunking depth 90 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-AFS90170RW	Pure white	1	167.000	6277 92 0
GS-AFS90170CW	Cream	1	167.000	6277 92 1
GS-AFS90170LGR	Light grey	1	167.000	6277 92 2

St Steel

/pc.

Flat angle, rising, suitable for direct wall mounting.



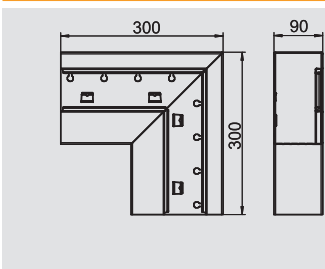
Falling flat angle, trunking depth 70 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-AFF70170RW	Pure white	1	152.000	6277 83 0
GS-AFF70170CW	Cream	1	152.000	6277 83 1
GS-AFF70170LGR	Light grey	1	152.000	6277 83 2

St Steel

/pc.

Flat angle, falling, suitable for direct wall mounting.



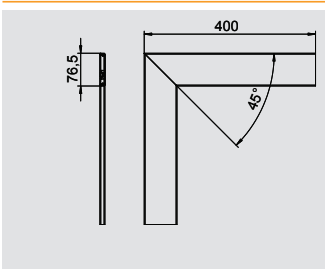
Falling flat angle, trunking depth 90 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-AFF90170RW	Pure white	1	167.000	6277 93 0
GS-AFF90170CW	Cream	1	167.000	6277 93 1
GS-AFF90170LGR	Light grey	1	167.000	6277 93 2

St Steel

/pc.

Flat angle, falling, suitable for direct wall mounting.



Sheet steel flat angle cover, 80 mm system opening

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-OTFRW	Pure white	1	47.600	6279 86 0
GS-OTFCW	Cream	1	47.600	6279 86 1
GS-OTFLGR	Light grey	1	47.600	6279 86 2

St Steel

/pc.

Sheet steel flat angle cover.



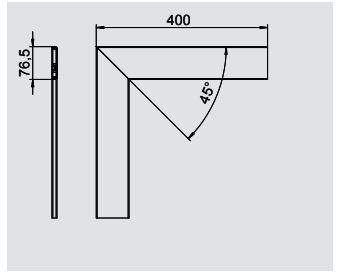
Trunking height 170 mm, asymmetrical

Plastic flat angle cover, smooth



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GK-OTGFRW	Pure white	2	17.000	6274 49 0
GK-OTGFCW	Cream	2	17.000	6274 49 1
GK-OTGFLGR	Light grey	2	17.000	6274 49 2

PVC Polyvinylchloride /pc.
Flat angle cover, smooth surface.

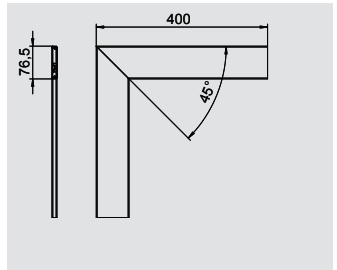


Plastic flat angle cover, fluted



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GK-OTKFRW	Pure white	2	20.000	6274 59 0
GK-OTKFCW	Cream	2	20.000	6274 59 1
GK-OTKFLGR	Light grey	2	20.000	6274 59 2

PVC Polyvinylchloride /pc.
Flat angle cover, fluted surface.

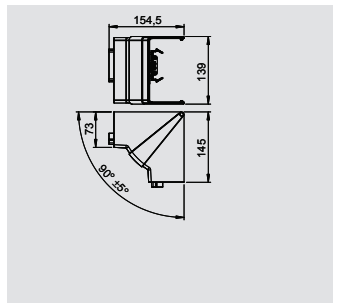


Internal corner cover, variable, trunking depth 70 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GK-IH70170RW	Pure white	1	16.300	6274 64 0
GK-IH70170CW	Cream	1	16.300	6274 64 1
GK-IH70170LGR	Light grey	1	16.300	6274 64 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene
Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.

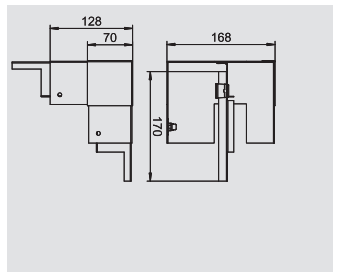


Internal corner, simplified, trunking depth 70 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-AI70170RW	Pure white	1	67.000	6277 84 0
GS-AI70170CW	Cream	1	67.000	6277 84 1
GS-AI70170LGR	Light grey	1	67.000	6277 84 2

St Steel /pc.
Internal corner for direct installation on GS device installation trunking.

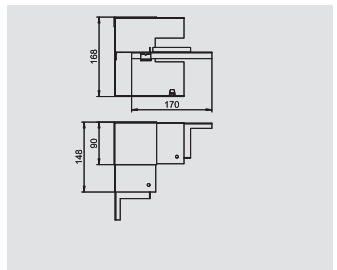


Internal corner, simplified, trunking depth 90 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-AI90170RW	Pure white	1	86.000	6277 94 0
GS-AI90170CW	Cream	1	86.000	6277 94 1
GS-AI90170LGR	Light grey	1	86.000	6277 94 2

St Steel /pc.
Internal corner for direct installation on GS device installation trunking.

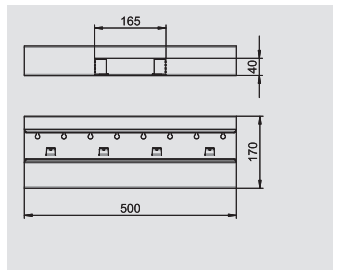


T piece, trunking depth 70 mm

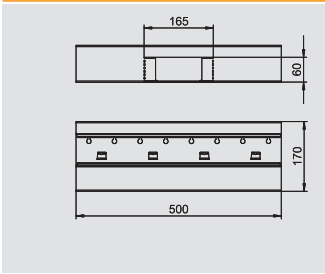


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-AT70170RW	Pure white	1	172.000	6277 86 0
GS-AT70170CW	Cream	1	172.000	6277 86 1
GS-AT70170LGR	Light grey	1	172.000	6277 86 2

St Steel /pc.
T piece suitable for direct wall mounting.



Trunking height 170 mm, asymmetrical



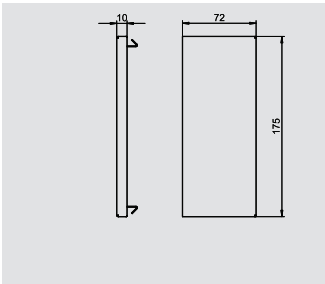
T piece, trunking depth 90 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-AT90170RW	Pure white	1	186.000		6277 96 0
GS-AT90170CW	Cream	1	186.000		6277 96 1
GS-AT90170LGR	Light grey	1	186.000		6277 96 2

St Steel

/pc.

T piece suitable for direct wall mounting.



End piece, trunking depth 70 mm

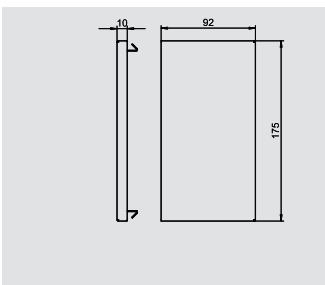
Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-E70170RW	Pure white	1	12.900		6277 67 0
GS-E70170CW	Cream	1	12.900		6277 67 1
GS-E70170LGR	Light grey	1	12.900		6277 67 2

St Steel

/pc.

End piece for GS device installation trunking.

Two couplings are supplied as standard.



End piece, trunking depth 90 mm

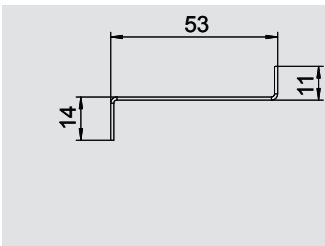
Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-E90170RW	Pure white	1	16.300		6277 77 0
GS-E90170CW	Cream	1	16.300		6277 77 1
GS-E90170LGR	Light grey	1	16.300		6277 77 2

St Steel

/pc.

End piece for GS device installation trunking.

Two couplings are supplied as standard.



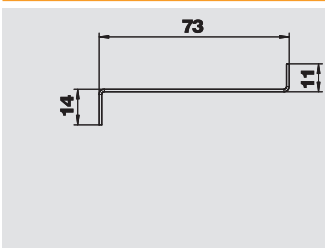
Sheet steel partition, trunking depth 70 mm

Type	Length	Suitable for trunking depth	Pack.	Weight		Item No.
				m	kg/100 m	
GS-TW70	2000	70	1	58.650		6277 09 0

St Steel

/m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



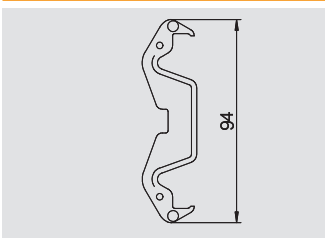
Sheet steel partition, trunking depth 90 mm

Type	Length	Suitable for trunking depth	Pack.	Weight		Item No.
				m	kg/100 m	
GS-TW90	2000	90	1	74.400		6277 09 5

St Steel

/m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



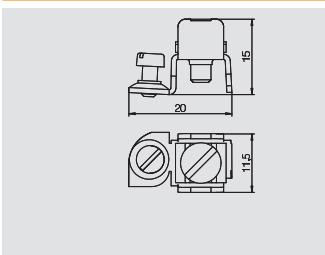
Duct clamp

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
KL80A	20	0.680		6288 64 0

PA Polyamide

/pc.

Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.



Protective conductor connection bracket

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
8AWR	10	0.640		6288 70 4

St Steel

G Electrogalvanised

/pc.

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.

Clamping area : 2 x 1.5 – 4 mm²



Trunking height 170 mm, duoduct

Rapid 80 sheet steel device installation trunking systems

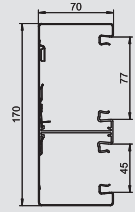


Device installation trunking, trunking depth 70 mm

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-D70170RW	Pure white	2000	8	382.000	6278 20 0
GS-D70170CW	Cream	2000	8	382.000	6278 20 1
GS-D70170LGR	Light grey	2000	8	382.000	6278 20 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm. Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.

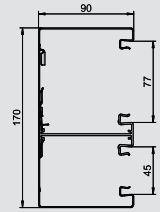


Device installation trunking, trunking depth 90 mm

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-D90170RW	Pure white	2000	6	423.300	6278 30 0
GS-D90170CW	Cream	2000	6	423.300	6278 30 1
GS-D90170LGR	Light grey	2000	6	423.300	6278 30 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm. Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.

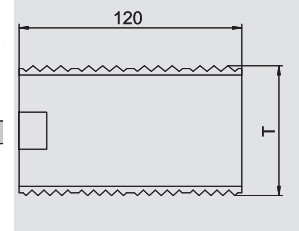


Coupling, trunking depth 70 mm

Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP70	120	1	6.400	6277 29 0

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.

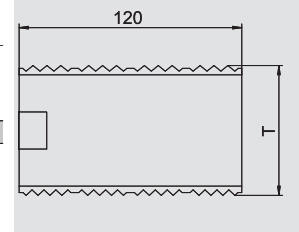


Coupling, trunking depth 90 mm

Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP90	120	1	8.200	6277 29 4

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.

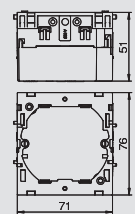


Accessory mounting box, single

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

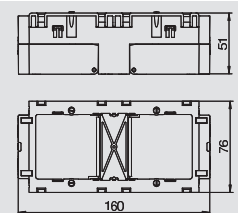


Accessory mounting box, double

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD7	Iron grey	2	11.000	6288 61 1

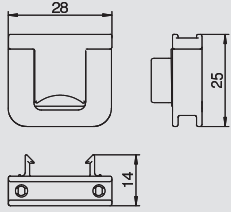
PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.



06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLExpert_01423) / 19/03/2012

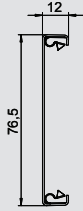
Trunking height 170 mm, duoduct



Strain relief

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
7ZE	50	0.650	6288 79 0

PA Polyamide /pc.
Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD...
Cable clamping range to 14 mm.



Sheet steel trunking cover, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GS-OTRW	Pure white	2000	2	65.000	6279 85 0
GS-OTCW	Cream	2000	2	65.000	6279 85 1
GS-OTLGR	Light grey	2000	2	65.000	6279 85 2

St Steel /m
Cover to close the device installation trunking GEK-S and GEK-A.



Sheet steel trunking cover, 50 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GS-OT50RW	Pure white	2000	2	45.550	6279 88 0
GS-OT50CW	Cream	2000	2	45.550	6279 88 1
GS-OT50LGR	Light grey	2000	2	45.550	6279 88 2

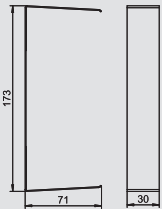
St Steel /m
Cover for closing the GEK-S device installation trunking.
Sheet steel version.



Locking bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RKV3V	20	0.120	6288 70 0

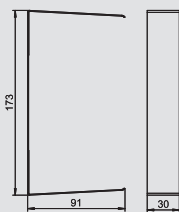
/pc.
Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.



Joint cover, trunking depth 70 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
G-SVS70170RW	Pure white	1	6.000	6279 76 8
G-SVS70170CW	Cream	1	6.000	6279 76 9
G-SVS70170LGR	Light grey	1	6.000	6279 77 0

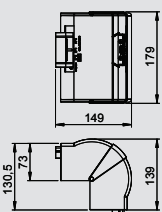
St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Joint cover, trunking depth 90 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
G-SVS90170RW	Pure white	1	6.700	6279 78 4
G-SVS90170CW	Cream	1	6.700	6279 78 5
G-SVS90170LGR	Light grey	1	6.700	6279 78 6

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



External corner cover, variable, trunking depth 70 mm

Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GK-AH70170RW	Pure white	2000	1	18.500	6274 61 0
GK-AH70170CW	Cream	2000	1	18.500	6274 61 1
GK-AH70170LGR	Light grey	2000	1	18.500	6274 61 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene
External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



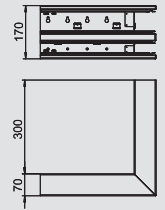
Trunking height 170 mm, duoduct

External corner, trunking depth 70 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-DA70170RW	Pure white	1	270.000	6278 21 0
GS-DA70170CW	Cream	1	270.000	6278 21 1
GS-DA70170LGR	Light grey	1	270.000	6278 21 2

St Steel /pc.
External corner suitable for direct wall mounting.



External corner, trunking depth 90 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-DA90170RW	Pure white	1	312.000	6278 31 0
GS-DA90170CW	Cream	1	312.000	6278 31 1
GS-DA90170LGR	Light grey	1	312.000	6278 31 2

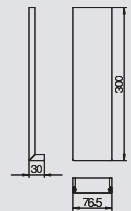
St Steel /pc.
External corner suitable for direct wall mounting.

Sheet steel external corner cover, 80 mm system opening



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-OTARW	Pure white	1	21.400	6279 87 0
GS-OTACW	Cream	1	21.400	6279 87 1
GS-OTALGR	Light grey	1	21.400	6279 87 2

St Steel /pc.

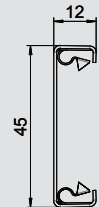


Sheet steel external corner cover, 50 mm system opening



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-OT50ARW	Pure white	1	14.700	6279 89 0
GS-OT50ACW	Cream	1	14.700	6279 89 1
GS-OT50ALGR	Light grey	1	14.700	6279 89 2

St Steel /pc.
Cover for closing external corners.



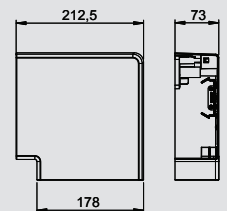
Flat angle cover, trunking depth 70 mm



Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GK-FH70170RW	Pure white	2000	1	21.600	6274 62 0
GK-FH70170CW	Cream	2000	1	21.600	6274 62 1
GK-FH70170LGR	Light grey	2000	1	21.600	6274 62 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.

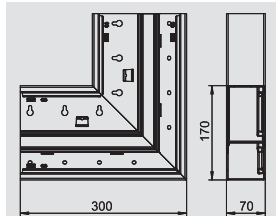


Rising flat angle, trunking depth 70 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-DFS70170RW	Pure white	1	180.000	6278 22 0
GS-DFS70170CW	Cream	1	180.000	6278 22 1
GS-DFS70170LGR	Light grey	1	180.000	6278 22 2

St Steel /pc.
Flat angle, rising, suitable for direct wall mounting.

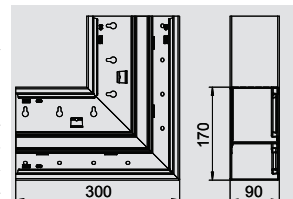


Rising flat angle, trunking depth 90 mm

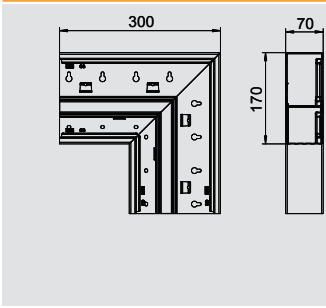


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-DFS90170RW	Pure white	1	203.000	6278 32 0
GS-DFS90170CW	Cream	1	203.000	6278 32 1
GS-DFS90170LGR	Light grey	1	203.000	6278 32 2

St Steel /pc.
Flat angle, rising, suitable for direct wall mounting.



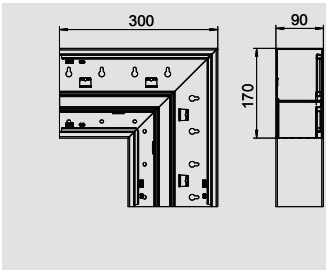
Trunking height 170 mm, duoduct



Falling flat angle, trunking depth 70 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-DFF70170RW	Pure white	1	175.000	6278 23 0
GS-DFF70170CW	Cream	1	175.000	6278 23 1
GS-DFF70170LGR	Light grey	1	175.000	6278 23 2

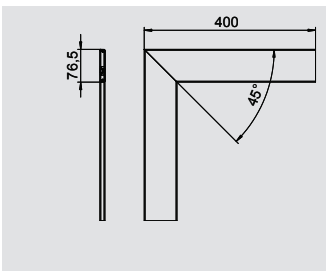
St Steel /pc.
Flat angle, falling, suitable for direct wall mounting.



Falling flat angle, trunking depth 90 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-DFF90170RW	Pure white	1	196.600	6278 33 0
GS-DFF90170CW	Cream	1	196.600	6278 33 1
GS-DFF90170LGR	Light grey	1	196.600	6278 33 2

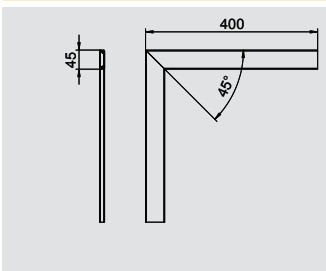
St Steel /pc.
Flat angle, falling, suitable for direct wall mounting.



Sheet steel flat angle cover, 80 mm system opening

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-OTFRW	Pure white	1	47.600	6279 86 0
GS-OTFCW	Cream	1	47.600	6279 86 1
GS-OTFLGR	Light grey	1	47.600	6279 86 2

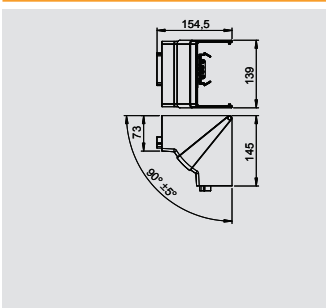
St Steel /pc.
Sheet steel flat angle cover.



Sheet steel flat angle cover, 50 mm system opening

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-OT50FRW	Pure white	1	34.400	6279 99 0
GS-OT50FCW	Cream	1	34.400	6279 99 1
GS-OT50FLGR	Light grey	1	34.400	6279 99 2

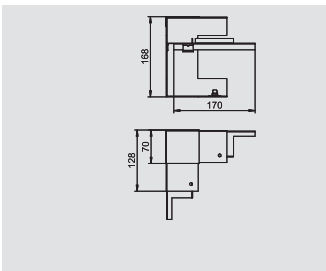
St Steel /pc.
Sheet steel flat angle cover for 50 mm system opening



Internal corner cover, trunking depth 70 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GK-IH70170RW	Pure white	1	16.300	6274 64 0
GK-IH70170CW	Cream	1	16.300	6274 64 1
GK-IH70170LGR	Light grey	1	16.300	6274 64 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene
Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



Internal corner, simplified, trunking depth 70 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-DI70170RW	Pure white	1	63.000	6278 24 0
GS-DI70170CW	Cream	1	63.000	6278 24 1
GS-DI70170LGR	Light grey	1	63.000	6278 24 2

St Steel /pc.
Internal corner for direct installation on GS device installation trunking.



Rapid 80 sheet steel device installation trunking systems



06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLEExport_01423) / 19/03/2012

Trunking height 170 mm, duoduct

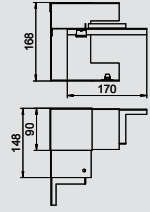
Internal corner, simplified, trunking depth 90 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-DI90170RW	Pure white	1	71.000	6278 34 0
GS-DI90170CW	Cream	1	71.000	6278 34 1
GS-DI90170LGR	Light grey	1	71.000	6278 34 2

St Steel /pc.

Internal corner for direct installation on GS device installation trunking.



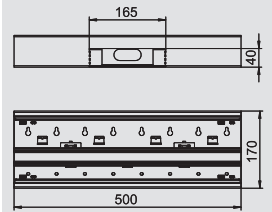
T piece, trunking depth 70 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-DT70170RW	Pure white	1	188.100	6278 26 0
GS-DT70170CW	Cream	1	188.100	6278 26 1
GS-DT70170LGR	Light grey	1	188.100	6278 26 2

St Steel /pc.

T piece suitable for direct wall mounting.



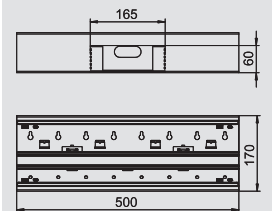
T piece, trunking depth 90 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-DT90170RW	Pure white	1	207.000	6278 36 0
GS-DT90170CW	Cream	1	207.000	6278 36 1
GS-DT90170LGR	Light grey	1	207.000	6278 36 2

St Steel /pc.

T piece suitable for direct wall mounting.



End piece, trunking depth 70 mm

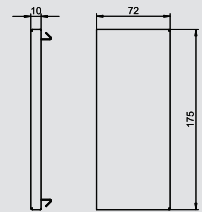


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-E70170RW	Pure white	1	12.900	6277 67 0
GS-E70170CW	Cream	1	12.900	6277 67 1
GS-E70170LGR	Light grey	1	12.900	6277 67 2

St Steel /pc.

End piece for GS device installation trunking.

Two couplings are supplied as standard.



End piece, trunking depth 90 mm

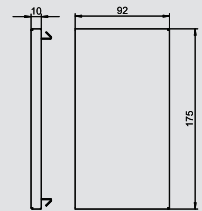


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-E90170RW	Pure white	1	16.300	6277 77 0
GS-E90170CW	Cream	1	16.300	6277 77 1
GS-E90170LGR	Light grey	1	16.300	6277 77 2

St Steel /pc.

End piece for GS device installation trunking.

Two couplings are supplied as standard.



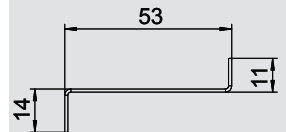
Sheet steel partition, trunking depth 70 mm



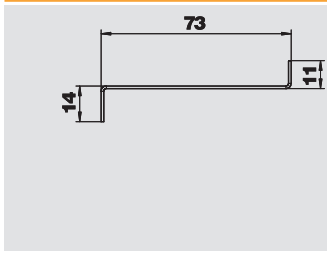
Type	Length	Suitable for trunking depth	Pack.	Weight	Item No.
	mm		m	kg/100 m	
GS-TW70	2000	70	1	58.650	6277 09 0

St Steel /m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



Trunking height 170 mm, duoduct

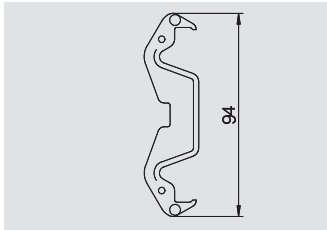


Sheet steel partition, trunking depth 90 mm

Type	Length mm	Suitable for trunking depth	Pack. m	Weight kg/100 m	Item No.
GS-TW90	2000	90	1	74.400	6277 09 5

St Steel /m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

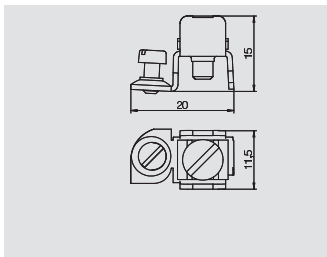


Duct clamp

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KL80A	20	0.680	6288 64 0

PA Polyamide /pc.

Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.



Protective conductor connection bracket

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
8AWR	10	0.640	6288 70 4

St Steel **G** Electrogalvanised /pc.

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.
Clamping area : 2 x 1.5 – 4 mm²



Trunking height 210 mm, asymmetrical

Rapid 80 sheet steel device installation trunking systems



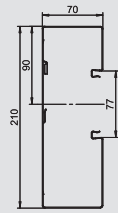
Device installation trunking, trunking depth 70 mm

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-A70210RW	Pure white	2000	8	415.000	6278 00 0
GS-A70210CW	Cream	2000	8	415.000	6278 00 1
GS-A70210LGR	Light grey	2000	8	415.000	6278 00 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm.

Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.



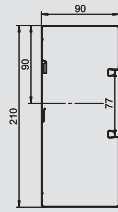
Device installation trunking, trunking depth 90 mm

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-A90210RW	Pure white	2000	6	447.000	6278 10 0
GS-A90210CW	Cream	2000	6	447.000	6278 10 1
GS-A90210LGR	Light grey	2000	6	447.000	6278 10 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm.

Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.

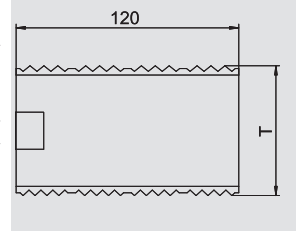


Coupling, trunking depth 70 mm

Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP70	120	1	6.400	6277 29 0

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.

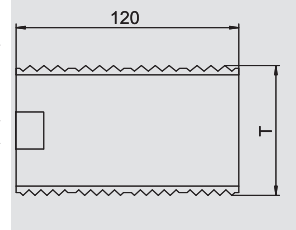


Coupling, trunking depth 90 mm

Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP90	120	1	8.200	6277 29 4

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.

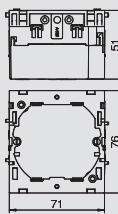


Accessory mounting box, single

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

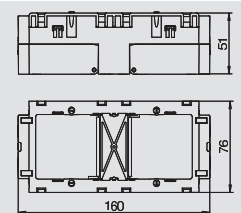


Accessory mounting box, double

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD7	Iron grey	2	11.000	6288 61 1

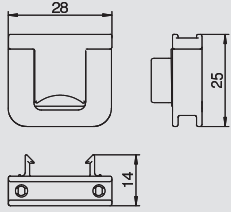
PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.



06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLEExport_01423) / 19/03/2012

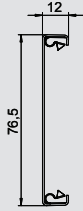
Trunking height 210 mm, asymmetrical



Strain relief

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
7ZE	50	0.650	6288 79 0

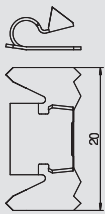
PA Polyamide /pc.
Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD...
Cable clamping range to 14 mm.



Sheet steel trunking cover, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GS-OTRW	Pure white	2000	2	65.000	6279 85 0
GS-OTCW	Cream	2000	2	65.000	6279 85 1
GS-OTLGR	Light grey	2000	2	65.000	6279 85 2

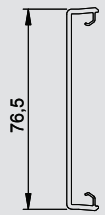
St Steel /m
Cover to close the device installation trunking GEK-S and GEK-A.



Locking bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RKV3V	20	0.120	6288 70 0

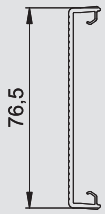
/pc.
Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.



Plastic trunking cover, smooth, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GK-OTGRW	Pure white	2000	16	27.500	6278 68 0
GK-OTGCW	Cream	2000	16	27.500	6278 68 1
GK-OTGLGR	Light grey	2000	16	27.500	6278 68 2

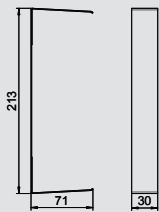
PVC Polyvinylchloride /m
Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



Plastic trunking cover, fluted, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GK-OTKRW	Pure white	2000	16	27.000	6278 78 0
GK-OTKCW	Cream	2000	16	27.000	6278 78 1
GK-OTKLGR	Light grey	2000	16	27.000	6278 78 2

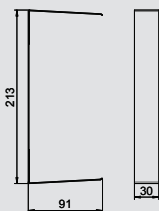
PVC Polyvinylchloride /m
Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



Joint cover, trunking depth 70 mm

Type	Colour	Dimension a	Dimension h	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
G-SVS70210RW	Pure white	—	—	1	6.700	6279 77 2
G-SVS70210CW	Cream	—	—	1	6.700	6279 77 3
G-SVS70210LGR	Light grey	—	—	1	6.700	6279 77 4

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Joint cover, trunking depth 90 mm

Type	Colour	Dimension a	Dimension h	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
G-SVS90210RW	Pure white	—	—	1	7.500	6279 78 8
G-SVS90210CW	Cream	—	—	1	7.500	6279 78 9
G-SVS90210LGR	Light grey	—	—	1	7.500	6279 79 0

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Trunking height 210 mm, asymmetrical

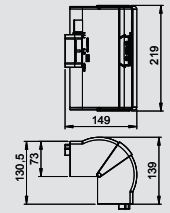
External corner cover, variable, trunking depth 70 mm



Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-AH70210RW	Pure white	2000	1	20.700	6273 91 0
GK-AH70210CW	Cream	2000	1	20.700	6273 91 1
GK-AH70210LGR	Light grey	2000	1	20.700	6273 91 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



External corner, trunking depth 70 mm

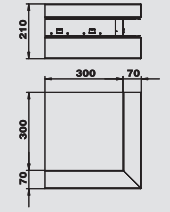


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-AA70210RW	Pure white	1	279.000	6278 01 0
GS-AA70210CW	Cream	1	279.000	6278 01 1
GS-AA70210LGR	Light grey	1	279.000	6278 01 2

St Steel

/pc.

External corner suitable for direct wall mounting.



External corner, trunking depth 90 mm

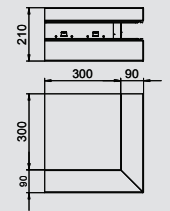


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-AA90210RW	Pure white	1	309.000	6278 11 0
GS-AA90210CW	Cream	1	309.000	6278 11 1
GS-AA90210LGR	Light grey	1	309.000	6278 11 2

St Steel

/pc.

External corner suitable for direct wall mounting.



Sheet steel external corner cover, 80 mm system opening



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-OTARW	Pure white	1	21.400	6279 87 0
GS-OTACW	Cream	1	21.400	6279 87 1
GS-OTALGR	Light grey	1	21.400	6279 87 2

St Steel

/pc.

Plastic external corner cover, smooth

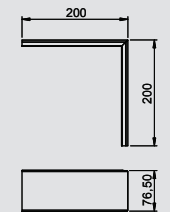


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTGARW	Pure white	2	9.500	6274 79 0
GK-OTGACW	Cream	2	9.500	6274 79 1
GK-OTGALGR	Light grey	2	9.500	6274 79 2

PVC Polyvinylchloride

/pc.

PVC external corner cover, smooth surface.



Plastic external corner cover, fluted

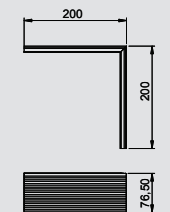


Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-OTKARW	Pure white	2	10.500	6274 89 0
GK-OTKACW	Cream	2	10.500	6274 89 1
GK-OTKALGR	Light grey	2	10.500	6274 89 2

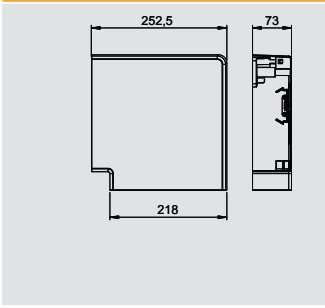
PVC Polyvinylchloride

/pc.

PVC external corner cover, fluted surface.



Trunking height 210 mm, asymmetrical

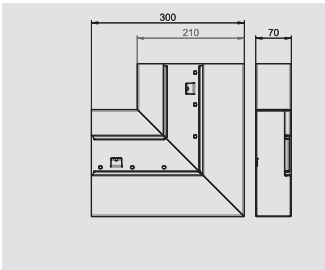


Flat angle cover, trunking depth 70 mm

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-FH70210RW	Pure white	2000	1	26.600	6273 92 0
GK-FH70210CW	Cream	2000	1	26.600	6273 92 1
GK-FH70210LGR	Light grey	2000	1	26.600	6273 92 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



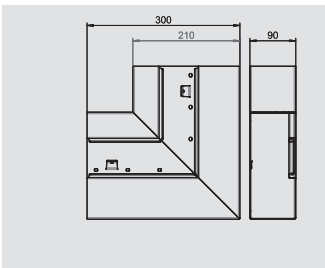
Rising flat angle, trunking depth 70 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-AFS70210RW	Pure white	1	162.000	6278 02 0
GS-AFS70210CW	Cream	1	162.000	6278 02 1
GS-AFS70210LGR	Light grey	1	162.000	6278 02 2

St Steel

/pc.

Flat angle, rising, suitable for direct wall mounting.



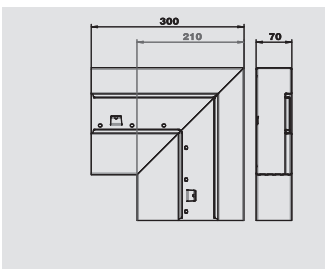
Rising flat angle, trunking depth 90 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-AFS90210RW	Pure white	1	175.000	6278 12 0
GS-AFS90210CW	Cream	1	175.000	6278 12 1
GS-AFS90210LGR	Light grey	1	175.000	6278 12 2

St Steel

/pc.

Flat angle, rising, suitable for direct wall mounting.



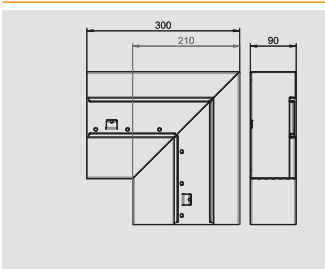
Falling flat angle, trunking depth 70 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-AFF70210RW	Pure white	1	162.000	6278 03 0
GS-AFF70210CW	Cream	1	162.000	6278 03 1
GS-AFF70210LGR	Light grey	1	162.000	6278 03 2

St Steel

/pc.

Flat angle, falling, suitable for direct wall mounting.



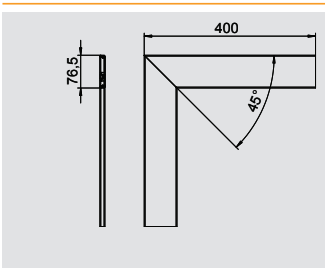
Falling flat angle, trunking depth 90 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-AFF90210RW	Pure white	1	175.000	6278 13 0
GS-AFF90210CW	Cream	1	175.000	6278 13 1
GS-AFF90210LGR	Light grey	1	175.000	6278 13 2

St Steel

/pc.

Flat angle, falling, suitable for direct wall mounting.



Sheet steel flat angle cover, 80 mm system opening

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-OTFRW	Pure white	1	47.600	6279 86 0
GS-OTFCW	Cream	1	47.600	6279 86 1
GS-OTFLGR	Light grey	1	47.600	6279 86 2

St Steel

/pc.

Sheet steel flat angle cover.



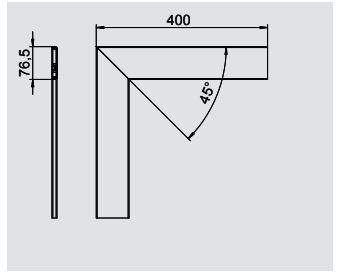
Trunking height 210 mm, asymmetrical

Plastic flat angle cover, smooth



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GK-OTGFRW	Pure white	2	17.000	6274 49 0
GK-OTGFCW	Cream	2	17.000	6274 49 1
GK-OTGFLGR	Light grey	2	17.000	6274 49 2

PVC Polyvinylchloride /pc.
Flat angle cover, smooth surface.

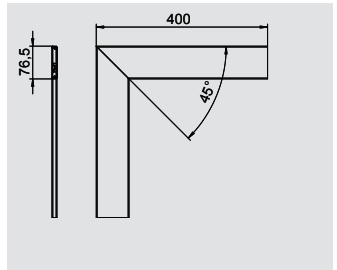


Plastic flat angle cover, fluted



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GK-OTKFRW	Pure white	2	20.000	6274 59 0
GK-OTKFCW	Cream	2	20.000	6274 59 1
GK-OTKFLGR	Light grey	2	20.000	6274 59 2

PVC Polyvinylchloride /pc.
Flat angle cover, fluted surface.

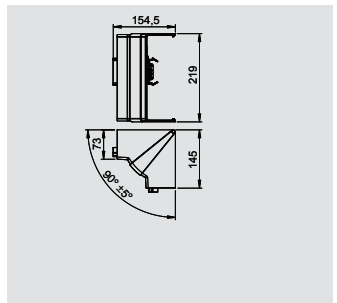


Internal corner cover, variable, trunking depth 70 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GK-IH70210RW	Pure white	1	16.800	6273 94 0
GK-IH70210CW	Cream	1	16.800	6273 94 1
GK-IH70210LGR	Light grey	1	16.800	6273 94 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene
Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.

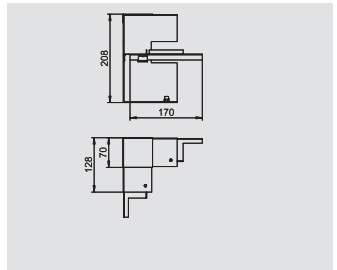


Internal corner, simplified, trunking depth 70 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-AI70210RW	Pure white	1	75.000	6278 05 0
GS-AI70210CW	Cream	1	75.000	6278 05 1
GS-AI70210LGR	Light grey	1	75.000	6278 05 2

St Steel /pc.
Internal corner for direct installation on GS device installation trunking.

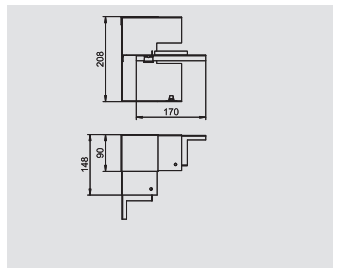


Internal corner, simplified, trunking depth 90 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-AI90210RW	Pure white	1	95.000	6278 14 0
GS-AI90210CW	Cream	1	95.000	6278 14 1
GS-AI90210LGR	Light grey	1	95.000	6278 14 2

St Steel /pc.
Internal corner for direct installation on GS device installation trunking.

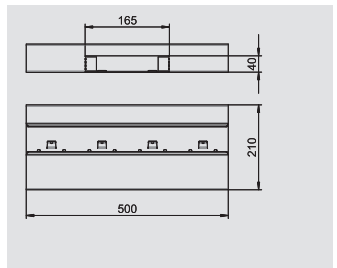


T piece, trunking depth 70 mm

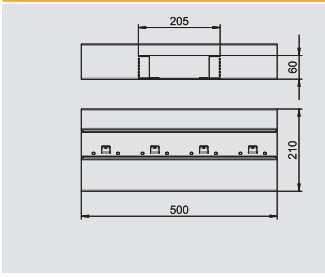


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-AT70210RW	Pure white	1	202.000	6278 06 0
GS-AT70210CW	Cream	1	202.000	6278 06 1
GS-AT70210LGR	Light grey	1	202.000	6278 06 2

St Steel /pc.
T piece suitable for direct wall mounting.



Trunking height 210 mm, asymmetrical



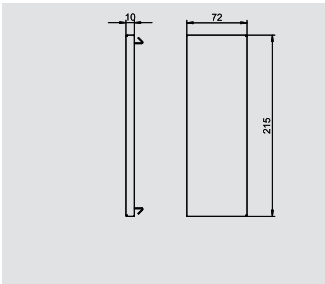
T piece, trunking depth 90 mm

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-AT90210RW	Pure white	1	216.000	6278 16 0
GS-AT90210CW	Cream	1	216.000	6278 16 1
GS-AT90210LGR	Light grey	1	216.000	6278 16 2

St Steel

/pc.

T piece suitable for direct wall mounting.



End piece, trunking depth 70 mm

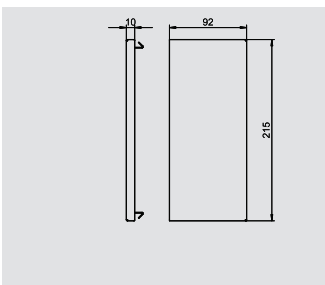
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-E70210RW	Pure white	1	14.900	6278 07 0
GS-E70210CW	Cream	1	14.900	6278 07 1
GS-E70210LGR	Light grey	1	14.900	6278 07 2

St Steel

/pc.

End piece for GS device installation trunking.

Two couplings are supplied as standard.



End piece, trunking depth 90 mm

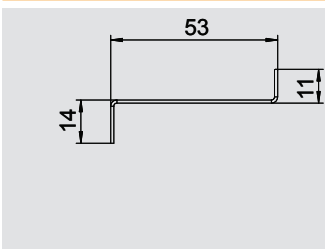
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-E90210RW	Pure white	1	18.800	6278 17 0
GS-E90210CW	Cream	1	18.800	6278 17 1
GS-E90210LGR	Light grey	1	18.800	6278 17 2

St Steel

/pc.

End piece for GS device installation trunking.

Two couplings are supplied as standard.



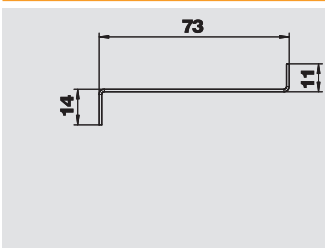
Sheet steel partition, trunking depth 70 mm

Type	Length	Suitable for trunking depth	Pack.	Weight	Item No.
	mm		m	kg/100 m	
GS-TW70	2000	70	1	58.650	6277 09 0

St Steel

/m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



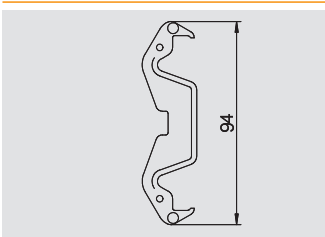
Sheet steel partition, trunking depth 90 mm

Type	Length	Suitable for trunking depth	Pack.	Weight	Item No.
	mm		m	kg/100 m	
GS-TW90	2000	90	1	74.400	6277 09 5

St Steel

/m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



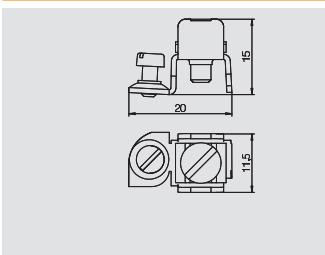
Duct clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KL80A	20	0.680	6288 64 0

PA Polyamide

/pc.

Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.



Protective conductor connection bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
8AWR	10	0.640	6288 70 4

St Steel

G Electrogalvanised

/pc.

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.
Clamping area : 2 x 1.5 – 4 mm²



Trunking height 210 mm, duoduct

Rapid 80 sheet steel device installation trunking systems

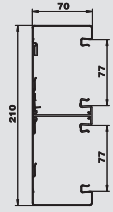


Device installation trunking, trunking depth 70 mm

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-D70210CW	Cream	2000	8	420.000	6278 40 1
GS-D70210RW	Pure white	2000	8	420.000	6278 40 0
GS-D70210LGR	Light grey	2000	8	420.000	6278 40 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm. Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.

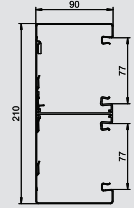


Device installation trunking, trunking depth 90 mm

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-D90210RW	Pure white	2000	6	462.000	6278 50 0
GS-D90210CW	Cream	2000	6	462.000	6278 50 1
GS-D90210LGR	Light grey	2000	6	462.000	6278 50 2

St Steel /m

GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupler. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening is 76.5 mm. Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.

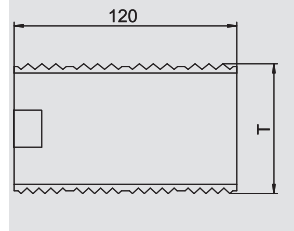


Coupling, trunking depth 70 mm

Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP70	120	1	6.400	6277 29 0

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.

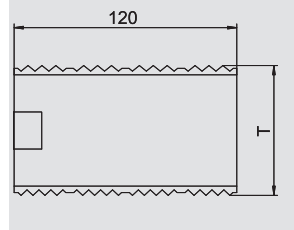


Coupling, trunking depth 90 mm

Type	Length mm	Pack. PU	Weight kg/100 PUs	Item No.
GS-KUP90	120	1	8.200	6277 29 4

V2A Stainless steel, grade 304 /VPE

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.

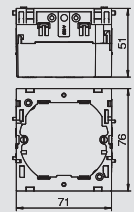


Accessory mounting box, single

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

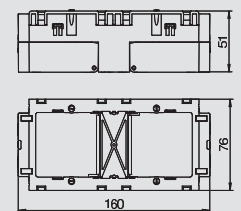


Accessory mounting box, double

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD7	Iron grey	2	11.000	6288 61 1

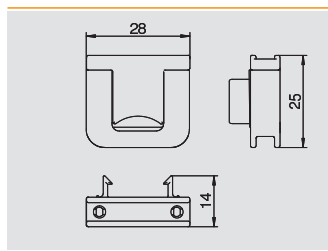
PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.



06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLEExport_01423) / 19/03/2012

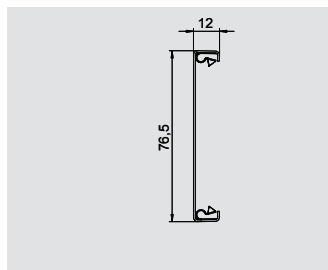
Trunking height 210 mm, duoduct



Strain relief

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
7ZE	50	0.650	6288 79 0

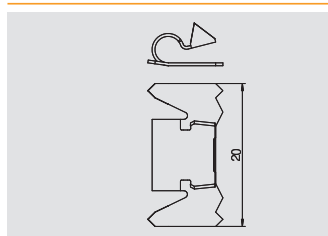
PA Polyamide /pc.
Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD...
Cable clamping range to 14 mm.



Sheet steel trunking cover, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GS-OTRW	Pure white	2000	2	65.000	6279 85 0
GS-OTCW	Cream	2000	2	65.000	6279 85 1
GS-OTLGR	Light grey	2000	2	65.000	6279 85 2

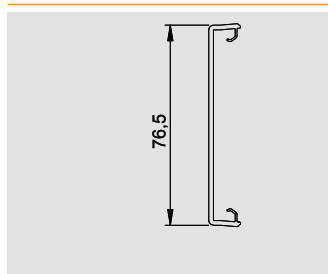
St Steel /m
Cover to close the device installation trunking GEK-S and GEK-A.



Locking bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RKV3V	20	0.120	6288 70 0

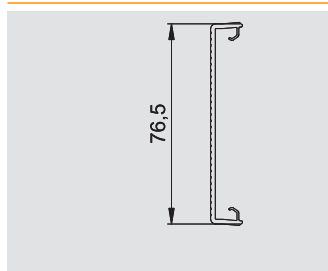
/pc.
Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.



Plastic trunking cover, smooth, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GK-OTGRW	Pure white	2000	16	27.500	6278 68 0
GK-OTGCW	Cream	2000	16	27.500	6278 68 1
GK-OTGLGR	Light grey	2000	16	27.500	6278 68 2

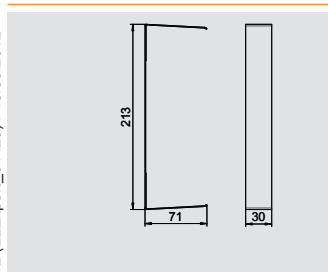
PVC Polyvinylchloride /m
Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



Plastic trunking cover, fluted, 80 mm system opening

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GK-OTKRW	Pure white	2000	16	27.000	6278 78 0
GK-OTKCW	Cream	2000	16	27.000	6278 78 1
GK-OTKLGR	Light grey	2000	16	27.000	6278 78 2

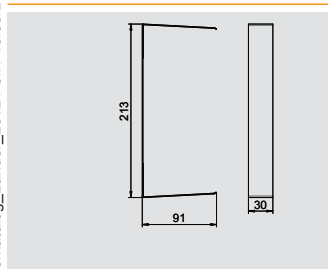
PVC Polyvinylchloride /m
Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



Joint cover, trunking depth 70 mm

Type	Colour	Dimension a	Dimension h	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
G-SVS70210RW	Pure white	—	—	1	6.700	6279 77 2
G-SVS70210CW	Cream	—	—	1	6.700	6279 77 3
G-SVS70210LGR	Light grey	—	—	1	6.700	6279 77 4

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Joint cover, trunking depth 90 mm

Type	Colour	Dimension a	Dimension h	Pack.	Weight	Item No.
		mm	mm	pcs	kg/100 pcs.	
G-SVS90210RW	Pure white	—	—	1	7.500	6279 78 8
G-SVS90210CW	Cream	—	—	1	7.500	6279 78 9
G-SVS90210LGR	Light grey	—	—	1	7.500	6279 79 0

St Steel /pc.
Joint cover to hide sawn trunking joint edges.



Trunking height 210 mm, duoduct

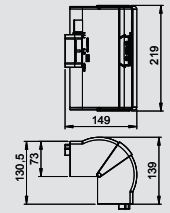


External corner cover, variable, trunking depth 70 mm

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-AH70210RW	Pure white	2000	1	20.700	6273 91 0
GK-AH70210CW	Cream	2000	1	20.700	6273 91 1
GK-AH70210LGR	Light grey	2000	1	20.700	6273 91 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



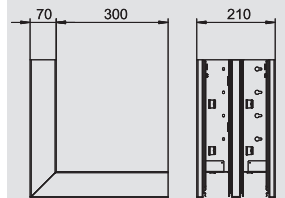
External corner, trunking depth 70 mm

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GS-DA70210RW	Pure white	2000	1	394.000	6278 41 0
GS-DA70210CW	Cream	2000	1	394.000	6278 41 1
GS-DA70210LGR	Light grey	2000	1	394.000	6278 41 2

St Steel

/pc.

External corner suitable for direct wall mounting.



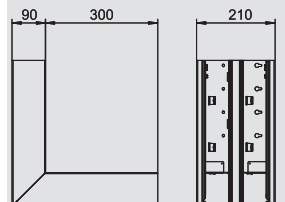
External corner, trunking depth 90 mm

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GS-DA90210RW	Pure white	2000	1	336.000	6278 51 0
GS-DA90210CW	Cream	2000	1	336.000	6278 51 1
GS-DA90210LGR	Light grey	2000	1	336.000	6278 51 2

St Steel

/pc.

External corner suitable for direct wall mounting.



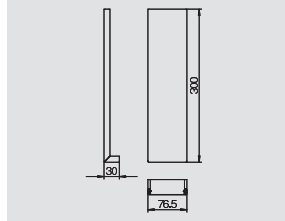
Sheet steel external corner cover, 80 mm system opening

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GS-OTARW	Pure white	2000	1	21.400	6279 87 0
GS-OTACW	Cream	2000	1	21.400	6279 87 1
GS-OTALGR	Light grey	2000	1	21.400	6279 87 2

St Steel

/pc.

External corner suitable for direct wall mounting.



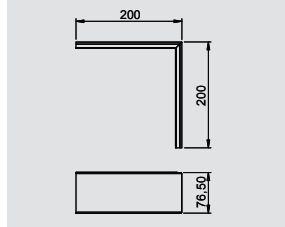
Plastic external corner cover, smooth

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-OTGARW	Pure white	2000	2	9.500	6274 79 0
GK-OTGACW	Cream	2000	2	9.500	6274 79 1
GK-OTGALGR	Light grey	2000	2	9.500	6274 79 2

PVC Polyvinylchloride

/pc.

PVC external corner cover, smooth surface.



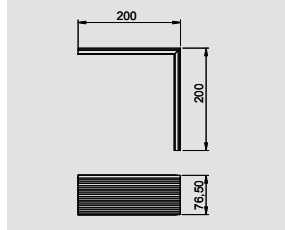
Plastic external corner cover, fluted

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-OTKARW	Pure white	2000	2	10.500	6274 89 0
GK-OTKACW	Cream	2000	2	10.500	6274 89 1
GK-OTKALGR	Light grey	2000	2	10.500	6274 89 2

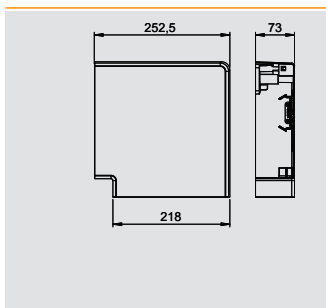
PVC Polyvinylchloride

/pc.

PVC external corner cover, fluted surface.



Trunking height 210 mm, duoduct

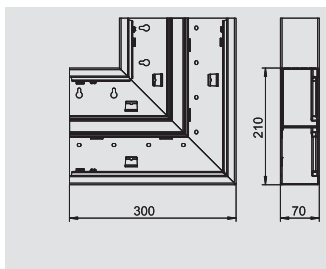


Flat angle cover, trunking depth 70 mm

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GK-FH70210RW	Pure white	2000	1	26.600	6273 92 0
GK-FH70210CW	Cream	2000	1	26.600	6273 92 1
GK-FH70210LGR	Light grey	2000	1	26.600	6273 92 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



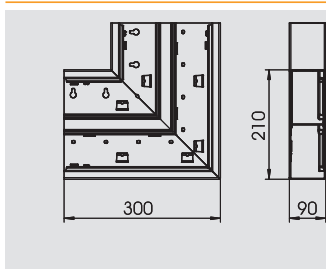
Rising flat angle, trunking depth 70 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-DFS70210RW	Pure white	1	177.000	6278 42 0
GS-DFS70210CW	Cream	1	177.000	6278 42 1
GS-DFS70210LGR	Light grey	1	177.000	6278 42 2

St Steel

/pc.

Flat angle, rising, suitable for direct wall mounting.



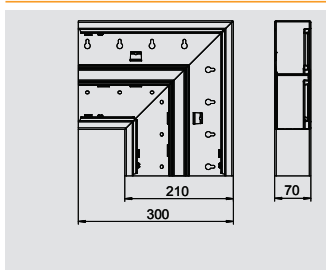
Rising flat angle, trunking depth 90 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-DFS90210RW	Pure white	1	197.700	6278 52 0
GS-DFS90210CW	Cream	1	197.700	6278 52 1
GS-DFS90210LGR	Light grey	1	197.700	6278 52 2

St Steel

/pc.

Flat angle, rising, suitable for direct wall mounting.



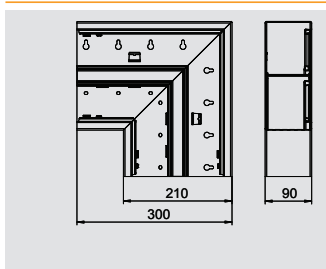
Falling flat angle, trunking depth 70 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-DFF70210RW	Pure white	1	177.000	6278 43 0
GS-DFF70210CW	Cream	1	177.000	6278 43 1
GS-DFF70210LGR	Light grey	1	177.000	6278 43 2

St Steel

/pc.

Flat angle, falling, suitable for direct wall mounting.



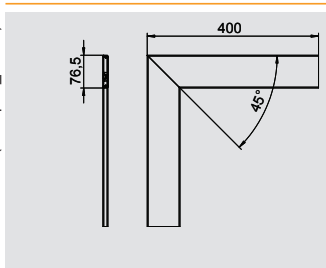
Falling flat angle, trunking depth 90 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-DFF90210RW	Pure white	1	197.400	6278 53 0
GS-DFF90210CW	Cream	1	197.400	6278 53 1
GS-DFF90210LGR	Light grey	1	197.400	6278 53 2

St Steel

/pc.

Flat angle, falling, suitable for direct wall mounting.



Sheet steel flat angle cover, 80 mm system opening

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
GS-OTFRW	Pure white	1	47.600	6279 86 0
GS-OTFCW	Cream	1	47.600	6279 86 1
GS-OTFLGR	Light grey	1	47.600	6279 86 2

St Steel

/pc.

Sheet steel flat angle cover.



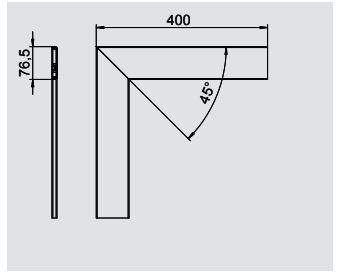
Trunking height 210 mm, duoduct

Plastic flat angle cover, smooth



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GK-OTGFRW	Pure white	2	17.000	6274 49 0
GK-OTGFCW	Cream	2	17.000	6274 49 1
GK-OTGFLGR	Light grey	2	17.000	6274 49 2

PVC Polyvinylchloride /pc.
Flat angle cover, smooth surface.

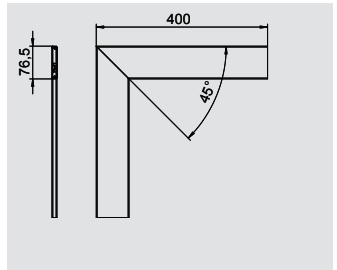


Plastic flat angle cover, fluted



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GK-OTKFRW	Pure white	2	20.000	6274 59 0
GK-OTKFCW	Cream	2	20.000	6274 59 1
GK-OTKFLGR	Light grey	2	20.000	6274 59 2

PVC Polyvinylchloride /pc.
Flat angle cover, fluted surface.

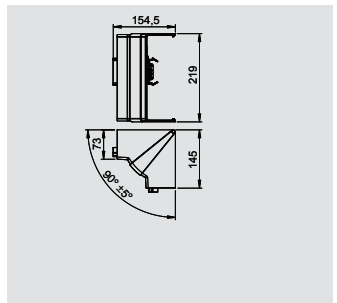


Internal corner cover, variable, trunking depth 70 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GK-IH70210RW	Pure white	1	16.800	6273 94 0
GK-IH70210CW	Cream	1	16.800	6273 94 1
GK-IH70210LGR	Light grey	1	16.800	6273 94 2

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene
Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.

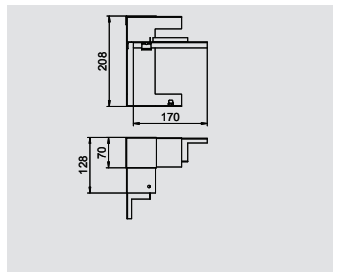


Internal corner, simplified, trunking depth 70 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-DI70210RW	Pure white	1	77.000	6278 44 0
GS-DI70210CW	Cream	1	77.000	6278 44 1
GS-DI70210LGR	Light grey	1	77.000	6278 44 2

St Steel /pc.
Internal corner for direct installation on GS device installation trunking.

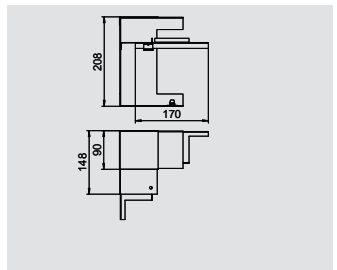


Internal corner, simplified, trunking depth 90 mm



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-DI90210RW	Pure white	1	86.000	6278 54 0
GS-DI90210CW	Cream	1	86.000	6278 54 1
GS-DI90210LGR	Light grey	1	86.000	6278 54 2

St Steel /pc.
Internal corner for direct installation on GS device installation trunking.

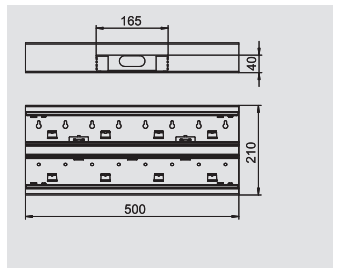


T piece, trunking depth 70 mm

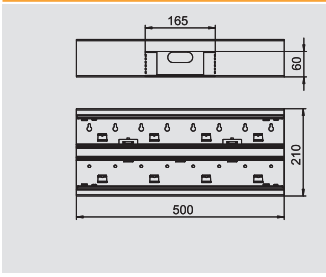


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GS-DT70210RW	Pure white	1	207.000	6278 46 0
GS-DT70210CW	Cream	1	207.000	6278 46 1
GS-DT70210LGR	Light grey	1	207.000	6278 46 2

St Steel /pc.
T piece suitable for direct wall mounting.



Trunking height 210 mm, duoduct



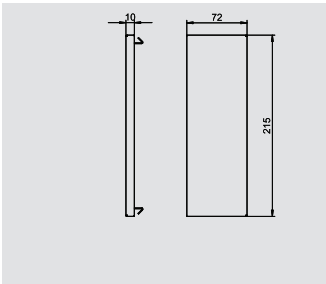
T piece, trunking depth 90 mm

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-DT90210RW	Pure white	1	226.000		6278 56 0
GS-DT90210CW	Cream	1	226.000		6278 56 1
GS-DT90210LGR	Light grey	1	226.000		6278 56 2

St Steel

/pc.

T piece suitable for direct wall mounting.



End piece, trunking depth 70 mm

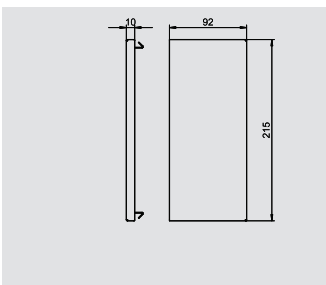
Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-E70210RW	Pure white	1	14.900		6278 07 0
GS-E70210CW	Cream	1	14.900		6278 07 1
GS-E70210LGR	Light grey	1	14.900		6278 07 2

St Steel

/pc.

End piece for GS device installation trunking.

Two couplings are supplied as standard.



End piece, trunking depth 90 mm

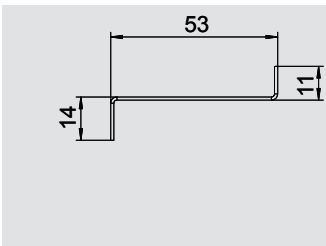
Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
GS-E90210RW	Pure white	1	18.800		6278 17 0
GS-E90210CW	Cream	1	18.800		6278 17 1
GS-E90210LGR	Light grey	1	18.800		6278 17 2

St Steel

/pc.

End piece for GS device installation trunking.

Two couplings are supplied as standard.



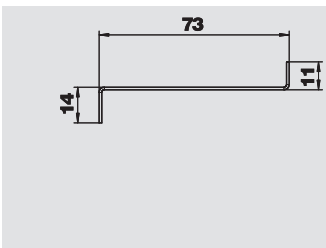
Sheet steel partition, trunking depth 70 mm

Type	Length	Suitable for trunking depth	Pack.	Weight		Item No.
				m	kg/100 m	
GS-TW70	2000	70	1	58.650		6277 09 0

St Steel

/m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



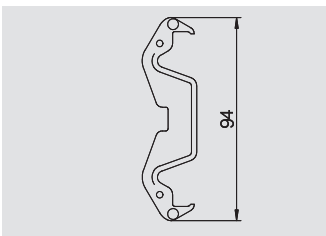
Sheet steel partition, trunking depth 90 mm

Type	Length	Suitable for trunking depth	Pack.	Weight		Item No.
				m	kg/100 m	
GS-TW90	2000	90	1	74.400		6277 09 5

St Steel

/m

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



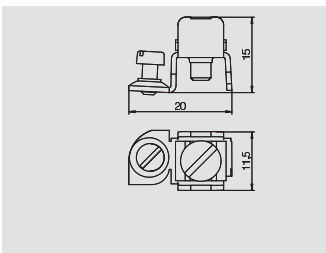
Duct clamp

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
KL80A	20	0.680		6288 64 0

PA Polyamide

/pc.

Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.



Protective conductor connection bracket

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
8AWR	10	0.640		6288 70 4

St Steel

G Electrogalvanised

/pc.

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.
Clamping area : 2 x 1.5 – 4 mm²



Desk trunking



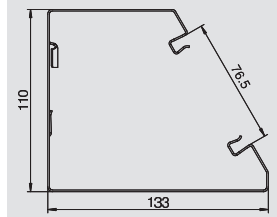
Device installation trunking, desk trunking

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GEK-SA133110P	Pure white	2000	8	332.000	6282 70 0
GEK-SA133110P	Cream	2000	8	332.000	6282 70 1
GEK-SA133110P	Light grey	2000	8	332.000	6282 70 2

St Steel

/m

GEK-S device installation trunking with base perforation for direct wall mounting or mounting on panels. Over-lengths up to 3000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted GEK-S device installation trunking are laminated.



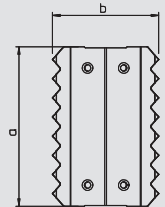
Coupling

Type	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KUPP	105	132	1	14.800	6288 68 0

V2A Stainless steel, grade 304

/pc.

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases.



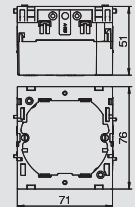
Accessory mounting box, single

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide

/pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.



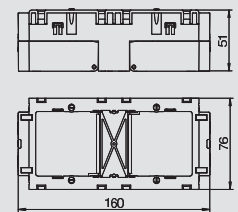
Accessory mounting box, double

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide

/pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.



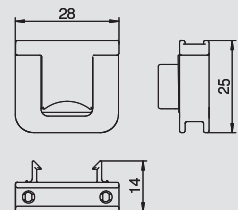
Strain relief

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
7ZE	50	0.650	6288 79 0

PA Polyamide

/pc.

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.



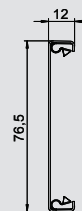
Trunking cover, sheet steel

Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GS-OTRW	Pure white	2000	2	65.000	6279 85 0
GS-OTCW	Cream	2000	2	65.000	6279 85 1
GS-OTLGR	Light grey	2000	2	65.000	6279 85 2

St Steel

/m

Cover to close the device installation trunking GEK-S and GEK-A.

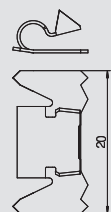


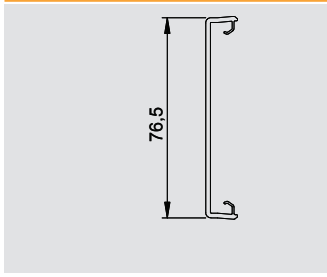
Locking bracket

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
RKV3V	20	0.120	6288 70 0

/pc.

Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.

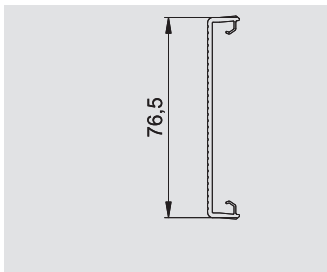




Plastic trunking cover, smooth

Type	Colour	Length mm	Pack.	Weight	Item No.
			m	kg/100 m	
GK-OTGRW	Pure white	2000	16	27.500	6278 68 0
GK-OTGCW	Cream	2000	16	27.500	6278 68 1
GK-OTGLGR	Light grey	2000	16	27.500	6278 68 2

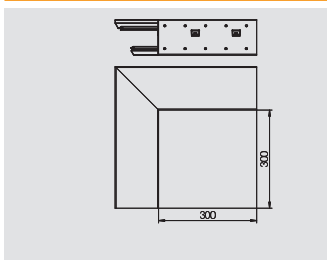
PVC Polyvinylchloride /m
Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



Plastic trunking cover, fluted

Type	Colour	Length mm	Pack.	Weight	Item No.
			m	kg/100 m	
GK-OTKRW	Pure white	2000	16	27.000	6278 78 0
GK-OTKCW	Cream	2000	16	27.000	6278 78 1
GK-OTKLGR	Light grey	2000	16	27.000	6278 78 2

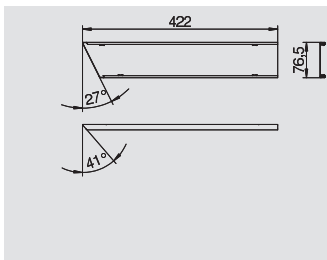
PVC Polyvinylchloride /m
Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



External corner

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-SA110133P	Pure white	1	205.000	6282 71 0
GEK-SA110133P	Cream	1	205.000	6282 71 1
GEK-SA110133P	Light grey	1	205.000	6282 71 2

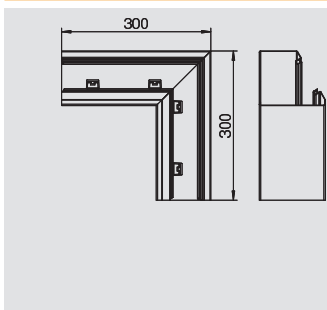
St Steel /pc.
External corner suitable for direct wall mounting.



External corner cover, sheet steel

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
AOP3S80RW	Pure white	1	39.000	6287 05 0
AOP3S80CW	Cream	1	39.000	6287 05 1
AOP3S80LGR	Light grey	1	39.000	6287 05 2

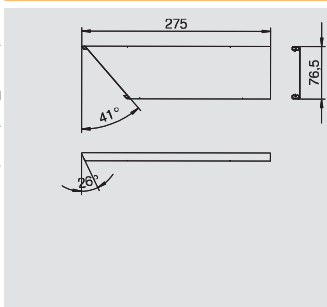
St Steel /pc.
Cover for closing external corners.



Rising flat angle

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-SAFS133110P	Pure white	1	169.000	6282 72 0
GEK-SAFS133110P	Cream	1	169.000	6282 72 1
GEK-SAFS133110P	Light grey	1	169.000	6282 72 2

St Steel /pc.
Flat angle, rising, suitable for direct wall mounting.



Sheet steel flat angle cover, rising

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
FOOP3SRW	Pure white	1	41.000	6287 06 0
FOOP3CW	Cream	1	41.000	6287 06 1
FOOP3LGR	Light grey	1	41.000	6287 06 2

St Steel /pc.
Cover for closing flat angles.



Desk trunking

Falling flat angle

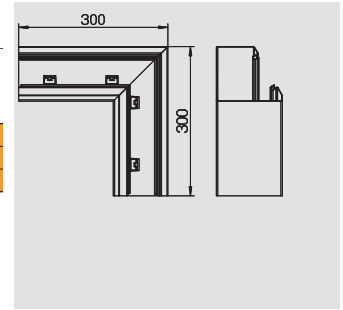


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-SAFF133110P	Pure white	1	169.000	6282 73 0
GEK-SAFF133110P	Cream	1	169.000	6282 73 1
GEK-SAFF133110P	Light grey	1	169.000	6282 73 2

St Steel

/pc.

Flat angle, falling, suitable for direct wall mounting.



Sheet steel flat angle cover, falling

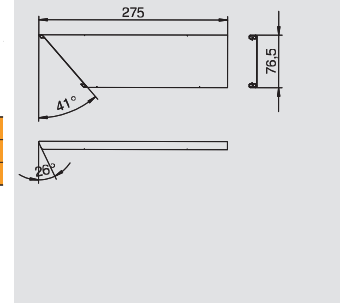


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
FUOP3RW	Pure white	1	41.000	6287 07 0
FUOP3CW	Cream	1	41.000	6287 07 1
FUOP3LGR	Light grey	1	41.000	6287 07 2

St Steel

/pc.

Cover for closing flat angles.



Internal corner

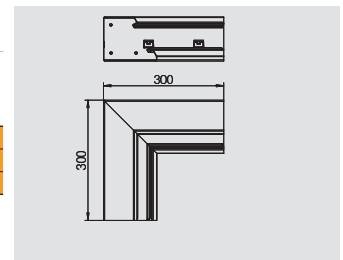


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-SAIS133110P	Pure white	1	188.300	6282 74 0
GEK-SAIS133110P	Cream	1	188.300	6282 74 1
GEK-SAIS133110P	Light grey	1	188.300	6282 74 2

St Steel

/pc.

Internal corner suitable for direct wall mounting.



Sheet steel internal corner cover

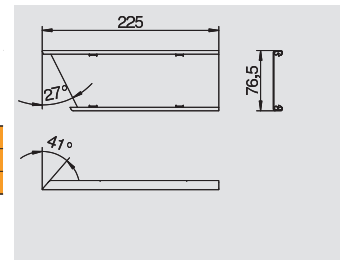


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
IOP3RW	Pure white	1	39.000	6287 08 0
IOP3CW	Cream	1	39.000	6287 08 1
IOP3LGR	Light grey	1	39.000	6287 08 2

St Steel

/pc.

Cover for closing internal corners.



End piece, left

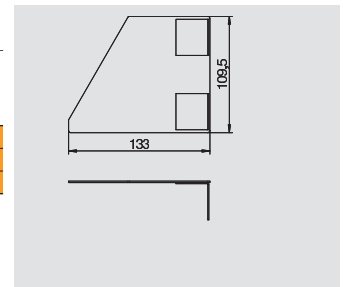


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-SE133110P	Pure white	1	24.000	6282 87 0
GEK-SE133110P	Cream	1	24.000	6282 87 1
GEK-SE133110P	Light grey	1	24.000	6282 87 2

St Steel

/pc.

End piece for GS device installation trunking.
Two couplings are supplied as standard.



End piece, right

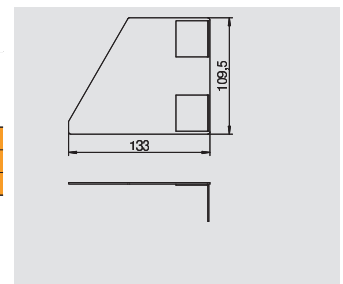


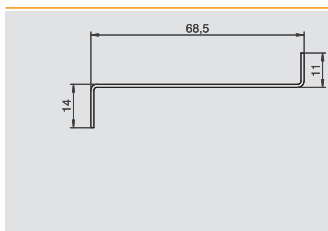
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GEK-SE133110P	Pure white	1	24.000	6282 77 0
GEK-SE133110P	Cream	1	24.000	6282 77 1
GEK-SE133110P	Light grey	1	24.000	6282 77 2

St Steel

/pc.

End piece for GS device installation trunking.
Two couplings are supplied as standard.



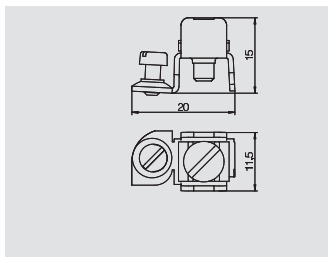


Partition

Type	Length mm	Suitable for trunking depth	Pack. m	Weight kg/100 m	Item No.
TWP	2000	133	2	87.000	6288 26 4

St Steel **FS** Strip-galvanised /m

Partition for desk trunking to divide the trunking for different voltage levels.



Protective conductor connection bracket

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
8AWR	10	0.640	6288 70 4








St Steel **G** Electrogalvanised /pc.

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.
Clamping area : 2 x 1.5 – 4 mm²





Rapid 80 aluminium device installation trunking systems

	Trunking height 110 mm	Trunking depth 70 mm	332
	Trunking height 110 mm	Trunking depth 70 mm Trunking depth 90 mm	335
	Trunking height 170 mm	Trunking depth 70 mm Trunking depth 90 mm	339
	Trunking height 210 mm, duoduct	Trunking depth 70 mm Trunking depth 90 mm	346
	GAD design trunking		349
	Device installation trunking accessories	-	356
	Device installation	-	392

Trunking depth 70 mm, trunking height 110 mm

Device installation trunking, trunking depth 70 mm



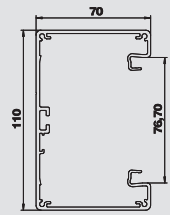
Type	Colour	Surface finish	Length mm	Pack. m	Weight kg/100 m	Item No.
GA-S70110EL	—	Anodised	2000	12	198.200	6279 20 3
GA-S70110RW	Pure white	—	2000	12	198.200	6279 20 0

Al Aluminium **EL** Anodised /m

Device installation trunking without base perforation for direct wall mounting or mounting on panels. Over-lengths up to 6000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).



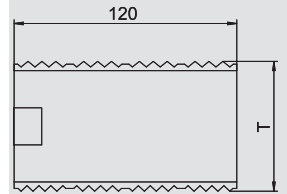
Coupling, trunking depth 70 mm



Type	Duct depth mm	Pack. PU	Weight kg/100 PUs	Item No.
GA-KUP70	70	1	5.800	6279 70 1

V2A Stainless steel, grade 304 /VPE

Joint connector for connecting the bases of Rapid 80 GA aluminium device installation trunking.



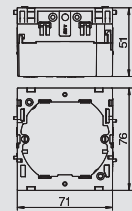
Accessory mounting box, single



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.



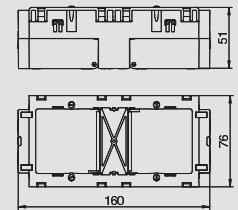
Accessory mounting box, double



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.



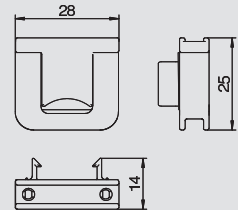
Strain relief



Type	Pack. pcs	Weight kg/100 pcs.	Item No.
7ZE	50	0.650	6288 79 0

PA Polyamide /pc.

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.



Cover



Type	Colour	Surface finish	Length mm	Pack. m	Weight kg/100 m	Item No.
GA-OTRW	Pure white	—	2000	2	38.300	6279 72 0
GA-OTEL	—	Anodised	2000	2	38.300	6279 72 3

Al Aluminium **EL** Anodised /m

Cover for closing the GA aluminium device installation trunking.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).



Trunking depth 70 mm, trunking height 110 mm

Locking bracket

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
RKV3V	20		0.120	6288 70 0



/pc.

Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.

External corner

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-SA70110EL	—	Anodised	1	159.400		6279 21 3
GA-SA70110RW	Pure white	—	1	159.400		6279 21 0



/pc.

Al Aluminium **EL** Anodised

External corner suitable for direct wall mounting.

External corner cover

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-OTARW	Pure white	—	1	12.900		6279 72 5
GA-OTAEL	—	Anodised	1	12.900		6279 72 7



/pc.

Al Aluminium **EL** Anodised

External corner cover for mounting on the Rapid 80 GA external corner fitting.

Flat angle

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-SF70110EL	—	Anodised	1	126.600		6279 22 3
GA-SF70110RW	Pure white	—	1	126.600		6279 22 0



/pc.

Al Aluminium **EL** Anodised

Flat angle for changing the direction of the Rapid 80 GA aluminium device installation trunking.

Flat angle cover

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-OTFRW	Pure white	—	1	28.600		6279 73 4
GA-OTFEL	—	Anodised	1	28.600		6279 73 6



/pc.

Al Aluminium **EL** Anodised

Flat angle cover for mounting on the Rapid 80 GA flat angle fitting.

Internal corner

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-SI70110EL	—	Anodised	1	137.400		6279 24 3
GA-SI70110RW	Pure white	—	1	137.400		6279 24 0



/pc.

Al Aluminium **EL** Anodised

Internal corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.

T piece

Type	Colour	Surface finish	Dimension a mm	Pack.	Weight		Item No.
					pcs	kg/100 pcs.	
GA-ST70110EL	—	Anodised	40	1	96.600		6279 26 3
GA-ST70110RW	Pure white	—	40	1	96.600		6279 26 0



/pc.

Al Aluminium **EL** Anodised

T piece for branches of Rapid 80 GA aluminium device installation trunking.

Trunking depth 70 mm, trunking height 110 mm

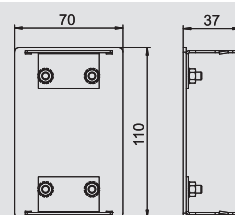


End piece

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-E70110EL	—	Anodised	1	11.200	6279 27 3
GA-E70110RW	Pure white	—	1	11.200	6279 27 0

Al Aluminium EL Anodised /pc.

End piece for tidy closure of the Rapid 80 GA device installation trunking in aluminium.

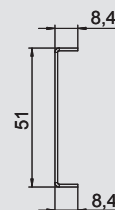


Partition, trunking depth 70 mm

Type	Length	Suitable for trunking depth	Pack.	Weight	Item No.
	mm		m	kg/100 m	
GA-TW70	2000	70	2	51.500	6279 71 1

St Steel /m

Partition to divide the Rapid 80 GA aluminium device installation trunking and ISS service poles for the installation of different voltage levels.

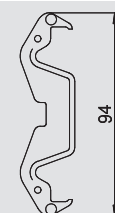


Duct clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KL80A	20	0.680	6288 64 0

PA Polyamide /pc.

Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.

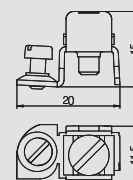


Protective conductor connection bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
8AWR	10	0.640	6288 70 4

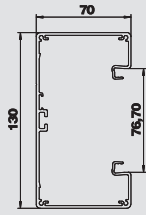
St Steel G Electrogalvanised /pc.

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.
Clamping area : 2 x 1.5 – 4 mm²



Trunking depth 70 and 90 mm, trunking height 130 mm

Device installation trunking, trunking depth 70 mm



Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GA-S70130EL	—	2000	12	219.700	6279 30 3
GA-S70130RW	Pure white	2000	12	219.700	6279 30 0

Al Aluminium **EL** Anodised /m

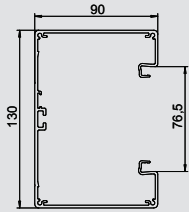
Device installation trunking without base perforation for direct wall mounting or mounting on panels. Over-lengths up to 6,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).



Device installation trunking, trunking depth 90 mm



Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GA-S90130EL	—	2000	8	241.300	6276 90 3
GA-S90130RW	Pure white	2000	8	241.300	6276 90 0

Al Aluminium **EL** Anodised /m

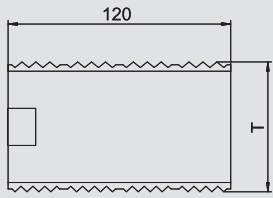
without base perforation suitable for direct wall mounting.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).



Coupling, trunking depth 70 mm



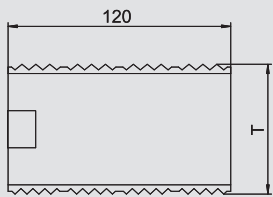
Type	Duct depth	Pack.	Weight	Item No.
	mm	PU	kg/100 PUs	
GA-KUP70	70	1	5.800	6279 70 1

V2A Stainless steel, grade 304 /VPE

Joint connector for connecting the bases of Rapid 80 GA aluminium device installation trunking.



Coupling, trunking depth 90 mm



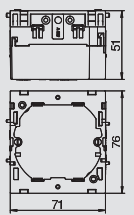
Type	Duct depth	Pack.	Weight	Item No.
	mm	PU	kg/100 PUs	
GA-KUP90	90	1	8.200	6279 70 4

V2A Stainless steel, grade 304 /VPE

Joint connector for connecting the bases of Rapid 80 GA aluminium device installation trunking.



Accessory mounting box, single



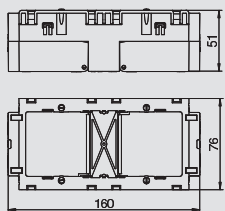
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.



Accessory mounting box, double



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.



Trunking depth 70 and 90 mm, trunking height 130 mm



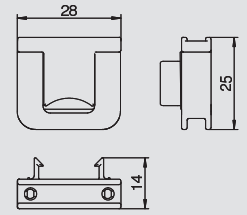
Strain relief

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
7ZE	50	0.650	6288 79 0

PA Polyamide

/pc.

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD...
Cable clamping range to 14 mm.



Cover

Type	Colour	Surface finish	Length	Pack.	Weight	Item No.
			mm	m	kg/100 m	
GA-OTRW	Pure white	—	2000	2	38.300	6279 72 0
GA-OTEL	—	Anodised	2000	2	38.300	6279 72 3

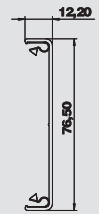
Al Aluminium EL Anodised

/m

Cover for closing the GA aluminium device installation trunking.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).



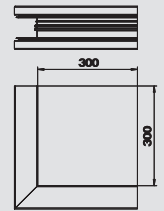
External corner, trunking depth 70 mm

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-SA70130EL	—	Anodised	1	173.600	6279 31 3
GA-SA70130RW	Pure white	—	1	173.600	6279 31 0

Al Aluminium EL Anodised

/pc.

External corner suitable for direct wall mounting.



External corner, trunking depth 90 mm

Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GA-SA90130EL	—	2000	1	199.600	6276 91 3
GA-SA90130RW	Pure white	2000	1	199.600	6276 91 0

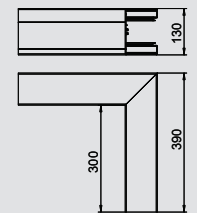
Al Aluminium EL Anodised

/pc.

External corner suitable for direct wall mounting.

Note:

For anodised installation trunking made from aluminium, light colour differences, caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).



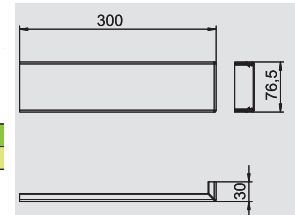
External corner cover

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-OTARW	Pure white	—	1	12.900	6279 72 5
GA-OTAEL	—	Anodised	1	12.900	6279 72 7

Al Aluminium EL Anodised

/pc.

External corner cover for mounting on the Rapid 80 GA external corner fitting.



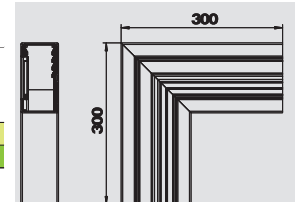
Flat angle, trunking depth 70 mm

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-SF70130EL	—	Anodised	1	132.600	6279 32 3
GA-SF70130RW	Pure white	—	1	132.600	6279 32 0

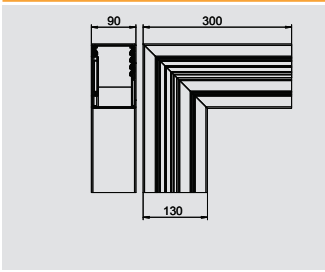
Al Aluminium EL Anodised

/pc.

Flat angle for changing the direction of the Rapid 80 GA aluminium device installation trunking.



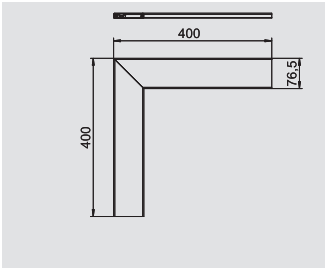
Trunking depth 70 and 90 mm, trunking height 130 mm



Flat angle, trunking depth 90 mm

Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GA-SF90130EL	—	2000	1	140.500	6276 92 3
GA-SF90130RW	Pure white	2000	1	140.500	6276 92 0

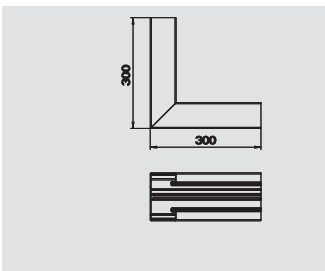
Al Aluminium **EL** Anodised /pc.
Flat angle for changing the direction of the Rapid 80 GA aluminium device installation trunking.



Flat angle cover

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-OTFRW	Pure white	—	1	28.600	6279 73 4
GA-OTFEL	—	Anodised	1	28.600	6279 73 6

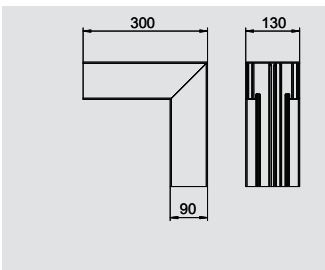
Al Aluminium **EL** Anodised /pc.
Flat angle cover for mounting on the Rapid 80 GA flat angle fitting.



Internal corner, trunking depth 70 mm

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-SI70130EL	—	Anodised	1	148.800	6279 34 3
GA-SI70130RW	Pure white	—	1	148.800	6279 34 0

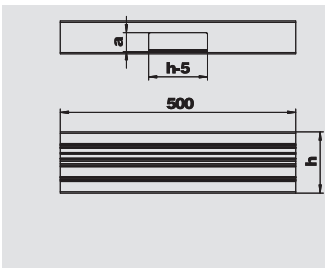
Al Aluminium **EL** Anodised /pc.
Internal corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.



Internal corner, trunking depth 90 mm

Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GA-SI90130EL	—	2000	1	163.800	6276 94 3
GA-SI90130RW	Pure white	2000	1	163.800	6276 94 0

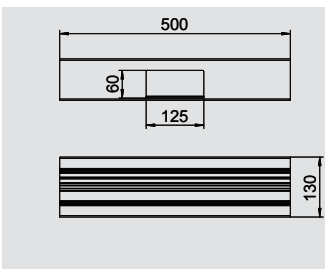
Al Aluminium **EL** Anodised /pc.
Internal corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.



T piece, trunking depth 70 mm

Type	Colour	Surface finish	Dimension a	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
GA-ST70130EL	—	Anodised	40	1	106.900	6279 36 3
GA-ST70130RW	Pure white	—	40	1	106.900	6279 36 0

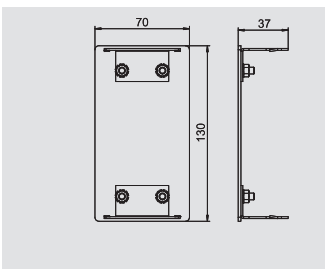
Al Aluminium **EL** Anodised /pc.
T piece for branches of Rapid 80 GA aluminium device installation trunking.



T piece, trunking depth 90 mm

Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GA-ST90130EL	—	2000	1	116.400	6276 96 3
GA-ST90130RW	Pure white	2000	1	116.400	6276 96 0

Al Aluminium **EL** Anodised /pc.
T piece for branches of Rapid 80 GA aluminium device installation trunking.



End piece, trunking depth 70 mm

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-E70130EL	—	Anodised	1	11.900	6279 37 3
GA-E70130RW	Pure white	—	1	11.900	6279 37 0

Al Aluminium **EL** Anodised /pc.
End piece for tidy closure of the Rapid 80 GA device installation trunking in aluminium.



Trunking depth 70 and 90 mm, trunking height 130 mm



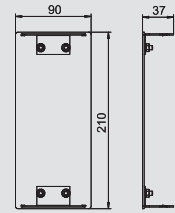
End piece, trunking depth 90 mm

Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GA-E90130EL	—	2000	1	14.500	6276 97 3
GA-E90130RW	Pure white	2000	1	14.500	6276 97 0

Al Aluminium **EL** Anodised

/pc.

End piece for tidy closure of the Rapid 80 GA device installation trunking in aluminium.



Locking bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RKV3V	20	0.120	6288 70 0

/pc.

Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.



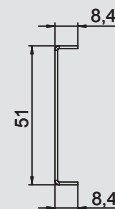
Partition, trunking depth 70 mm

Type	Length	Suitable for trunking depth	Pack.	Weight	Item No.
	mm		m	kg/100 m	
GA-TW70	2000	70	2	51.500	6279 71 1

St Steel

/m

Partition to divide the Rapid 80 GA aluminium device installation trunking and ISS service poles for the installation of different voltage levels.



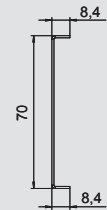
Partition, trunking depth 90 mm

Type	Length	Suitable for trunking depth	Pack.	Weight	Item No.
	mm		m	kg/100 m	
GA-TW90	2000	90	2	67.300	6279 71 4

St Steel

/m

Partition to divide the trunking for different voltage levels for Rapid 80 GA aluminium device installation trunking.



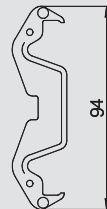
Duct clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KL80A	20	0.680	6288 64 0

PA Polyamide

/pc.

Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.



Protective conductor connection bracket

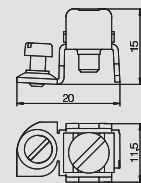
Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
8AWR	10	0.640	6288 70 4

St Steel

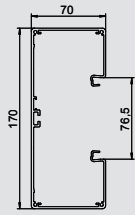
G Electrogalvanised

/pc.

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.
Clamping area : 2 x 1.5 – 4 mm²



Trunking depth 70 mm, trunking height 170 mm



Device installation trunking, trunking depth 70 mm

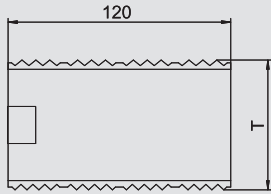
Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GA-S70170EL	—	2000	8	262.900	6279 10 3
GA-S70170RW	Pure white	2000	8	262.900	6279 10 0

Al Aluminium **EL** Anodised /m

without base perforation suitable for direct wall mounting.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).

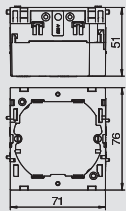


Coupling, trunking depth 70 mm

Type	Duct depth	Pack.	Weight	Item No.
	mm	PU	kg/100 PUs	
GA-KUP70	70	1	5.800	6279 70 1

V2A Stainless steel, grade 304 /VPE

Joint connector for connecting the bases of Rapid 80 GA aluminium device installation trunking.

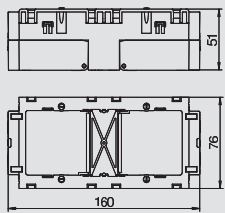


Accessory mounting box, single

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

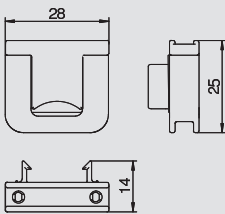


Accessory mounting box, double

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.

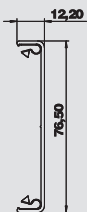


Strain relief

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
7ZE	50	0.650	6288 79 0

PA Polyamide /pc.

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.



Cover

Type	Colour	Surface finish	Length	Pack.	Weight	Item No.
			mm	m	kg/100 m	
GA-OTRW	Pure white	—	2000	2	38.300	6279 72 0
GA-OTEL	—	Anodised	2000	2	38.300	6279 72 3

Al Aluminium **EL** Anodised /m

Cover for closing the GA aluminium device installation trunking.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).



Trunking depth 70 mm, trunking height 170 mm

Locking bracket



Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RKV3V	20	0.120	6288 70 0

/pc.

Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.



External corner

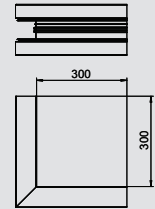


Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GA-SA70170EL	—	2000	1	202.200	6279 11 3
GA-SA70170RW	Pure white	2000	1	202.200	6279 11 0

Al Aluminium **EL** Anodised

/pc.

External corner suitable for direct wall mounting.



External corner cover

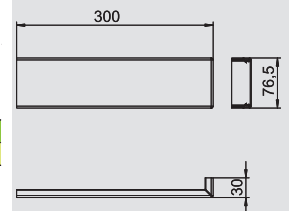


Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-OTARW	Pure white	—	1	12.900	6279 72 5
GA-OTAEL	—	Anodised	1	12.900	6279 72 7

Al Aluminium **EL** Anodised

/pc.

External corner cover for mounting on the Rapid 80 GA external corner fitting.



Flat angle

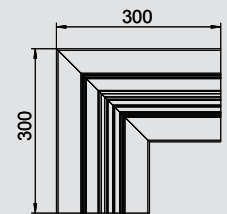


Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GA-SF70170EL	—	2000	1	142.600	6279 12 3
GA-SF70170RW	Pure white	2000	1	142.600	6279 12 1

Al Aluminium **EL** Anodised

/pc.

Flat angle for changing the direction of the Rapid 80 GA aluminium device installation trunking.



Flat angle cover

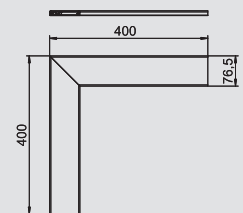


Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-OTFRW	Pure white	—	1	28.600	6279 73 4
GA-OTFEL	—	Anodised	1	28.600	6279 73 6

Al Aluminium **EL** Anodised

/pc.

Flat angle cover for mounting on the Rapid 80 GA flat angle fitting.



Internal corner

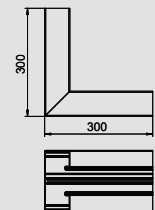


Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GA-SI70170EL	—	2000	1	172.000	6279 14 3
GA-SI70170RW	Pure white	2000	1	172.000	6279 14 0

Al Aluminium **EL** Anodised

/pc.

Internal corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.



T piece

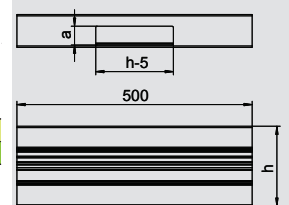


Type	Colour	Length	Pack.	Weight	Item No.
		mm	pcs	kg/100 pcs.	
GA-ST70170EL	—	2000	1	127.600	6279 16 3
GA-ST70170RW	Pure white	2000	1	127.600	6279 16 0

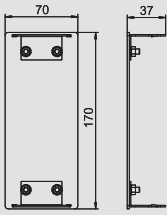
Al Aluminium **EL** Anodised

/pc.

T piece for branches of Rapid 80 GA aluminium device installation trunking.



Trunking depth 70 mm, trunking height 170 mm



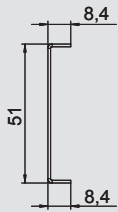
End piece

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-ET70170EL	—	Anodised	1	13.400	6279 47 3
GA-ET70170RW	Pure white	—	1	13.400	6279 47 0

Al Aluminium **EL** Anodised

/pc.

End piece for tidy closure of the Rapid 80 GA device installation trunking in aluminium.



Partition, trunking depth 70 mm

Type	Length	Suitable for trunking depth	Pack.	Weight	Item No.
	mm		m	kg/100 m	
GA-TW70	2000	70	2	51.500	6279 71 1

St Steel

/m

Partition to divide the Rapid 80 GA aluminium device installation trunking and ISS service poles for the installation of different voltage levels.



Trunking depth 70 and 90 mm, trunking height 170 mm, asymmetrical



Device installation trunking, trunking depth 70 mm

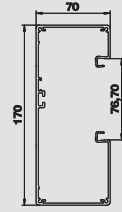
Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GA-A70170EL	—	2000	8	262.900	6279 40 3
GA-A70170RW	Pure white	2000	8	262.900	6279 40 0

Al Aluminium **EL** Anodised /m

Device installation trunking without base perforation for direct wall mounting or mounting on panels. Over-lengths up to 6,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).



Device installation trunking, trunking depth 90 mm

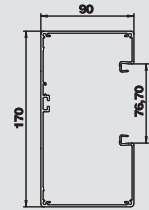
Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
GA-A90170EL	—	2000	6	284.500	6279 50 3
GA-A90170RW	Pure white	2000	6	284.500	6279 50 0

Al Aluminium **EL** Anodised /m

Device installation trunking without base perforation for direct wall mounting or mounting on panels. Over-lengths up to 6,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).

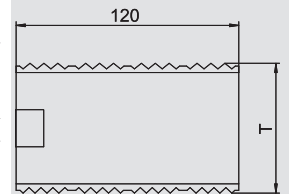


Coupling, trunking depth 70 mm

Type	Duct depth	Pack.	Weight	Item No.
	mm	PU	kg/100 PUs	
GA-KUP70	70	1	5.800	6279 70 1

V2A Stainless steel, grade 304 /VPE

Joint connector for connecting the bases of Rapid 80 GA aluminium device installation trunking.

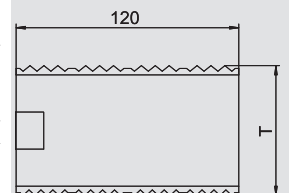


Coupling, trunking depth 90 mm

Type	Duct depth	Pack.	Weight	Item No.
	mm	PU	kg/100 PUs	
GA-KUP90	90	1	8.200	6279 70 4

V2A Stainless steel, grade 304 /VPE

Joint connector for connecting the bases of Rapid 80 GA aluminium device installation trunking.

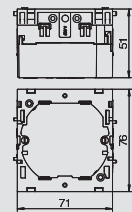


Accessory mounting box, single

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

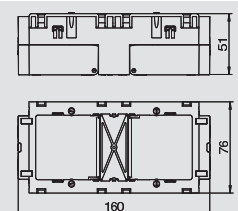


Accessory mounting box, double

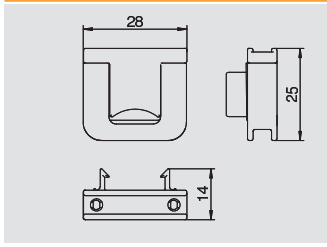
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.



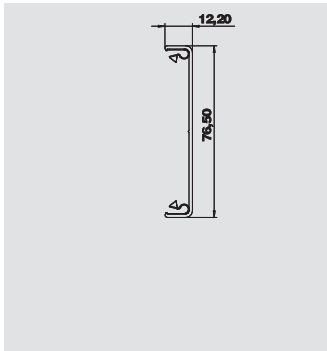
Trunking depth 70 and 90 mm, trunking height 170 mm, asymmetrical



Strain relief

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
7ZE	50	0.650	6288 79 0

PA Polyamide /pc.
Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD...
Cable clamping range to 14 mm.

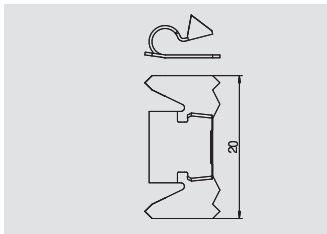


Cover

Type	Colour	Surface finish	Length	Pack.	Weight	Item No.
			mm	m	kg/100 m	
GA-OTRW	Pure white	—	2000	2	38.300	6279 72 0
GA-OTEL	—	Anodised	2000	2	38.300	6279 72 3

Al Aluminium **EL** Anodised /m

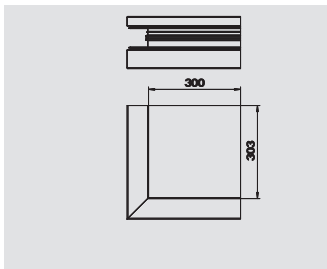
Cover for closing the GA aluminium device installation trunking.
Note:
For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).



Locking bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RKV3V	20	0.120	6288 70 0

/pc.
Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.

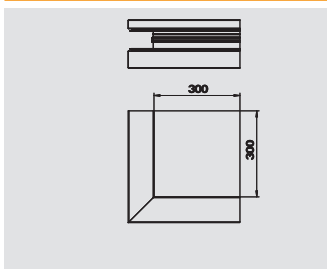


External corner, trunking depth 70 mm

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-AA70170EL	—	Anodised	1	202.200	6279 41 3
GA-AA70170RW	Pure white	—	1	202.200	6279 41 0

Al Aluminium **EL** Anodised /pc.

External corner suitable for direct wall mounting.

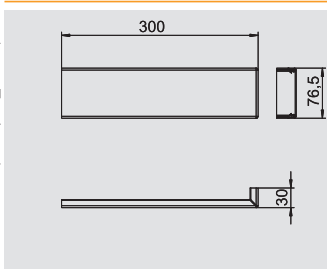


External corner, trunking depth 90 mm

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-AA90170EL	—	Anodised	1	229.200	6279 51 3
GA-AA90170RW	Pure white	—	1	229.200	6279 51 0

Al Aluminium **EL** Anodised /pc.

External corner suitable for direct wall mounting.

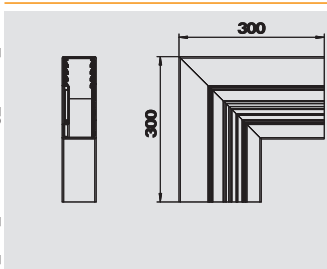


External corner cover

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-OTARW	Pure white	—	1	12.900	6279 72 5
GA-OTAEL	—	Anodised	1	12.900	6279 72 7

Al Aluminium **EL** Anodised /pc.

External corner cover for mounting on the Rapid 80 GA external corner fitting.



Rising flat angle, trunking depth 70 mm

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-AFS70170EL	—	Anodised	1	142.600	6279 42 3
GA-AFS70170RW	Pure white	—	1	142.600	6279 42 0

Al Aluminium **EL** Anodised /pc.

Flat angle for changing the direction of the Rapid 80 GA aluminium device installation trunking.



Trunking depth 70 and 90 mm, trunking height 170 mm, asymmetrical

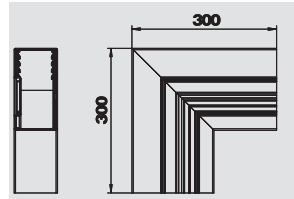


Rising flat angle, trunking depth 90 mm

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-AFS90170EL	—	Anodised	1	159.400	6279 52 3	
GA-AFS90170RW	Pure white	—	1	159.400	6279 52 0	

Al Aluminium EL Anodised /pc.

Flat angle, rising, for changing the direction of the Rapid 80 GA aluminium device installation trunking.

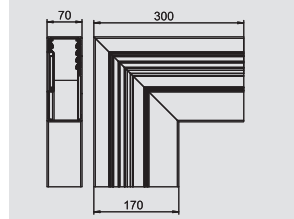


Falling flat angle, trunking depth 70 mm

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-AFF70170EL	—	Anodised	1	132.600	6279 43 3	
GA-AFF70170RW	Pure white	—	1	132.600	6279 43 0	

Al Aluminium EL Anodised /pc.

Flat angle, falling, for changing the direction of the Rapid 80 GA aluminium device installation trunking.

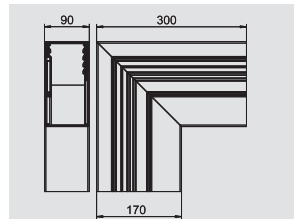


Falling flat angle, trunking depth 90 mm

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-AFF90170EL	—	Anodised	1	149.400	6279 53 3	
GA-AFF90170RW	Pure white	—	1	149.400	6279 53 0	

Al Aluminium EL Anodised /pc.

Flat angle, falling, for changing the direction of the Rapid 80 GA aluminium device installation trunking.

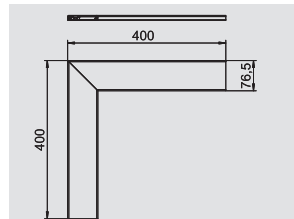


Flat angle cover

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-OTFRW	Pure white	—	1	28.600	6279 73 4	
GA-OTFEL	—	Anodised	1	28.600	6279 73 6	

Al Aluminium EL Anodised /pc.

Flat angle cover for mounting on the Rapid 80 GA flat angle fitting.

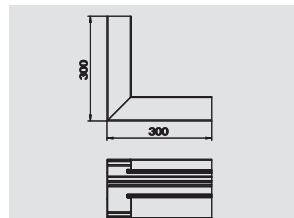


Internal corner, trunking depth 70 mm

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-AI70170EL	—	Anodised	1	172.000	6279 44 3	
GA-AI70170RW	Pure white	—	1	172.000	6279 44 0	

Al Aluminium EL Anodised /pc.

Internal corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.

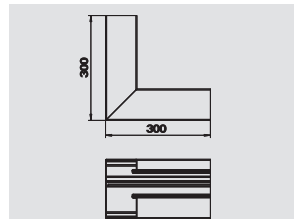


Internal corner, trunking depth 90 mm

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-AI90170EL	—	Anodised	1	186.400	6279 54 3	
GA-AI90170RW	Pure white	—	1	186.400	6279 54 0	

Al Aluminium EL Anodised /pc.

Internal corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.

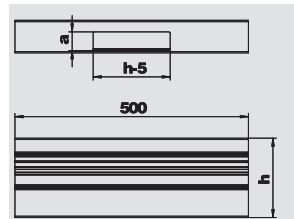


T piece, trunking depth 70 mm

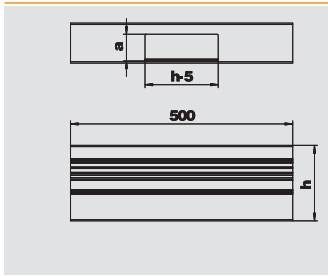
Type	Colour	Surface finish	Dimension a mm	Pack.	Weight		Item No.
					pcs	kg/100 pcs.	
GA-AT70170EL	—	Anodised	40	1	127.600	6279 46 3	
GA-AT70170RW	Pure white	—	40	1	127.600	6279 46 0	

Al Aluminium EL Anodised /pc.

T piece for branches of Rapid 80 GA aluminium device installation trunking.



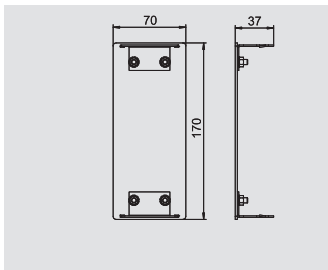
Trunking depth 70 and 90 mm, trunking height 170 mm, asymmetrical



T piece, trunking depth 90 mm

Type	Colour	Surface finish	Dimension a mm	Pack. pcs	Weight kg/100 pcs.	Item No.
GA-AT90170EL	—	Anodised	40	1	136.600	6279 56 3
GA-AT90170RW	Pure white	—	40	1	136.600	6279 56 0

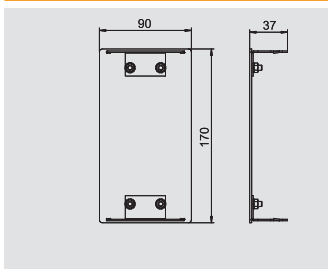
Al Aluminium **EL** Anodised /pc.
T piece for branches of Rapid 80 GA aluminium device installation trunking.



End piece, trunking depth 70 mm

Type	Colour	Surface finish	Pack. pcs	Weight kg/100 pcs.	Item No.
GA-ET70170EL	—	Anodised	1	13.400	6279 47 3
GA-ET70170RW	Pure white	—	1	13.400	6279 47 0

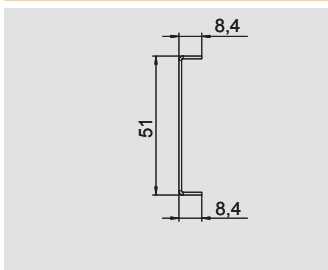
Al Aluminium **EL** Anodised /pc.
End piece for tidy closure of the Rapid 80 GA device installation trunking in aluminium.



End piece, trunking depth 90 mm

Type	Colour	Surface finish	Pack. pcs	Weight kg/100 pcs.	Item No.
GA-E90170EL	—	Anodised	1	16.900	6279 57 3
GA-E90170RW	Pure white	—	1	16.900	6279 57 0

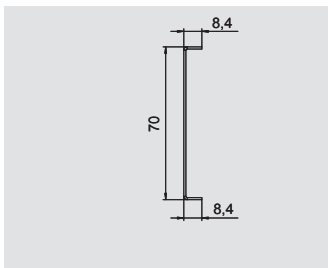
Al Aluminium **EL** Anodised /pc.
End piece for tidy closure of the Rapid 80 GA device installation trunking in aluminium.



Partition, trunking depth 70 mm

Type	Length mm	Suitable for trunking depth	Pack. m	Weight kg/100 m	Item No.
GA-TW70	2000	70	2	51.500	6279 71 1

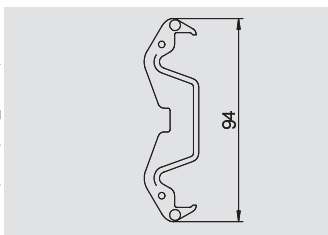
St Steel /m
Partition to divide the Rapid 80 GA aluminium device installation trunking and ISS service poles for the installation of different voltage levels.



Partition, trunking depth 90 mm

Type	Length mm	Suitable for trunking depth	Pack. m	Weight kg/100 m	Item No.
GA-TW90	2000	90	2	67.300	6279 71 4

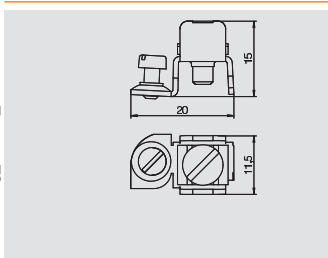
St Steel /m
Partition to divide the trunking for different voltage levels for Rapid 80 GA aluminium device installation trunking.



Duct clamp

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
KL80A	20	0.680	6288 64 0

PA Polyamide /pc.
Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.



Protective conductor connection bracket

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
8AWR	10	0.640	6288 70 4

St Steel **G** Electrogalvanised /pc.
Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.
Clamping area : 2 x 1.5 – 4 mm²



Trunking depth 90 mm, trunking height 210 mm, duoduct



Device installation trunking, trunking depth 90 mm

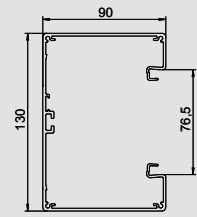
Type	Colour	Surface finish	Length	Pack.	Weight	Item No.
			mm	m	kg/100 m	
GA-D90210EL	—	Anodised	2000	6	378.600	6279 60 3
GA-D90210RW	Pure white	—	2000	6	378.600	6279 60 0

Al Aluminium **EL** Anodised /m

Device installation trunking without base perforation for direct wall mounting or mounting on panels. Over-lengths up to 6000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).

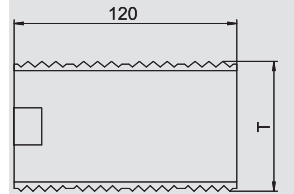


Coupling, trunking depth 90 mm

Type	Duct depth	Pack.	Weight	Item No.
	mm	PU	kg/100 PUs	
GA-KUP90	90	1	8.200	6279 70 4

V2A Stainless steel, grade 304 /VPE

Joint connector for connecting the bases of Rapid 80 GA aluminium device installation trunking.

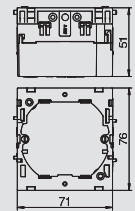


Accessory mounting box, single

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

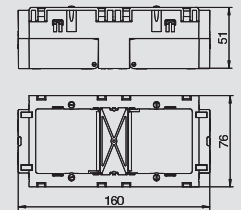


Accessory mounting box, double

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.

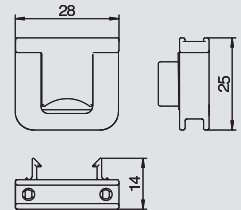


Strain relief

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
7ZE	50	0.650	6288 79 0

PA Polyamide /pc.

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.



Cover

Type	Colour	Surface finish	Length	Pack.	Weight	Item No.
			mm	m	kg/100 m	
GA-OTRW	Pure white	—	2000	2	38.300	6279 72 0
GA-OTEL	—	Anodised	2000	2	38.300	6279 72 3

Al Aluminium **EL** Anodised /m

Cover for closing the GA aluminium device installation trunking.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).



Trunking depth 90 mm, trunking height 210 mm, duoduct

Locking bracket

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
RKV3V	20	0.120		6288 70 0



/pc.

Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.

External corner, trunking depth, 90 mm

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-DA90210EL	—	Anodised	1	291.000		6279 61 3
GA-DA90210RW	Pure white	—	1	291.000		6279 61 0



/pc.

Al Aluminium **EL** Anodised

External corner suitable for direct wall mounting.

External corner cover

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-OTARW	Pure white	—	1	12.900		6279 72 5
GA-OTAEL	—	Anodised	1	12.900		6279 72 7



/pc.

Al Aluminium **EL** Anodised

External corner cover for mounting on the Rapid 80 GA external corner fitting.

Flat angle, trunking depth 90 mm

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-DF90210EL	—	Anodised	1	184.800		6279 62 3
GA-DF90210RW	Pure white	—	1	184.800		6279 62 0



/pc.

Al Aluminium **EL** Anodised

Flat angle for changing the direction of the Rapid 80 GA aluminium device installation trunking.

Flat angle cover

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-OTFRW	Pure white	—	1	28.600		6279 73 4
GA-OTFEL	—	Anodised	1	28.600		6279 73 6



/pc.

Al Aluminium **EL** Anodised

Flat angle cover for mounting on the Rapid 80 GA flat angle fitting.

Internal corner, trunking depth 90 mm

Type	Colour	Surface finish	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GA-DI90210EL	—	Anodised	1	237.200		6279 64 3
GA-DI90210RW	Pure white	—	1	237.200		6279 64 0



/pc.

Al Aluminium **EL** Anodised

Internal corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.

T piece, trunking depth 90 mm

Type	Colour	Surface finish	Dimension a mm	Pack.	Weight		Item No.
					pcs	kg/100 pcs.	
GA-DT90210EL	—	Anodised	45	1	177.400		6279 66 3
GA-DT90210RW	Pure white	—	45	1	177.400		6279 66 0



/pc.

Al Aluminium **EL** Anodised

T piece for branches of Rapid 80 GA aluminium device installation trunking.

Rapid 80 aluminium device installation trunking systems

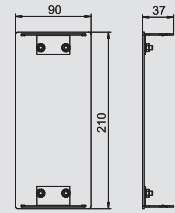
Trunking depth 90 mm, trunking height 210 mm, duoduct



End piece, trunking depth 90 mm

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GA-E90210EL	—	Anodised	1	18.800	6279 67 3
GA-E90210RW	Pure white	—	1	18.800	6279 67 0

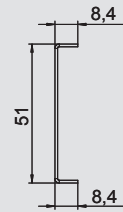
Al Aluminium **EL** Anodised /pc.
End piece for tidy closure of the Rapid 80 GA device installation trunking in aluminium.



Partition, trunking depth 70 mm

Type	Length	Suitable for trunking depth	Pack.	Weight	Item No.
	mm		m	kg/100 m	
GA-TW70	2000	70	2	51.500	6279 71 1

St Steel /m
Partition to divide the Rapid 80 GA aluminium device installation trunking and ISS service poles for the installation of different voltage levels.



Partition, trunking depth 90 mm

Type	Length	Suitable for trunking depth	Pack.	Weight	Item No.
	mm		m	kg/100 m	
GA-TW90	2000	90	2	67.300	6279 71 4

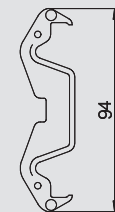
St Steel /m
Partition to divide the trunking for different voltage levels for Rapid 80 GA aluminium device installation trunking.



Duct clamp

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
KL80A	20	0.680	6288 64 0

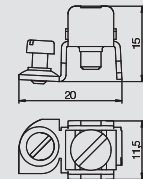
PA Polyamide /pc.
Duct clamp for secure cable holding and fixing the partition in the GK, GS and GA device installation duct and trunking systems.



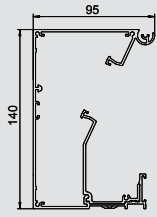
Protective conductor connection bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
8AWR	10	0.640	6288 70 4

St Steel **G** Electrogalvanised /pc.
Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.
Clamping area : 2 x 1.5 – 4 mm²



GAD design device installation trunking



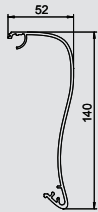
Design device installation trunking

Type	Colour	Surface finish	Length mm	Pack. m	Weight kg/100 m	Item No.
GAD UEL	—	Anodised	2000	1	585.500	6115 77 5

Al Aluminium **EL** Anodised

Base to create a design device installation trunking of the GAD series. 45 mm system opening for acceptance of Modul 45 switch and connection devices and appropriate PVC and aluminium covers of the Rapid 45 series. The trunking base can be completed with trunking covers in the "Swing", "Soft" or "Style" design. The GAD OTA cover adapters are essential and must be planned on the trunking section with a max. spacing of 50 cm. A GAD OTD spacer must be placed between the trunking covers.

Standard version in anodised aluminium, different decoration on request.



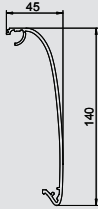
Swing trunking cover, design trunking

Type	Colour	Surface finish	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
OT GAD Swing EL	—	Anodised	1000	1	126.100	6115 82 5

Al Aluminium **EL** Anodised

Trunking cover to create a design device installation trunking of the GAD series. "Swing" design version for complete coverage of the system opening and the switching and plug-in devices. The GAD OTA cover adapters are essential and must be planned on the trunking section with a max. spacing of 50 cm. A GAD OTD spacer must be placed between the trunking covers.

Standard version in anodised aluminium, different decoration on request.



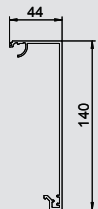
Soft trunking cover, design trunking

Type	Colour	Surface finish	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
OT GAD Soft EL	—	Anodised	1000	1	124.900	6115 83 5

Al Aluminium **EL** Anodised

Trunking cover to create a design device installation trunking of the GAD series. "Soft" design version for complete coverage of the system opening and the switching and plug-in devices. The GAD OTA cover adapters are essential and must be planned on the trunking section with a max. spacing of 50 cm. A GAD OTD spacer must be placed between the trunking covers.

Standard version in anodised aluminium, different decoration on request.



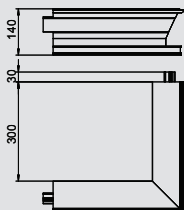
Style trunking cover, design trunking

Type	Colour	Surface finish	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
OT GAD Style EL	—	Anodised	1000	1	125.000	6115 84 5

Al Aluminium **EL** Anodised

Trunking cover to create a design device installation trunking of the GAD series. "Style" design version for complete coverage of the system opening and the switching and plug-in devices. The GAD OTA cover adapters are essential and must be planned on the trunking section with a max. spacing of 50 cm. A GAD OTD spacer must be placed between the trunking covers.

Standard version in anodised aluminium, different decoration on request.



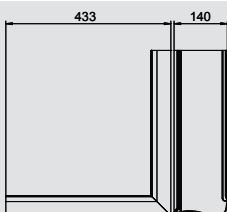
External corner, design trunking

Type	Colour	Surface finish	Pack. pcs	Weight kg/100 pcs.	Item No.
GAD AEL	—	Anodised	1	233.000	6115 78 9

Al Aluminium **EL** Anodised

External corner base to create a design device installation trunking of the GAD series. 45 mm system opening for acceptance of Modul 45 switch and connection devices and appropriate PVC and aluminium covers of the Rapid 45 series. The fitting can be completed with fitting covers in the "Swing", "Soft" or "Style" design. The GAD OTA cover adapters are essential. A GAD OTD spacer must be placed between the trunking covers.

Standard version in anodised aluminium, different decoration on request.



External corner cover, Swing

Type	Colour	Surface finish	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
OT A Swing EL	—	Anodised	—	1	105.900	6115 85 1

Al Aluminium **EL** Anodised

Trunking cover for the external corner of the design device installation trunking of the GAD series. "Swing" design version for complete coverage of the system opening and the switching and plug-in devices.

Standard version in anodised aluminium, different decoration on request.



GAD design device installation trunking

External corner cover, Soft

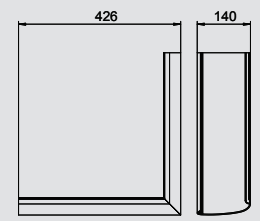


Type	Colour	Surface finish	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
OT A Soft EL	—	Anodised	—	1	104.600	6115 85 5

Al Aluminium **EL** Anodised

Trunking cover for the external corner of the design device installation trunking of the GAD series. "Soft" design version for complete coverage of the system opening and the switching and plug-in devices.

Standard version in anodised aluminium, different decoration on request.



External corner cover, Style

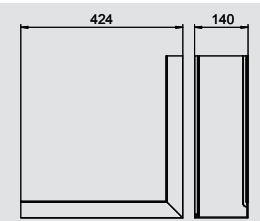


Type	Colour	Surface finish	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
OT A Style EL	—	Anodised	—	1	104.300	6115 86 5

Al Aluminium **EL** Anodised

Trunking cover for the external corner of the design device installation trunking of the GAD series. "Style" design version for complete coverage of the system opening and the switching and plug-in devices.

Standard version in anodised aluminium, different decoration on request.



Internal corner, design trunking

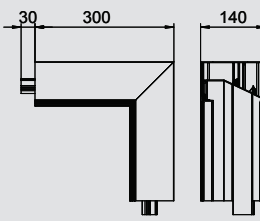


Type	Colour	Surface finish	Pack. pcs	Weight kg/100 pcs.	Item No.
GAD IEL	—	Anodised	1	183.000	6115 79 5

Al Aluminium **EL** Anodised

Internal corner base to create a design device installation trunking of the GAD series. 45 mm system opening for acceptance of Modul 45 switch and connection devices and appropriate PVC and aluminium covers of the Rapid 45 series. The fitting can be completed with fitting covers in the "Swing", "Soft" or "Style" design. The GAD OTA cover adapters are essential. A GAD OTD spacer must be placed between the trunking covers.

Standard version in anodised aluminium, different decoration on request.



Internal corner cover, Swing

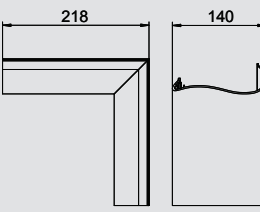


Type	Colour	Surface finish	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
OT I Swing EL	—	Anodised	—	1	45.500	6115 87 5

Al Aluminium **EL** Anodised

Trunking cover for the internal corner of the design device installation trunking of the GAD series. "Swing" design version for complete coverage of the system opening and the switching and plug-in devices.

Standard version in anodised aluminium, different decoration on request.



Internal corner cover, Soft

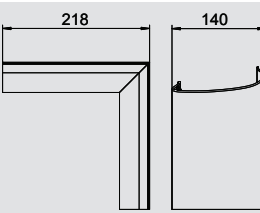


Type	Colour	Surface finish	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
OT I Soft EL	—	Anodised	—	1	46.200	6115 88 5

Al Aluminium **EL** Anodised

Trunking cover for the internal corner of the design device installation trunking of the GAD series. "Soft" design version for complete coverage of the system opening and the switching and plug-in devices.

Standard version in anodised aluminium, different decoration on request.



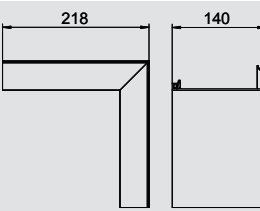
Internal corner cover, Style



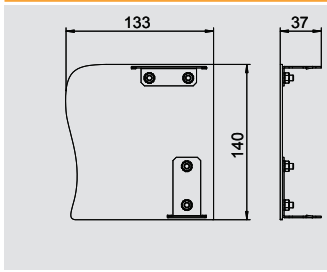
Type	Colour	Surface finish	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
OT I Style EL	—	Anodised	—	1	45.500	6115 89 5

Al Aluminium **EL** Anodised

Trunking cover for the internal corner of the design device installation trunking of the GAD series. "Style" design version for complete coverage of the system opening and the switching and plug-in devices. Different decorations on request.



GAD design device installation trunking



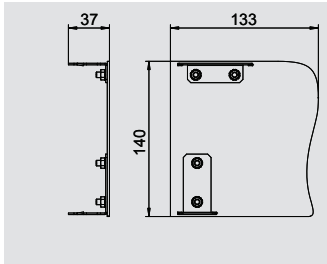
End piece, Swing, left

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GAD EL Swing EL	—	Anodised	1	16.100	6115 91 5

Al Aluminium **EL** Anodised

End piece for design device installation trunking of the GAD series. "Swing" design version. The end piece can only be used for closing on the left side.

Standard version in anodised aluminium, different decoration on request.



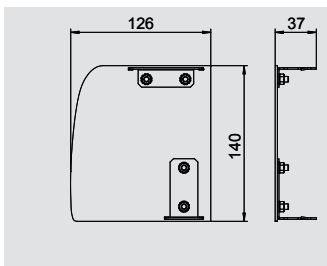
End piece, Swing, right

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GAD ER Swing EL	—	Anodised	1	16.100	6115 92 5

Al Aluminium **EL** Anodised

End piece for design device installation trunking of the GAD series. "Swing" design version. The end piece can only be used for closing on the right side.

Standard version in anodised aluminium, different decoration on request.



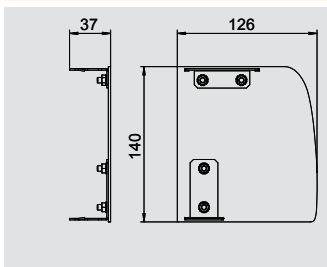
End piece, Soft, left

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GAD EL Soft EL	—	Anodised	1	15.600	6115 93 5

Al Aluminium **EL** Anodised

End piece for design device installation trunking of the GAD series. "Soft" design version. The end piece can only be used for closing on the left side.

Standard version in anodised aluminium, different decoration on request.



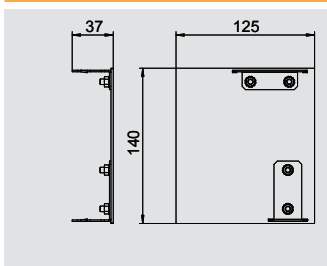
End piece, Soft, right

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GAD ER Soft EL	—	Anodised	1	15.600	6115 94 5

Al Aluminium **EL** Anodised

End piece for design device installation trunking of the GAD series. "Soft" design version. The end piece can only be used for closing on the right side.

Standard version in anodised aluminium, different decoration on request.



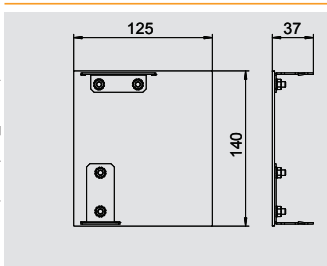
End piece, Style, left

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GAD EL Style EL	—	Anodised	1	16.200	6115 95 5

Al Aluminium **EL** Anodised

End piece for design device installation trunking of the GAD series. "Style" design version. The end piece can only be used for closing on the left side.

Standard version in anodised aluminium, different decoration on request.



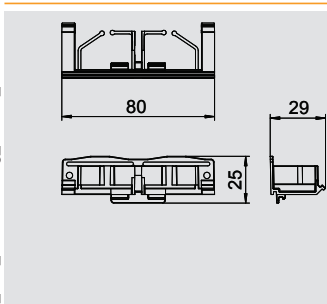
End piece, Style, right

Type	Colour	Surface finish	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GAD ER Style EL	—	Anodised	1	16.200	6115 96 5

Al Aluminium **EL** Anodised

End piece for design device installation trunking of the GAD series. "Style" design version. The end piece can only be used for closing on the right side.

Standard version in anodised aluminium, different decoration on request.



Cover adapter

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GAD OTA	Graphite black	1	0.600	6115 97 5

PA Polyamide

Cover adapter for mounting on trunking bases and fittings of the GAD design device installation trunking series. The cover adapter can be pushed into a guide on the base and is used to accept the trunking cover and keep it at the desired spacing. It is also used for bundled cable exits and can be moved into the lengthwise direction. A maximum spacing of 50 cm between the cover adapters must be maintained.



GAD design device installation trunking

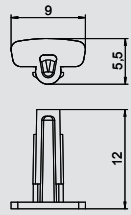


Spacer

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GAD OTD RW	Pure white	1	0.010	6115 98 0
GAD OTD LGR	Light grey	1	0.010	6115 98 2
GAD OTD SW	Graphite black	1	0.010	6115 98 5

PA Polyamide

Spacer for insertion between the trunking covers of the GAD design device installation trunking series. The spacer ensures secure maintenance of a minimum spacing between trunking covers.

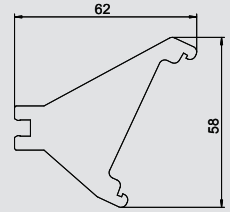


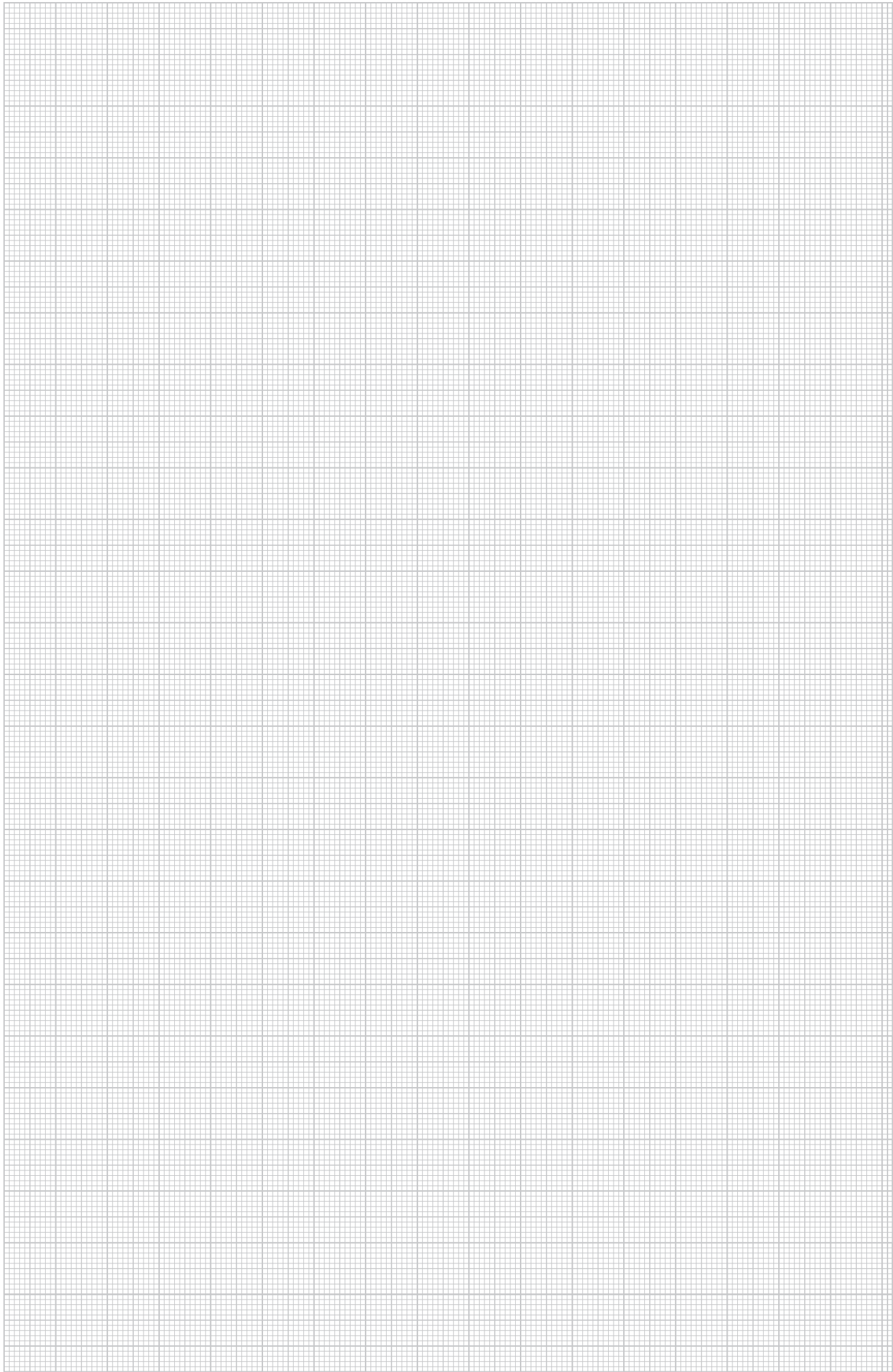
Stabiliser plate

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
GAD SB	—	10	2.000	6115 99 5

St Steel





Stabiliser plate for the stabilisation of the system opening of the GAD design device installation trunking series. The panel is placed in the trunking base and supports the acceptance of covers and ensures a secure hold of the devices.







Device installation trunking accessories

	Fastening panels and mounting accessories	356
	Wall cover	362
	Noise insulation	367
	Supply trunking	367



Device installation trunking accessories

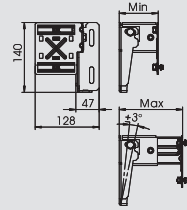


Fastening panels

Type	Version	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
BKN50 80	53–83 mm	1	50.000	6288 00 1
BKN75 125	78–127 mm	1	57.000	6288 00 3
BKN120 205	120–205 mm	1	68.000	6288 00 5
BKN200 350	198–351 mm	1	89.000	6288 00 7

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

Fastening panel for mounting device installation trunking on skirting board construction and as a support for the convection grid. The fixing panel can be used for all device installation trunking systems with 80 mm and 110 mm system openings; GEK-S, GEK-A and GEK-K in conjunction with a wall panel adapter.

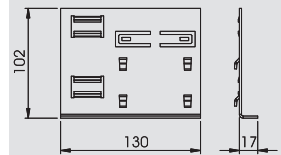


Wall panel adapter for GK, trunking height 110 mm

Type	For trunking dimensions	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
KS70110	70x110 mm	15	22.000	6279 80 2

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

Wall panel adapter for mounting the GK70110 device installation trunking on wall panels.



Wall panel adapter for GK, trunking height 130 mm

Type	For trunking dimensions	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
KS70130	70x130 mm	10	26.100	6279 80 4

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

Wall panel adapter for mounting the GK70130 device installation trunking on wall panels.

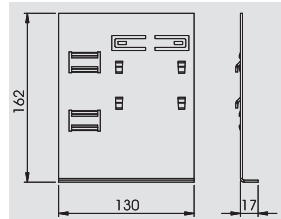


Wall panel adapter for GK, trunking height 170 mm

Type	For trunking dimensions	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
KS70170	70x170 mm	10	34.300	6279 80 6

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

Wall panel adapter for mounting the GK70170 device installation trunking on wall panels.

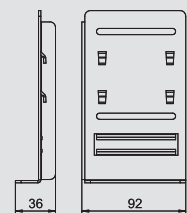


Connection profile for trunking height 170 mm

Type	Dimension h mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
KSP170	152	1	23.500	6279 81 0

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

Stabilisation profile for panel mounting of device installation trunking of nominal height 170.

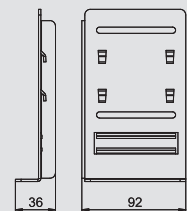


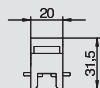
Connection profile for trunking height 210 mm

Type	Dimension h mm	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
KSP210	192	1	30.000	6279 81 2

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

Stabilisation profile for panel mounting of device installation trunking of nominal height 210.





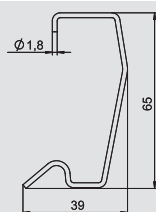
Profile connector, horizontal

Type	Length mm	Number of profiles	Pack. pcs	Weight kg/100 pcs.	Item No.
PV N3 75H	75	3	1	1.080	6288 10 2
PV N3 100H	100	4	1	1.430	6288 10 4
PV N3 125H	125	5	1	1.800	6288 10 6
PV N3 150H	150	6	1	2.130	6288 10 8
PV N3 175H	175	7	1	2.470	6288 11 0
PV N3 200H	200	8	1	2.830	6288 11 2
PV N3 225H	225	9	1	3.170	6288 11 4
PV N3 250H	250	10	1	3.540	6288 11 6
PV N3 275H	275	11	1	3.900	6288 11 8
PV N3 300H	300	12	1	4.300	6288 12 0



/pc.

Horizontal profile connector with guide slits to lock convection grid profiles. The profile connector is mounted on the fastening panel using the clamp, type SP3.



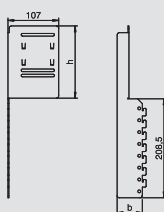
Clamp

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

St Steel **FS** Strip-galvanised

/pc.

Clamp to lock supports between the convection grid and the fixing panel. Suitable for fixing panels for windowsill thickness 23.5.



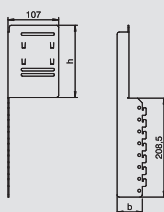
Mounting and connection profile for convection grids, trunking depth 70 mm

Type	For trunking dimensions	Dimension h mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
MVKG70170	70 x 170	150	68	1	43.000	6279 82 2
MVKG70210	70 x 210	190	68	1	50.000	6279 82 4

St Steel **FS** Strip-galvanised

/pc.

Mounting and connection profile for panel mounting of device installation trunking in conjunction with vertical convection grids. The installation and connection profile is locked onto the fixing panel and accepts the profile connector, type PVV/N2... vertically. Please observe the trunking dimensions.



Mounting and connection profile for convection grids, trunking depth 90 mm

Type	For trunking dimensions	Dimension h mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
MVKG90170	90 x 170	150	88	1	50.000	6279 82 8
MVKG90210	90 x 210	190	88	1	57.000	6279 83 0

St Steel **FS** Strip-galvanised

/pc.

Mounting and connection profile for panel mounting of device installation trunking in conjunction with vertical convection grids. The installation and connection profile is locked onto the fixing panel and accepts the profile connector, type PVV/N2... vertically. Please observe the trunking dimensions.

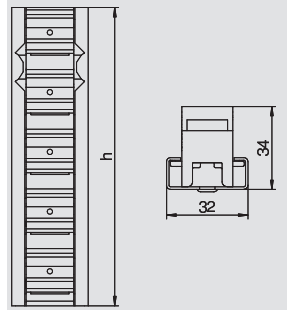


Device installation trunking accessories



Profile connector, vertical

Type	Length mm	Number of profiles	Pack. pcs	Weight kg/100 pcs.	Item No.
PVV N2 100	100	4	1	6.000	6288 03 0
PVV N2 125	125	5	1	7.500	6288 03 2
PVV N2 150	150	6	1	9.000	6288 03 4
PVV N2 175	175	7	1	10.500	6288 03 6
PVV N2 200	200	8	1	12.000	6288 03 8
PVV N2 225	225	9	1	13.500	6288 04 0
PVV N2 300	300	12	1	17.660	6288 07 0
PVV N2 325	325	13	1	18.900	6288 07 2
PVV N2 350	350	14	1	20.700	6288 07 4
PVV N2375	375	15	1	22.800	6288 07 6
PVV N2 400	400	16	1	24.810	6288 07 8
PVV N2 425	425	17	1	25.500	6288 08 0
PVV N2 450	450	18	1	27.320	6288 08 2
PVV N2 475	475	19	1	28.500	6288 04 4
PVV N2 500	500	20	1	29.600	6288 08 4
PVV N2 525	525	21	1	31.000	6288 08 6
PVV N2 550	550	22	1	33.000	6288 04 6
PVV N2 575	575	23	1	34.500	6288 04 8
PVV N2 600	600	24	1	36.000	6288 05 0
PVV N2 625	625	25	1	37.500	6288 05 2
PVV N2 650	650	26	1	39.000	6288 05 4
PVV N2 675	675	27	1	40.500	6288 05 6
PVV N2 700	700	28	1	43.000	6288 05 8
PVV N2 725	725	29	1	44.500	6288 06 0
PVV N2 750	750	30	1	46.000	6288 06 2
PVV N2 775	775	31	1	46.800	6288 08 8
PVV N2 800	800	32	1	51.200	6288 09 0
PVV N2 825	825	33	1	49.050	6288 09 2
PVV N2 850	850	34	1	51.000	6288 06 4
PVV N2 875	875	35	1	52.500	6288 06 6



/pc.

Vertical profile connector with guide slits to lock convection grid profiles for the creation of a compact grid unit. The vertical convection grids can run some way down the front side of the trunking, although a gap should be left near the floor for cleaning, or should be run to the floor and fastened with the BVL floor panel. This version represents a variant of the convector panelling. Alternatively to the convection grid profiles, heating convector panelling can also be created with closed sheet steel panelling.

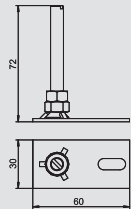


Floor bracket

Type	Pack. pcs	Weight kg/100 pcs.	Item No.
BVL	1	6.000	6288 18 0

/pc.

The BVL floor holder is used to fasten vertical profile connectors of type PVV/N2... on the floor.

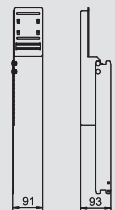


Mounting and connection profile for convector panelling, trunking depth 70 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
MVKV70130	—	1	—	6279 83 2
MVKV70170	—	1	—	6279 83 4
MVKV70210	—	1	—	6279 83 6

St Steel FS Strip-galvanised

Mounting and connection profile for panel mounting of device installation trunking in conjunction with vertical convector panelling. The mounting and connection profile is locked onto the fastening panel and accepts the guide plates for convector panelling.

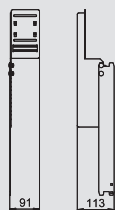


Mounting and connection profile for convector panelling, trunking depth 90 mm

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
MVKV90130	—	1	—	6279 83 8
MVKV90170	—	1	—	6279 84 0
MVKV90210	—	1	—	6279 84 2

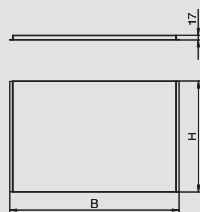
St Steel FS Strip-galvanised

Mounting and connection profile for panel mounting of device installation trunking in conjunction with vertical convector panelling. The mounting and connection profile is locked onto the fastening panel and accepts the guide plates for convector panelling.



Device installation trunking accessories

Convector panelling



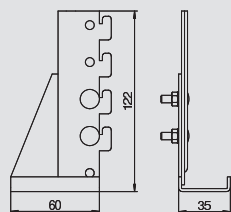
Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
KVV	Pure white	1	1	0.000	

St Steel

Convactor panelling for closed vertical covering of convector heaters. To achieve an optimum overall picture of room design and to meet the different resulting requirements of the appropriate application, we would request you contact us regarding the planning and ordering of the convector panelling.



Floor panel



Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
BVB125	—	1	15.500		6287 80 0

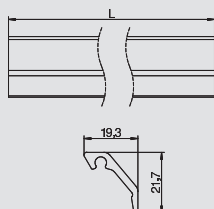
St Steel

/pc.

Floor panel as lower closure of convector panelling. This version is only required when closed convector panelling forming the bottom end to the floor is to be additionally provided with vertical convection grid profiles. The floor panel is suitable for accepting a profile connector PVV/N2... for five convection grid profiles.



Convection grid profile



Type	Colour	Surface finish	Length	Pack.	Weight		Item No.
					m	kg/100 m	
KG2RW	Pure white	—	2000	40	23.100		6287 70 0
KG2CW	Cream	—	2000	40	23.100		6287 70 1
KG2LGR	Light grey	—	2000	40	23.100		6287 70 2
KG2RW	Pure white	—	3000	60	23.100		6287 71 0
KG2CW	Cream	—	3000	60	23.100		6287 71 1
KG2LGR	Light grey	—	3000	60	23.100		6287 71 2
KG2EL	—	Anodised	3000	60	21.900		6287 72 3
KG2EL	—	Anodised	2000	40	21.900		6287 73 3

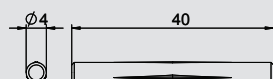
Al Aluminium **EL** Anodised

/m

Sloping convection grid, for optically attractive closing of spaces between the device installation trunking and the wall. The convection grid profiles are suitable for horizontal and vertical mounting.



Coupling pins



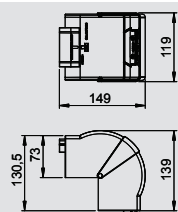
Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
BVS4	—	100	100	0.740	6287 81 0

/pc.

Coupling pin to connect convection grid profiles.



Rapid 80 external corner cover 70110



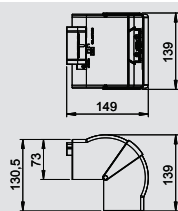
Type	Colour	Length	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GK-AH70110RW	Pure white	2000	1	15.000		6274 21 0
GK-AH70110CW	Cream	2000	1	15.000		6274 21 1
GK-AH70110LGR	Light grey	2000	1	15.000		6274 21 2
GK-AH70110AL	Aluminium painted	2000	1	15.000		6274 21 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



Rapid 80 external corner cover 70130



Type	Colour	Length	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
GK-AH70130RW	Pure white	2000	1	16.100		6274 41 0
GK-AH70130CW	Cream	2000	1	16.100		6274 41 1
GK-AH70130LGR	Light grey	2000	1	16.100		6274 41 2
GK-AH70130AL	Aluminium painted	2000	1	16.100		6274 41 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



Device installation trunking accessories

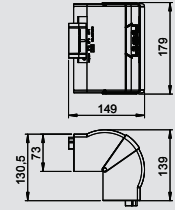


Rapid 80 external corner cover 70170

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-AH70170RW	Pure white	2000	1	18.500	6274 61 0
GK-AH70170CW	Cream	2000	1	18.500	6274 61 1
GK-AH70170LGR	Light grey	2000	1	18.500	6274 61 2
GK-AH70170AL	Aluminium painted	2000	1	18.500	6274 61 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.

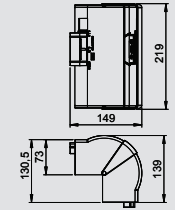


Rapid 80 external corner cover 70210

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-AH70210RW	Pure white	2000	1	20.700	6273 91 0
GK-AH70210CW	Cream	2000	1	20.700	6273 91 1
GK-AH70210LGR	Light grey	2000	1	20.700	6273 91 2
GK-AH70210AL	Aluminium painted	2000	1	20.700	6273 91 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.

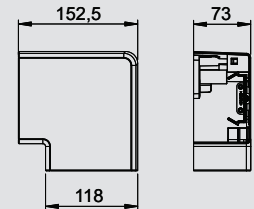


Rapid 80 flat angle cover 70110

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-FH70110RW	Pure white	2000	1	15.100	6274 22 0
GK-FH70110CW	Cream	2000	1	15.100	6274 22 1
GK-FH70110LGR	Light grey	2000	1	15.100	6274 22 2
GK-FH70110AL	Aluminium painted	2000	1	15.100	6274 22 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.

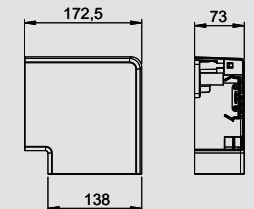


Rapid 80 flat angle cover 70130

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-FH70130RW	Pure white	2000	1	17.100	6274 42 0
GK-FH70130CW	Cream	2000	1	17.100	6274 42 1
GK-FH70130LGR	Light grey	2000	1	17.100	6274 42 2
GK-FH70130AL	Aluminium painted	2000	1	17.100	6274 42 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.

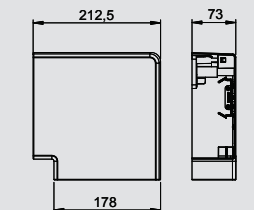


Rapid 80 flat angle cover 70170

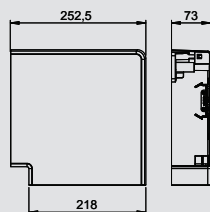
Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-FH70170RW	Pure white	2000	1	21.600	6274 62 0
GK-FH70170CW	Cream	2000	1	21.600	6274 62 1
GK-FH70170LGR	Light grey	2000	1	21.600	6274 62 2
GK-FH70170AL	Aluminium painted	2000	1	21.600	6274 62 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



Device installation trunking accessories

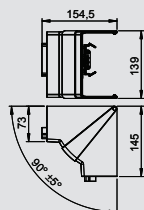


Rapid 80 flat angle cover 70210

Type	Colour	Length mm	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
GK-FH70210RW	Pure white	2000	1	26.600	6273 92 0
GK-FH70210CW	Cream	2000	1	26.600	6273 92 1
GK-FH70210LGR	Light grey	2000	1	26.600	6273 92 2
GK-FH70210AL	Aluminium painted	2000	1	26.600	6273 92 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Flat angle cover fitting made of halogen-free PC/ABS for simple creation of a rising or falling 90° change of direction with device installation trunking of the series Rapid 80 GK, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.

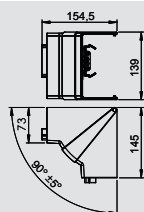


Rapid 80 internal corner cover 70110

Type	Colour	Pack.	Weight	Item No.
			kg/100 pcs.	
GK-IH70110RW	Pure white	1	14.200	6274 24 0
GK-IH70110CW	Cream	1	14.200	6274 24 1
GK-IH70110LGR	Light grey	1	14.200	6274 28 2
GK-IH70110AL	Aluminium painted	1	14.200	6274 24 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.

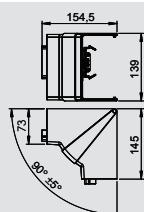


Rapid 80 internal corner cover 70130

Type	Colour	Pack.	Weight	Item No.
			kg/100 pcs.	
GK-IH70130RW	Pure white	1	14.900	6274 44 0
GK-IH70130CW	Cream	1	14.900	6274 44 1
GK-IH70130LGR	Light grey	1	14.900	6274 44 2
GK-IH70130AL	Aluminium painted	1	14.900	6274 44 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.

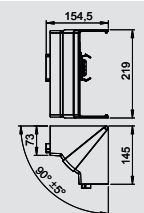


Rapid 80 internal corner cover 70170

Type	Colour	Pack.	Weight	Item No.
			kg/100 pcs.	
GK-IH70170RW	Pure white	1	16.300	6274 64 0
GK-IH70170CW	Cream	1	16.300	6274 64 1
GK-IH70170LGR	Light grey	1	16.300	6274 64 2
GK-IH70170AL	Aluminium painted	1	16.300	6274 64 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



Rapid 80 internal corner cover 70210

Type	Colour	Pack.	Weight	Item No.
			kg/100 pcs.	
GK-IH70210RW	Pure white	1	16.800	6273 94 0
GK-IH70210CW	Cream	1	16.800	6273 94 1
GK-IH70210LGR	Light grey	1	16.800	6273 94 2
GK-IH70210AL	Aluminium painted	1	16.800	6273 94 4

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



Device installation trunking accessories

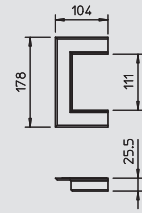
PVC wall cover, open, 70110

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAO70110RW	Pure white	178	104	1	6.300	6274 81 0
G-KWAO70110CW	Cream	178	104	1	6.300	6274 81 1
G-KWAO70110LGR	Light grey	178	104	1	6.300	6274 81 2
G-KWAO70110GR	Stone grey	178	104	1	6.300	6274 81 6

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



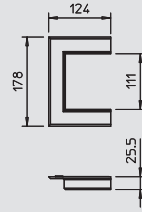
PVC wall cover, open, 90110

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAO90110RW	Pure white	178	124	1	7.100	6274 91 0
G-KWAO90110CW	Cream	178	124	1	7.100	6274 91 1
G-KWAO90110LGR	Light grey	178	124	1	7.100	6274 91 2

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



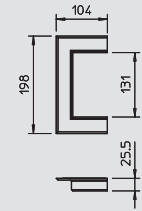
PVC wall cover, open, 70130

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAO70130RW	Pure white	198	104	1	6.500	6274 82 0
G-KWAO70130CW	Cream	198	104	1	6.500	6274 82 1
G-KWAO70130LGR	Light grey	198	104	1	6.500	6274 82 2
G-KWAO70130GR	Stone grey	198	104	1	6.500	6274 82 6

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



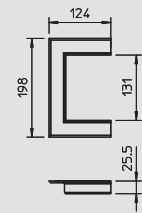
PVC wall cover, open, 90130

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAO90130RW	Pure white	198	124	1	7.300	6274 92 0
G-KWAO90130CW	Cream	198	124	1	7.300	6274 92 1
G-KWAO90130LGR	Light grey	198	124	1	7.300	6274 92 2

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



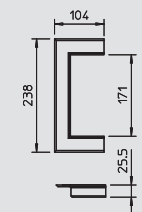
PVC wall cover, open, 70170

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAO70170RW	Pure white	238	104	1	7.100	6274 83 0
G-KWAO70170CW	Cream	238	104	1	7.100	6274 83 1
G-KWAO70170LGR	Light grey	238	104	1	7.100	6274 83 2
G-KWAO70170GR	Stone grey	238	104	1	7.100	6274 83 6

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



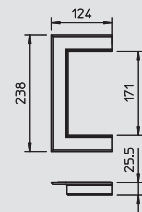
PVC wall cover, open, 90170

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAO90170RW	Pure white	238	124	1	7.500	6274 93 0
G-KWAO90170CW	Cream	238	124	1	7.500	6274 93 1
G-KWAO90170LGR	Light grey	238	124	1	7.500	6274 93 2

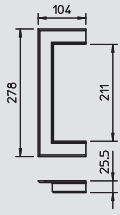
ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



Device installation trunking accessories



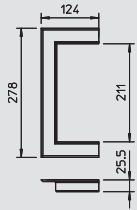
PVC wall cover, open, 70210

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAO70210RW	Pure white	278	104	1	7.500	6274 84 0
G-KWAO70210CW	Cream	278	104	1	7.500	6274 84 1
G-KWAO70210LGR	Light grey	278	104	1	7.500	6274 84 2

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



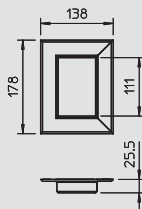
PVC wall cover, open, 90210

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAO90210RW	Pure white	278	124	1	7.800	6274 94 0
G-KWAO90210CW	Cream	278	124	1	7.800	6274 94 1
G-KWAO90210LGR	Light grey	278	124	1	7.800	6274 94 2

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



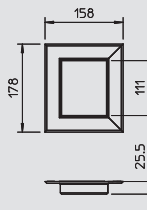
PVC wall cover, closed, 70110

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG70110RW	Pure white	178	138	1	8.900	6274 85 0
G-KWAG70110CW	Cream	178	138	1	8.900	6274 85 1
G-KWAG70110LGR	Light grey	178	138	1	8.900	6274 85 2
G-KWAG70110GR	Stone grey	178	138	1	8.900	6274 85 6

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



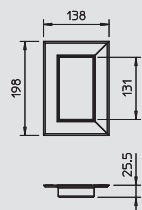
PVC wall cover, closed, 90110

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG90110RW	Pure white	178	158	1	9.600	6274 95 0
G-KWAG90110CW	Cream	178	158	1	9.600	6274 95 1
G-KWAG90110LGR	Light grey	178	158	1	9.600	6274 95 2

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



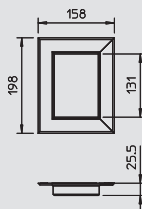
PVC wall cover, closed, 70130

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG70130RW	Pure white	198	138	1	9.400	6274 86 0
G-KWAG70130CW	Cream	198	138	1	9.400	6274 86 1
G-KWAG70130LGR	Light grey	198	138	1	9.400	6274 86 2
G-KWAG70130GR	Stone grey	198	138	1	9.400	6274 86 6

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



PVC wall cover, closed, 90130

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG90130RW	Pure white	198	158	1	10.100	6274 96 0
G-KWAG90130CW	Cream	198	158	1	10.100	6274 96 1
G-KWAG90130LGR	Light grey	198	158	1	10.100	6274 96 2

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



Device installation trunking accessories



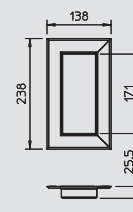
PVC wall cover, closed, 70170

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG70170RW	Pure white	238	138	1	10.400	6274 87 0
G-KWAG70170CW	Cream	238	138	1	10.400	6274 87 1
G-KWAG70170LGR	Light grey	238	138	1	10.400	6274 87 2
G-KWAG70170GR	Stone grey	238	138	1	10.400	6274 87 6

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



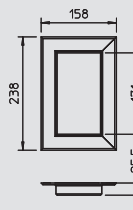
PVC wall cover, closed, 90170

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG90170RW	Pure white	238	158	1	11.100	6274 97 0
G-KWAG90170CW	Cream	238	158	1	11.100	6274 97 1
G-KWAG90170LGR	Light grey	238	158	1	11.100	6274 97 2

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



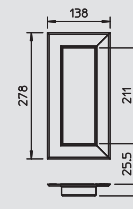
PVC wall cover, closed, 70210

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG70210RW	Pure white	278	138	1	11.400	6274 88 0
G-KWAG70210CW	Cream	278	138	1	11.400	6274 88 1
G-KWAG70210LGR	Light grey	278	138	1	11.400	6274 88 2

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



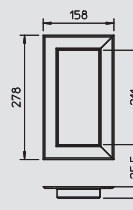
PVC wall cover, closed, 90210

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG90210RW	Pure white	278	158	1	12.200	6274 98 0
G-KWAG90210CW	Cream	278	158	1	12.200	6274 98 1
G-KWAG90210LGR	Light grey	278	158	1	12.200	6274 98 2

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



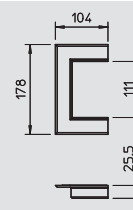
Aluminium wall cover, open, 70110

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO70110RW	Pure white	178	104	1	10.300	6278 80 0
G-AWAO70110CW	Cream	178	104	1	10.300	6278 80 1
G-AWAO70110LGR	Light grey	178	104	1	10.300	6278 80 2

Al Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



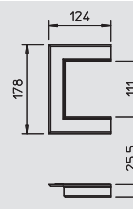
Aluminium wall cover, open, 90110

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO90110RW	Pure white	178	124	1	11.600	6278 88 0
G-AWAO90110CW	Cream	178	124	1	11.600	6278 88 1
G-AWAO90110LGR	Light grey	178	124	1	11.600	6278 88 2

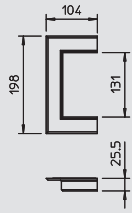
Al Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



Device installation trunking accessories



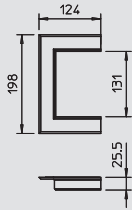
Aluminium wall cover, open, 70130

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO70130RW	Pure white	198	104	1	10.900	6278 81 0
G-AWAO70130CW	Cream	198	104	1	10.900	6278 81 1
G-AWAO70130LGR	Light grey	198	104	1	10.900	6278 81 2

Al Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



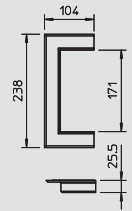
Aluminium wall cover, open, 90130

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO90130RW	Pure white	198	124	1	12.300	6278 89 0
G-AWAO90130CW	Cream	198	124	1	12.300	6278 89 1
G-AWAO90130LGR	Light grey	198	124	1	12.300	6278 89 2

Al Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



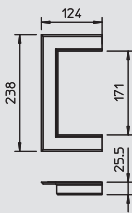
Aluminium wall cover, open, 70170

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO70170RW	Pure white	238	104	1	12.300	6278 82 0
G-AWAO70170CW	Cream	238	104	1	12.300	6278 82 1
G-AWAO70170LGR	Light grey	238	104	1	12.300	6278 82 2

Al Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



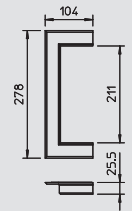
Aluminium wall cover, open, 90170

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO90170RW	Pure white	238	124	1	13.600	6279 00 0
G-AWAO90170CW	Cream	238	124	1	13.600	6279 00 1
G-AWAO90170LGR	Light grey	238	124	1	13.600	6279 00 2

Al Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



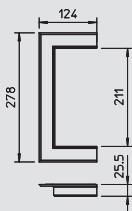
Aluminium wall cover, open, 70210

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO70210RW	Pure white	278	104	1	13.600	6278 83 0
G-AWAO70210LGR	Light grey	278	104	1	13.600	6278 83 2
G-AWAO70210CW	Cream	278	104	1	13.600	6278 83 1

Al Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



Aluminium wall cover, open, 90210

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO90210RW	Pure white	278	124	1	14.900	6279 01 0
G-AWAO90210CW	Cream	278	124	1	14.900	6279 01 1
G-AWAO90210LGR	Light grey	278	124	1	14.900	6279 01 2

Al Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.
Please specify colour shade for the aluminium version.



Device installation trunking accessories

Aluminium wall cover, closed, 70110

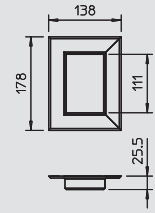


Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG70110RW	Pure white	178	138	1	16.000	6278 84 0
G-AWAG70110CW	Cream	178	138	1	16.000	6278 84 1
G-AWAG70110LGR	Light grey	178	138	1	16.000	6278 84 2

Al Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



Aluminium wall cover, closed, 90110

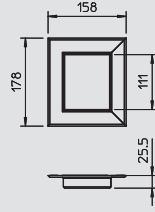


Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG90110RW	Pure white	178	158	1	17.400	6279 02 0
G-AWAG90110CW	Cream	178	158	1	17.400	6279 02 1
G-AWAG90110LGR	Light grey	178	158	1	17.400	6279 02 2

Al Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



Aluminium wall cover, closed, 70130

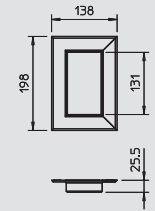


Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG70130RW	Pure white	198	138	1	17.300	6278 85 0
G-AWAG70130CW	Cream	198	138	1	17.300	6278 85 1
G-AWAG70130LGR	Light grey	198	138	1	17.300	6278 85 2

Al Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



Aluminium wall cover, closed, 90130

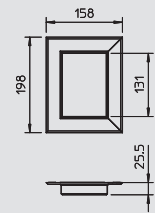


Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG90130RW	Pure white	198	158	1	18.700	6279 03 0
G-AWAG90130CW	Cream	198	158	1	18.700	6279 03 1
G-AWAG90130LGR	Light grey	198	158	1	18.700	6279 03 2

Al Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



Aluminium wall cover, closed, 70170

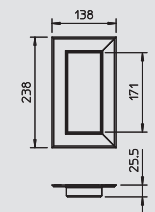


Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG70170RW	Pure white	238	138	1	20.000	6278 86 0
G-AWAG70170CW	Cream	238	138	1	20.000	6278 86 1
G-AWAG70170LGR	Light grey	238	138	1	20.000	6278 86 2

Al Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



Aluminium wall cover, closed, 90170

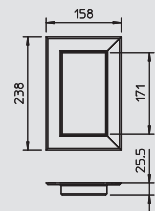


Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG90170RW	Pure white	238	158	1	21.300	6279 04 0
G-AWAG90170CW	Cream	238	158	1	21.300	6279 04 1
G-AWAG90170LGR	Light grey	238	158	1	21.300	6279 04 2

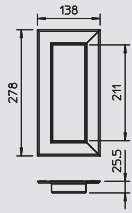
Al Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



Device installation trunking accessories



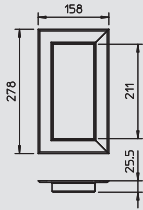
Aluminium wall cover, closed, 70210

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG70210RW	Pure white	278	138	1	22.600	6278 87 0
G-AWAG70210CW	Cream	278	138	1	22.600	6278 87 1
G-AWAG70210LGR	Light grey	278	138	1	22.600	6278 87 2

Al Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



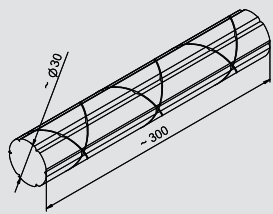
Aluminium wall cover, closed, 90210

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG90210RW	Pure white	278	158	1	23.900	6279 05 0
G-AWAG90210CW	Cream	278	158	1	23.900	6279 05 1
G-AWAG90210LGR	Light grey	278	158	1	23.900	6279 05 2

Al Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.
Please specify colour shade for the aluminium version.



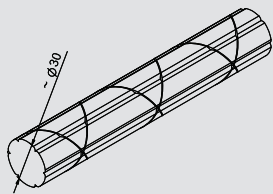
Noise limit barrier

Type	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
7LSB	300	15	3.870	6288 65 0

/pc.

The noise limit barrier is used to reduce the transmission of airborne noise, e.g. when the trunking system is run through a wall between two offices. The noise limit barrier is made of rock wool, which, when delivered, has a diameter of approx. 50 mm and a length of approx. 300 mm. The material need not be greatly compressed during installation.

The attenuation is approx. 40 dB.



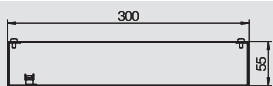
Noise limit barrier, sold by the metre

Type	Pack. m	Weight kg/100 m	Item No.
7LSB M	50	20.000	6288 65 1

/m

The noise limit barrier is used to reduce the transmission of airborne noise, e.g. when the trunking system is run through a wall between two offices. The noise limit barrier is made of rock wool, which, when delivered, has a diameter of approx. 30 mm. The goods sold by the metre are delivered in a box, the length of the material is 50 m. The material does not need to be greatly compressed during mounting.

The attenuation is approx. 40 dB.



Supply trunking

Type	Colour	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
EK300CW	Cream	850	1	568.000	6246 05 2
EK300RW	Pure white	850	1	568.000	6246 08 7

St Steel







/pc.

Supply trunking for cable routing to the device installation trunking. Complete with protective conduction connection terminal and removable, screwed-on cover.





ISS service pole systems

	Floor-ceiling service pole, steel	370
	Floor-ceiling service pole, aluminium	371
	ISS floor-ceiling service pole accessories	383
	Floor service pole, steel	385
	Floor service pole, aluminium	386
	Device installation	388

Floor-ceiling service pole, sheet steel

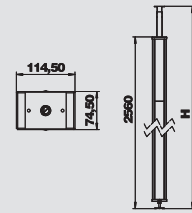


Service pole, sheet steel, with sheet steel cover

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ISS70110STSRW	Pure white	1	1121.000	6286 53 0

St Steel /pc.

Service pole
Set consists of:
1 single-compartment pole with clamping fastening
Total length: 2,800–3,700 mm
1 ceiling fastening with clamping device
1 sheet steel cover
Length: 2,500 mm
A 2 m PVC separating retainer and two cover clips are contained in the scope of delivery.
The service pole is suitable for accepting front-locking accessory mounting boxes of the series 71GD...
The service pole is pre-mounted and ready for use immediately. The following accessories can be used, depending on the mounting situation.

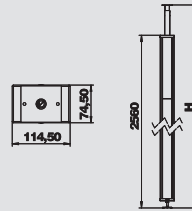


Service pole, sheet steel, with PVC cover

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ISS70110STKRW	Pure white	1	1100.000	6286 54 0

St Steel /pc.

Service pole
Set consists of:
1 single-compartment pole with clamp fastening
Total length: 2,800–3,700 mm
1 ceiling fastening with clamping device
1 plastic cover
Length: 2,500 mm
A 2 m PVC separating retainer and two cover clips are contained in the scope of delivery.
The service pole is suitable for accepting accessory mounting boxes of the series 71GD...
The service pole is pre-mounted and ready for use immediately. The following accessories can also be used, depending on the mounting situation.

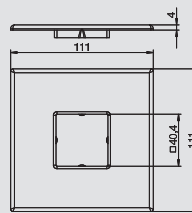


Cover screen

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ISS98B	Pure white	1	2.000	6286 80 0

PVC Polyvinylchloride /pc.

Cover screen to laminate the ceiling plate cut-out in the gland area of the ISS98 service pole.

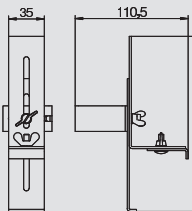


Clamp fastening

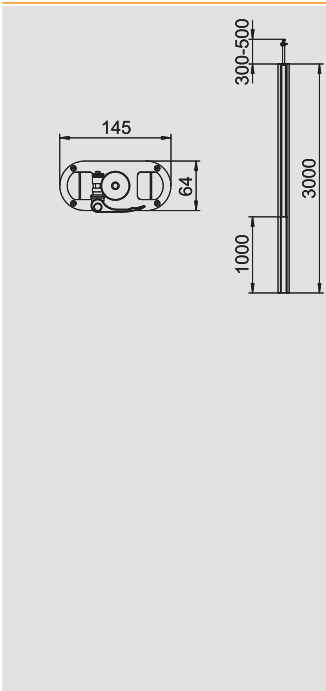
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ISS98KF	—	1	24.500	6286 80 2

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

Clamp fastening to fasten the telescopic profile of the ISS98 service pole to the support rails of false or suspended ceilings.



Aluminium floor-ceiling service poles



Service pole, type ISST70140

Type	Colour	Surface finish	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
ISST70140RW	Pure white	—	3300	1	820.000	6288 93 0
ISST70140EL	—	Anodised	3300	1	820.000	6288 93 3

Al Aluminium **EL** Anodised /pc.

ISS twin aluminium service pole with a 76.5 system opening

Set consists of:

1 single-compartment pole with clamping fastening

Total length: 3,300–3,500 mm

1 ceiling fastening with clamping device

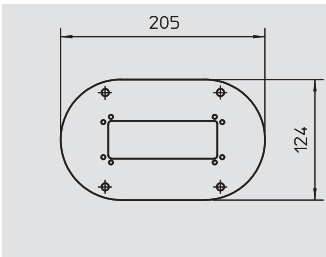
1 trunking installation profile

Length: 1,000 mm

1 aluminium cover

Length: 1,000 mm

The device installation area is suitable for accepting front-locking accessory mounting boxes of the series 71GD... The service pole is pre-mounted and ready for use immediately. The following accessories can be used, depending on the mounting situation.

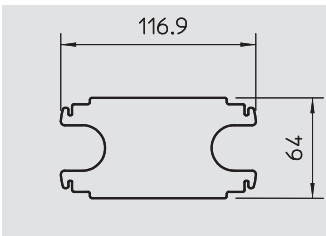


Floor plate for ISST70140

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSBP70140RW	Pure white	1	18.500	6290 12 0
ISSBP70140WA	White aluminium	1	18.500	6290 12 4

St Steel **FSK** Strip galvanised/plastic-coated /pc.

Floor plate with 30 mm visible edge and four fastening holes Ø 8.5 mm. The floor plate is suitable for installation the service poles of type ISST70140B, ISSO70140 and ISST70140B.

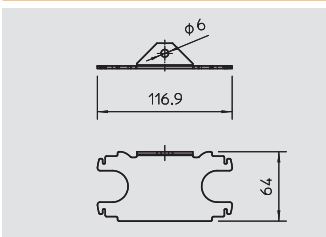


Adapter stabiliser for ISST70140

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSZ70140	Pure white	1	8.000	6290 16 0

St Steel **FSK** Strip galvanised/plastic-coated /pc.

Adapter stabiliser for additional stiffening of the twin profiles. Suitable for mounting on the service poles of type ISST70140 and ISST70140B.

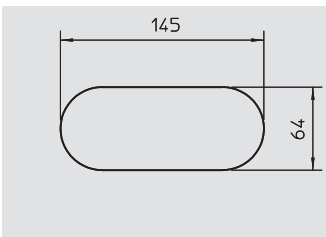


Fastening bracket for ISST70140

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSBW70140RW	Pure white	1	8.500	6290 15 0

St Steel **FSK** Strip galvanised/plastic-coated /pc.

Fixing bracket for wall fastening of the twin service pole. Suitable for installation on the service poles of type ISST70140 and ISST70140B.

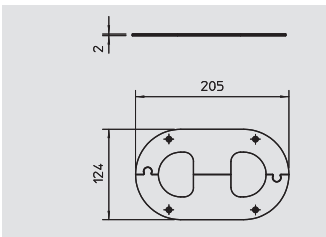


Rubber support for ISST70140

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSGU70140	Black	1	5.000	6290 17 4

GUM Rubber /pc.

Rubber support for slip-free fastening of the floor-ceiling service pole. The rubber support is suitable for installing the service poles of type ISST70140, ISSO70140 and ISST70140B.



Ceiling panel for ISST70140

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
WAG70140TRW	Pure white	1	28.600	6290 20 0

St Steel /pc.

Ceiling rosette for tidy closure of the pole penetration in the ceiling. Suitable for service poles, type ISST70140 and ISST70140B.



Aluminium floor-ceiling service poles

Service pole, type ISST70140B



Type	Colour	Surface finish	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
ISST70140BRW	Pure white	—	3300	1	860.000	6290 01 0
ISST70140BEL	—	Anodised	3300	1	860.000	6290 01 3

Al Aluminium **EL** Anodised /pc.

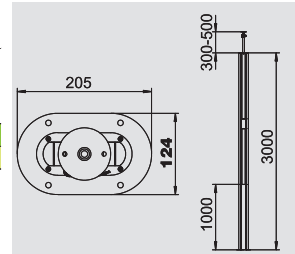
ISS twin aluminium service pole with a 76.5 mm system opening.

Set consists of:

- 1 single-compartment column with clamping fastening
Total length: 3,300 mm–3,500 mm
- 1 fastening option for lighting
- 1 single-compartment pole with clamping device and ceiling attachment for anchoring to the ceiling type ISSDB
- 1 trunking installation profile
Length: 1,000 mm
- 1 aluminium cover
Length: 1,000 mm

The area for device installation is suitable for accepting front-locking accessory mounting boxes of the series 71GD... The platform for fastening lighting is attached at a height of 1,850 mm and has a height of 148 mm. Here, standard wall holders from the lighting manufacturers can be used to implement different solutions for workstation or general room lighting.

The service pole is pre-mounted and ready for use immediately. The following accessories can be used, depending on the mounting situation.



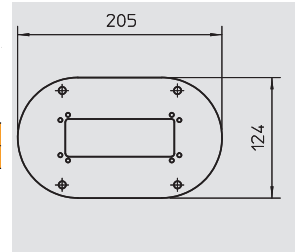
Floor plate for ISST70140B



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSBP70140RW	Pure white	1	18.500	6290 12 0
ISSBP70140WA	White aluminium	1	18.500	6290 12 4

St Steel **FSK** Strip galvanised/plastic-coated /pc.

Floor plate with 30 mm visible edge and four fastening holes Ø 8.5 mm. The floor plate is suitable for installation the service poles of type ISST70140B, ISSO70140 and ISST70140B.



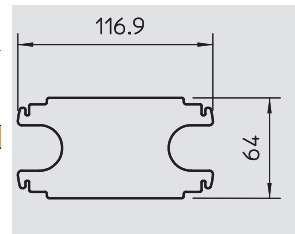
Adapter stabiliser for ISST70140B



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSZ70140	Pure white	1	8.000	6290 16 0

St Steel **FSK** Strip galvanised/plastic-coated /pc.

Adapter stabiliser for additional stiffening of the twin profiles. Suitable for mounting on the service poles of type ISST70140 and ISST70140B.



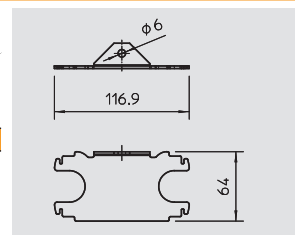
Fastening bracket for ISST70140B



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSBW70140RW	Pure white	1	8.500	6290 15 0

St Steel **FSK** Strip galvanised/plastic-coated /pc.

Fixing bracket for wall fastening of the twin service pole. Suitable for installation on the service poles of type ISST70140 and ISST70140B.



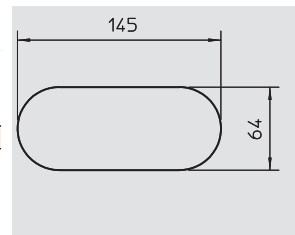
Rubber support for ISST70140B



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSGU70140	Black	1	5.000	6290 17 4

GUM Rubber /pc.

Rubber support for slip-free fastening of the floor-ceiling service pole. The rubber support is suitable for installing the service poles of type ISST70140, ISSO70140 and ISST70140B.



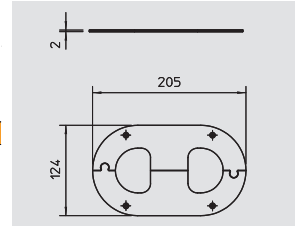
Ceiling panel for ISST70140B



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
WAG70140TRW	Pure white	1	28.600	6290 20 0

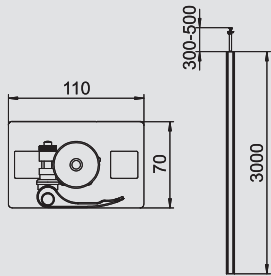
St Steel /pc.

Ceiling rosette for tidy closure of the pole penetration in the ceiling. Suitable for service poles, type ISST70140 and ISST70140B.



Aluminium floor-ceiling service poles

Service pole, type ISS70110



Type	Colour	Surface finish	Length	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
ISS70110RW	Pure white	—	3300	1	750.000	6288 94 0
ISS70110EL	—	Anodised	3300	1	750.000	6288 94 3

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole with a 76.5 mm system opening.

Set consists of:

1 single-compartment pole with clamping fastening

Total length: 3,300–3,500 mm

1 ceiling attachment with clamp

1 aluminium cover

Length: 3,000 mm

The service pole is suitable for accepting front-locking accessory mounting boxes

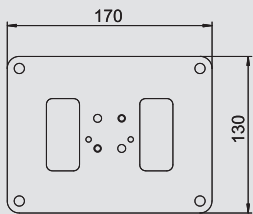
of the series 71GD... Optionally, a partition, type TW (6288256), and

installation of a cover clip, type KL80A (6288640), are possible.

The service pole is pre-mounted and ready for use immediately. The following accessories can be used, depending on the mounting situation.



Floor plate for ISS70110



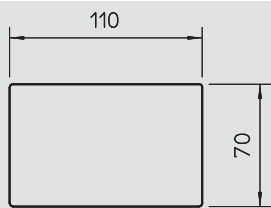
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ISSBP70110RW	Pure white	1	16.300	6290 10 0
ISSBP70110WA	White aluminium	1	16.300	6290 10 4

St Steel **FSK** Strip galvanised/plastic-coated /pc.

Floor plate with 30 mm visible edge and four fastening holes Ø 8.5 mm. The floor plate is suitable for installation the service poles of type ISS70110.



Rubber support for ISS70110



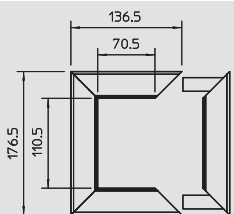
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ISSGU70110	Black	1	5.000	6290 17 0

GUM Rubber /pc.

Rubber support for slip-free fixing of the floor-ceiling service pole. The rubber support is suitable for installing on the service poles of type ISS70110.



Ceiling panel for ISS 70110



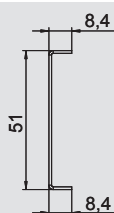
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
WAG70110ARW	Pure white	1	16.000	6290 21 0
WAG70110AV	Special colour	1	16.000	6290 21 9

Al Aluminium /pc.

Ceiling rosette for tidy closure of the pole penetration in the ceiling. Suitable for service pole, type ISS70110.



Partition for ISS70110



Type	Length	Suitable for trunking depth	Pack.	Weight	Item No.
	mm		m	kg/100 m	
GA-TW70	2000	70	2	51.500	6279 71 1

St Steel /m

Partition to divide the Rapid 80 GA aluminium device installation trunking and ISS service poles for the installation of different voltage levels.



Aluminium floor-ceiling service poles

Service pole, type ISS140110



Type	Colour	Surface finish	Length	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
ISS140110RW	Pure white	—	3300	1	1370.000	6288 96 0
ISS140110EL	—	Anodised	3300	1	1710.000	6288 96 3

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole with a 76.5 mm system opening.

Set consists of:

1 two-compartment pole with clamping fastening

Total length: 3,300–3,500 mm

1 ceiling attachment with clamp

2 aluminium covers

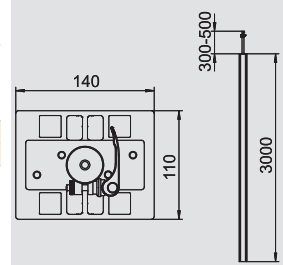
Length: 3,000 mm

The service pole is suitable for accepting front-locking accessory mounting boxes

of the series 71GD... Optionally, a partition, type TW (6288256), and

installation of a cover clip, type KL80A (6288640), are possible.

The service pole is pre-mounted and ready for use immediately. The following accessories can be used, depending on the mounting situation.



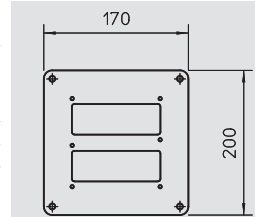
Floor plate for ISS140110



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ISSBP140110RW	Pure white	1	106.000	6290 13 0
ISSBP140110WA	White aluminium	1	106.000	6290 13 4

St Steel **FSK** Strip galvanised/plastic-coated /pc.

Floor plate with 30 mm visible edge and four fastening holes Ø 8.5 mm. The floor plate is suitable for installation the service poles of type ISS140110.



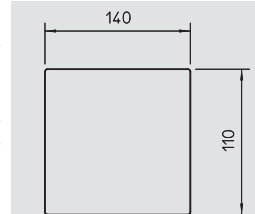
Rubber support for ISS140110



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ISSGU140110	Black	1	9.000	6290 17 6

GUM Rubber /pc.

Rubber support for slip-free fastening of the floor-ceiling service pole. The rubber support is suitable for installing on the service poles of type ISS140110.



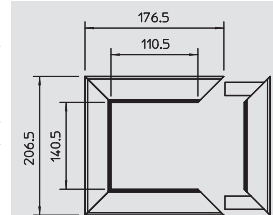
Ceiling panel for ISS140110



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
TWVRW	Pure white	1	32.000	6290 24 0

Al Aluminium /pc.

Ceiling rosette for tidy closure of the pole penetration in the ceiling. Suitable for service pole, type ISS140110.



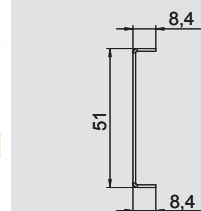
Partition for ISS140110



Type	Length	Suitable for trunking depth	Pack.	Weight	Item No.
	mm		m	kg/100 m	
GA-TW70	2000	70	2	51.500	6279 71 1

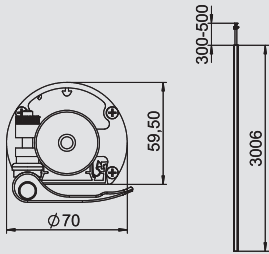
St Steel /m

Partition to divide the Rapid 80 GA aluminium device installation trunking and ISS service poles for the installation of different voltage levels.



Aluminium floor-ceiling service poles

Service pole, type ISSRM45



Type	Colour	Surface finish	Length	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
ISSRM45RW	Pure white	—	3300	1	510.000	6290 08 6
ISSRM45EL	—	Anodised	3300	1	510.000	6290 08 7

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole.

Set consists of:

1 one-compartment pole with clamping fastening

Total length: 3,300 mm–3,500 mm

1 ceiling attachment with clamping device

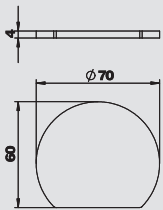
1 aluminium cover

Length: 3,000 mm

The design of this ISS service pole is based on an extremely slender, round aluminium profile, which has a smooth cover of the Rapid 45 device installation trunking series as its front side. The 45 mm system opening is suitable for direct acceptance of Modul 45 switch and connection devices.



Rubber support for ISSRM45



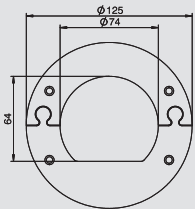
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ISSRGU	Black	1	1.450	6290 17 8

GUM Rubber /pc.

Rubber support for slip-free fastening of the floor-ceiling service pole ISSRM45.



Ceiling panel for ISSRM45



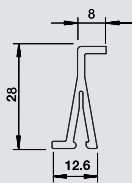
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
WAGRM45	Pure white	1	12.900	6290 26 4

St Steel /pc.

Closed ceiling rosette for tidy closure of the ceiling gland of the service poles, type ISSRM45.



Partition for ISSRM45



Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
2371 40	Light grey	2000	60	13.500	6023 09 6

PVC Polyvinylchloride /m

Partition to divide the WDK trunking, with 40 mm trunking height, and various ISS service poles for the installation of different voltage levels.

The partitions are pinned on the connectors in the base.



Aluminium floor-ceiling service poles

Service pole, type ISSRM45F



Type	Colour	Surface finish	Length	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
ISSRM45FRW	Pure white	—	2300	1	380.000	6290 09 5
ISSRM45FEL	—	Anodised	2300	1	380.000	6290 09 7

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole with a flexible hose to the ceiling.

Set consists of:

1 one-compartment pole with flexible hose to ceiling

Total length: 2,300 mm

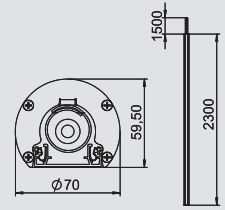
1 flexible hose, length: 1,500 mm

1 aluminium cover

Length: 2,300 mm

The design of this ISS service pole is based on an extremely slender, round aluminium profile, which has a smooth cover of the Rapid 45 device installation trunking series as its front side. The 45 mm system opening is suitable for direct acceptance of Modul 45 switch and connection devices.

The floor plate as a stand, type SFISSF, and the hose connection to the ceiling, type SAISSF, should be ordered separately (see articles below).



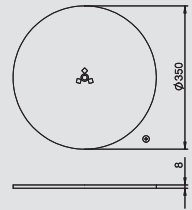
Floor plate for ISSRM45F



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SFISSF	Pure white	1	600.000	6290 19 6
SFISSFAL	White aluminium	1	600.000	6290 19 7

St Steel /pc.

Floor plate as stand for service poles with hose to ceiling, type ISS110100F, 140100F and ISSRM45F.



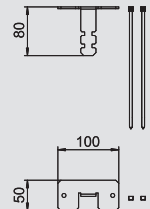
Hose connection for ISSRM45F



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SAISSF	—	1	35.100	6290 19 8

St Steel **VZ** Galvanised /pc.

Hose connection as ceiling attachment for service poles with hose to ceiling, type ISS110100F and 140100F.



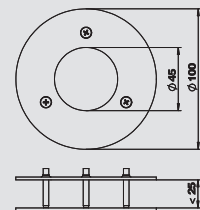
Ceiling panel for ISSRM45F



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DAB-F RW	Pure white	1	20.700	6290 26 9

St Steel /pc.

Ceiling rosette for tidy closure of the penetration of the flexible hose in the ceiling.



Partition for ISSRM45F

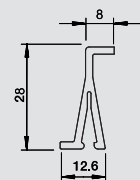


Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
2371 40	Light grey	2000	60	13.500	6023 09 6

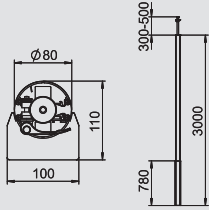
PVC Polyvinylchloride /m

Partition to divide the WDK trunking, with 40 mm trunking height, and various ISS service poles for the installation of different voltage levels.

The partitions are pinned on the connectors in the base.



Aluminium floor-ceiling service poles



Service pole, type ISS110100R

Type	Colour	Surface finish	Dimension A mm	Dimension B mm	Pack. pcs	Weight kg/100 pcs.	Item No.
ISS110100RRW	Pure white	—	780	3000	1	1000.000	6289 06 0
ISS110100REL	—	Anodised	780	3000	1	1000.000	6289 06 3

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole with a thin tube to the ceiling.

Set consists of:

1 single-compartment pole with clamping fastening

Total length: 3,300–3,500 mm

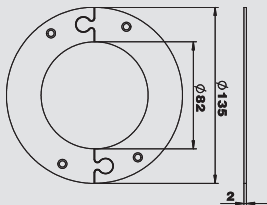
1 clamping device for clamping to the ceiling

1 equippable aluminium installation area

Length: 780 mm

In areas for device installation, the service pole has a 76.5 mm

system opening and is suitable for accepting front-locking accessory mounting boxes of the series 71GD...

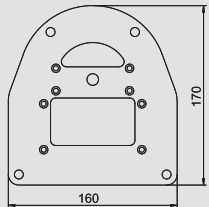


Ceiling panel for ISS110100R

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
WAG140100RRW	Pure white	1	14.000	6290 29 0

St Steel /pc.

Ceiling rosette for tidy closure of the pole penetration in the ceiling. Suitable for service pole ISS110100R and ISS140100R.

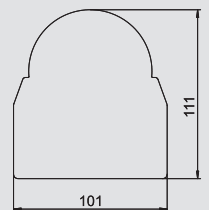


Floor plate for ISS110100

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSBP110100RW	Pure white	1	43.600	6290 33 0
ISSBP110100WA	White aluminium	1	43.600	6290 33 1

St Steel /pc.

Floor plate to fasten the ISS110100 on the floor. The floor plate with a visible edge has four fastening holes Ø 8.5 mm.

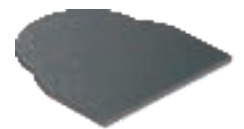


Rubber support for ISS110100R

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSGU110100	—	1	4.500	6290 35 8

GUM Rubber /pc.

Rubber support for slip-free fastening of the floor-ceiling service pole, type ISS110100.



Aluminium floor-ceiling service poles



Service pole, type ISS110100F

Type	Colour	Surface finish	Dimension A mm	Dimension B mm	Dimension C mm	Pack. pcs	Weight kg/100 pcs.	Item No.
ISS110100FRW	Pure white	—	780	2300	1500	1	790.000	6289 04 0
ISS110100FEL	—	Anodised	780	2300	1500	1	790.000	6289 04 3

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole with a flexible hose to the ceiling.

Set consists of:

1 single-compartment pole with flexible hose to the ceiling

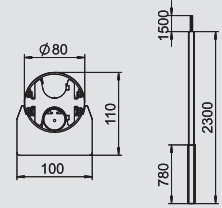
Total length: 2,300 mm

1 flexible hose, length: 1,500 mm

1 equippable aluminium installation compartment

Length: 780 mm

In areas for device installation, the service pole has a 76.5 mm system opening and is suitable for accepting front-locking accessory mounting boxes of the series 71GD... The floor plate as a stand, type SFISSF, and the hose connection to the ceiling, type SAISSF, should be ordered separately (see articles below).



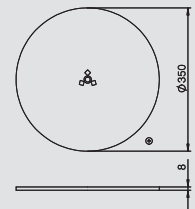
Floor plate for ISS110100F



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
SFISSF	Pure white	1	600.000	6290 19 6
SFISSFAL	White aluminium	1	600.000	6290 19 7

St Steel /pc.

Floor plate as stand for service poles with hose to ceiling, type ISS110100F, 140100F and ISSRM45F.



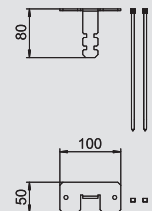
Hose connection for ISS110100F



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
SAISSF	—	1	35.100	6290 19 8

St Steel **VZ** Galvanised /pc.

Hose connection as ceiling attachment for service poles with hose to ceiling, type ISS110100F and 140100F.



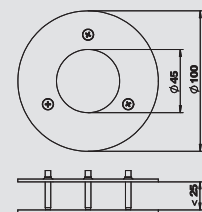
Ceiling panel for ISS110100F



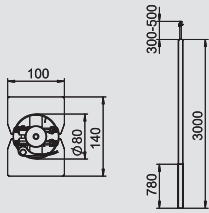
Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
DAB-F RW	Pure white	1	20.700	6290 26 9

St Steel /pc.

Ceiling rosette for tidy closure of the penetration of the flexible hose in the ceiling.



Aluminium floor-ceiling service poles



Service pole, type ISS140100R

Type	Colour	Surface finish	Dimension A mm	Dimension B mm	Pack. pcs	Weight kg/100 pcs.	Item No.
ISS140100RRW	Pure white	—	780	3000	1	1390.000	6289 07 0
ISS140100REL	—	Anodised	780	3000	1	1390.000	6289 07 3

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole with a thin tube to the ceiling.

Set consists of:

1 two-compartment pole with clamping fastening

Total length: 3,300–3,500 mm

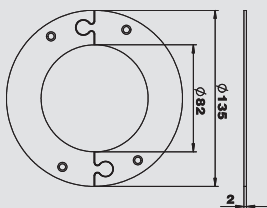
1 ceiling attachment with clamp

1 aluminium cover

Length: 1,000 mm

In areas for device installation, the service pole has a 76.5 mm

system opening and is suitable for accepting front-locking accessory mounting boxes of the series 71GD...

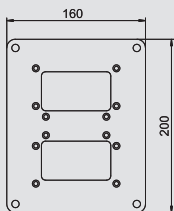


Ceiling panel for ISS140100R

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
WAG140100RRW	Pure white	1	14.000	6290 29 0

St Steel /pc.

Ceiling rosette for tidy closure of the pole penetration in the ceiling. Suitable for service pole ISS110100R and ISS140100R.

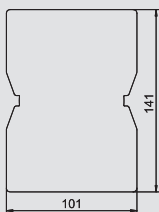


Floor plate for ISS140100R

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSBP140100RW	Pure white	1	57.200	6290 33 6
ISSBP140100WA	White aluminium	1	57.200	6290 33 7

St Steel /pc.

Floor plate to fasten the ISS140100 on the floor. The floor plate with a visible edge has four fastening holes Ø 8.5 mm.



Rubber support for ISS140100R

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSGU140100	—	1	6.500	6290 36 2

GUM Rubber /pc.

Rubber support for slip-free fastening of the floor-ceiling service pole, type ISS140100.



Aluminium floor-ceiling service poles



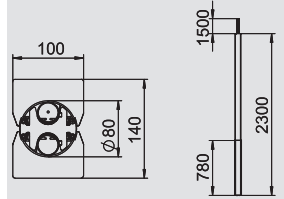
Service pole, type ISS140100F

Type	Colour	Surface finish	Dimension A	Dimension B	Dimension C	Pack.	Weight	Item No.
			mm	mm	mm	pcs	kg/100 pcs.	
ISS140100FRW	Pure white	—	780	2300	1500	1	1100.000	6289 05 0
ISS140100FEL	—	Anodised	780	2300	1500	1	1100.000	6289 05 3

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole with a flexible hose to the ceiling.
Set consists of:
1 double-compartment pole with 2 flexible hoses to the ceiling
Total length of the aluminium profile: 2,300 mm
1 flexible hose, length: 1,500 mm
2 aluminium covers
Length: 780 mm

In areas for device installation, the service pole has a 76.5 mm system opening and is suitable for accepting front-locking accessory mounting boxes of the series 71GD... The floor plate as a stand, type SFISSF, and the hose connection to the ceiling, type SAISSF, should be ordered separately (see articles below).

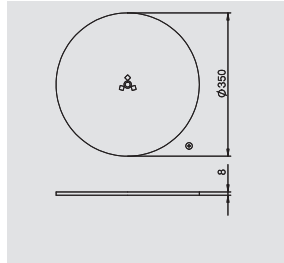


Floor plate for ISS140100F

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SFISSFRW	Pure white	1	600.000	6290 19 6
SFISSFAL	White aluminium	1	600.000	6290 19 7

St Steel /pc.

Floor plate as stand for service poles with hose to ceiling, type ISS110100F, 140100F and ISSRM45F.

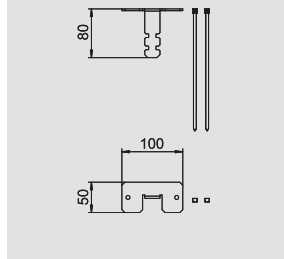


Hose connection for ISS140100F

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SAISSF	—	1	35.100	6290 19 8

St Steel **VZ** Galvanised /pc.

Hose connection as ceiling attachment for service poles with hose to ceiling, type ISS110100F and 140100F.

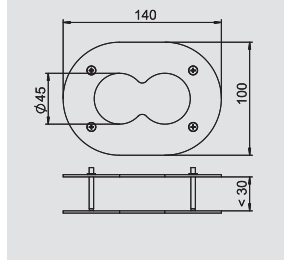


Ceiling panel for ISS140100F

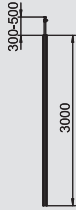
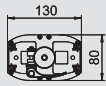
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DAB-2F	Pure white	1	27.100	6290 38 2

St Steel /pc.

Ceiling rosette for tidy closure of the penetration of the flexible hoses in the ceiling.



Aluminium floor-ceiling service poles



Service pole, type ISSDM45

Type	Colour	Surface finish	Length	Pack.	Weight	Item No.
			mm	pcs	kg/100 pcs.	
ISSDM45RW	Pure white	—	3300	1	1172.000	6289 97 0
ISSDM45EL	—	Anodised	3300	1	1172.000	6289 97 2

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole.

Set consists of:

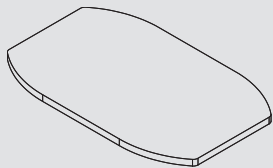
1 double-compartment pole with clamp fastening

Total length: 3,300–3,500 mm

1 ceiling fastening with clamp

2 aluminium covers, length: 3,000 mm

The clamping device, attached to the top of the ISS service pole, can be adjusted variably between 300–500 mm. The colours are either pure white or anodised. The design of this service pole is based on an extremely slim, oval aluminium profile. This has a system opening at the ends to accept Modul 45 devices.

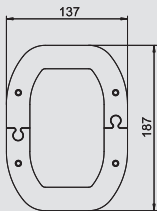


Rubber support for ISSDM45R

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ISSGUDM45	—	1	4.600	6290 37 2

GUM Rubber /pc.

Rubber support for slip-free fastening of the floor-ceiling service pole, type ISSDM45.

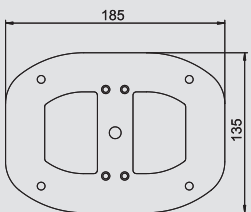


Ceiling panel for ISSDM45R

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
WAGDM45	Pure white	1	46.800	6290 38 7

St Steel /pc.

Ceiling rosette for tidy closure of the pole penetration, type ISSDM45, in the ceiling.

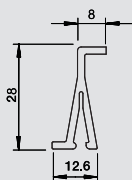


Floor plate for ISSDM45

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ISSBPDM45RW	Pure white	1	39.000	6290 34 7
ISSBPDM45WA	White aluminium	1	39.000	6290 34 8

St Steel /pc.

Floor plate with 30 mm visible edge and four fixing holes Ø 8.5 mm.



Partition for ISSDM45R

Type	Colour	Length	Pack.	Weight	Item No.
		mm	m	kg/100 m	
2371 40	Light grey	2000	60	13.500	6023 09 6

PVC Polyvinylchloride /m

Partition to divide the WDK trunking, with 40 mm trunking height, and various ISS service poles for the installation of different voltage levels.

The partitions are pinned on the connectors in the base.



Aluminium floor-ceiling service poles

Service pole, type ISSDM45F



Type	Colour	Surface finish	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSDM45FRW	Pure white	—	3300	1	871.000	6289 97 4
ISSDM45FEL	—	Anodised	3300	1	871.000	6289 97 6

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole.

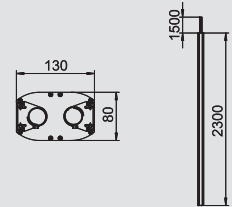
Set consists of:

1 double-compartment pole with 2 flexible hoses to the ceiling

Total length of the aluminium profile: 2,300 mm

2 aluminium covers, length: 2,300 mm

The colours are either pure white or anodised. The design of this service pole is based on an extremely slim, oval aluminium profile. This has a system opening at the ends to accept Modul 45 devices. The floor plate as a stand, type SFISSF, and the hose connection to the ceiling, type SAISSF, should be ordered separately (see articles below).



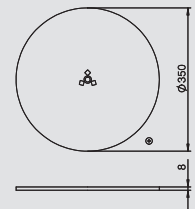
Floor plate for ISSDM45F



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
SFISSFRW	Pure white	1	600.000	6290 19 6
SFISSFAL	White aluminium	1	600.000	6290 19 7

St Steel /pc.

Floor plate as stand for service poles with hose to ceiling, type ISS110100F, 140100F and ISSRM45F.



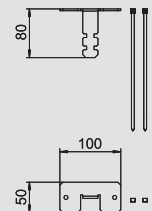
Hose connection for ISSDM45F



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
SAISSF	—	1	35.100	6290 19 8

St Steel **VZ** Galvanised /pc.

Hose connection as ceiling attachment for service poles with hose to ceiling, type ISS110100F and 140100F.



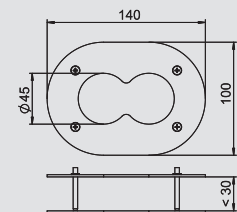
Ceiling panel for ISSDM45F



Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
DAB-2F	Pure white	1	27.100	6290 38 2

St Steel /pc.

Ceiling rosette for tidy closure of the penetration of the flexible hoses in the ceiling.



Partition for ISSDM45F

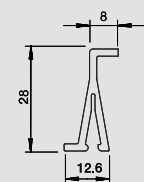


Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
2371 40	Light grey	2000	60	13.500	6023 09 6

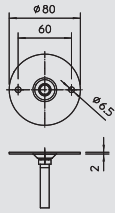
PVC Polyvinylchloride /m

Partition to divide the WDK trunking, with 40 mm trunking height, and various ISS service poles for the installation of different voltage levels.

The partitions are pinned on the connectors in the base.



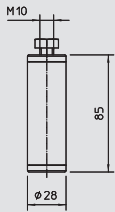
Floor-ceiling service pole accessories



Ceiling fastening

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
ISSDB	1	5.800	6290 18 6	

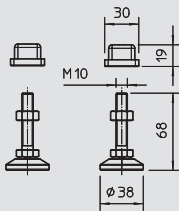
St Steel **FS** Strip-galvanised /pc.
Ceiling fixing for anchoring to the ceiling. Together with the clip device, this creates a firm connection with the ISS service pole on the ceiling.



Spacer for floor plate

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
ISSAH	1	7.900	6290 18 4	

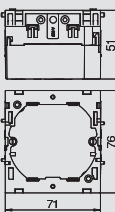
Al Aluminium **EL** Anodised /pc.
Spacer for floor area for mounting of the floor-ceiling ISS service pole.



Classic stand for floor plate

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
ISSSF	Chrome/black	2	17.500	6290 18 0	

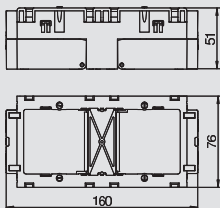
St Steel /pc.
Classic adjustable floor feet for mounting on ISS service pole.



Accessory mounting box, single

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
71GD6	Iron grey	5	5.600	6288 61 0	

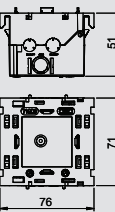
PA Polyamide /pc.
Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.



Accessory mounting box, double

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
71GD7	Iron grey	2	11.000	6288 61 1	

PA Polyamide /pc.
Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.



Accessory mounting box, single, Modul 45

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
71GD8-2	1	5.900	6288 56 9	

PA Polyamide
Front locking single accessory mounting box for Modul 45 system, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.



Floor-ceiling service pole accessories

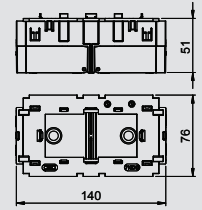


Accessory mounting box, double, Modul 45

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
71GD13	1	5.000	6288 58 3

PA Polyamide

Front locking double accessory mounting box for Modul 45 system, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

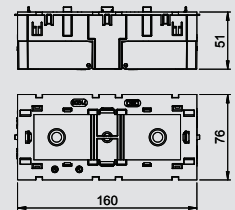


Accessory mounting box, triple, Modul 45

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
71GD9-2	1	11.600	6288 57 9

PA Polyamide

Front locking triple accessory mounting box for Modul 45 system, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

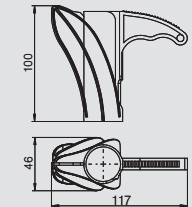


Draw-in tool

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
HAT30	Blue	1	3.600	6290 20 1

PA Polyamide

Tool for reassignment of the flexible house for service poles of the ...F series.

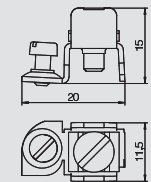


Protective conductor connection bracket

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
8AWR	10	0.640	6288 70 4

St Steel G Electrogalvanised

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures. Clamping area : 2 x 1.5 – 4 mm²

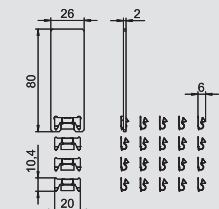


Locking bracket for covers, 45 mm system opening

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RK45OTA	20	0.300	6288 70 3

St Steel

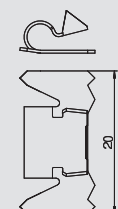
Locking bracket for mechanical and electrical connection of trunking covers and bases of the aluminium device installation trunking of the Rapid 45 series as well as service poles with system opening for direct acceptance of Modul 45 switching and connection devices. The set contains 20 locking brackets and a small metal tool for safe bracket mounting on the trunking cover and includes mounting instructions.



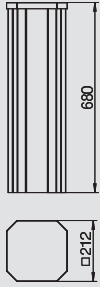
Locking bracket for covers, 80 mm system opening

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RKV3V	20	0.120	6288 70 0

Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.



Sheet steel floor service poles



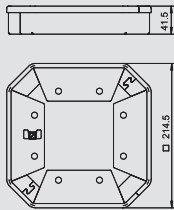
Service pole, type ISSHS4

Type	Colour	Number of compartments pc.	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSHS4 61OT3RW	Pure white	4	1	1050.000	6286 70 0
ISSHS4 61OT3LGR	Light grey	4	1	1050.000	6286 70 2

St Steel

/pc.

ISS sheet steel service pole with a 76.5 mm system opening on four sides. Empty, fittable from all four sides with six standard devices (socket, telephone, etc.) on each side, max. 24 devices. Fastening possible directly on the floor. Accessory mounting boxes to be ordered separately. The service pole is suitable for accepting front-locking accessory mounting boxes of the series 71GD....



Protective frame for ISSHS4

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSHS4SR40	Graphite black	1	69.400	6286 81 0

St Steel

/pc.

Protective frame for ISSHS4 service pole for mechanical protection of the columns in the foot area.



Aluminium floor service poles

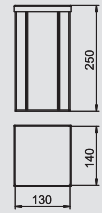
Service pole, type ISSHS140250



Type	Colour	Surface finish	Number of compartments pc.	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSHS140250RW	Pure white	—	2	1	175.000	6290 02 0
ISSHS140250EL	—	Anodised	2	1	175.000	6290 02 3

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole, 2-compartment, with a 76.5 mm system opening. Empty, equippable with standard devices (socket, telephone, etc.), max. 4 devices. Direct fastening on floor possible. Accessory mounting boxes to be ordered separately. The service pole is suitable for accepting front-locking accessory mounting boxes of the series 71GD.... The installation of a partition of type GA-TW (6279711) and the installation of the cover clip, type KL80A, are possible as an option.



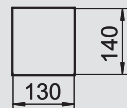
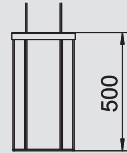
Service pole, type ISSHS140500



Type	Colour	Surface finish	Number of compartments pc.	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSHS140500RW	Pure white	—	2	1	302.000	6290 03 0
ISSHS140500EL	Aluminium	Anodised	2	1	354.800	6290 03 3

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole, 2-compartment, with a 76.5 mm system opening. Empty, equippable with standard devices (socket, telephone, etc.), max. 8 devices. Direct fastening on floor possible. Accessory mounting boxes to be ordered separately. The service pole is suitable for accepting front-locking accessory mounting boxes of the series 71GD.... The installation of a partition of type GA-TW (6279711) and the installation of the cover clip, type KL80A, are possible as an option.



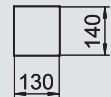
Service pole, type ISSHS140700



Type	Colour	Surface finish	Number of compartments pc.	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSHS140700RW	Pure white	—	2	1	392.000	6290 04 0
ISSHS140700EL	Aluminium	Anodised	2	1	392.000	6290 04 3

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole, 2-compartment, with a 76.5 mm system opening. Empty, equippable with standard devices (socket, telephone, etc.), max. 10 devices. Direct fastening on floor possible. Accessory mounting boxes to be ordered separately. The service pole is suitable for accepting front-locking accessory mounting boxes of the series 71GD.... The installation of a partition of type GA-TW (6279711) and the installation of the cover clip, type KL80A, are possible as an option.



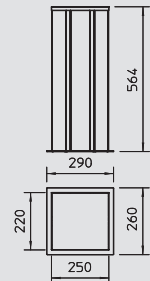
Service pole, type ISSHS6

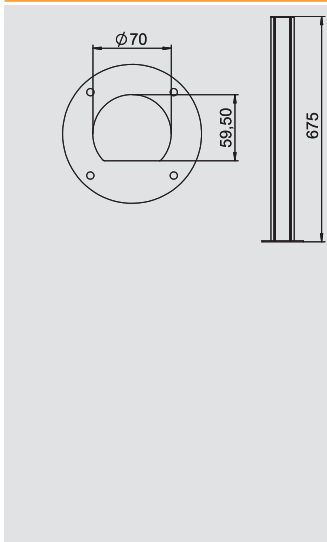


Type	Colour	Surface finish	Number of compartments pc.	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSHS6EL	Aluminium	Anodised	6	1	720.000	6290 07 3

Al Aluminium **EL** Anodised /pc.

ISS service pole centre Empty, can be equipped from all four sides with standard devices (socket, telephone, etc.). Two sides of the installation centre can be equipped in two compartments, the other two sides in one. Each installation compartment can accept 5 devices, the entire installation centre accepts max. 30 devices. Direct fastening on floor possible. Accessory mounting boxes to be ordered separately. The service pole is suitable for accepting front-locking accessory mounting boxes of the series 71GD.... The installation of a partition of type GA-TW (6279711) and the installation of the cover clip, type KL80A, are possible as an option.





Service pole, type ISSRHSM45

Type	Colour	Surface finish	Number of compartments pc.	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSRHSM45RW	Pure white	—	1	1	135.000	6290 09 0
ISSRHSM45EL	—	Anodised	1	1	135.000	6290 09 1

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole with a 45 mm system opening for direct installation of Modul 45 switching and connection devices.

Pole consists of:

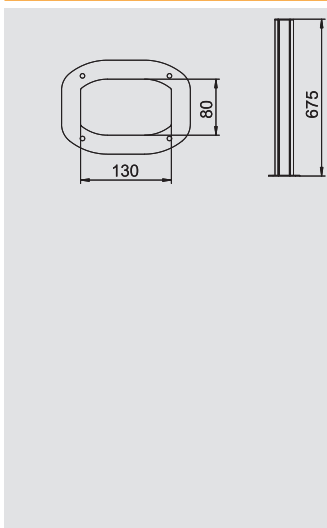
1 one-compartment pole with stand

Total length: 670 mm

1 aluminium column

Length: 670 mm

The design of this ISS service pole is based on an extremely slim, round aluminium profile, which shows a smooth cover of the Rapid 45 device installation trunking series on the front side. The 45 mm system opening is suitable for direct fitting of Modul 45 switching and connection devices. The installation compartment is theoretically sufficient for 14 Modul 45 devices. If Modul 45 connect is used or in the case of cabling requiring a lot of space, the number of the max. installable devices is reduced. The installation of a partition, type 2371/40 (6023096), is possible as an option.



Service pole, type ISSDHSM45

Type	Colour	Surface finish	Pack. pcs	Weight kg/100 pcs.	Item No.
ISSDHSM45RW	Pure white	—	1	281.500	6289 98 0
ISSDHSM45EL	—	Anodised	1	281.500	6289 98 2

Al Aluminium **EL** Anodised /pc.

ISS aluminium service pole with a 45 mm system opening for direct installation of Modul 45 switching and connection devices.

Pole consists of:

1 two-compartment pole with stand

Total length: 670 mm

2 aluminium column

Length: 670 mm

The design of this service pole is based on an extremely slim, oval aluminium profile, which shows a cover of the Rapid 45 device installation trunking series on the two narrow sides of the oval. The 45 mm system opening is suitable for direct fitting of Modul 45 switching and connection devices. The installation compartment is theoretically sufficient for 2x 14 Modul 45 devices. If Modul 45 connect is used or in the case of cabling requiring a lot of space, the number of the max. installable devices is reduced. The installation of a partition, type 2371/40 (6023096), is possible as an option.



Floor service pole accessories

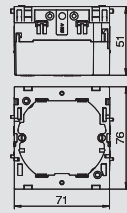


Accessory mounting box, single

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

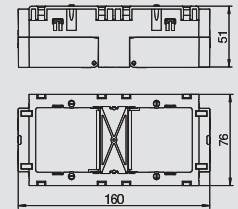


Accessory mounting box, double

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.

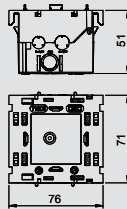


Accessory mounting box, single, Modul 45

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
71GD8-2	1	5.900	6288 56 9

PA Polyamide

Front locking single accessory mounting box for Modul 45 system, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

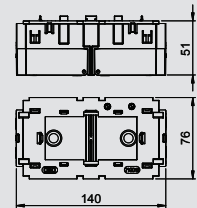


Accessory mounting box, double, Modul 45

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
71GD13	1	5.000	6288 58 3

PA Polyamide

Front locking double accessory mounting box for Modul 45 system, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

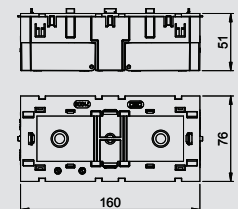


Accessory mounting box, triple, Modul 45

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
71GD9-2	1	11.600	6288 57 9

PA Polyamide

Front locking triple accessory mounting box for Modul 45 system, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

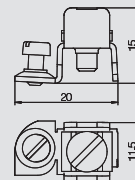


Protective conductor connection bracket

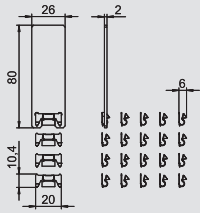
Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
8AWR	10	0.640	6288 70 4

St Steel G Electrogalvanised /pc.

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.
Clamping area : 2 x 1.5 – 4 mm²



Locking bracket for covers, 45 mm system opening



Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RK45OTA	20	0.300	6288 70 3

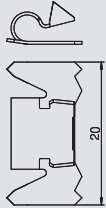
St Steel

/pc.

Locking bracket for mechanical and electrical connection of trunking covers and bases of the aluminium device installation trunking of the Rapid 45 series as well as service poles with system opening for direct acceptance of Modul 45 switching and connection devices. The set contains 20 locking brackets and a small metal tool for safe bracket mounting on the trunking cover and includes mounting instructions.



Locking bracket for covers, 80 mm system opening



Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
RKV3V	20	0.120	6288 70 0






/pc.

Locking bracket for mechanical and electrical connection of trunking covers and bases. Suitable for covers in the Rapid 45, Rapid 80, and ISS systems.





Device installation

	Accessory mounting box for device installation trunking and service pole	392
	Protective contact socket, Modul 45	397
	Switch/button, Modul 45	405
	Modul 45 data technology	412
	Socket units, preterminated	430



Accessory mounting boxes

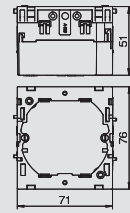


Accessory mounting box, single

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
71GD6	Iron grey	5	5.600	6288 61 0

PA Polyamide /pc.

Front-locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

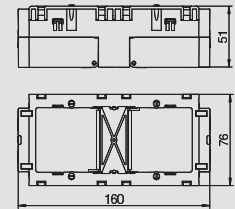


Accessory mounting box, double

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
71GD7	Iron grey	2	11.000	6288 61 1

PA Polyamide /pc.

Front-locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple power socket.

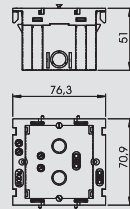


Accessory mounting box with large installation opening

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
71GD11	—	1	4.600	6288 53 2

PA Polyamide /pc.

Accessory mounting box to accept standard switching and connection devices in support ring and support clamp versions of all manufacturers. An extra-large installation opening means that the box is also suited to accept ELKO devices as well as larger versions of data technology connection sockets. The protective housing is not essential for data technology applications.

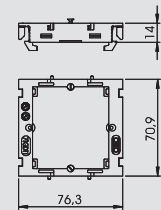


Mounting support for data technology

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
71MTD	10	1.640	6288 57 7

PA Polyamide /pc.

Mounting support for the installation of data technology devices in device installation trunking of the Rapid 80 series and ISS service poles with 76.5 mm system opening.

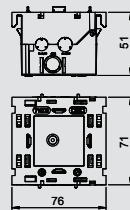


Accessory mounting box, single, Modul 45

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
71GD8-2	1	5.900	6288 56 9

PA Polyamide

Front locking single accessory mounting box for Modul 45 system, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.

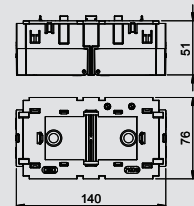


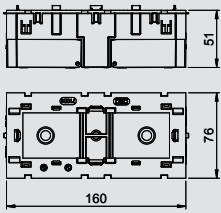
Accessory mounting box, double, Modul 45

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
71GD13	1	5.000	6288 58 3

PA Polyamide

Front locking double accessory mounting box for Modul 45 system, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.





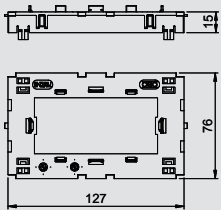
Accessory mounting box, triple, Modul 45



Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
71GD9-2	1	11.600	6288 57 9

PA Polyamide

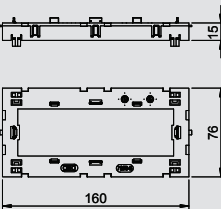
Front locking triple accessory mounting box for Modul 45 system, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm.



Mounting support, double, for Modul 45

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
71MT2 45	1	3.050	6288 57 6

PA Polyamide

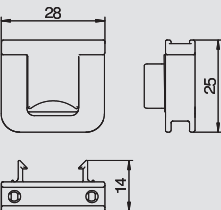


Mounting support, triple, for Modul 45

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
71MT3 45-2	1	3.200	6288 57 4

PA Polyamide

Front-locking mounting support for Modul 45 data technology systems and Modul 45 connect protective contact sockets with Wieland connection.



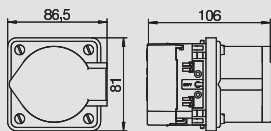
Strain relief

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
7ZE	50	0.650	6288 79 0

PA Polyamide

/pc.

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.



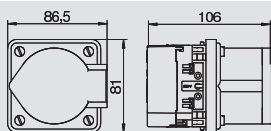
Accessory mounting box CEE, 16 A

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
CEE16E2	Iron grey	1	34.110	6288 61 2

PA Polyamide

/pc.

Accessory mounting box, complete, for the installation of a CEE connection device in device installation trunking with 80 mm cover, consisting of:
front-locking device installation trunking
CEE connection unit and mounting material



Accessory mounting box CEE, 32 A

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
CEE32E2	Iron grey	1	37.000	6288 61 4

PA Polyamide

/pc.

Accessory mounting box, complete, for the installation of a CEE connection device in device installation trunking with 80 mm cover, consisting of:
front-locking device installation trunking
CEE connection unit and mounting material



Accessory mounting boxes

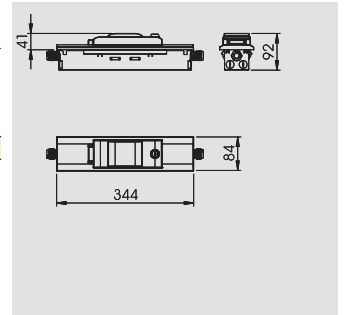


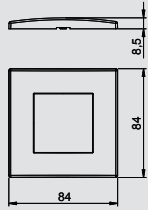
Installation unit

Type	Suitable for trunking depth	Pack. pcs	Weight kg/100 pcs.	Item No.
IKR4RW	—	1	85.400	6288 36 5

/pc.

Installation unit for the installation of automatic circuit-breakers or FI protection switches in device installation trunking. With 1 hat rail of 3 part units. Series terminals for N and PE on hat rails, completely wired with 6 mm². The installation unit is pre-wired and ready for connection. The cable cross-section is 6 mm². Two type V-Tec M20 cable glands for cable entry are included in the delivery.



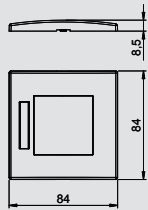


Cover frame AR45, single

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
AR45-F1 RW	Pure white	1	1	1.600	6119 32 2
AR45-F1 SWGR	Black-grey	1	1	1.600	6119 32 4
AR45-F1 AL	Aluminium painted	1	1	1.600	6119 32 6

PC Polycarbonate

Front locking cover frame for Modul 45 devices, single, without labelling panel for horizontal and vertical device installation, for locking in service unit 71GD8-2.

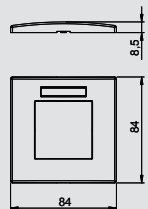


Cover frame AR45, single, with labelling panel for horizontal device installation

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
AR45-BF1 RW	Pure white	1	1	1.500	6119 33 2
AR45-BF1 SWGR	Black-grey	1	1	1.500	6119 33 4
AR45-BF1 AL	Aluminium painted	1	1	1.500	6119 33 6

PC Polycarbonate

Front locking cover frame for Modul 45 devices, single, with labelling panel for horizontal device installation, for locking in service unit 71GD8-2.

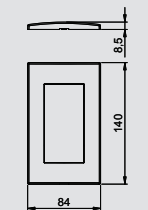


Cover frame AR45, single, with labelling panel for vertical device installation

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
AR45-BSF1 RW	Pure white	1	1	1.500	6119 33 8
AR45-BSF1 SWGR	Black-grey	1	1	1.500	6119 33 9
AR45-BSF1 AL	Aluminium painted	1	1	1.500	6119 34 0

PC Polycarbonate

Front locking cover frame for Modul 45 devices, single, with labelling panel for vertical device installation, for locking in service unit 71GD8-2.

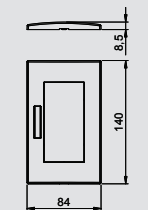


Cover frame AR45, double

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
AR45-F2 RW	Pure white	1	1	2.320	6119 34 2
AR45-F2 SWGR	Black-grey	1	1	2.320	6119 34 4
AR45-F2 AL	Aluminium painted	1	1	2.320	6119 34 6

PC Polycarbonate

Front locking cover frame for Modul 45 devices, single, without labelling panel for horizontal and vertical device installation, for locking in service unit 71GD13 or in mounting support 71MT2 45.

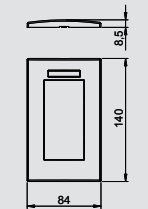


Cover frame AR45, double, with labelling panel for horizontal device installation

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
AR45-BF2 RW	Pure white	1	1	2.260	6119 35 2
AR45-BF2 SWGR	Black-grey	1	1	2.260	6119 35 4
AR45-BF2 AL	Aluminium painted	1	1	2.260	6119 35 6

PC Polycarbonate

Front locking cover frame for Modul 45 devices, double, with labelling panel for horizontal device installation, for locking in service unit 71GD13 or in mounting support 71MT2 45.



Cover frame AR45, double, with labelling panel for vertical device installation

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
AR45-BSF2 RW	Pure white	1	1	2.260	6119 36 2
AR45-BSF2 SWGR	Black-grey	1	1	2.260	6119 36 4
AR45-BSF2 AL	Aluminium painted	1	1	2.260	6119 36 6

PC Polycarbonate

Front locking cover frame for Modul 45 devices, double, with labelling panel for vertical device installation, for locking in service unit 71GD13 or in mounting support 71MT2 45.



Cover frame

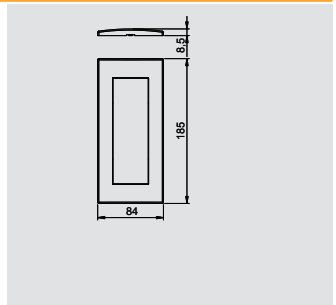
Cover frame AR45, triple



Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
AR45-F3 RW	Pure white		1	2.800	6119 37 2
AR45-F3 SWGR	Black-grey		1	2.800	6119 37 4
AR45-F3 AL	Aluminium painted		1	2.800	6119 37 6

PC Polycarbonate

Front locking cover frame for Modul 45 devices, triple, without labelling panel for horizontal and vertical device installation, for locking in service unit 71GD9-2 or in mounting support 71MT3 45-2.



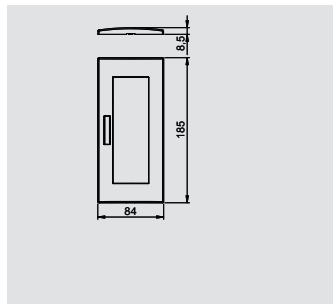
Cover frame AR45, triple, with labelling panel for horizontal device installation



Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
AR45-BF3 RW	Pure white		1	2.800	6119 38 2
AR45-BF3 SWGR	Black-grey		1	2.800	6119 38 4
AR45-BF3 AL	Aluminium painted		1	2.800	6119 38 6

PC Polycarbonate

Front locking cover frame for Modul 45 devices, triple, with labelling panel for horizontal device installation, for locking in service unit 71GD9-2 or in mounting support 71MT3 45-2.



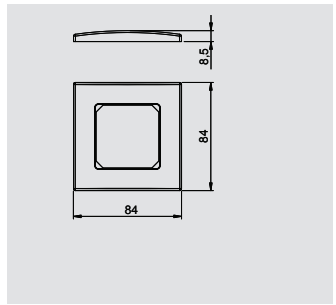
Cover frame AR50, single

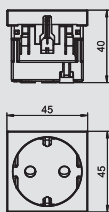


Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
AR50-F1 RW	Pure white		1	1.620	6119 39 2
AR50-F1 SWGR	Black-grey		1	1.620	6119 39 4
AR50-F1 AL	Aluminium painted		1	1.620	6119 39 6

PC Polycarbonate

Front locking cover frame for devices with 50 mm central plate, single, without labelling panel for horizontal and vertical device installation, for mounting on service unit 71GD6, 71GD11 or in mounting support 71MTD.





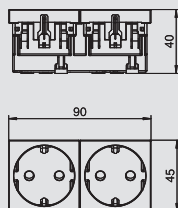
Socket 0°, protective contact, single

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SKS-D0 RW1	Pure white	20	20	3.800	6117 00 1
SKS-D0 ROR1	Pure orange	20	20	3.800	6117 00 3
SKS-D0 MZGN1	Mint green	20	20	3.800	6117 00 5
SKS-D0 SRO1	Signal red	20	20	3.800	6117 00 7
SKS-D0 SWGR1	Black-grey	20	20	3.800	6117 00 8
SKS-D0 AL1	Aluminium painted	20	20	3.800	6117 00 9

PC Polycarbonate

/pc.

Power socket single 0°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



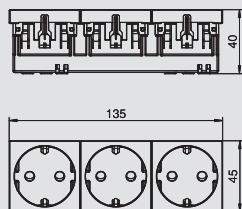
Socket 0°, protective contact, double

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SKS-D0 RW2	Pure white	10	10	7.500	6117 01 2
SKS-D0 ROR2	Pure orange	10	10	7.500	6117 01 4
SKS-D0 MZGN2	Mint green	10	10	7.500	6117 01 6
SKS-D0 SRO2	Signal red	10	10	7.500	6117 01 8
SKS-D0 SWGR2	Black-grey	10	10	7.500	6117 01 9
SKS-D0 AL2	Aluminium painted	10	10	7.500	6117 02 0

PC Polycarbonate

/pc.

Power socket double 0°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



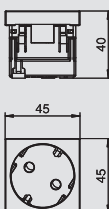
Socket 0°, protective contact, triple

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SKS-D0 RW3	Pure white	4	4	12.000	6117 02 3
SKS-D0 ROR3	Pure orange	4	4	10.300	6117 02 5
SKS-D0 MZGN3	Mint green	4	4	10.300	6117 02 7
SKS-D0 SRO3	Signal red	4	4	10.300	6117 02 9
SKS-D0 SWGR3	Black-grey	4	4	10.300	6117 03 0
SKS-D0 AL3	Aluminium painted	4	4	10.300	6117 03 1

PC Polycarbonate

/pc.

Power socket triple 0°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



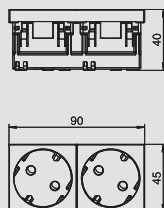
Socket 33°, protective contact, single

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SKS-D3 RW1	Pure white	20	20	3.800	6117 04 1
SKS-D3 ROR1	Pure orange	20	20	3.800	6117 04 3
SKS-D3 MZGN1	Mint green	20	20	3.800	6117 04 5
SKS-D3 SRO1	Signal red	20	20	3.800	6117 04 7
SKS-D3 SWGR1	Black-grey	20	20	3.800	6117 04 8
SKS-D3 AL1	Aluminium painted	20	20	3.800	6117 04 9

PC Polycarbonate

/pc.

Power socket single 33°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



Socket 33°, protective contact, double

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SKS-D3 RW2	Pure white	10	10	7.500	6117 05 2
SKS-D3 ROR2	Pure orange	10	10	7.500	6117 05 4
SKS-D3 MZGN2	Mint green	10	10	7.500	6117 05 6
SKS-D3 SRO2	Signal red	10	10	7.500	6117 05 8
SKS-D3 SWGR2	Black-grey	10	10	7.500	6117 05 9
SKS-D3 AL2	Aluminium painted	10	10	7.500	6117 06 0

PC Polycarbonate

/pc.

Power socket double 33°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



Sockets, Modul 45®

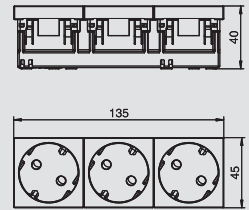
Socket 33°, protective contact, triple



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-D3 RW3	Pure white	4	10.300	6117 06 3
SKS-D3 ROR3	Pure orange	4	10.300	6117 06 5
SKS-D3 MZGN3	Mint green	4	10.300	6117 06 7
SKS-D3 SRO3	Signal red	4	10.300	6117 06 9
SKS-D3 SWGR3	Black-grey	4	10.300	6117 07 0
SKS-D3 AL3	Aluminium painted	4	10.300	6117 07 1

PC Polycarbonate /pc.

Power socket triple 33°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



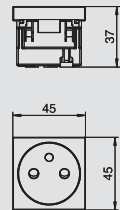
Socket 0°, with earthing pin, single



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-F0 RW1	Pure white	20	3.800	6117 10 2
SKS-F0 ROR1	Pure orange	20	3.800	6117 10 4
SKS-F0 MZGN1	Mint green	20	3.800	6117 10 6
SKS-F0 SRO1	Signal red	20	3.800	6117 10 8
SKS-F0 SWGR1	Black-grey	20	3.800	6117 10 9
SKS-F0 AL1	Aluminium painted	20	3.800	6117 11 0

PC Polycarbonate /pc.

Socket with earthing pin single 0°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



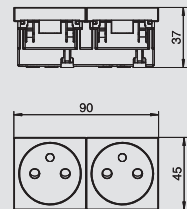
Socket 0°, with earthing pin, double



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-F0 RW2	Pure white	10	7.500	6117 11 1
SKS-F0 ROR2	Pure orange	10	7.500	6117 11 3
SKS-F0 MZGN2	Mint green	10	7.500	6117 11 5
SKS-F0 SRO2	Signal red	10	7.500	6117 11 7
SKS-F0 SWGR2	Black-grey	10	7.500	6117 11 8
SKS-F0 AL2	Aluminium painted	10	7.500	6117 11 9

PC Polycarbonate /pc.

Socket with earthing pin double 0°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



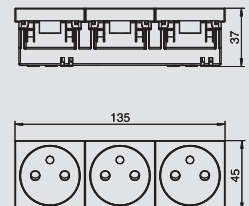
Socket 0°, with earthing pin, triple



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-F0 RW3	Pure white	4	12.000	6117 12 3
SKS-F0 ROR3	Pure orange	4	12.000	6117 12 5
SKS-F0 MZGN3	Mint green	4	12.000	6117 12 7
SKS-F0 SRO3	Signal red	4	12.000	6117 12 9
SKS-F0 SWGR3	Black-grey	4	12.000	6117 13 0
SKS-F0 AL3	Aluminium painted	4	12.000	6117 13 1

PC Polycarbonate /pc.

Socket with earthing pin triple 0°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



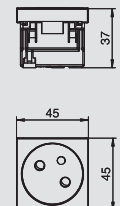
Socket 33°, with earthing pin, single

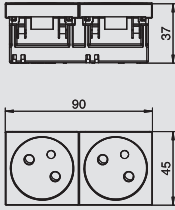


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-F3 RW1	Pure white	20	3.800	6117 14 0
SKS-F3 ROR1	Pure orange	20	3.800	6117 14 2
SKS-F3 MZGN1	Mint green	20	3.800	6117 14 4
SKS-F3 SRO1	Signal red	20	3.800	6117 14 6
SKS-F3 SWGR1	Black-grey	20	3.800	6117 14 7
SKS-F3 AL1	Aluminium painted	20	3.800	6117 14 8

PC Polycarbonate /pc.

Socket with earthing pin single 33°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.





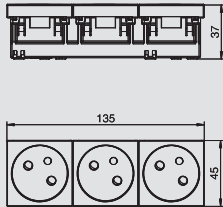
Socket 33°, with earthing pin, double

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-F3 RW2	Pure white	10	7.500	6117 15 1
SKS-F3 ROR2	Pure orange	10	7.500	6117 15 3
SKS-F3 MZGN2	Mint green	10	7.500	6117 15 5
SKS-F3 SRO2	Signal red	10	7.500	6117 15 7
SKS-F3 SWGR2	Black-grey	10	7.500	6117 15 8
SKS-F3 AL2	Aluminium painted	10	7.500	6117 15 9

PC Polycarbonate

/pc.

Socket with earthing pin double 33°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V \sim , with connection terminals to IEC 60884-1.



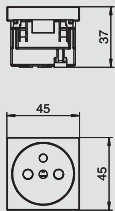
Socket 33°, with earthing pin, triple

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-F3 RW3	Pure white	4	10.300	6117 16 2
SKS-F3 ROR3	Pure orange	4	10.300	6117 16 4
SKS-F3 MZGN3	Mint green	4	10.300	6117 16 6
SKS-F3 SRO3	Signal red	4	10.300	6117 16 8
SKS-F3 SWGR3	Black-grey	4	10.300	6117 16 9
SKS-F3 AL3	Aluminium painted	4	10.300	6117 17 0

PC Polycarbonate

/pc.

Socket with earthing pin triple 33°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V \sim , with connection terminals to IEC 60884-1.



Socket 0°, with earthing pin, encoded version, single

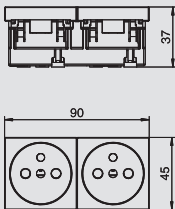
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-FC0 SRO1	Signal red	20	3.800	6106 67 7

PC Polycarbonate

/pc.

Socket with earthing pin single 0°, coded version with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V \sim , with connection terminals to IEC 60884-1. The socket can only be used in conjunction with an encoding pin, type CST-SKS.

Note: The encoding pin is not contained in the scope of supply.



Socket 0°, with earthing pin, encoded version, double

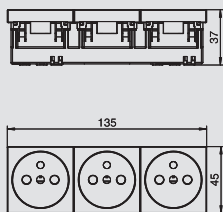
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-FC0 SRO2	Signal red	10	7.500	6106 68 7

PC Polycarbonate

/pc.

Socket with earthing pin double 0°, coded version with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V \sim , with connection terminals to IEC 60884-1. The socket can only be used in conjunction with an encoding pin, type CST-SKS.

Note: The encoding pin is not contained in the scope of supply.



Socket 0°, with earthing pin, encoded version, triple

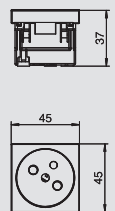
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-FC0 SRO3	Signal red	4	10.300	6106 69 7

PC Polycarbonate

/pc.

Socket with earthing pin triple 0°, coded version with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V \sim , with connection terminals to IEC 60884-1. The socket can only be used in conjunction with an encoding pin, type CST-SKS.

Note: The encoding pin is not contained in the scope of supply.



Socket 33°, with earthing pin, encoded version, single

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-FC3 SRO1	Signal red	20	3.800	6106 70 7

PC Polycarbonate

/pc.

Socket with earthing pin single 33°, coded version with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V \sim , with connection terminals to IEC 60884-1. The socket can only be used in conjunction with an encoding pin, type CST-SKS.

Note: The encoding pin is not contained in the scope of supply.



Sockets, Modul 45®



Socket 33°, with earthing pin, encoded version, double

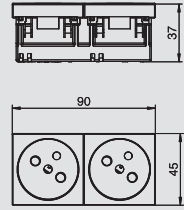
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-FC3 SRO2	Signal red	10	7.500	6106 71 7

PC Polycarbonate /pc.

Socket with earthing pin double 33°, coded version with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

The socket can only be used in conjunction with an encoding pin, type CST-SKS.

Note: The encoding pin is not contained in the scope of supply.



Socket 33°, with earthing pin, encoded version, triple



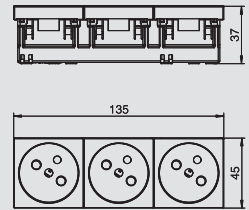
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-FC3 SRO3	Signal red	4	10.300	6106 72 7

PC Polycarbonate /pc.

Socket with earthing pin triple 33°, coded version with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

The socket can only be used in conjunction with an encoding pin, type CST-SKS.

Note: The encoding pin is not contained in the scope of supply.



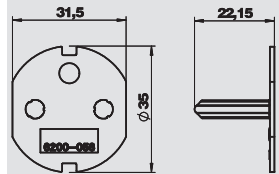
Encoding pin



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
CST-SKS	Black	10	1.200	6106 73 5

PC Polycarbonate /pc.

Encoding pin for socket with earthing pin, encoded version



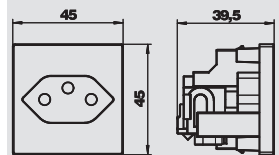
Socket 0°, Switzerland, single



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-CH0 RW1	Pure white	1	3.400	6117 20 0

PC Polycarbonate /pc.

Socket, single 0°, to Swiss standard (SEV), with screwless terminals, 2-pin, 10 A, 250 V~, type 13, with connection terminals to IEC 60884-1.



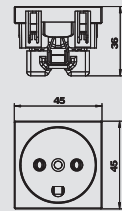
Socket 0°, Denmark, single



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-DK0 RW1	Pure white	20	3.050	6117 20 2

PC Polycarbonate /pc.

Socket, single 0°, to Danish standard, with increased touch protection, with screw terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



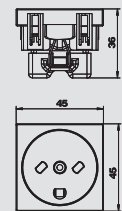
Socket 0°, Denmark, single, IT-encoded



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-DKE0 RW1	Pure white	20	3.050	6117 20 3

PC Polycarbonate /pc.

Socket, single 0°, to Danish standard, encoded for IT power circuit, with screw terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



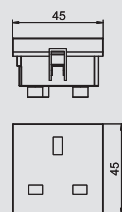
Socket 0°, British Standard, single



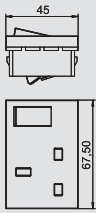
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-BSL0 RW1	Pure white	10	3.810	6117 20 6

/pc.

Socket, single 0°, according to British Standard, with increased touch protection, with screw terminals, 2-pin, 13 A, 250 V~.



Socket 0°, British Standard, single, with switch



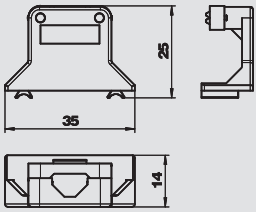
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-BSSL0 RW1.5	Pure white	10	5.500	6117 20 7

/pc.

Socket, single 0°, with switch according to British Standard, with increased touch protection, with screw terminals, 2-pin, 13 A, 250 V~.



Strain relief



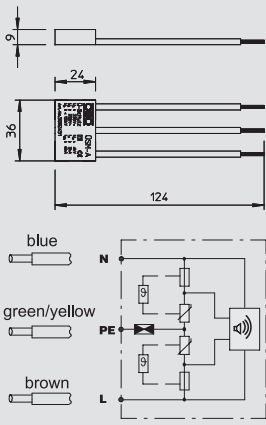
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ZL-SKS	Cream	10	0.470	6117 20 5

/pc.

Strain relief for 0° power socket, socket with 0° earthing pin and Modul 45connect sockets, connectable at side. For fastening a 3-wire cable, max. Ø 10 mm.



Surge protection module



Type	Signalling on device	Version	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
USM-A	Audible	Acoustic function display	1	1.500	5092 45 1

/pc.

Surge protection module type 3 (class D) to DIN EN 61643-11 (VDE 0675 Parts 6-11), fine protection device, for 230/400 V supplies. For use on power sockets.

- With acoustic defect signal
- With low construction height
- Y circuit

Application: Universally applicable for all installation systems.



Sockets, Modul 45connect®

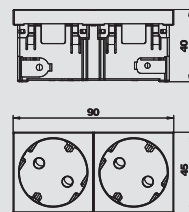
Socket 33°, protective contact, double



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-DS3 RW2	Pure white	10	8.240	6117 07 4
SKS-DS3 ROR2	Pure orange	10	8.240	6117 07 6
SKS-DS3 MZGN2	Mint green	10	8.240	6117 07 8
SKS-DS3 SRO2	Signal red	10	8.240	6117 08 0
SKS-DS3 SWGR2	Black-grey	10	8.240	6117 08 1
SKS-DS3 AL2	Aluminium painted	10	8.240	6117 08 2

PC Polycarbonate /pc.

Power socket with side connection double 33°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



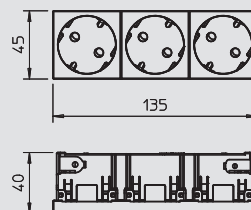
Socket 33°, protective contact, triple



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-DS3 RW3	Pure white	4	11.960	6119 85 0
SKS-DS3 ROR3	Pure orange	4	11.960	6119 85 2
SKS-DS3 MZGN3	Mint green	4	11.960	6119 85 4
SKS-DS3 SRO3	Signal red	4	11.960	6119 85 6
SKS-DS3 SWGR3	Black-grey	4	11.960	6119 85 8
SKS-DS3 AL3	Aluminium painted	4	11.960	6119 86 0

PC Polycarbonate /pc.

Power socket with side connection triple 33°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



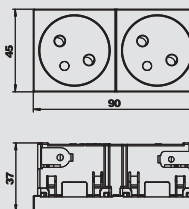
Socket 33°, with earthing pin, double



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-FS3 RW2	Pure white	10	7.880	6119 86 8
SKS-FS3 ROR2	Pure orange	10	7.880	6119 87 0
SKS-FS3 MZGN2	Mint green	10	7.880	6119 87 2
SKS-FS3 SRO2	Signal red	10	7.880	6119 87 4
SKS-FS3 SWGR2	Black-grey	10	7.880	6119 87 6
SKS-FS3 AL2	Aluminium painted	10	7.880	6119 87 8

PC Polycarbonate /pc.

Socket with earthing pin with side connection double 33°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



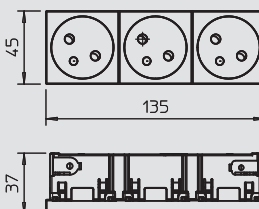
Socket 33°, with earthing pin, triple



Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-FS3 RW3	Pure white	4	11.600	6119 88 0
SKS-FS3 ROR3	Pure orange	4	11.600	6119 88 2
SKS-FS3 MZGN3	Mint green	4	11.600	6119 88 4
SKS-FS3 SRO3	Signal red	4	11.600	6119 88 6
SKS-FS3 SWGR3	Black-grey	4	11.600	6119 88 8
SKS-FS3 AL3	Aluminium painted	4	11.600	6119 89 0

PC Polycarbonate /pc.

Socket with earthing pin with side connection triple 33°, with increased touch protection with screwless terminals, 2-pin, 16 A 250 V~, with connection terminals to IEC 60884-1.



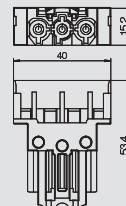
Connection adapter, straight, connector part

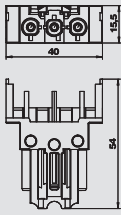


Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
STA-SKS S1 SW	Black	10	1.200	6117 19 2
STA-SKS S1 W	White	10	1.200	6117 19 3

/pc.

Connector part adapter, straight, for connection to an SKS-DS or SKS-FS socket from the side, for VL extension cable with Wieland connector GST 18i 3p.





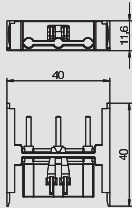
Connection adapter, straight, socket part

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
BTA-SKS S1 SW	Black	10	1.200	6117 19 0
BTA-SKS S1 W	White	10	1.200	6117 19 1



/pc.

Socket part adapter, straight, for connection to an SKS-DS or SKS-FS socket from the side, for VL extension cable with Wieland connector GST 18i 3p.



Connection adapter, socket, Modul 45connect

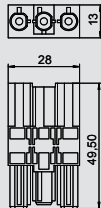
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
VB-SKS S	Black	10	0.590	6117 19 8



/pc.

Connection adapter for combining SKS-DS or SKS-FS sockets.

Note: Socket combinations with two connection adapters at most are permitted.

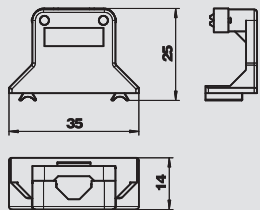


Connection adapter, GST18i, straight

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
VB-G GST18i3p	Black	1	1.760	6108 04 5



Connection adapter GST18i for the combination of SKS-DS or SKS-FS sockets in conjunction with straight connection adapters, pluggable connection with integrated strain relief. Suitable for device connections in the device installation trunking systems Rapid 45 and Rapid 80 and in ISS service poles.



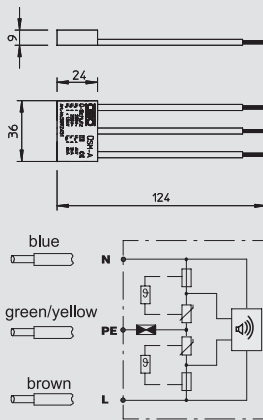
Strain relief

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ZL-SKS	Cream	10	0.470	6117 20 5



/pc.

Strain relief for 0° power socket, socket with 0° earthing pin and Modul 45connect sockets, connectable at side. For fastening a 3-wire cable, max. Ø 10 mm.



Surge protection module



Type	Signalling on device	Version	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
ÜSM-A	Audible	Acoustic function display	1	1.500	5092 45 1

/pc.

Surge protection module type 3 (class D) to DIN EN 61643-11 (VDE 0675 Parts 6-11), fine protection device, for 230/400 V supplies. For use on power sockets.

- With acoustic defect signal
- With low construction height
- Y circuit

Application: Universally applicable for all installation systems.



Complete unit, 4x protective contact socket, 33°, for conventional cable connection

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SKS-DS3KL RW22	Pure white	1	19.000	6117 09 5
SKS-DS3KL AL22	Aluminium painted	1	19.000	6117 09 6

PC Polycarbonate

/pc.

Modul 45connect construction kit, made up of two double protective contact sockets with 33° connection direction, strain relief for conventional device connection, a connection adapter and a GST 18i socket section adapter for forwarding the connection.



Sockets, Modul 45connect®



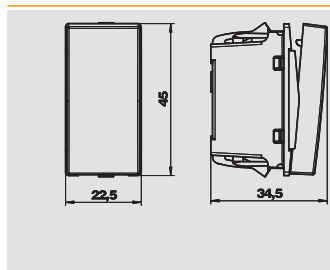
Complete unit, 4x protective contact socket, 33°, with pluggable cable connection GST18

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SKS-DS3KW RW22	Pure white	1	18.000		6117 09 7
SKS-DS3KW AL22	Aluminium painted	1	18.000		6117 09 8

PC Polycarbonate /pc.

Modul 45connect construction kit, made up of two double protective contact sockets with 33° connection direction, a GST 18i connector section adapter for device connection, a connection adapter and a GST 18i socket section adapter for forwarding the connection.



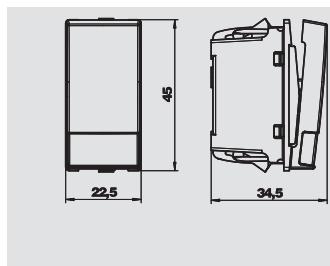


Changeover switch, 1/2 module

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
TA-B RW0.5	Pure white	10	1.800		6117 67 0
TA-B SWGR0.5	Black-grey	10	1.800		6117 66 8
TA-B AL0.5	Aluminium painted	10	1.800		6117 67 1

/pc.

Changeover switch, 1-pin, 10 A, 250 V~, with screwless terminals.

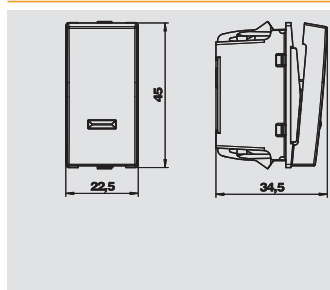


Changeover switch, 1/2 module, with labelling panel

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
TA-NA RW0.5	Pure white	10	1.900		6117 67 5
TA-NA SWGR0.5	Black-grey	10	1.900		6117 67 2
TA-NA AL0.5	Aluminium painted	10	1.900		6117 67 6

/pc.

Changeover switch with nameplate, 1-pin, 10 A, 250 V, with screwless terminals.

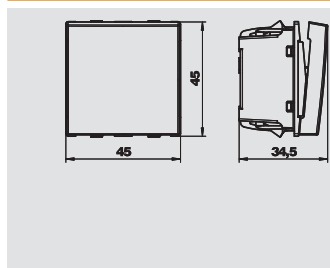


Changeover switch, 1/2 module, can be lit with LED element

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
TA-K RW0.5	Pure white	10	1.900		6117 67 8
TA-K SWGR0.5	Black-grey	10	1.900		6117 67 7
TA-K AL0.5	Aluminium painted	10	1.900		6117 67 9

/pc.

Changeover switch for lighting with LED element, 1-pin, 10 A, 250 V, with screwless terminals.
Note: The LED element is not contained in the scope of delivery.

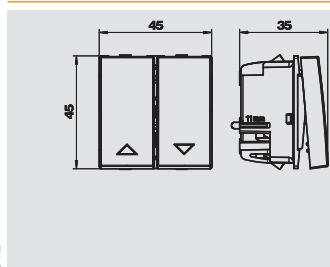


Changeover switch, 1 module

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
TA-B RW1	Pure white	10	3.300		6117 67 3
TA-B SWGR1	Black-grey	10	3.300		6117 66 9
TA-B AL1	Aluminium painted	10	3.300		6117 67 4

/pc.

Changeover switch, 1-pin, 10 A, 250 V~, with screwless terminals.

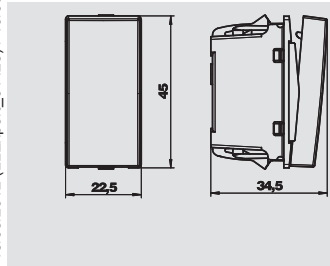


Roller blind button, 1 module

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
RT-BS1 RW1	Pure white	10	3.700		6117 65 7
RT-BS1 SWGR1	Black-grey	10	3.700		6117 65 6
RT-BS1 AL1	Aluminium painted	10	3.700		6117 65 8

/pc.

Roller blind button with electrical locking, 1-pin, 10 A, 250 V~, with screwless terminals.

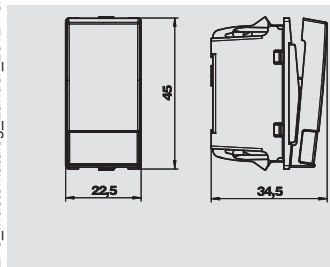


One-way switch, 1/2 module

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
AS-B RW0.5	Pure white	10	1.700		6117 62 0
AS-B SWGR0.5	Black-grey	10	1.700		6117 62 2
AS-B AL0.5	Aluminium painted	10	1.700		6117 62 1

/pc.

One-way switch, 1-pin, 16 A, 250 V, with screwless terminals.



One-way switch, 1/2 module, with labelling panel

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
AS-NA RW0.5	Pure white	10	1.800		6117 61 7
AS-NA SWGR0.5	Black-grey	10	1.800		6117 61 9
AS-NA AL0.5	Aluminium painted	10	1.800		6117 61 8

/pc.

One-way switch with nameplate 1-pin, 16 A, 250 V, with screwless terminals.



Switching devices, Modul 45®



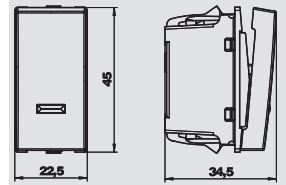
One-way switch, 1/2 module, can be lit with LED element

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
AS-K RW0.5	Pure white	10	1.800		6117 62 4
AS-K SWGR0.5	Black-grey	10	1.800		6117 62 3
AS-K AL0.5	Aluminium painted	10	1.800		6117 62 5

/pc.

One-way switch for lighting with LED element, 1-pin, 16 A, 250 V, with screwless terminals.

Note: The LED element is not contained in the scope of delivery.

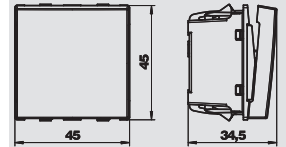


One-way switch, 1 module

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
AS-B2P RW1	Pure white	10	2.300		6117 64 4
AS-B2P SWGR1	Black-grey	10	2.300		6117 64 3
AS-B2P AL1	Aluminium painted	10	2.300		6117 64 5

/pc.

One-way switch, 2-pin, 16 A, 250 V~, with screwless terminals.

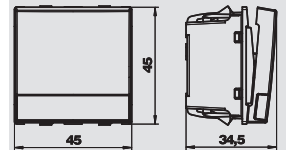


One-way switch, 1 module, with labelling panel

Type	Designation	Colour	Pack.	Weight		Item No.
				pcs	kg/100 pcs.	
AS-NA2P RW1	Off switch, 2-pole	Pure white	10	2.800		6117 65 0
AS-NA2P SWGR1	—	Black-grey	10	2.800		6117 64 9
AS-NA2P AL1	Off switch, 2-pole	Aluminium painted	10	2.800		6117 65 1

/pc.

One-way switch with nameplate 2-pin, 16 A, 250 V, with screwless terminals.



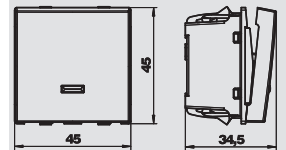
One-way switch, 1 module, can be lit with LED element

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
AS-K2P RW1	Pure white	10	2.300		6117 64 7
AS-K2P SWGR1	Black-grey	10	2.300		6117 64 6
AS-K2P AL1	Aluminium painted	10	2.300		6117 64 8

/pc.

Switch off for lighting with LED element, 2-pin, 16 A, 250 V, with screwless terminals.

Note: The LED element is not contained in the scope of delivery.

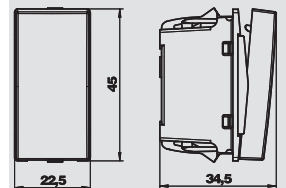


Changeover switch, 1/2 module

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
WS-B RW0.5	Pure white	10	1.800		6117 62 7
WS-B SWGR0.5	Black-grey	10	1.800		6117 62 6
WS-B AL0.5	Aluminium painted	10	1.800		6117 62 8

/pc.

Changeover switch 1-pin, 16 A, 250 V~, with screwless terminals.

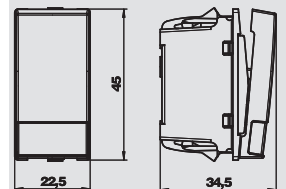


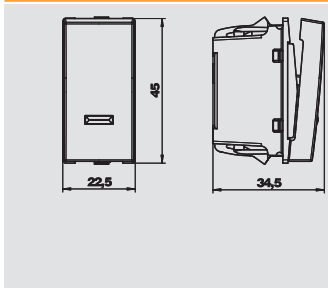
Changeover switch, 1/2 module, with labelling panel

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
WS-NA RW0.5	Pure white	10	1.900		6117 63 4
WS-NA SWGR0.5	Black-grey	10	1.900		6117 63 3
WS-NA AL0.5	Aluminium painted	10	1.900		6117 63 6

/pc.

Changeover switch with nameplate, 1-pin, 16 A, 250 V~, with screwless terminals.



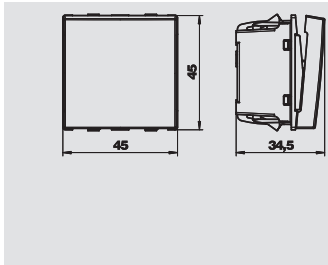


Changeover switch, 1/2 module, can be lit with LED element

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
WS-K RW0.5	Pure white	10	1.800	6117 63 0
WS-K SWGR0.5	Black-grey	10	1.800	6117 62 9
WS-K AL0.5	Aluminium painted	10	1.800	6117 63 1

/pc.

Changeover switch for lighting with LED element, 1-pin, 16 A, 250 V~, with screwless terminals.
Note: The LED element is not contained in the scope of delivery.

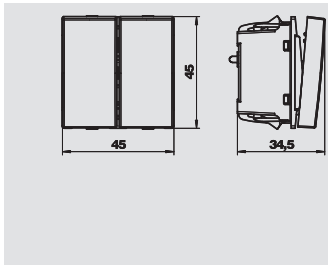


Changeover switch, 1 module

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
WS-B RW1	Pure white	10	2.600	6117 64 0
WS-B SWGR1	Black-grey	10	2.600	6117 64 2
WS-B AL1	Aluminium painted	10	2.600	6117 64 1

/pc.

Changeover switch 1-pin, 16 A, 250 V~, with screwless terminals.

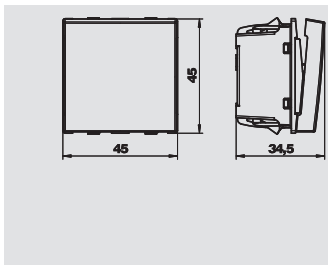


Series switch, 1 module

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SE-B RW1	Pure white	10	1.800	6117 61 5
SE-B SWGR1	Black-grey	10	1.800	6117 61 4
SE-B AL1	Aluminium painted	10	1.800	6117 61 6

/pc.

Serial switch, 16 A, 250 V~, with screwless terminals.

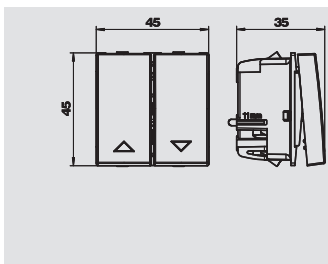


Cross switch, 1 module

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
KS-B RW1	Pure white	10	1.900	6117 63 7
KS-B SWGR1	Black-grey	10	1.900	6117 63 9
KS-B AL1	Aluminium painted	10	1.900	6117 63 8

/pc.

Cross switch, 16 A, 250 V~, with screwless terminals.

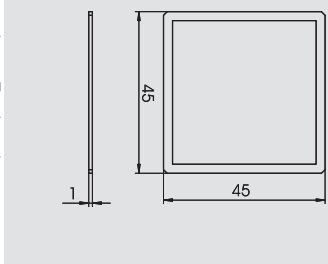


Roller blind switch, 1 module

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
RS-BS1 RW1	Pure white	10	3.700	6117 65 4
RS-BS1 SWGR1	Black-grey	10	3.700	6117 65 3
RS-BS1 AL1	Aluminium painted	10	3.700	6117 65 5

/pc.

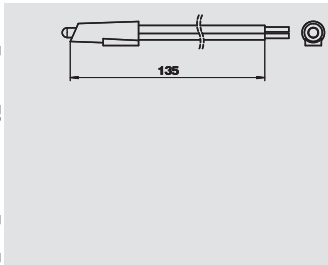
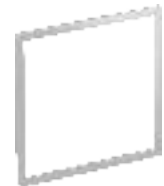
Roller blind switch with electrical and mechanical lock, 1-pin, 16 A, 250 V~, with screwless terminals.



Adapter for switch installation rotated through 90°

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
AD-90G M45	1	0.400	6258 14 1
St Steel			/pc.

The adapter allows switch installation rotated through 90° in, for example, installation columns with a 45 mm track or Rapid 45. Suitable for all switches and buttons in one module width (45 x 45 mm).



LED element

Type	Designation	Colour	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
BE-LED B1RO	LED element	Red	10	1.100	6117 75 7
BE-LED B1GN	LED element	Green	10	1.100	6117 75 8

/pc.

LED element, 230 V~, 1.2 mA.
The LED illumination elements are only for switches/buttons with orientation illumination.



Electronic switching devices, Modul 45®



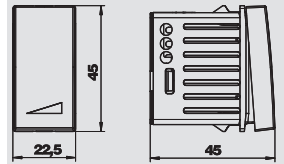
Touch dimmer, 1/2 module, for ohmic and inductive loads

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
TD-AN21 RW0.5	Pure white	1	2.300		6117 54 0
TD-AN21 SWGR0.5	Black-grey	1	2.300		6117 54 2
TD-AN21 AL0.5	Aluminium painted	1	2.300		6117 54 4

/pc.

Touch dimmer with memory for ohmic and inductive loads.

Technical data:
Phase section dimmer Load code R; L
Power supply 230 V, 50 Hz, 2-wire connection
Switching power: filament lamps 230 V: 25–210 W
Switching power, coiled transformers: 25–180 VA

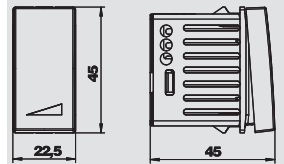


Touch dimmer, 1/2 module, for electronic transformers and ohmic loads

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
TD-AB21 RW0.5	Pure white	1	2.300		6117 54 8
TD-AB21 SWGR0.5	Black-grey	1	2.300		6117 55 0
TD-AB21 AL0.5	Aluminium painted	1	2.300		6117 55 2

/pc.

Touch dimmer with memory for electronic transformers and ohmic loads. Technical data:
Phase section dimmer load code R; C
Power supply 230 V, 50 Hz, 2-wire connection
Switching power: filament lamps 230 V: 25–210 W
Switching power, electronic transformers: 25–180 VA.

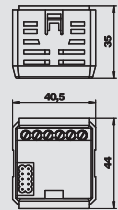


Relay insert, 1 module, changeover

Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
RE-UW 1	1	4.640		6117 66 2

/pc.

Relay insert with changeover contact with extension input, 10 A, 230 VAC, suitable for room thermostat RTR-A, timer ZU-A and motion detector BM-A180 tops.

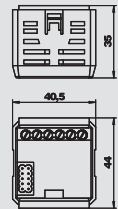


Relay insert, 1 module, 2-channel

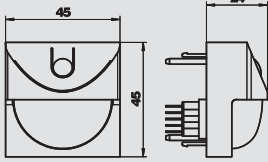
Type	Pack.	Weight		Item No.
		pcs	kg/100 pcs.	
RE-U2K 1	1	4.640		6117 66 5

/pc.

Relay insert with 2 NO contacts with extension input, 4 A, 230 VAC, suitable for timer ZU-A and roller blind timer RZU-A tops.



Top for relay insert, 180° motion detector



Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
BM-A180 RW1	Pure white	1	2.220		6117 37 0
BM-A180 SWGR1	Black-grey	1	2.220		6117 37 4
BM-A180 AL1	Aluminium painted	1	2.220		6117 37 2

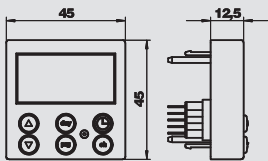


/pc.

Top, passive infra-red motion detector for Modul 45.
Recording angle: 180°, horizontal, vertical 20° upwards, vertical 50° downwards, for the angles 0°–60° and 120°–180°, vertical 35° downwards for the angles 70°–110°, suitable for relay insert RE-UW.

Lens system: Multi-lens, a double-sided sensor with mirror element
Range: Radius 6 m
Mounting height: Optimum concealed wall mounting in 0.8–1.2 m height
Structure height: 24 mm
Protection rating: IP 20
Time setting: Infinitely adjustable from 2 sec.–30 min.
Light sensor: Infinitely adjustable from 2–1000 lux, bright
Manual operation: Switch on device to activate continuous light for 2 hours, irrespective of light value, with optical feedback by LED.
When the continuous light time has elapsed, automatic return to automatic operation.
Function: press switch = continuous light for 2 hours, red LED lit under the cover.
Pressing the button again within 2 hours = Continuous light function is cancelled, the detector switches back to automatic operation, the red LED under the cover goes out.
The light switches off quickly.

Top for relay insert, timer



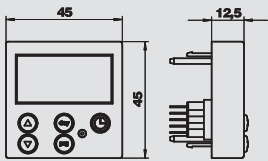
Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
ZU-A RW1	Pure white	1	2.660		6117 35 2
ZU-A SWGR1	Black-grey	1	2.660		6117 35 6
ZU-A AL1	Aluminium painted	1	2.660		6117 35 4



/pc.

Timer top, 24 switching times programmable for individual weekdays or blocks of days (Mon-Fri., Sat.+Sun.) programmable, suitable for 1-channel relay insert RE-UW and 2-channel RE-U2K.

Top for relay insert, roller blind timer



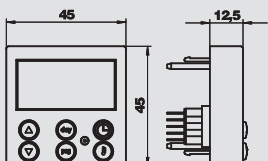
Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
RZU-A RW1	Pure white	1	2.570		6117 36 4
RZU-A SWGR1	Black-grey	1	2.570		6117 36 8
RZU-A AL1	Aluminium painted	1	2.570		6117 36 6



/pc.

Roller blind timer top, 24 switching times programmable for individual weekdays or blocks of days (Mon.–Fri., Sat.+Sun.) programmable, suitable for 2-channel relay insert RE-U2K.

Top for relay insert, room thermostat



Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
RTR-A RW1	Pure white	1	2.660		6117 35 8
RTR-A SWGR1	Black-grey	1	2.660		6117 36 2
RTR-A AL1	Aluminium painted	1	2.660		6117 36 0



/pc.

Room temperature controller top, two settable temperatures between 7 and 30 °C, frost protection temperature fixed 7 °C, 24 switching times for reduced temperature/presence for individual weekdays or blocks of days (Mon.–Fri., Sat.+Sun.) programmable, suitable for relay insert RE-UW.



Connection devices and covers, Modul 45®



Surge protection device, 1/2 module, visual signalling

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ÜSS 45-O-RW	Pure white	1	2.410	6117 47 3
ÜSS 45-O-ALU	Aluminium painted	1	2.410	6117 47 5

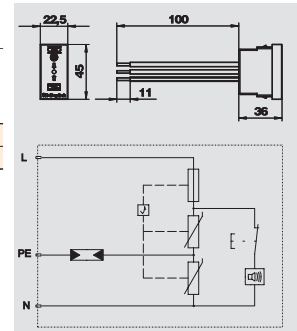
/pc.

For stationary installation in Rapid 45 trunking, device installation trunking and underfloor systems.

- Version -O with visual function display
- Quick and easy mounting
- Small width of 22.5 mm

Application: The correct installation of the surge protection device, which is performed by the electrical installer, secures individual sockets, but can also be used for protecting socket combinations.

Surge protection device type 3 (class D) to VDE 0675, Parts 6–11 (DIN EN 61643-11).



Surge protection device, 1/2 module, acoustic signalling

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ÜSS 45-A-RW	Pure white	1	2.800	6117 46 5
ÜSS 45-A-ALU	Aluminium painted	1	2.800	6117 46 7

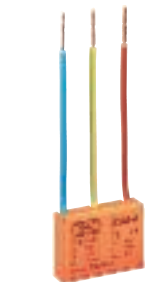
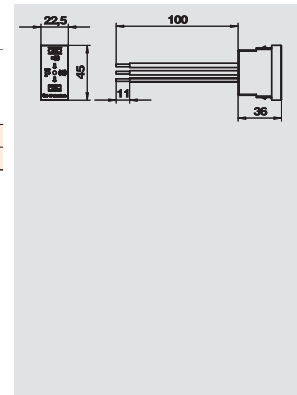
/pc.

For stationary installation in Rapid-45 trunking, device installation trunking and underfloor systems. • Version -A with acoustic function display (signal tone can be switched off)

- Quick and simple installation
- Installation width only 22.5 mm

Application: the installation of the surge protection device, which is performed by the electrical installer, secures individual sockets, but can also be used for protecting socket combinations.

Surge protection device Type 3 (Class D) to VDE 0675 Parts 6–11 (DIN EN 61643-11)



Surge protection device, acoustic signalling

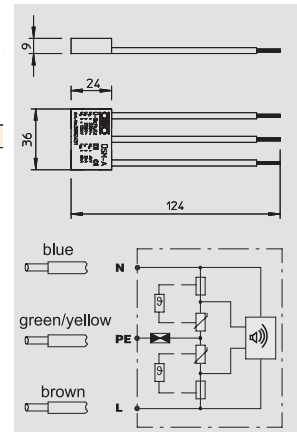
Type	Signalling on device	Version	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
ÜSM-A	Audible	Acoustic function display	1	1.500	5092 45 1

/pc.

Surge protection module type 3 (class D) to DIN EN 61643-11 (VDE 0675 Parts 6–11), fine protection device, for 230/400 V supplies. For use on power sockets.

- With acoustic defect signal
- With low construction height
- Y circuit

Application: Universally applicable for all installation systems.

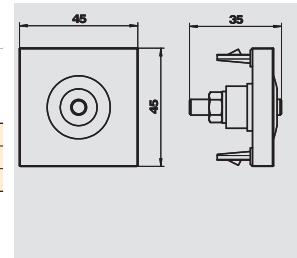


Equipotential bonding socket, 1 module, straight outlet

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
PAD-LQ6 RW1	Pure white	1	5.400	6119 99 8
PAD-LQ6 SWGR1	Black-grey	1	5.400	6119 99 7
PAD-LQ6 AL1	Aluminium painted	1	5.400	6119 99 9

/pc.

Equipotential bonding socket to DIN 42 801, rear-sided connection with M6 screw bolts.

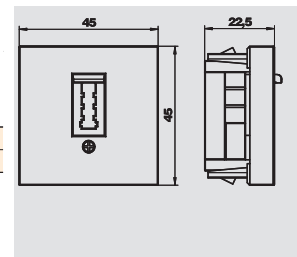


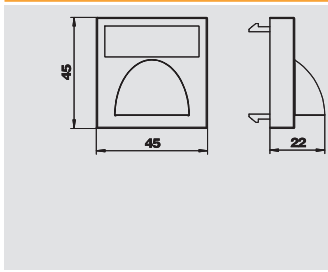
TAE telephone connection socket, 1 module, F version

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
TAE-6F RW1	Pure white	10	2.000	6117 42 8
TAE-6F AL1	Aluminium painted	10	2.000	6117 43 0

/pc.

Telephone connection box TAE 6 F.





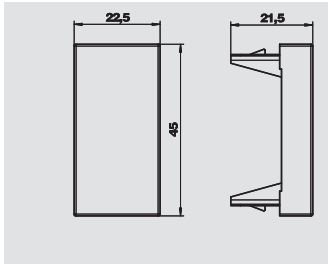
Cable outlet, 1 module

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
KA-ZKB RW1	Pure white		8	0.890	6117 98 5
KA-ZKB SWGR1	Black-grey		8	0.890	6117 98 6
KA-ZKB AL1	Aluminium painted		8	0.890	6117 98 7

/pc.



Cable outlet with strain relief via cable tie fastening.



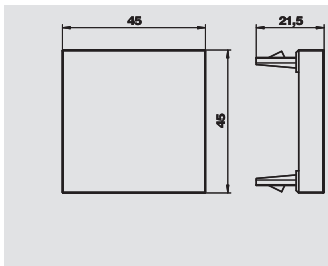
Blanking cover, 1/2 module

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
ADP-B RW0.5	Pure white		10	0.400	6117 41 4
ADP-B SWGR0.5	Black-grey		10	0.400	6117 41 5
ADP-B AL0.5	Aluminium painted		10	0.400	6117 41 6

/pc.



Blanking cover for closing off empty spaces for a half device (1/2 module).



Blanking cover, 1 module

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
ADP-B RW1	Pure white		10	0.800	6117 40 6
ADP-B SWGR1	Black-grey		10	0.800	6117 40 7
ADP-B AL1	Aluminium painted		10	0.800	6117 40 8

/pc.



Blanking cover for closing off empty spaces for an device (one module).



Data technology connection solution, Modul 45®



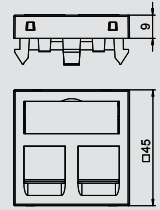
Data technology support, 1 module, straight outlet, Type RM

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTG-2RM RW1	Pure white	1	1.100	6119 29 2
DTG-2RM SWGR1	Black-grey	1	1.100	6119 29 4
DTG-2RM AL1	Aluminium painted	1	1.100	6119 29 6

PC Polycarbonate

Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type RM has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

The Type RM data technology support is suitable for accepting the following data connection modules: Types ASM-C5, ASM-C5 G, ASM-C6 and ASM-C6 G; R&M: Cat.5 and Cat.6 modules without support plate.



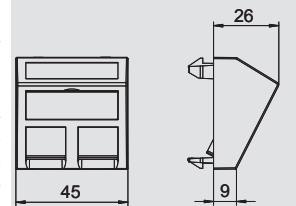
Data technology support, 1 module, slanting outlet, Type RM

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTS-2RM RW1	Pure white	1	1.500	6119 29 8
DTS-2RM SWGR1	Black-grey	1	1.500	6119 30 0
DTS-2RM AL1	Aluminium painted	1	1.500	6119 30 2

PC Polycarbonate

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type RM has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

The Type RM data technology support is suitable for accepting the following data connection modules: Types ASM-C5, ASM-C5 G, ASM-C6 and ASM-C6 G; R&M: Cat.5 and Cat.6 modules without support plate.

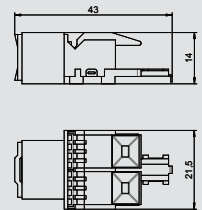


RJ45 data connection module, Cat. 5e, unshielded

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
ASM-C5	1	1.120	6117 33 7

/pc.

Connection module Cat. 5e unshielded, with a RJ45 slot. Including a dust cover, a cable tie and mounting instructions. Suitable for installation in data technology supports of type DTG-2RM and DTS-2RM.

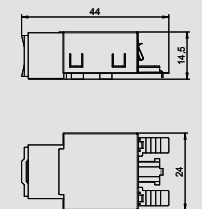


RJ45 data connection module, Cat. 5e, shielded

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
ASM-C5 G	1	2.660	6117 32 5

/pc.

Connection module Cat. 5e shielded, with a RJ45 slot. Including an EMC screen hood, a dust cover, a cable tie and mounting instructions. Suitable for installation in data technology supports of type DTG-2RM and DTS-2RM.

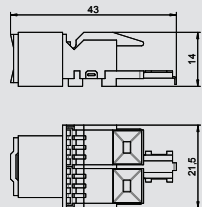


RJ45 data connection module, Cat. 6, unshielded

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
ASM-C6	1	1.060	6117 34 1

/pc.

Connection module Cat. 6 unshielded, with a RJ45 slot. Including a dust cover, a cable tie and mounting instructions. Suitable for installation in data technology supports of type DTG-2RM and DTS-2RM.

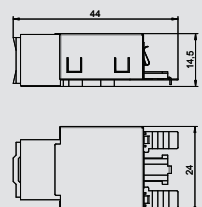


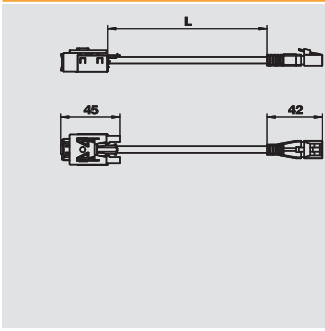
RJ45 data connection module, Cat. 6, shielded

Type	Pack.	Weight	Item No.
	pcs	kg/100 pcs.	
ASM-C6 G	1	1.850	6117 32 9

/pc.

Connection module Cat. 6 shielded, with a RJ45 slot. Including an EMC screen hood, a dust cover, a cable tie and mounting instructions. Suitable for installation in data technology supports of type DTG-2RM and DTS-2RM.





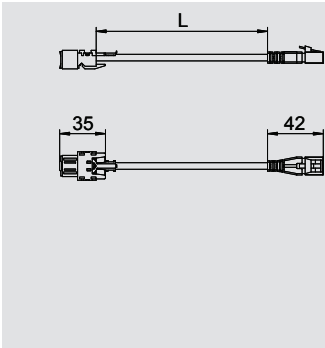
CP universal cable RJ45, Cat. 6, shielded

Type	Cable length mm	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
CPK-C6S FTP2	2000	Grey	5	9.240	6117 94 6
CPK-C6S FTP7.5	7500	Grey	10	30.140	6117 94 8
CPK-C6S FTP10	10000	Grey	10	39.640	6117 95 0
CPK-C6S FTP15	15000	Grey	5	58.640	6117 95 2



/pc.

Universal cable as extension cable S/FTP 4P, LSFRZH, Cat. 6, shielded, connector – socket version, socket side can be installable in the data technology support, types DTG-2RM and DTS-2RM.



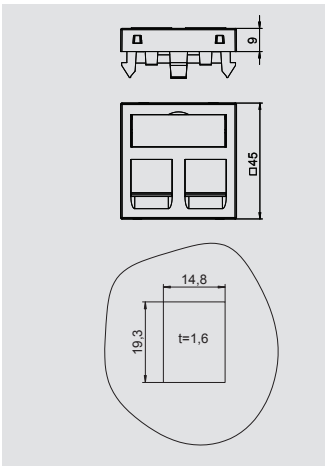
CP universal cable RJ45, Cat. 6, unshielded

Type	Cable length mm	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
CPK-C6U UTP5	5000	Grey	10	17.000	6117 94 7
CPK-C6U UTP7.5	7500	Grey	10	23.500	6117 94 9
CPK-C6 U/UTP3	3000	Grey	10	11.800	6118 01 2
CPK-C6 U/UTP10	10000	Grey	10	30.000	6118 01 4
CPK-C6 U/UTP15	15000	Grey	5	43.000	6118 01 6



/pc.

Universal cable as extension cable U/UTP 4P, LSZH, Cat. 6, unshielded, connector – socket version, socket side can be installable in the data technology support, types DTG-2RM and DTS-2RM.



Data technology support, 1 module, straight outlet, Type C

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
DTG-2C RW1	Pure white	1	1.100	6119 21 4
DTG-2C SWGR1	Black-grey	1	1.100	6119 21 6
DTG-2C AL1	Aluminium painted	1	1.100	6119 21 8

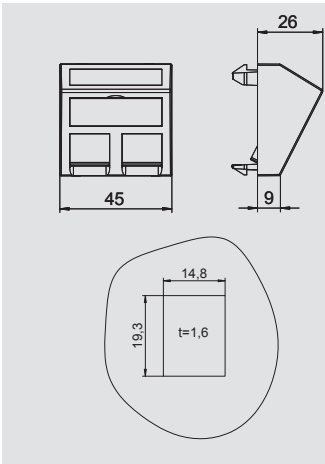


PC Polycarbonate

/pc.

Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type C has a mounting opening of 19.30 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

The Type C data technology support is suitable for accepting the following data connection modules: BTR (Keystone design): Cat.6A module, E-DAT module and UAE module; Corning: Modules with Keystone seat; Dätwyler: KS-T, MS-K and KU-T; EKV: E-Stone; Harting: Prelink Keystone Cat.6; Leoni Kerpen: MegaLine Keystone Cat.6A; OBO: Type ASM-C6A and ASM-C6A G; R&M: Cat.6A with Keystone fastening; Rutenbeck: UM and UMflex; SETEC: UKJ and XKJ; Telegärtner: AMJ and UMJ.



Data technology support, 1 module, slanting outlet, Type C

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
DTS-2C RW1	Pure white	1	1.500	6119 25 0
DTS-2C SWGR1	Black-grey	1	1.500	6119 25 2
DTS-2C AL1	Aluminium painted	1	1.500	6119 25 4

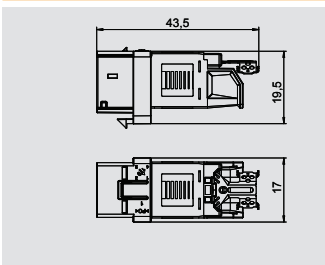


PC Polycarbonate

/pc.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type C has a mounting opening of 19.30 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

The Type C data technology support is suitable for accepting the following data connection modules: BTR (Keystone design): Cat.6A module, E-DAT module and UAE module; Corning: Modules with Keystone seat; Dätwyler: KS-T, MS-K and KU-T; EKV: E-Stone; Harting: Prelink Keystone Cat.6; Leoni Kerpen: MegaLine Keystone Cat.6A; OBO: Type ASM-C6A and ASM-C6A G; R&M: Cat.6A with Keystone fastening; Rutenbeck: UM and UMflex; SETEC: UKJ and XKJ; Telegärtner: AMJ and UMJ.



RJ45 data connection module, Cat. 6A, unshielded

Type	Colour	Pack. pcs	Weight kg/100 pcs.	Item No.
ASM-C6A	Grey	1	1.050	6117 34 8



Connection module Cat. 6A (ISO) unshielded, with a RJ45 slot. Including a dust cover, a cable tie, a Keystone fastening frame and mounting instructions. Suitable for installation in the data technology supports of type DTG-2C and DTS-2C, support plate of type MTM 2C and MTM 3C, mounting plate of type MPR 2 C, mounting supports of type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.



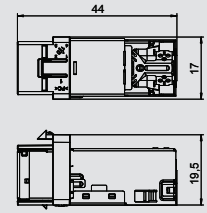
Data technology connection solution, Modul 45®



RJ45 data connection module, Cat. 6A, shielded

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
ASM-C6A G	Grey	1	1.630	6117 34 6

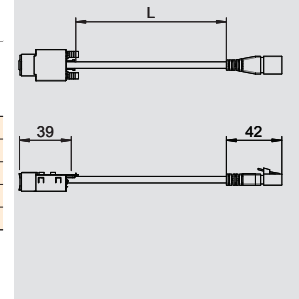
Connection module Cat. 6A (ISO) shielded, with a RJ45 slot. Including an EMC screen hood, a dust cover, a cable tie, a Keystone fastening frame and mounting instructions. Suitable for installation in the data technology supports of type DTG-2C and DTS-2C, support plate of type MTM 2C and MTM 3C, mounting plate of type MPR2 2C, mounting supports of type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.



CP universal cable RJ45, Cat. 6A, unshielded

Type	Cable length mm	Colour	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
CPK-C6A U/UTP3	3000	Grey	10	11.800	6118 02 8
CPK-C6A U/UTP5	5000	Grey	10	17.000	6118 03 0
CPK-C6A U/UTP7,5	7500	Grey	10	23.500	6118 03 2
CPK-C6A U/UTP10	10000	Grey	10	30.000	6118 03 4
CPK-C6A U/UTP15	15000	Grey	5	43.000	6118 03 6

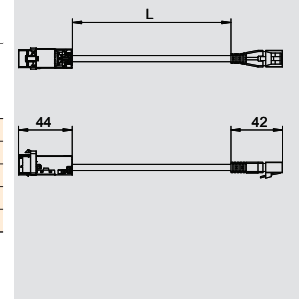
Universal cable as extension cable U/UTP 4P, LSZH, Cat. 6A (ISO), unshielded, connector – socket version, socket side can be installable in the data technology support, types DTG-2RM and DTS-2RM.



CP universal cable RJ45, Cat. 6A, shielded

Type	Cable length mm	Colour	Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
CPK-C6A S/FTP3	3000	Grey	10	13.040	6118 01 8
CPK-C6A S/FTP5	5000	Grey	10	20.640	6118 02 0
CPK-C6A S/FTP7,5	7500	Grey	10	30.140	6118 02 2
CPK-C6A S/FTP10	10000	Grey	10	35.640	6118 02 4
CPK-C6A S/FTP15	15000	Grey	5	58.640	6118 02 6

Universal cable as extension cable S/FTP 4P, LSFRZH, Cat. 6A (ISO), shielded, connector – socket version, socket side can be installable in the data technology support, types DTG-2C and DTS-2C.



Data technology support, 1 module, straight outlet, Type A

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
DTG-2A RW1	Pure white	1	1	1.100	6119 20 2
DTG-2A SWGR1	Black-grey	1	1	1.100	6119 20 4
DTG-2A AL1	Aluminium painted	1	1	1.100	6119 20 6

PC Polycarbonate /pc.

Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type A has a mounting opening of 20.10 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

The Type A data technology support is suitable for accepting the following data connection modules: AMP TYCO (without dust protection cap); SL Series 110Connect and SL Series Toolless; Brand-Rex: modules with item numbers ending in ...JAKS000CR and ...JAKU002; Nexans: LANmark RJ45 with blue adapter clip, LANmark GG45 with metal clip.



Data technology support, 1 module, slanting outlet, Type A

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
DTS-2A RW1	Pure white	1	1	1.500	6119 23 8
DTS-2A SWGR1	Black-grey	1	1	1.500	6119 24 0
DTS-2A AL1	Aluminium painted	1	1	1.500	6119 24 2

PC Polycarbonate /pc.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type A has a mounting opening of 20.10 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

The Type A data technology support is suitable for accepting the following data connection modules: AMP TYCO (without dust protection cap); SL Series 110Connect and SL Series Toolless; Brand-Rex: modules with item numbers ending in ...JAKS000CR and ...JAKU002; Nexans: LANmark RJ45 with blue adapter clip, LANmark GG45 with metal clip.



Data technology support, 1 module, straight outlet, Type B

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
DTG-2B RW1	Pure white	1	1	1.100	6119 20 8
DTG-2B SWGR1	Black-grey	1	1	1.100	6119 21 0
DTG-2B AL1	Aluminium painted	1	1	1.100	6119 21 2

PC Polycarbonate /pc.

Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type B has a mounting opening of 19.35/21.55 x 14.85 mm and is designed for direct fastening of the data connection modules in the mounting opening.

The Type B data technology support is suitable for accepting the following data connection modules: BTR (module design): Cat. 6A module and UTP module; Dätwyler: MS and MS-N.



Data technology support, 1 module, slanting outlet, Type B

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
DTS-2B RW1	Pure white	1	1	1.500	6119 24 4
DTS-2B SWGR1	Black-grey	1	1	1.500	6119 24 6
DTS-2B AL1	Aluminium painted	1	1	1.500	6119 24 8

PC Polycarbonate /pc.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type B has a mounting opening of 19.35/21.55 x 14.85 mm and is designed for direct fastening of the data connection modules in the mounting opening.

The Type B data technology support is suitable for accepting the following data connection modules: BTR (module design): Cat. 6A module and UTP module; Dätwyler: MS and MS-N.



Universal data technology support for Modul 45®



Data technology support, 1 module, straight outlet, Type C

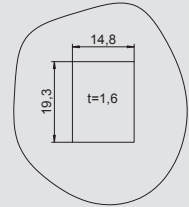
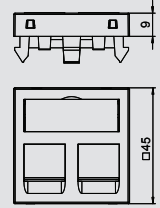
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTG-2C RW1	Pure white	1	1.100	6119 21 4
DTG-2C SWGR1	Black-grey	1	1.100	6119 21 6
DTG-2C AL1	Aluminium painted	1	1.100	6119 21 8

PC Polycarbonate

/pc.

Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type C has a mounting opening of 19.30 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

The Type C data technology support is suitable for accepting the following data connection modules: BTR (Keystone design): Cat.6A module, E-DAT module and UAE module; Corning: Modules with Keystone seat; Dätwyler: KS-T, MS-K and KU-T; EKV: E-Stone; Harting: Prelink Keystone Cat.6; Leoni Kerpen: MegaLine Keystone Cat.6A; OBO: Type ASM-C6A and ASM-C6A G; R&M: Cat.6A with Keystone fastening; Rutenbeck: UM and UMflex; SETEC: UKJ and XKJ; Telegärtner: AMJ and UMJ.



Data technology support, 1 module, slanting outlet, Type C

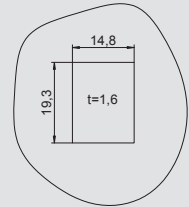
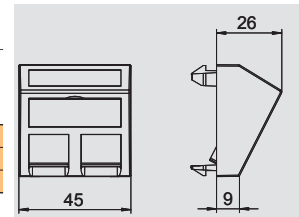
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTS-2C RW1	Pure white	1	1.500	6119 25 0
DTS-2C SWGR1	Black-grey	1	1.500	6119 25 2
DTS-2C AL1	Aluminium painted	1	1.500	6119 25 4

PC Polycarbonate

/pc.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type C has a mounting opening of 19.30 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

The Type C data technology support is suitable for accepting the following data connection modules: BTR (Keystone design): Cat.6A module, E-DAT module and UAE module; Corning: Modules with Keystone seat; Dätwyler: KS-T, MS-K and KU-T; EKV: E-Stone; Harting: Prelink Keystone Cat.6; Leoni Kerpen: MegaLine Keystone Cat.6A; OBO: Type ASM-C6A and ASM-C6A G; R&M: Cat.6A with Keystone fastening; Rutenbeck: UM and UMflex; SETEC: UKJ and XKJ; Telegärtner: AMJ and UMJ.



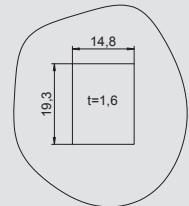
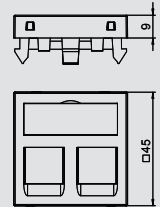
Data technology support, 1 module, straight outlet, Type C, without dust protection slider

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTG-02C RW1	Pure white	1	1.000	6119 28 0
DTG-02C SWGR1	Black-grey	1	1.000	6119 28 2
DTG-02C AL1	Aluminium painted	1	1.000	6119 28 4

PC Polycarbonate

Data technology support with straight outlet and without a locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type C has a mounting opening of 19.30 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

The Type C data technology support (without dust protection slider) is suitable for accepting the following data connection modules: 3M: Volition K6, K10 and Cat. 6A.



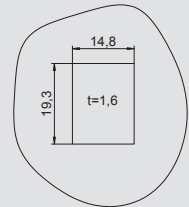
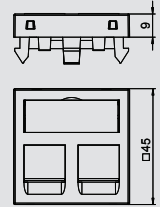
Data technology support, 1 module, slanting outlet, Type C, without dust protection slider

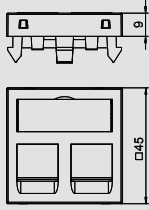
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTS-02C RW1	Pure white	1	1.400	6119 28 6
DTS-02C SWGR1	Black-grey	1	1.400	6119 28 8
DTS-02C AL1	Aluminium painted	1	1.400	6119 29 0

PC Polycarbonate

Data technology support with slanting outlet and without a locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type C has a mounting opening of 19.30 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

The Type C data technology support (without dust protection slider) is suitable for accepting the following data connection modules: 3M: Volition K6, K10 and Cat. 6A.





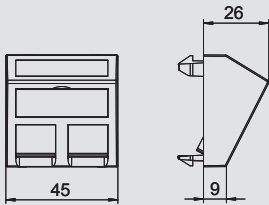
Data technology support, 1 module, straight outlet, Type EP

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTG-2EP RW1	Pure white	1	1.100	6119 23 2
DTG-2EP SWGR1	Black-grey	1	1.100	6119 23 4
DTG-2EP AL1	Aluminium painted	1	1.100	6119 23 6

PC Polycarbonate /pc.

Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type EP has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

The Type EP data technology support is suitable for accepting the following data connection modules: Leoni Kerpen: ELine 500 plus (without dust protection cap).



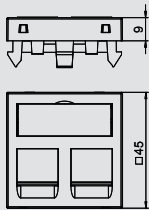
Data technology support, 1 module, slanting outlet, Type EP

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTS-2EP RW1	Pure white	1	1.500	6119 26 8
DTS-2EP SWGR1	Black-grey	1	1.500	6119 27 0
DTS-2EP AL1	Aluminium painted	1	1.500	6119 27 2

PC Polycarbonate /pc.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type EP has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

The Type EP data technology support is suitable for accepting the following data connection modules: Leoni Kerpen: ELine 500 plus (without dust protection cap).



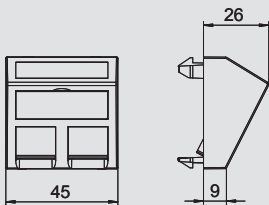
Data technology support, 1 module, straight outlet, Type F

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTG-2F RW1	Pure white	1	1.100	6119 22 0
DTG-2F SWGR1	Black-grey	1	1.100	6119 22 2
DTG-2F AL1	Aluminium painted	1	1.100	6119 22 4

PC Polycarbonate /pc.

Data technology support with straight outlet and locking slider to accept two data technology connection modules. The locking fastening is suitable for horizontal and vertical installation in the system environment.

The Type F data technology support is suitable for accepting the following data connection modules: Avaya/Systimax: M series.



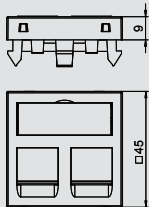
Data technology support, 1 module, slanting outlet, Type F

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTS-2F RW1	Pure white	1	1.500	6119 25 6
DTS-2F SWGR1	Black-grey	1	1.500	6119 25 8
DTS-2F AL1	Aluminium painted	1	1.500	6119 26 0

PC Polycarbonate /pc.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type F has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

The Type F data technology support is suitable for accepting the following data connection modules: Avaya/Systimax: M series.



Data technology support, 1 module, straight outlet, Type PA

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTG-2PA RW1	Pure white	1	1.100	6119 22 6
DTG-2PA SWGR1	Black-grey	1	1.100	6119 22 8
DTG-2PA AL1	Aluminium painted	1	1.100	6119 23 0

PC Polycarbonate /pc.

Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type PA has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

The Type PA data technology support is suitable for accepting the following data connection modules: Panduit: Mini-Com.



Universal data technology support for Modul 45®



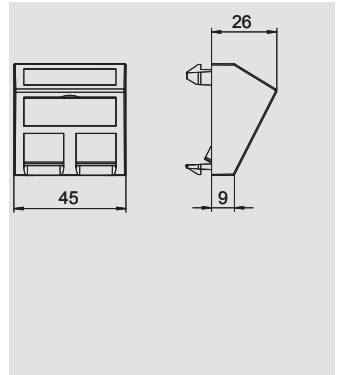
Data technology support, 1 module, slanting outlet, Type PA

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTS-2PA RW1	Pure white	1	1.500	6119 26 2
DTS-2PA SWGR1	Black-grey	1	1.500	6119 26 4
DTS-2PA AL1	Aluminium painted	1	1.500	6119 26 6

PC Polycarbonate /pc.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type PA has a special installation module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

The Type PA data technology support is suitable for accepting the following data connection modules: Panduit: Mini-Com.



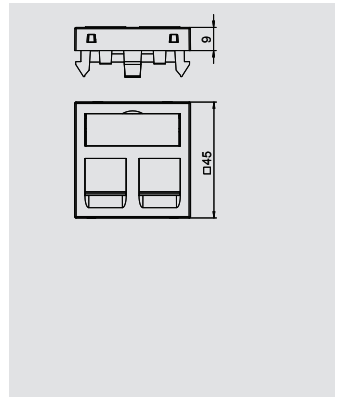
Data technology support, 1 module, straight outlet, Type RM

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTG-2RM RW1	Pure white	1	1.100	6119 29 2
DTG-2RM SWGR1	Black-grey	1	1.100	6119 29 4
DTG-2RM AL1	Aluminium painted	1	1.100	6119 29 6

PC Polycarbonate

Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type RM has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

The Type RM data technology support is suitable for accepting the following data connection modules: Types ASM-C5, ASM-C5 G, ASM-C6 and ASM-C6 G; R&M: Cat.5 and Cat.6 modules without support plate.



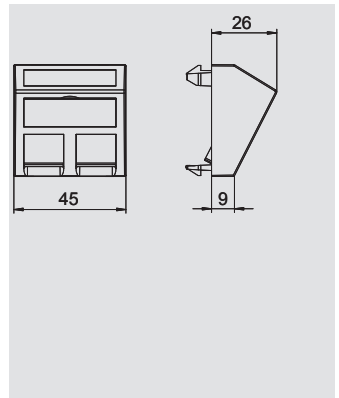
Data technology support, 1 module, slanting outlet, Type RM

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTS-2RM SWGR1	Black-grey	1	1.500	6119 30 0
DTS-2RM AL1	Aluminium painted	1	1.500	6119 30 2
DTS-2RM RW1	Pure white	1	1.500	6119 29 8

PC Polycarbonate

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type RM has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

The Type RM data technology support is suitable for accepting the following data connection modules: Types ASM-C5, ASM-C5 G, ASM-C6 and ASM-C6 G; R&M: Cat.5 and Cat.6 modules without support plate.



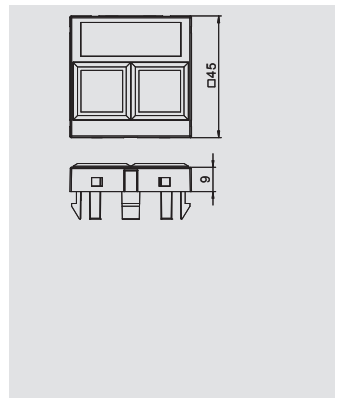
Data technology support, 1 module, straight outlet, Type LE, without dust protection slider

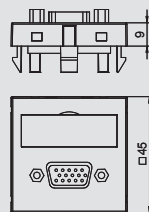
Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
DTG-02LE RW1	Pure white	1	0.900	6119 30 4
DTG-02LE SWGR1	Black-grey	1	0.900	6119 30 6
DTG-02LE AL1	Aluminium painted	1	0.900	6119 30 8

PC Polycarbonate

Data technology support with straight outlet and without a locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type LE has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

The Type LE data technology support is suitable for accepting the following data connection modules: LexCom/Schneider: LexCom 125, LexCom 250 and LexCom 500.



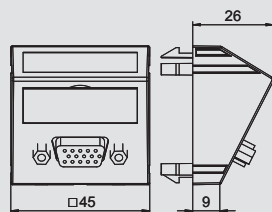


VGA connection, 1 module, straight outlet, with screw connection

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTG-VGA S RW1	Pure white		1	2.400	6104 61 0
MTG-VGA S SWGR1	Black-grey		1	2.400	6104 61 3
MTG-VGA S AL1	Aluminium painted		1	2.400	6104 61 6

PC Polycarbonate

Multimedia support with one VGA connection socket, straight cable outlet, with labelling panel, VGA socket (HD15) with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

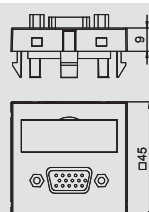


VGA connection, 1 module, slanting outlet, with screw connection

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTS-VGA S RW1	Pure white		1	2.600	6104 62 2
MTS-VGA S SWGR1	Black-grey		1	2.600	6104 62 5
MTS-VGA S AL1	Aluminium painted		1	2.600	6104 62 8

PC Polycarbonate

Multimedia support with one VGA connection socket, slanting cable outlet, with labelling panel, VGA socket (HD15) with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

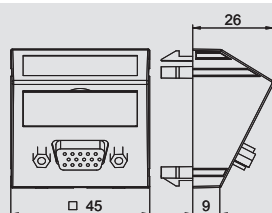


VGA connection, 1 module, straight outlet, with connection cable

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTG-VGA F RW1	Pure white		1	5.200	6104 65 8
MTG-VGA F SWGR1	Black-grey		1	5.200	6104 66 1
MTG-VGA F AL1	Aluminium painted		1	5.200	6104 66 4

PC Polycarbonate

Multimedia support with one VGA connection socket, straight cable outlet, with labelling panel, short VGA connection cable (HD15), socket-socket version. Support with locking fastening, suitable for horizontal and vertical installation in the system environment.

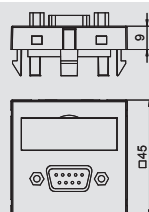


VGA connection, 1 module, slanting outlet, with connection cable

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTS-VGA F RW1	Pure white		1	5.400	6104 67 0
MTS-VGA F SWGR1	Black-grey		1	5.400	6104 67 3
MTS-VGA F AL1	Aluminium painted		1	5.400	6104 67 6

PC Polycarbonate

Multimedia support with one VGA connection socket, slanting cable outlet, with labelling panel, short VGA connection cable (HD15), socket-socket version. Support with locking fastening, suitable for horizontal and vertical installation in the system environment.

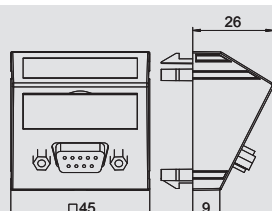


D-Sub9 connection, 1 module, straight outlet, with screw connection

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTG-DB9 S RW1	Pure white		1	2.400	6104 63 4
MTG-DB9 S SWGR1	Black-grey		1	2.400	6104 63 7
MTG-DB9 S AL1	Aluminium painted		1	2.400	6104 64 0

PC Polycarbonate

Multimedia support with one D-Sub9 connection socket, straight cable outlet, with labelling panel, D-Sub9 socket (RS232) with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



D-Sub9 connection, 1 module, slanting outlet, with screw connection

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTS-DB9 S RW1	Pure white		1	2.600	6104 64 6
MTS-DB9 S SWGR1	Black-grey		1	2.600	6104 64 9
MTS-DB9 S AL1	Aluminium painted		1	2.600	6104 65 2

PC Polycarbonate

Multimedia support with one D-Sub9 connection socket, slanting cable outlet, with labelling panel, D-Sub9 socket (RS232) with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



Multimedia connection solutions, Modul 45®

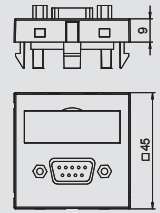
D-Sub9 connection, 1 module, straight outlet, with connection cable



Type	Colour	Pack.	Weight	Item No.
MTG-DB9 F RW1	Pure white	1	5.200	6104 68 2
MTG-DB9 F SWGR1	Black-grey	1	5.200	6104 68 5
MTG-DB9 F AL1	Aluminium painted	1	5.200	6104 68 8

PC Polycarbonate

Multimedia support with one D-Sub9 connection socket, straight cable outlet, with labelling panel, short D-Sub9 connection cable (RS232), socket-socket version. Support with locking fastening, suitable for horizontal and vertical installation in the system environment.



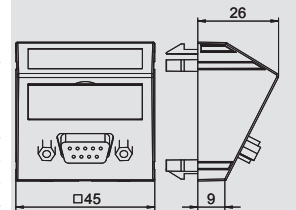
D-Sub9 connection, 1 module, slanting outlet, with connection cable



Type	Colour	Pack.	Weight	Item No.
MTS-DB9 F RW1	Pure white	1	5.400	6104 69 4
MTS-DB9 F SWGR1	Black-grey	1	5.400	6104 69 7
MTS-DB9 F AL1	Aluminium painted	1	5.400	6104 70 0

PC Polycarbonate

Multimedia support with one D-Sub9 connection socket, slanting cable outlet, with labelling panel, short D-Sub9 connection cable (RS232), socket-socket version. Support with locking fastening, suitable for horizontal and vertical installation in the system environment.



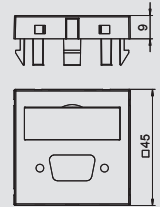
Multimedia support for VGA / D-Sub9 plug connector, 1 module, straight outlet



Type	Colour	Pack.	Weight	Item No.
MTG-DB O RW1	Pure white	1	0.700	6104 70 6
MTG-DB O SWGR1	Black-grey	1	0.700	6104 70 9
MTG-DB O AL1	Aluminium painted	1	0.700	6104 71 2

PC Polycarbonate

Multimedia support for a VGA / D-Sub9 plug connector, straight cable outlet, with labelling panel, without plug connector. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



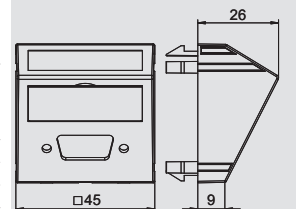
Multimedia support for VGA / D-Sub9 plug connector, 1 module, slanting outlet



Type	Colour	Pack.	Weight	Item No.
MTS-DB O RW1	Pure white	1	0.900	6104 71 8
MTS-DB O SWGR1	Black-grey	1	0.900	6104 72 1
MTS-DB O AL1	Aluminium painted	1	0.900	6104 72 4

PC Polycarbonate

Multimedia support for a VGA / D-Sub9 plug connector, slanting cable outlet, with labelling panel, without plug connector. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



DVI-I connection, 1 module, straight outlet, with screw connection

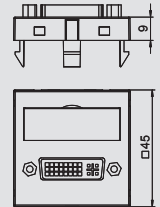


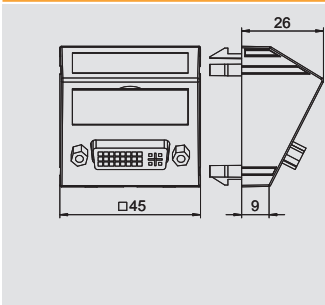
Type	Colour	Pack.	Weight	Item No.
MTG-DVI S RW1	Pure white	1	3.500	6104 73 0
MTG-DVI S SWGR1	Black-grey	1	3.500	6104 73 3
MTG-DVI S AL1	Aluminium painted	1	3.500	6104 73 6

PC Polycarbonate

Multimedia support with one DVI-I connection socket, straight cable outlet, with labelling panel, DVI-I socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Note: Due to the device dimensions, device installation in Rapid 45 device installation trunking is not possible.



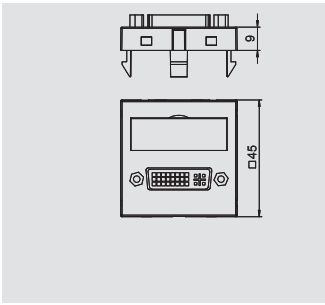


DVI-I connection, 1 module, slanting outlet, with screw connection

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTS-DVI S RW1	Pure white		1	3.700	6104 74 2
MTS-DVI S SWGR1	Black-grey		1	3.700	6104 74 5
MTS-DVI S AL1	Aluminium painted		1	3.700	6104 74 8

PC Polycarbonate

Multimedia support with one DVI-I connection socket, slanting cable outlet, with labelling panel, DVI-I socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

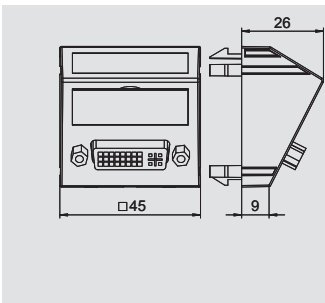


DVI-I connection, 1 module, straight outlet, with connection cable

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTG-DVI F RW1	Pure white		1	6.000	6104 75 4
MTG-DVI F SWGR1	Black-grey		1	6.000	6104 75 7
MTG-DVI F AL1	Aluminium painted		1	6.000	6104 76 0

PC Polycarbonate

Multimedia support with one DVI-I connection socket, straight cable outlet, with labelling panel, short DVI-I connection cable, socket-socket version. Support with locking fastening, suitable for horizontal and vertical installation in the system environment.

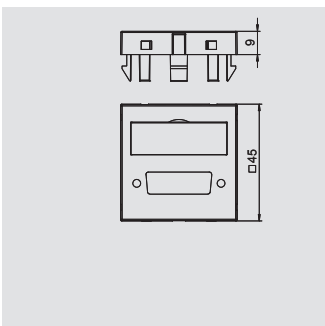


DVI-I connection, 1 module, slanting outlet, with connection cable

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTS-DVI F RW1	Pure white		1	6.200	6104 76 6
MTS-DVI F SWGR1	Black-grey		1	6.200	6104 76 9
MTS-DVI F AL1	Aluminium painted		1	6.200	6104 77 2

PC Polycarbonate

Multimedia support with one DVI-I connection socket, slanting cable outlet, with labelling panel, short DVI-I connection cable, socket-socket version. Support with locking fastening, suitable for horizontal and vertical installation in the system environment.

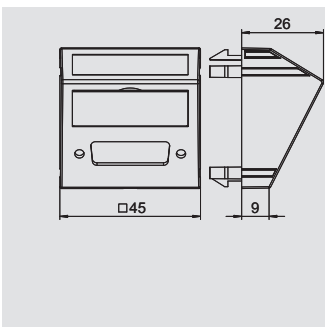


Multimedia support for DVI plug connector, 1 module, straight outlet

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTG-DV O RW1	Pure white		1	0.700	6104 77 8
MTG-DV O SWGR1	Black-grey		1	0.700	6104 78 1
MTG-DV O AL1	Aluminium painted		1	0.700	6104 78 4

PC Polycarbonate

Multimedia support for a DVI plug connector, straight cable outlet, with labelling panel, without plug connector. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

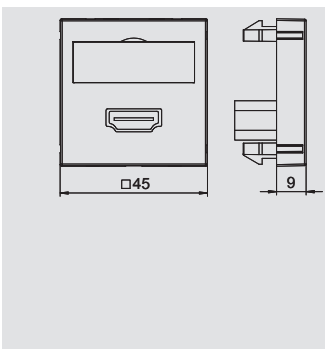


Multimedia support for DVI plug connector, 1 module, slanting outlet

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTS-DV O RW1	Pure white		1	0.900	6104 79 0
MTS-DV O SWGR1	Black-grey		1	0.900	6104 79 3
MTS-DV O AL1	Aluminium painted		1	0.900	6104 79 6

PC Polycarbonate

Multimedia support for a DVI plug connector, slanting cable outlet, with labelling panel, without plug connector. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



HDMI connection, 1 module, straight outlet, with screw connection

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTG-HD S RW1	Pure white		1	3.200	6104 80 2
MTG-HD S SWGR1	Black-grey		1	3.200	6104 80 5
MTG-HD S AL1	Aluminium painted		1	3.200	6104 80 8

PC Polycarbonate

Multimedia support with one HDMI connection socket, straight cable outlet, with labelling panel, HDMI socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Note: Due to the device dimensions, device installation in Rapid 45 device installation trunking and ISSR..45 / ISSD..45 service poles is not possible.



Multimedia connection solutions, Modul 45®

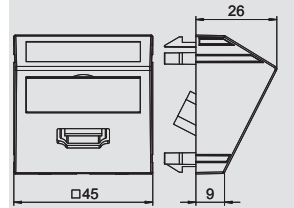


HDMI connection, 1 module, slanting outlet, with screw connection

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
MTS-HD S RW1	Pure white	1	3.400	6104 81 4
MTS-HD S SWGR1	Black-grey	1	3.400	6104 81 7
MTS-HD S AL1	Aluminium painted	1	3.400	6104 82 0

PC Polycarbonate

Multimedia support with one HDMI connection socket, slanting cable outlet, with labelling panel, HDMI socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

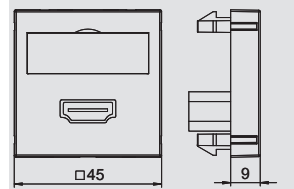


HDMI connection, 1 module, straight outlet, with connection cable

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
MTG-HD F RW1	Pure white	1	6.000	6104 82 6
MTG-HD F SWGR1	Black-grey	1	6.000	6104 82 9
MTG-HD F AL1	Aluminium painted	1	6.000	6104 83 2

PC Polycarbonate

Multimedia support with one HDMI connection socket, straight cable outlet, with labelling panel, short HDMI connection cable, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

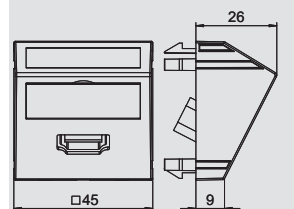


HDMI connection, 1 module, slanting outlet, with connection cable

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
MTS-HD F RW1	Pure white	1	6.200	6104 83 8
MTS-HD F SWGR1	Black-grey	1	6.200	6104 84 1
MTS-HD F AL1	Aluminium painted	1	6.200	6104 84 4

PC Polycarbonate

Multimedia support with one HDMI connection socket, slanting cable outlet, with labelling panel, short HDMI connection cable, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

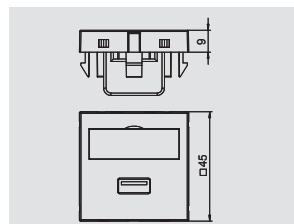


USB 2.0 connection, 1 module, straight outlet, with screw connection

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
MTG-U2A S RW1	Pure white	1	2.500	6104 85 0
MTG-U2A S SWGR1	Black-grey	1	2.500	6104 85 3
MTG-U2A S AL1	Aluminium painted	1	2.500	6104 85 6

PC Polycarbonate

Multimedia support with one USB 2.0 connection socket, straight cable outlet, with labelling panel, USB 2.0 Type A socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

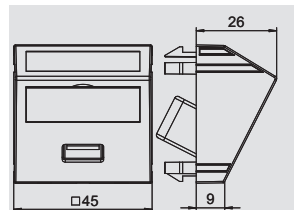


USB 2.0 connection, 1 module, slanting outlet, with screw connection

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
MTS-U2A S RW1	Pure white	1	2.700	6104 86 2
MTS-U2A S SWGR1	Black-grey	1	2.700	6104 86 5
MTS-U2A S AL1	Aluminium painted	1	2.700	6104 86 8

PC Polycarbonate

Multimedia support with one USB 2.0 connection socket, slanting cable outlet, with labelling panel, USB 2.0 Type A socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

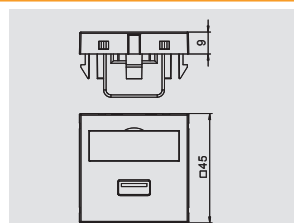


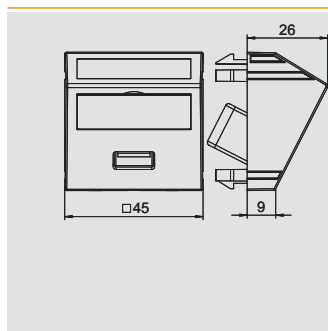
USB 2.0 connection, 1 module, straight outlet, with connection cable

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
MTG-U2A F RW1	Pure white	1	6.000	6104 89 8
MTG-U2A F SWGR1	Black-grey	1	6.000	6104 90 1
MTG-U2A F AL1	Aluminium painted	1	6.000	6104 90 4

PC Polycarbonate

Multimedia support with one USB 2.0 connection socket, straight cable outlet, with labelling panel, short USB 2.0 Type A connection cable, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.





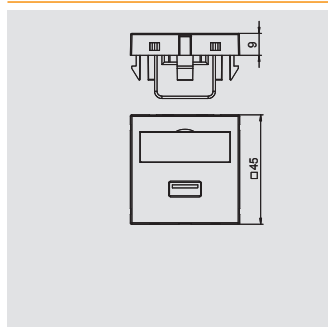
USB 2.0 connection, 1 module, slanting outlet, with connection cable

Type	Colour	Pack.	Weight	Item No.
MTS-U2A F RW1	Pure white	1	6.200	6104 91 0
MTS-U2A F SWGR1	Black-grey	1	6.200	6104 91 3
MTS-U2A F AL1	Aluminium painted	1	6.200	6104 91 6



PC Polycarbonate

Multimedia support with one USB 2.0 connection socket, slanting cable outlet, with labelling panel, short USB 2.0 Type A connection cable, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



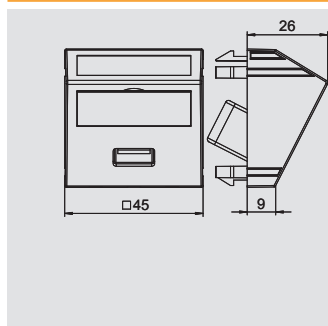
USB 3.0 connection, 1 module, straight outlet, with screw connection

Type	Colour	Pack.	Weight	Item No.
MTG-U3A S RW1	Pure white	1	2.500	6104 87 4
MTG-U3A S SWGR1	Black-grey	1	2.500	6104 87 7
MTG-U3A S AL1	Aluminium painted	1	2.500	6104 88 0



PC Polycarbonate

Multimedia support with one USB 3.0 connection socket, straight cable outlet, with labelling panel, USB 3.0 Type A socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



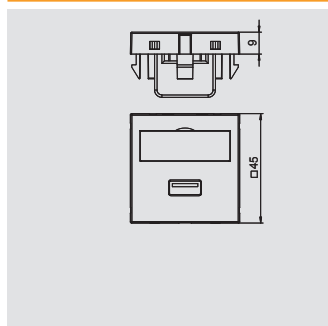
USB 3.0 connection, 1 module, slanting outlet, with screw connection

Type	Colour	Pack.	Weight	Item No.
MTS-U3A S RW1	Pure white	1	2.700	6104 88 6
MTS-U3A S SWGR1	Black-grey	1	2.700	6104 88 9
MTS-U3A S AL1	Aluminium painted	1	2.700	6104 89 2



PC Polycarbonate

Multimedia support with one USB 3.0 connection socket, slanting cable outlet, with labelling panel, USB 3.0 Type A socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



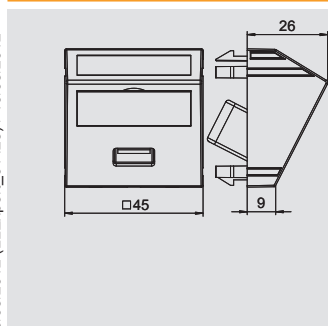
USB 3.0 connection, 1 module, straight outlet, with connection cable

Type	Colour	Pack.	Weight	Item No.
MTG-U3A F RW1	Pure white	1	6.000	6104 92 2
MTG-U3A F SWGR1	Black-grey	1	6.000	6104 92 5
MTG-U3A F AL1	Aluminium painted	1	6.000	6104 92 8



PC Polycarbonate

Multimedia support with one USB 3.0 connection socket, straight cable outlet, with labelling panel, short USB 3.0 Type A connection cable, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



USB 3.0 connection, 1 module, slanting outlet, with connection cable

Type	Colour	Pack.	Weight	Item No.
MTS-U3A F RW1	Pure white	1	6.200	6104 93 4
MTS-U3A F SWGR1	Black-grey	1	6.200	6104 93 7
MTS-U3A F AL1	Aluminium painted	1	6.200	6104 94 0



PC Polycarbonate

Multimedia support with one USB 3.0 connection socket, slanting cable outlet, with labelling panel, short USB 3.0 Type A connection cable, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



Multimedia connection solutions, Modul 45®

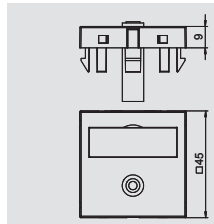


Mini jack connection, 1 module, straight outlet, with soldered connection

Type	Colour	Pack.	Weight	Item No.
MTG-MK L RW1	Pure white	1	1.500	6104 94 6
MTG-MK L SWGR1	Black-grey	1	1.500	6104 94 9
MTG-MK L AL1	Aluminium painted	1	1.500	6104 95 2

PC Polycarbonate

Multimedia support with one mini jack connection socket, straight cable outlet, with labelling panel, mini cinch socket (TRS 3.5 mm) with soldered connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

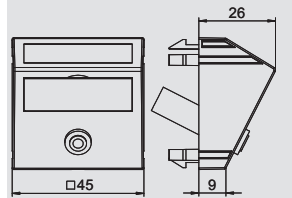


Mini jack connection, 1 module, slanting outlet, with soldered connection

Type	Colour	Pack.	Weight	Item No.
MTS-MK L RW1	Pure white	1	1.700	6104 95 8
MTS-MK L SWGR1	Black-grey	1	1.700	6104 96 1
MTS-MK L AL1	Aluminium painted	1	1.700	6104 96 4

PC Polycarbonate

Multimedia support with one mini jack connection socket, slanting cable outlet, with labelling panel, mini cinch socket (TRS 3.5 mm) with soldered connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

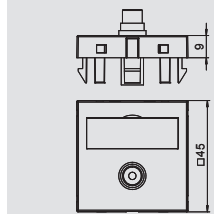


Video cinch connection, 1 module, straight outlet, with soldered connection

Type	Colour	Pack.	Weight	Item No.
MTG-R L RW1	Pure white	1	1.500	6104 97 0
MTG-R L SWGR1	Black-grey	1	1.500	6104 97 3
MTG-R L AL1	Aluminium painted	1	1.500	6104 97 6

PC Polycarbonate

Multimedia support with one cinch connection socket for composite video, straight cable outlet, with labelling panel, cinch socket (RCA) with soldered connection, colour coding yellow. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

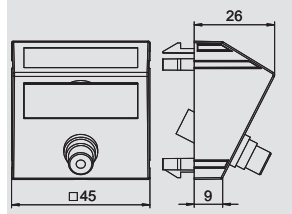


Video cinch connection, 1 module, slanting outlet, with soldered connection

Type	Colour	Pack.	Weight	Item No.
MTS-R L RW1	Pure white	1	1.700	6104 98 2
MTS-R L SWGR1	Black-grey	1	1.700	6104 98 5
MTS-R L AL1	Aluminium painted	1	1.700	6104 98 8

PC Polycarbonate

Multimedia support with one cinch connection socket for composite video, slanting cable outlet, with labelling panel, cinch socket (RCA) with soldered connection, colour coding yellow. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

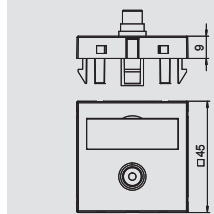


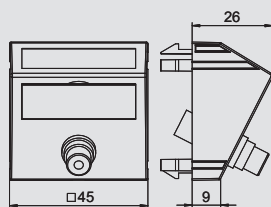
Video cinch connection, 1 module, straight outlet, as 1:1 coupling

Type	Colour	Pack.	Weight	Item No.
MTG-R F RW1	Pure white	1	1.500	6104 99 4
MTG-R F SWGR1	Black-grey	1	1.500	6104 99 7
MTG-R F AL1	Aluminium painted	1	1.500	6105 00 0

PC Polycarbonate

Multimedia support with one cinch connection socket for composite video, straight cable outlet, with labelling panel, cinch coupling (RCA), socket-socket version, colour coding yellow. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



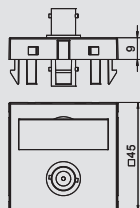


Video cinch connection, 1 module, slanting outlet, as 1:1 coupling

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTS-R F RW1	Pure white		1	1.700	6105 00 6
MTS-R F SWGR1	Black-grey		1	1.700	6105 00 9
MTS-R F AL1	Aluminium painted		1	1.700	6105 01 2

PC Polycarbonate

Multimedia support with one cinch connection socket for composite video, slanting cable outlet, with labelling panel, cinch coupling (RCA), socket-socket version, colour coding yellow. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

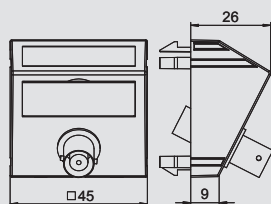


BNC connection, 1 module, straight outlet, as 1:1 coupling

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTG-BC F RW1	Pure white		1	1.500	6105 01 8
MTG-BC F SWGR1	Black-grey		1	1.500	6105 02 1
MTG-BC F AL1	Aluminium painted		1	1.500	6105 02 4

PC Polycarbonate

Multimedia support with one BNC connection socket, straight cable outlet, with labelling panel, BNC cinch coupling, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

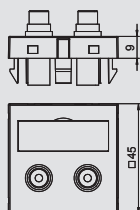


BNC connection, 1 module, slanting outlet, as 1:1 coupling

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTS-BC F RW1	Pure white		1	1.700	6105 03 0
MTS-BC F SWGR1	Black-grey		1	1.700	6105 03 3
MTS-BC F AL1	Aluminium painted		1	1.700	6105 03 6

PC Polycarbonate

Multimedia support with one BNC connection socket, slanting cable outlet, with labelling panel, BNC cinch coupling, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

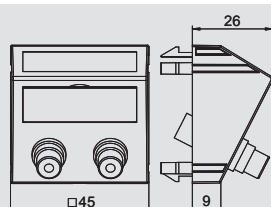


Audio cinch connection, 1 module, straight outlet, with soldered connection

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTG-2R L RW1	Pure white		1	2.500	6105 04 2
MTG-2R L SWGR1	Black-grey		1	2.500	6105 04 5
MTG-2R L AL1	Aluminium painted		1	2.500	6105 04 8

PC Polycarbonate

Multimedia support with two cinch connection sockets for audio R / L, straight cable outlet, with labelling panel, two cinch sockets (RCA) with soldered connection, colour coding red / white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



Audio cinch connection, 1 module, slanting outlet, with soldered connection

Type	Colour		Pack.	Weight	Item No.
			pcs	kg/100 pcs.	
MTS-2R L RW1	Pure white		1	2.700	6105 05 4
MTS-2R L SWGR1	Black-grey		1	2.700	6105 05 7
MTS-2R L AL1	Aluminium painted		1	2.700	6105 06 0

PC Polycarbonate

Multimedia support with two cinch connection sockets for audio R / L, slanting cable outlet, with labelling panel, two cinch sockets (RCA) with soldered connection, colour coding red / white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



Multimedia connection solutions, Modul 45®

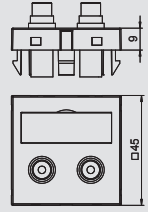


Audio cinch connection, 1 module, straight outlet, as 1:1 coupling

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
MTG-2R F RW1	Pure white	1	2.500	6105 06 6
MTG-2R F SWGR1	Black-grey	1	2.500	6105 06 9
MTG-2R F AL1	Aluminium painted	1	2.500	6105 07 2

PC Polycarbonate

Multimedia support with two cinch connection sockets for audio R / L, straight cable outlet, with labelling panel, two cinch couplings (RCA), socket-socket version, colour coding red / white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

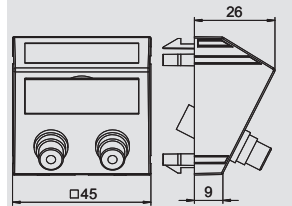


Audio cinch connection, 1 module, slanting outlet, as 1:1 coupling

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
MTS-2R F RW1	Pure white	1	2.700	6105 07 8
MTS-2R F SWGR1	Black-grey	1	2.700	6105 08 1
MTS-2R F AL1	Aluminium painted	1	2.700	6105 08 4

PC Polycarbonate

Multimedia support with two cinch connection sockets for audio R / L, slanting cable outlet, with labelling panel, two cinch couplings (RCA), socket-socket version, colour coding red / white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

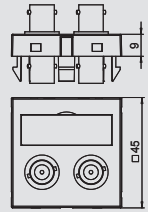


2x BNC connection, 1 module, straight outlet, as 1:1 coupling

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
MTG-2BC F RW1	Pure white	1	2.500	6105 09 0
MTG-2BC F AL1	Aluminium painted	1	2.500	6105 09 6
MTG-2BC F SWGR1	Black-grey	1	2.500	6105 09 3

PC Polycarbonate

Multimedia support with two BNC connection sockets, straight cable outlet, with labelling panel, two BNC couplings, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

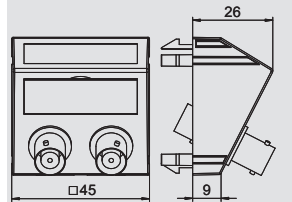


2x BNC connection, 1 module, slanting outlet, as 1:1 coupling

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
MTS-2BC F RW1	Pure white	1	2.700	6105 10 2
MTS-2BC F SWGR1	Black-grey	1	2.700	6105 10 5
MTS-2BC F AL1	Aluminium painted	1	2.700	6105 10 8

PC Polycarbonate

Multimedia support with two BNC connection sockets, slanting cable outlet, with labelling panel, two BNC couplings, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

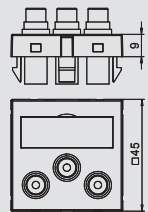


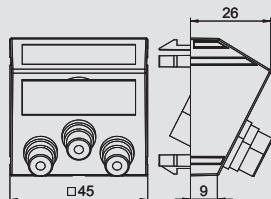
Component video connection, 1 module, straight outlet, with soldered connection

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
MTG-3R L RW1	Pure white	1	3.200	6105 11 4
MTG-3R L SWGR1	Black-grey	1	3.200	6105 11 7
MTG-3R L AL1	Aluminium painted	1	3.200	6105 12 0

PC Polycarbonate

Multimedia support with three cinch connection sockets for component video, straight cable outlet, with labelling panel, three cinch sockets (RCA) with soldered connection, colour coding red / green / blue. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



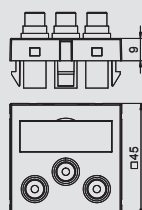


Component video connection, 1 module, slanting outlet, with soldered connection

Type	Colour	Pack.	Weight	Item No.
MTS-3R L RW1	Pure white	1	3.400	6105 12 6
MTS-3R L SWGR1	Black-grey	1	3.400	6105 12 9
MTS-3R L AL1	Aluminium painted	1	3.400	6105 13 2

PC Polycarbonate

Multimedia support with three cinch connection sockets for component video, slanting cable outlet, with labelling panel, three cinch sockets (RCA) with soldered connection, colour coding red / green / blue. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

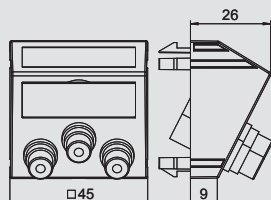


Component video connection, 1 module, straight outlet, as 1:1 coupling

Type	Colour	Pack.	Weight	Item No.
MTG-3R F RW1	Pure white	1	3.200	6105 13 8
MTG-3R F SWGR1	Black-grey	1	3.200	6105 14 1
MTG-3R F AL1	Aluminium painted	1	3.200	6105 14 4

PC Polycarbonate

Multimedia support with three cinch connection sockets for component video, straight cable outlet, with labelling panel, three cinch couplings (RCA), socket-socket version, colour coding red / green / blue. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

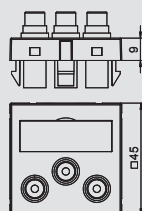


Component video connection, 1 module, slanting outlet, as 1:1 coupling

Type	Colour	Pack.	Weight	Item No.
MTS-3R F RW1	Pure white	1	3.400	6105 15 0
MTS-3R F SWGR1	Black-grey	1	3.400	6105 15 3
MTS-3R F AL1	Aluminium painted	1	3.400	6105 15 6

PC Polycarbonate

Multimedia support with three cinch connection sockets for component video, slanting cable outlet, with labelling panel, three cinch couplings (RCA), socket-socket version, colour coding red / green / blue. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

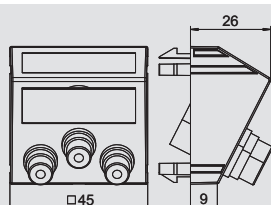


Audio/video cinch connection, 1 module, straight outlet, with soldered connection

Type	Colour	Pack.	Weight	Item No.
MTG-12R L RW1	Pure white	1	3.200	6105 16 2
MTG-12R L SWGR1	Black-grey	1	3.200	6105 16 5
MTG-12R L AL1	Aluminium painted	1	3.200	6105 16 8

PC Polycarbonate

Multimedia support with three cinch connection sockets for audio/video, straight cable outlet, with labelling panel, three cinch sockets (RCA) with soldered connection, colour coding yellow / red / white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



Audio/video cinch connection, 1 module, slanting outlet, with soldered connection

Type	Colour	Pack.	Weight	Item No.
MTS-12R L RW1	Pure white	1	3.400	6105 17 4
MTS-12R L SWGR1	Black-grey	1	3.400	6105 17 7
MTS-12R L AL1	Aluminium painted	1	3.400	6105 18 0

PC Polycarbonate

Multimedia support with three cinch connection sockets for audio/video, slanting cable outlet, with labelling panel, three cinch sockets (RCA) with soldered connection, colour coding yellow / red / white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



Multimedia connection solutions, Modul 45®

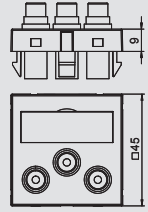


Audio/video cinch connection, 1 module, straight outlet, as 1:1 coupling

Type	Colour	Pack.	Weight	Item No.
MTG-12R F RW1	Pure white	1	3.200	6105 18 6
MTG-12R F SWGR1	Black-grey	1	3.200	6105 18 9
MTG-12R F AL1	Aluminium painted	1	3.200	6105 19 2

PC Polycarbonate

Multimedia support with three cinch connection sockets for audio/video, straight cable outlet, with labelling panel, three cinch couplings (RCA), socket-socket version, colour coding yellow / red / white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

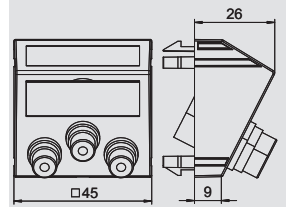


Audio/video cinch connection, 1 module, slanting outlet, as 1:1 coupling

Type	Colour	Pack.	Weight	Item No.
MTS-12R F RW1	Pure white	1	3.400	6105 19 8
MTS-12R F SWGR1	Black-grey	1	3.400	6105 20 1
MTS-12R F AL1	Aluminium painted	1	3.400	6105 20 4

PC Polycarbonate

Multimedia support with three cinch connection sockets for audio/video, slanting cable outlet, with labelling panel, three cinch couplings (RCA), socket-socket version, colour coding yellow / red / white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

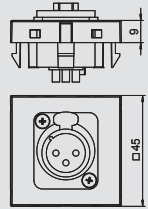


XLR connection, 1 module, straight outlet, 3-pin socket, with soldered connection

Type	Colour	Pack.	Weight	Item No.
MTG-X3F L RW1	Pure white	1	3.000	6105 21 0
MTG-X3F L SWGR1	Black-grey	1	3.000	6105 21 3
MTG-X3F L AL1	Aluminium painted	1	3.000	6105 21 6

PC Polycarbonate

Multimedia support with one XLR connection socket, straight cable outlet, without labelling panel, 3-pin XLR socket with soldered connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

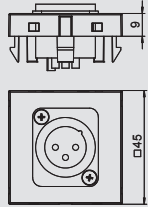


XLR connection, 1 module, straight outlet, 3-pin connector, with soldered connection

Type	Colour	Pack.	Weight	Item No.
MTG-X3M L RW1	Pure white	1	3.000	6105 22 2
MTG-X3M L SWGR1	Black-grey	1	3.000	6105 22 5
MTG-X3M L AL1	Aluminium painted	1	3.000	6105 22 8

PC Polycarbonate

Multimedia support with one XLR connection socket, straight cable outlet, without labelling panel, 3-pin XLR connector with soldered connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

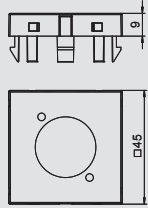


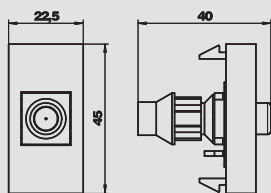
Multimedia support for XLR plug connector, 1 module, straight outlet

Type	Colour	Pack.	Weight	Item No.
MTG-X O RW1	Pure white	1	0.600	6105 23 4
MTG-X O SWGR1	Black-grey	1	0.600	6105 23 7
MTG-X O AL1	Aluminium painted	1	0.600	6105 24 0

PC Polycarbonate

Multimedia support for a XLR plug connector, straight cable outlet, without labelling panel, without plug connector. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.





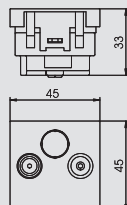
Antenna socket, 1/2 module, SAT

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
ANT-1S RW0.5	Pure white	1	2.250		6117 60 6
ANT-1S AL0.5	Aluminium painted	1	2.250		6117 60 7
ANT-1S SWGR0.5	Black-grey	1	2.250		6117 61 0

/pc.

Single socket for antennas, BK and satellite reception systems with SAT connection.

Frequency range: To 1 GHz
Through attenuation: Max. 0.055 dB



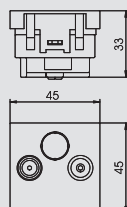
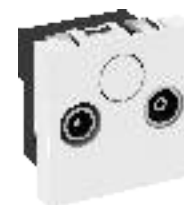
Antenna socket, 1 module, TV / radio, single socket

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
ANT-2E RW1	Pure white	10	8.100		6117 38 1
ANT-2E SWGR1	Black-grey	10	8.100		6117 38 3
ANT-2E AL1	Aluminium painted	10	8.100		6117 38 5

/pc.

Single socket for antenna, BK and satellite reception systems with connection for TV and radio.

Frequency: 5-862 MHz
Heat attenuation: 1 dB
Return channel attenuation: 14 dB
EMC protection class A



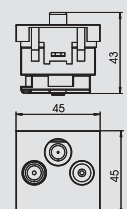
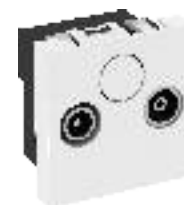
Antenna socket, 1 module, TV / radio, pass-through socket

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
ANT-2D RW1	Pure white	10	8.100		6117 38 7
ANT-2D SWGR1	Black-grey	10	8.100		6117 38 9
ANT-2D AL1	Aluminium painted	10	8.100		6117 39 1

/pc.

Through socket for antenna, BK and satellite reception systems with connection for TV and radio.

Frequency: 5-862 MHz
Through attenuation: 4 dB
Heat attenuation: 14 dB
EMC protection class A



Antenna socket, 1 module, TV / radio / SAT, single socket

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
ANT-3E RW1	Pure white	10	9.400		6117 39 3
ANT-3E SWGR1	Black-grey	10	9.400		6117 39 5
ANT-3E AL1	Aluminium painted	10	9.400		6117 39 7

/pc.

Single socket for antenna, BK and satellite reception systems with connection for TV, radio and SAT.

Frequency: 5-2050 MHz
Heat attenuation:
5-862 MHz - 1 dB
950-2050 MHz - 2 dB
Return channel attenuation: 14 dB
EMC protection class A



Complete units, for Rapid 80 and ISS



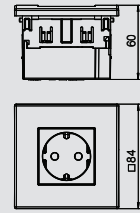
Socket unit AR45, single

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SDE-RW D0RW1	Pure white	4	10.700		6119 40 1
SDE-RW D0GN1	Mint green	4	10.700		6119 40 2
SDE-RW D0RT1	Signal red	4	10.700		6119 40 3

Preterminated socket unit without labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Service unit, single, type 71GD8-2.
- Protective contact socket, single, 0° connection direction, colour: see table.
- Cover frame AR45, single, without labelling panel, colour: pure white



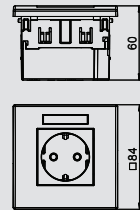
Socket unit AR45, single, with labelling panel for horizontal device installation

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SDE-RW D0RW1B	Pure white	4	10.700		6119 42 1
SDE-RW D0GN1B	Mint green	4	10.700		6119 42 2
SDE-RW D0RT1B	Signal red	4	10.700		6119 42 3

Preterminated socket unit with labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Service unit, single, type 71GD8-2
- Protective contact socket, single, 0° connection direction, colour: see table
- Cover frame AR45, single, with labelling panel, type AR45-BF., colour: pure white



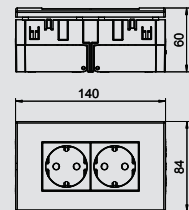
Socket unit AR45, double

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SDE-RW D0RW2	Pure white	2	19.000		6119 40 7
SDE-RW D0GN2	Mint green	2	19.000		6119 40 8
SDE-RW D0RT2	Signal red	1	19.000		6119 40 9

Preterminated socket unit without labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Service unit, double, type 71GD13
- Protective contact socket, double, 0° connection direction, colour: see table
- Cover frame AR45, double, without labelling panel, type AR45-BF., colour: pure white



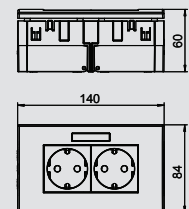
Socket unit AR45, double, with labelling panel for horizontal device installation

Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SDE-RW D0RW2B	Pure white	2	19.000		6119 42 7
SDE-RW D0GN2B	Mint green	2	19.000		6119 42 8
SDE-RW D0RT2B	Signal red	2	19.000		6119 42 9

Preterminated socket unit with labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Service unit, double, type 71GD13
- Protective contact socket, double, 0° connection direction, colour: see table
- Cover frame AR45, double, with labelling panel, type AR45-BF., colour: pure white



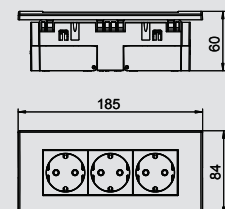
Socket unit AR45, triple

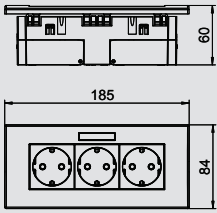
Type	Colour	Pack.	Weight		Item No.
			pcs	kg/100 pcs.	
SDE-RW D0RW3	Pure white	2	23.300		6119 41 4
SDE-RW D0GN3	Mint green	2	23.300		6119 41 5
SDE-RW D0RT3	Signal red	2	23.300		6119 41 3

Preterminated socket unit without labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Service unit, triple, type 71GD9-2
- Protective contact socket, triple, 0° connection direction, colour: see table
- Cover frame AR45, triple, without labelling panel, type AR45-BF., colour: pure white





Socket unit AR45, triple, with labelling panel for horizontal device installation

Type	Colour	Pack.	Weight	Item No.
		pcs	kg/100 pcs.	
SDE-RW D0RW3B	Pure white	2	23.300	6119 43 3
SDE-RW D0GN3B	Mint green	2	23.300	6119 43 4
SDE-RW D0RT3B	Signal red	2	23.300	6119 43 5



Preterminated socket unit with labelling panel, suitable for installation in Rapid 80 device installation trunking systems.





Socket unit, consisting of:

- Service unit, triple, type 71GD9-2
- Protective contact socket, triple, 0° connection direction, colour: see table
- Cover frame AR45, triple, with labelling panel, type AR45-BF..., colour: pure white





Directories

	Alphabetical table of contents	434
	Numeric directory	442
	Type listing	452
	Terms and conditions of sale and delivery	476



Alphabetical table of contents

2

2x BNC connection, 1 module, slanting outlet, as 1:1, 426
coupling
2x BNC connection, 1 module, straight outlet, as 1:1, 426
coupling

3

30° bend, 100100, 173
30° bend, 220100, 176
30° bend, 50050, 170
30° vertical bend, falling, 100100, 173
30° vertical bend, falling, 220100, 176
30° vertical bend, falling, 50050, 170
30° vertical bend, rising, 100100, 174
30° vertical bend, rising, 220100, 177

4

45° bend, 100100, 173
45° bend, 220100, 176
45° bend, 300100, 179
45° bend, 50050, 170
45° vertical bend, falling, 100100, 174
45° vertical bend, falling, 220100, 177
45° vertical bend, falling, 300100, 179
45° vertical bend, falling, 50050, 179
45° vertical bend, rising, 100100, 174
45° vertical bend, rising, 220100, 177
45° vertical bend, rising, 300100, 180

9

90° bend, 100100, 173
90° bend, 220100, 176
90° bend, 300100, 179
90° bend, 50050, 170
90° vertical bend, falling, 100100, 174
90° vertical bend, falling, 220100, 177
90° vertical bend, falling, 300100, 180
90° vertical bend, falling, 50050, 171
90° vertical bend, rising, 100100, 174
90° vertical bend, rising, 220100, 177
90° vertical bend, rising, 300100, 180
90° vertical bend, rising, 50050, 171

A

Accessory mounting box, 153
Accessory mounting box CEE, 16 A, 393
Accessory mounting box CEE, 32 A, 393
Accessory mounting box with large installation, 392
opening
Accessory mounting box, double, 264, 268, 272, 278, 284, 290,
296, 302, 308, 314, 320, 326,
332, 335, 339, 342, 346, 383,
388, 392
Accessory mounting box, double, Modul 45, 384, 388, 392
Accessory mounting box, single, 264, 268, 272, 278, 284, 290,
296, 302, 308, 314, 320, 326,
332, 335, 339, 342, 346, 383,
388, 392
Accessory mounting box, single, Modul 45, 383, 388, 392
Accessory mounting box, triple, Modul 45, 384, 388, 393
Adapter for switch installation rotated through 90°, 407
Adapter stabiliser for ISST70140, 371
Adapter stabiliser for ISST70140B, 372
Aluminium wall cover, closed, 70110, 366
Aluminium wall cover, closed, 70130, 366
Aluminium wall cover, closed, 70170, 366
Aluminium wall cover, closed, 70210, 367
Aluminium wall cover, closed, 90110, 366
Aluminium wall cover, closed, 90130, 366
Aluminium wall cover, closed, 90170, 366
Aluminium wall cover, closed, 90210, 367
Aluminium wall cover, open, 70110, 364

A

Aluminium wall cover, open, 70130, 365
Aluminium wall cover, open, 70170, 365
Aluminium wall cover, open, 70210, 365
Aluminium wall cover, open, 90110, 364
Aluminium wall cover, open, 90130, 365
Aluminium wall cover, open, 90170, 365
Aluminium wall cover, open, 90210, 365
Antenna socket, 1 module, TV / radio / SAT, single, 429
socket
Antenna socket, 1 module, TV / radio, pass-through, 429
socket
Antenna socket, 1 module, TV / radio, single socket, 429
Antenna socket, 1/2 module, SAT, 429
Audio cinch connection, 1 module, slanting outlet, as, 426
1:1 coupling
Audio cinch connection, 1 module, slanting outlet,, 425
with soldered connection
Audio cinch connection, 1 module, straight outlet, as, 426
1:1 coupling
Audio cinch connection, 1 module, straight outlet,, 425
with soldered connection
Audio/video cinch connection, 1 module, slanting, 428
outlet, as 1:1 coupling
Audio/video cinch connection, 1 module, slanting, 427
outlet, with soldered connection
Audio/video cinch connection, 1 module, straight, 428
outlet, as 1:1 coupling
Audio/video cinch connection, 1 module, straight, 427
outlet, with soldered connection

B

Bend radius, external corner, 252, 260
Bend radius, flat angle, 252, 260
Bend radius, internal corner, 250, 252, 260
Blanking cover, 1 module, 411
Blanking cover, 1/2 module, 411
BNC connection, 1 module, slanting outlet, as 1:1, 425
coupling
BNC connection, 1 module, straight outlet, as 1:1, 425
coupling

C

Cable bracket, trunking height 100, 207
Cable bracket, trunking height 150, 207
Cable bracket, trunking height 200, 207
Cable bracket, trunking height 60, 207
Cable outlet, 1 module, 411
CEE accessory mounting box, 155
CEE adapter flange 16 A, 156
CEE adapter flange 32 A, 156
Ceiling fastening, 383
Ceiling panel for ISS 70110, 373
Ceiling panel for ISS110100F, 378
Ceiling panel for ISS110100R, 377
Ceiling panel for ISS140100F, 380
Ceiling panel for ISS140100R, 379
Ceiling panel for ISS140110, 374
Ceiling panel for ISSDM45F, 382
Ceiling panel for ISSDM45R, 381
Ceiling panel for ISSRM45, 375
Ceiling panel for ISSRM45F, 376
Ceiling panel for ISST70140, 371
Ceiling panel for ISST70140B, 372
Changeover switch, 1 module, 405, 407
Changeover switch, 1/2 module, 405-406
Changeover switch, 1/2 module, can be lit with LED, 405, 407
element
Changeover switch, 1/2 module, with labelling panel, 405-406
Clamp, 357
Clamp fastening, 370
Classic stand for floor plate, 383
Closed cable routing trunking 100100 with cover, 173

C

Closed cable routing trunking 100100 without cover, 173
 Closed cable routing trunking 220100 with cover, 176
 Closed cable routing trunking 220100 without cover, 176
 Closed cable routing trunking 300100 with cover, 179
 Closed cable routing trunking 300100 without cover, 179
 Closed cable routing trunking 50050 with cover, 170
 Complete unit, 4x protective contact socket, 33°, for, 403
 conventional cable connection
 Complete unit, 4x protective contact socket, 33°, with, 404
 pluggable cable connection GST18
 Component video connection, 1 module, slanting, 427
 outlet, as 1:1 coupling
 Component video connection, 1 module, slanting, 427
 outlet, with soldered connection
 Component video connection, 1 module, straight, 427
 outlet, as 1:1 coupling
 Component video connection, 1 module, straight, 426
 outlet, with soldered connection
 Connection adapter, GST18i, straight, 403
 Connection adapter, socket, Modul 45connect, 403
 Connection adapter, straight, connector part, 402
 Connection adapter, straight, socket part, 403
 Connection profile for trunking height 170 mm, 356
 Connection profile for trunking height 210 mm, 356
 Convection grid profile, 359-359
 Convector panelling, 359
 Coupling, 264, 268, 272, 326
 Coupling 100100, 173
 Coupling 220100, 176
 Coupling 300100, 179
 Coupling 50050, 170
 Coupling pins, 359
 Coupling, trunking depth 70 mm, 278, 284, 290, 296, 302, 308,
 314, 320, 332, 335, 339, 342
 Coupling, trunking depth 90 mm, 278, 284, 290, 296, 302, 308,
 314, 320, 335, 342, 346
 Cover, 157, 218-235, 252, 332, 336, 339, 343, 346
 Cover adapter, 351
 Cover clip, 157, 252
 Cover clip for 110 mm trunking width, 152
 Cover clip for 130 mm trunking width, 152
 Cover clip for 150 mm trunking width, 152
 Cover clip for 170 mm trunking width, 152
 Cover clip for 210 mm trunking width, 152
 Cover clip for 230 mm trunking width, 153
 Cover clip for 60 mm trunking width, 152
 Cover clip for 90 mm trunking width, 152
 Cover clip, halogen-free 110, 166
 Cover clip, halogen-free 150, 166
 Cover clip, halogen-free 60, 166
 Cover clip, halogen-free 90, 166
 Cover for accessory mounting box, trunking height, 154
 110 mm
 Cover for double accessory mounting box, trunking, 154
 height 110 mm
 Cover for double accessory mounting box, trunking, 154
 height 130 mm
 Cover for double accessory mounting box, trunking, 154
 height 150 mm
 Cover for double accessory mounting box, trunking, 155
 height 170 mm
 Cover for double accessory mounting box, trunking, 155
 height 210 mm
 Cover for single accessory mounting box, trunking, 153
 height 110 mm
 Cover for single accessory mounting box, trunking, 154
 height 130 mm
 Cover for single accessory mounting box, trunking, 154
 height 150 mm
 Cover for single accessory mounting box, trunking, 155
 height 170 mm
 Cover for triple accessory mounting box, trunking, 154
 height 130 mm

C

Cover for triple accessory mounting box, trunking, 155
 height 150 mm
 Cover for triple accessory mounting box, trunking, 155
 height 170 mm
 Cover frame AR45, double, 395
 Cover frame AR45, double, with labelling panel for, 395
 horizontal device installation
 Cover frame AR45, double, with labelling panel for, 395
 vertical device installation
 Cover frame AR45, single, 395
 Cover frame AR45, single, with labelling panel for, 395
 horizontal device installation
 Cover frame AR45, single, with labelling panel for, 395
 vertical device installation
 Cover frame AR45, triple, 396
 Cover frame AR45, triple, with labelling panel for, 396
 horizontal device installation
 Cover frame AR50, single, 396
 Cover screen, 370
 CP universal cable RJ45, Cat. 6, shielded, 413
 CP universal cable RJ45, Cat. 6, unshielded, 413
 CP universal cable RJ45, Cat. 6A, shielded, 414
 CP universal cable RJ45, Cat. 6A, unshielded, 414
 Cross switch, 1 module, 407
 Cut-out tool, 186

D

Data technology support, 1 module, slanting outlet,, 415
 Type A
 Data technology support, 1 module, slanting outlet,, 415
 Type B
 Data technology support, 1 module, slanting outlet,, 413, 416
 Type C
 Data technology support, 1 module, slanting outlet,, 416
 Type C, without dust protection slider
 Data technology support, 1 module, slanting outlet,, 417
 Type EP
 Data technology support, 1 module, slanting outlet,, 417
 Type F
 Data technology support, 1 module, slanting outlet,, 418
 Type PA
 Data technology support, 1 module, slanting outlet,, 412, 418
 Type RM
 Data technology support, 1 module, straight outlet,, 415
 Type A
 Data technology support, 1 module, straight outlet,, 415
 Type B
 Data technology support, 1 module, straight outlet,, 413, 416
 Type C
 Data technology support, 1 module, straight outlet,, 416
 Type C, without dust protection slider
 Data technology support, 1 module, straight outlet,, 417
 Type EP
 Data technology support, 1 module, straight outlet,, 417
 Type F
 Data technology support, 1 module, straight outlet,, 418
 Type LE, without dust protection slider
 Data technology support, 1 module, straight outlet,, 417
 Type PA
 Data technology support, 1 module, straight outlet,, 412, 418
 Type RM
 Design device installation trunking, 349
 Device installation trunking, desk trunking, 326-326
 Device installation trunking, trunking depth 70 mm, 278, 284, 290,
 296, 302, 308,
 314, 320, 332,
 335, 339, 342
 Device installation trunking, trunking depth 90 mm, 278, 284, 290,
 296, 302, 308,
 314, 320, 335,
 342, 346
 Device installation trunking, type GK70110, 264
 Device installation trunking, type GK70130, 268
 Device installation trunking, type GK70170, 272
 Device support, 211, 213
 Draw-in tool, 384

Alphabetical table of contents

D

D-Sub9 connection, 1 module, slanting outlet, with, 420
connection cable
D-Sub9 connection, 1 module, slanting outlet, with, 419
screw connection
D-Sub9 connection, 1 module, straight outlet, with, 420
connection cable
D-Sub9 connection, 1 module, straight outlet, with, 419
screw connection
Duct clamp, 207, 267, 271, 275, 283, 289, 295, 301, 307, 313,
319, 345
Duct clamp for function maintenance E30–E90, 199
Duct clamp, 325, 334, 338, 341, 348
DVI-I connection, 1 module, slanting outlet, with, 421
connection cable
DVI-I connection, 1 module, slanting outlet, with screw, 421
connection
DVI-I connection, 1 module, straight outlet, with, 421
connection cable
DVI-I connection, 1 module, straight outlet, with screw, 420
connection

E

Edge protection ring, 190-192, 194, 196, 198, 200, 202, 204,
206
Encoding pin, 400
End piece, 117, 119-120, 122, 124-126, 128-129, 131-135, 137,
139-151, 157, 160-165, 193, 195, 197, 200, 202,
204-205, 251, 267, 271, 275, 334, 340
End piece for flexible tube 100100, 175
End piece for flexible tube 220100, 178
End piece for flexible tube 50050, 172
End piece with cable outlet 100100, 175
End piece with cable outlet 50050, 171
End piece, closed 100100, 175
End piece, closed 220100, 178
End piece, closed 300100, 181
End piece, left, 210, 212, 247, 249, 257, 259, 328-328
End piece, right, 210, 212, 247, 249, 257, 259, 328-328
End piece, Soft, left, 351
End piece, Soft, right, 351
End piece, Style, left, 351
End piece, Style, right, 351
End piece, Swing, left, 351
End piece, Swing, right, 351
End piece, trunking depth 70 mm, 282, 288, 294, 300, 307, 312,
319, 325, 337, 345
End piece, trunking depth 90 mm, 283, 289, 295, 301, 307, 312,
319, 325, 338, 345, 348
Equipotential bonding socket, 1 module, straight, 410
outlet
Exit ramp, 184
External corner, 193, 195, 197, 199, 201, 203, 205, 247, 249,
251, 257, 259, 265, 269, 273, 333, 340-327
External corner cover, 116, 118, 121, 123, 125, 127, 129-130,
132-136, 138, 140-151, 160-165, 210,
212, 247, 249-250, 257, 259, 333, 336,
340, 343, 347
External corner cover, fluted, 265, 269, 273
External corner cover, sheet steel, 327-327
External corner cover, smooth, 265, 269, 273
External corner cover, Soft, 350
External corner cover, Style, 350
External corner cover, Swing, 349
External corner cover, variable, 265, 269, 273
External corner cover, variable, trunking depth 70 mm, 280, 286,
292, 298,
304, 309,
316, 322
External corner, design trunking, 349
External corner, trunking depth 70 mm, 286, 292, 298, 304, 310,
316, 322, 336, 343
External corner, trunking depth 90 mm, 286, 292, 298, 304, 310,
316, 322, 336, 343
External corner, trunking depth, 70 mm, 280
External corner, trunking depth, 90 mm, 280, 347

F

Falling flat angle, 246, 248, 256, 258, 328-328
 Falling flat angle, trunking depth 70 mm, 293, 305, 311, 317, 323, 344
 Falling flat angle, trunking depth 90 mm, 293, 305, 311, 317, 323, 344
 Fastening bracket for ISST70140, 371
 Fastening bracket for ISST70140B, 372
 Fastening panels, 356
 Flat angle, 193, 195, 197, 199, 201, 203, 205, 250, 266, 270, 274, 333, 340
 Flat angle cover, 116, 118, 121, 123, 125, 127, 129-130, 132-136, 138, 140-151, 160-165, 265, 269, 273, 333, 337, 340, 344, 347
 Flat angle cover, fluted, 266, 270, 274
 Flat angle cover, smooth, 266, 270, 274
 Flat angle cover, trunking depth 70 mm, 281, 287, 292, 299, 305, 310, 317, 323
 Flat angle, trunking depth 70 mm, 281, 287, 299, 336
 Flat angle, trunking depth 90 mm, 281, 287, 299, 337, 347
 Flexible tube, round, 183
 Flexible tube, square, 183
 Floor bracket, 358
 Floor panel, 359
 Floor plate for ISS110100, 377
 Floor plate for ISS110100F, 378
 Floor plate for ISS140100F, 380
 Floor plate for ISS140100R, 379
 Floor plate for ISS140110, 374
 Floor plate for ISS70110, 373
 Floor plate for ISSDM45, 381
 Floor plate for ISSDM45F, 382
 Floor plate for ISSRM45F, 376
 Floor plate for ISST70140, 371
 Floor plate for ISST70140B, 372
 Floor trunking, type 2650, 214
 Front cover, 157

H

Hat profile rail, perforated, 237, 243
 Hat profile rail, unperforated, 237, 243
 HDMI connection, 1 module, slanting outlet, with, 422 connection cable
 HDMI connection, 1 module, slanting outlet, with, 422 screw connection
 HDMI connection, 1 module, straight outlet, with, 422 connection cable
 HDMI connection, 1 module, straight outlet, with, 421 screw connection
 Hole punch, 251
 Hose connection for ISS110100F, 378
 Hose connection for ISS140100F, 380
 Hose connection for ISSDM45F, 382
 Hose connection for ISSRM45F, 376

I

Installation unit, 394
 Internal corner, 193, 195, 197, 199, 201, 203, 205, 246, 248, 250, 256, 258, 266, 270, 274, 333, 340-328
 Internal corner cover, 116, 118, 121, 123, 125, 127, 129-130, 132-136, 138, 140-151, 160-165, 210, 212, 246, 248, 250, 256, 258
 Internal corner cover, Soft, 350
 Internal corner cover, Style, 350
 Internal corner cover, Swing, 350
 Internal corner cover, trunking depth 70 mm, 311
 Internal corner cover, variable, 266, 270, 274
 Internal corner cover, variable, trunking depth 70 mm, 282, 288, 294, 300, 306, 318, 324
 Internal corner, design trunking, 350
 Internal corner, simplified, trunking depth 70 mm, 306, 311, 318, 324
 Internal corner, simplified, trunking depth 90 mm, 306, 312, 318,

I

Internal corner, simplified, trunking depth 90 mm, 324
 Internal corner, trunking depth 70 mm, 282, 288, 294, 300, 337, 344
 Internal corner, trunking depth 90 mm, 282, 288, 294, 300, 337, 344, 347
 Intersection, 247, 249, 257, 259
 Intersection 100100, 175
 Intersection 220100, 178
 Intersection 300100, 180
 Intersection 50050, 171
 Intersection with reduction 220100, 178
 Intersection with reduction 300100, 180

J

Joint connector, 190-193, 195, 197, 199, 201, 203, 205, 260
 Joint cover, 116, 118, 121, 123, 127, 130, 136, 138, 210, 212, 246, 248, 250, 258
 Joint cover, trunking depth 70 mm, 279, 285, 291, 297, 303, 309, 315, 321
 Joint cover, trunking depth 90 mm, 279, 285, 291, 297, 303, 309, 315, 321

K

Knock-in anchor, 156

L

LED element, 407
 Locking bracket, 279, 285, 291, 297, 303, 309, 315, 321, 326, 333, 338-339, 343, 347
 Locking bracket for cover, 260
 Locking bracket for covers, 45 mm system opening, 384, 389
 Locking bracket for covers, 80 mm system opening, 384, 389

M

Mini jack connection, 1 module, slanting outlet, with, 424 soldered connection
 Mini jack connection, 1 module, straight outlet, with, 424 soldered connection
 Mini trunking with adhesive film and hinge cover, 114 MD12
 Mini trunking with adhesive film and hinge cover, 114 MD17
 Mini trunking with adhesive film and hinge cover MD4, 114
 Mini trunking with adhesive film and hinge cover MD7, 114
 Mini trunking with adhesive film M11, 114
 Mini trunking with adhesive film M7, 114
 Mini trunking with adhesive film M9, 114
 Mounting and connection profile for convection grids,, 357 trunking depth 70 mm
 Mounting and connection profile for convection grids,, 357 trunking depth 90 mm
 Mounting and connection profile for convector, 358 panelling, trunking depth 70 mm
 Mounting and connection profile for convector, 358 panelling, trunking depth 90 mm
 Mounting clamp, system size 100100, 185
 Mounting clamp, system size 220100, 185
 Mounting clamp, system size 300100, 185
 Mounting clamp, system size 50050, 185
 Mounting support for data technology, 392
 Mounting support, double, for Modul 45, 393
 Mounting support, triple, for Modul 45, 393
 Multimedia support for DVI plug connector, 1 module,, 421 slanting outlet
 Multimedia support for DVI plug connector, 1 module,, 421 straight outlet
 Multimedia support for VGA / D-Sub9 plug connector,, 420 1 module, slanting outlet
 Multimedia support for VGA / D-Sub9 plug connector,, 420 1 module, straight outlet
 Multimedia support for XLR plug connector, 1, 428 module, straight outlet

Alphabetical table of contents

N

Noise limit barrier, 367
Noise limit barrier, sold by the metre, 367

O

One-way switch, 1 module, 406
One-way switch, 1 module, can be lit with LED, 406
element
One-way switch, 1 module, with labelling panel, 406
One-way switch, 1/2 module, 405
One-way switch, 1/2 module, can be lit with LED, 406
element
One-way switch, 1/2 module, with labelling panel, 405

P

Partition, 207, 252, 260, 271, 275, 329
Partition for ISS140110, 374
Partition for ISS70110, 373
Partition for ISSDM45F, 382
Partition for ISSDM45R, 381
Partition for ISSRM45, 375
Partition for ISSRM45F, 376
Partition for trunking height 100 mm, 153
Partition for trunking height 40 mm, 153
Partition for trunking height 60 mm, 153
Partition for trunking height 80 mm, 153
Partition, halogen-free 40, 166
Partition, halogen-free 60, 166
Partition, trunking depth 70 mm, 334, 338, 341, 345, 348
Partition, trunking depth 90 mm, 338, 345, 348
Perforated cable routing trunking 50050 without, 170
cover
Plastic external corner cover, fluted, 280, 286, 292, 298, 304,
316, 322
Plastic external corner cover, smooth, 280, 286, 292, 298, 304,
316, 322
Plastic flat angle cover, fluted, 281, 287, 293, 299, 306, 318, 324
Plastic flat angle cover, smooth, 281, 287, 293, 299, 306, 318,
324
Plastic rivet tool, 236, 242
Plastic trunking cover, fluted, 327
Plastic trunking cover, fluted, 80 mm system opening, 279, 285,
291, 297,
303, 315,
321
Plastic trunking cover, smooth, 327
Plastic trunking cover, smooth, 80 mm system, 279, 285, 291,
opening 297, 303, 315,
321
Profile connector, horizontal, 357-357
Profile connector, vertical, 358-358
Protective conductor connection bracket, 260, 283, 289, 295,
301, 307, 313, 319,
325, 329, 334, 338,
341, 345, 348, 384, 388
Protective frame for ISSHS4, 385
Punching tool for 50 mm width, 186
Punching tool, foot-actuated, 186
Punching tool, hand-actuated, 186
PVC wall cover, closed, 70110, 363
PVC wall cover, closed, 70130, 363
PVC wall cover, closed, 70170, 364
PVC wall cover, closed, 70210, 364
PVC wall cover, closed, 90110, 363
PVC wall cover, closed, 90130, 363
PVC wall cover, closed, 90170, 364
PVC wall cover, closed, 90210, 364
PVC wall cover, open, 70110, 362
PVC wall cover, open, 70130, 362
PVC wall cover, open, 70170, 362
PVC wall cover, open, 70210, 363
PVC wall cover, open, 90110, 362
PVC wall cover, open, 90130, 362
PVC wall cover, open, 90170, 362

P

PVC wall cover, open, 90210, 363

R

Rapid 45 device installation trunking, type GEK-A, 256
53100
Rapid 45 device installation trunking, type GEK-A, 258
53160
Rapid 45 device installation trunking, type GEK-K, 246
53100
Rapid 45 device installation trunking, type GEK-K, 248
53160
Rapid 45 device installation trunking, type GEK-K, 250
53160-3
Rapid 80 external corner cover 70110, 359
Rapid 80 external corner cover 70130, 359
Rapid 80 external corner cover 70170, 360
Rapid 80 external corner cover 70210, 360
Rapid 80 flat angle cover 70110, 360
Rapid 80 flat angle cover 70130, 360
Rapid 80 flat angle cover 70170, 360
Rapid 80 flat angle cover 70210, 361
Rapid 80 internal corner cover 70110, 361
Rapid 80 internal corner cover 70130, 361
Rapid 80 internal corner cover 70170, 361
Rapid 80 internal corner cover 70210, 361
Reduction 100 to 50, 182
Reduction 220 to 100, 183
Reduction 220 to 100, left, 183
Reduction 220 to 100, right, 183
Reduction 300 to 100, 183
Relay insert, 1 module, 2-channel, 408
Relay insert, 1 module, changeover, 408
Release pliers, 236, 242
Rising flat angle, 246, 248, 256, 258, 327-327
Rising flat angle, trunking depth 70 mm, 293, 305, 310, 317, 323,
343
Rising flat angle, trunking depth 90 mm, 293, 305, 310, 317, 323,
344
RJ45 data connection module, Cat. 5e, shielded, 412
RJ45 data connection module, Cat. 5e, unshielded, 412
RJ45 data connection module, Cat. 6, shielded, 412
RJ45 data connection module, Cat. 6, unshielded, 412
RJ45 data connection module, Cat. 6A, shielded, 414
RJ45 data connection module, Cat. 6A, unshielded, 413
Roller blind button, 1 module, 405
Roller blind switch, 1 module, 407
Rubber support for ISS110100R, 377
Rubber support for ISS140100R, 379
Rubber support for ISS140110, 374
Rubber support for ISS70110, 373
Rubber support for ISSDM45R, 381
Rubber support for ISSRM45, 375
Rubber support for ISST70140, 371
Rubber support for ISST70140B, 372

S

Saw guide, 186
Separating retainer, 267
Series switch, 1 module, 407
Service pole, sheet steel, with PVC cover, 370
Service pole, sheet steel, with sheet steel cover, 370
Service pole, type ISS110100F, 378
Service pole, type ISS110100R, 377
Service pole, type ISS140100F, 380
Service pole, type ISS140100R, 379
Service pole, type ISS70110, 373
Service pole, type ISSDHSM45, 387
Service pole, type ISSDM45, 381
Service pole, type ISSDM45F, 382
Service pole, type ISSHS140250, 386

S

Service pole, type ISSHS140500, 386
 Service pole, type ISSHS140700, 386
 Service pole, type ISSHS4, 385-385
 Service pole, type ISSHS6, 386
 Service pole, type ISSRHSM45, 387
 Service pole, type ISSRM45, 375
 Service pole, type ISSRM45F, 376
 Service pole, type ISST70140, 371
 Service pole, type ISST70140B, 372
 Shears for WDK trunking, mitre cut, 115
 Shears for WDK trunking, straight cut, 115
 Sheet steel external corner cover, 50 mm system, 310
 opening
 Sheet steel external corner cover, 80 mm system, 280, 286, 292,
 298, 304, 310,
 316, 322
 Sheet steel flat angle cover, 50 mm system opening, 311
 Sheet steel flat angle cover, 80 mm system opening, 281, 287,
 293, 299,
 305, 311,
 317, 323
 Sheet steel flat angle cover, falling, 328-328
 Sheet steel flat angle cover, rising, 327-327
 Sheet steel internal corner cover, 328-328
 Sheet steel partition, trunking depth 70 mm, 283, 289, 295, 301,
 307, 312, 319, 325
 Sheet steel partition, trunking depth 90 mm, 283, 289, 295, 301,
 307, 312, 319, 325
 Sheet steel trunking cover, 50 mm system opening, 309
 Sheet steel trunking cover, 80 mm system opening, 279, 285,
 291, 297,
 303, 309,
 315, 321
 Side exist, 90° vertical, falling to 100100, 182
 Side exist, 90° vertical, falling to 220100, 182
 Side exit to flexible tube 50, round, 182
 Side exit to system size 50050, 182
 SKL skirting trunking, type SKL 50 D, 210
 SKL skirting trunking, type SKL 70 D, 212
 Socket 0°, British Standard, single, 400
 Socket 0°, British Standard, single, with switch, 401
 Socket 0°, Denmark, single, 400
 Socket 0°, Denmark, single, IT-encoded, 400
 Socket 0°, protective contact, double, 397
 Socket 0°, protective contact, single, 397
 Socket 0°, protective contact, triple, 397
 Socket 0°, Switzerland, single, 400
 Socket 0°, with earthing pin, double, 398
 Socket 0°, with earthing pin, encoded version, double, 399
 Socket 0°, with earthing pin, encoded version, single, 399
 Socket 0°, with earthing pin, encoded version, triple, 399
 Socket 0°, with earthing pin, single, 398
 Socket 0°, with earthing pin, triple, 398
 Socket 33°, protective contact, double, 397, 402
 Socket 33°, protective contact, single, 397
 Socket 33°, protective contact, triple, 398, 402
 Socket 33°, with earthing pin, double, 399, 402
 Socket 33°, with earthing pin, encoded version,, 400
 double
 Socket 33°, with earthing pin, encoded version,, 399
 single
 Socket 33°, with earthing pin, encoded version, triple, 400
 Socket 33°, with earthing pin, single, 398
 Socket 33°, with earthing pin, triple, 399, 402
 Socket unit AR45, double, 430
 Socket unit AR45, double, with labelling panel for, 430
 horizontal device installation
 Socket unit AR45, single, 430
 Socket unit AR45, single, with labelling panel for, 430
 horizontal device installation
 Socket unit AR45, triple, 430
 Socket unit AR45, triple, with labelling panel for, 431
 horizontal device installation

S

Soft trunking cover, design trunking, 349
 Spacer, 236-237, 352
 Spacer for floor plate, 383
 Spreading rivet, KSN 1, 236, 242
 Spreading rivet, KSN 2, 236, 242
 Stabiliser plate, 352
 Strain relief, 401, 403-264, 268, 272, 279, 285, 291, 297, 303,
 309, 315, 321, 326, 332, 336, 339, 343, 346, 393
 Style trunking cover, design trunking, 349
 Supply trunking, 367-367
 Support rail, perforated, 237, 242
 Support rail, unperforated, 237, 242
 Surge protection device, 1/2 module, acoustic, 410
 signalling
 Surge protection device, 1/2 module, visual signalling, 410
 Surge protection device, acoustic signalling, 410
 Surge protection module, 401, 403
 Swing trunking cover, design trunking, 349

T

T and intersection cover, 134-136, 138, 140-151, 162-165
 T piece, 193, 195, 197, 199, 201, 203, 205, 251, 266, 270, 274,
 333, 340
 T piece cover, 117, 119, 122, 124-125, 127, 129, 131-133, 160-
 161
 T piece exit, horizontal 100100, 174
 T piece exit, horizontal 220100, 177
 T piece exit, horizontal, 300100, 180
 T piece horizontal 50050, 171
 T piece vertical 50050, 171
 T piece vertical 50050, retrofittable, 171
 T piece, falling, 247, 249, 257, 259
 T piece, horizontal 100100, 174
 T piece, horizontal 220100, 177
 T piece, horizontal, 300100, 180
 T piece, rising, 247, 249, 257, 259
 T piece, trunking depth 70 mm, 282, 288, 294, 300, 306, 312,
 318, 324, 337, 344
 T piece, trunking depth 90 mm, 282, 288, 294, 300, 307, 312,
 319, 325, 337, 345, 347
 T piece, vertical 100100, 175
 T piece, vertical 100100, retrofittable, 175
 T piece, vertical, reduced, 178
 T piece, vertical, reduced, retrofittable, 178
 TAE telephone connection socket, 1 module, F, 410
 version
 Top exit for 100 mm trunking height, 182
 Top for relay insert, 180° motion detector, 409
 Top for relay insert, roller blind timer, 409
 Top for relay insert, room thermostat, 409
 Top for relay insert, timer, 409
 Touch dimmer, 1/2 module, for electronic, 408
 transformers and ohmic loads
 Touch dimmer, 1/2 module, for ohmic and inductive, 408
 loads
 Trunking connector and joint cover, 246, 248, 250, 256
 Trunking cover, fluted, 265, 269, 273
 Trunking cover, sheet steel, 326
 Trunking cover, smooth, 264, 268, 272
 Trunking, type LKM 20020, 190
 Trunking, type LKM 20030, 191
 Trunking, type LKM 30030, 192
 Trunking, type LKM 40040, 193
 Trunking, type LKM 40060, 195
 Trunking, type LKM 60060, 197
 Trunking, type LKM 60100, 199
 Trunking, type LKM 60150, 201
 Trunking, type LKM 60200, 203
 Trunking, type LKM 80080, 205
 Trunking, type WDK 100130, 150
 Trunking, type WDK 10020, 116
 Trunking, type WDK 100230, 151

Alphabetical table of contents

T

Trunking, type WDK 10030, 118
Trunking, type WDK 15015, 120
Trunking, type WDK 15030, 121
Trunking, type WDK 15040, 123
Trunking, type WDK 20020, 125
Trunking, type WDK 20035, 126
Trunking, type WDK 20050, 127
Trunking, type WDK 25025, 129
Trunking, type WDK 25040, 130
Trunking, type WDK 30030, 132
Trunking, type WDK 30045, 133
Trunking, type WDK 40040, 134
Trunking, type WDK 40060, 135
Trunking, type WDK 40090, 136
Trunking, type WDK 40110, 138
Trunking, type WDK 60060, 140
Trunking, type WDK 60090, 141
Trunking, type WDK 60110, 143
Trunking, type WDK 60130, 144
Trunking, type WDK 60150, 145
Trunking, type WDK 60170, 146
Trunking, type WDK 60210, 147
Trunking, type WDK 60230, 142
Trunking, type WDK 80170, 148
Trunking, type WDK 80210, 149
Trunking, type WDKH 40060, 162
Trunking, type WDKH-20020, 160
Trunking, type WDKH-30045, 161
Trunking, type WDKH-60090, 163
Trunking, type WDKH-60110, 164
Trunking, type WDKH-60150, 165
Trunking, type WDK-N 10020, 116
Trunking, type WDK-N 10030, 118
Trunking, type WDK-N 15030, 121
Trunking, type WDK-N 15040, 123
Trunking, type WDK-N 20050, 127
Trunking, type WDK-N 25040, 130

U

USB 2.0 connection, 1 module, slanting outlet, with, 423
connection cable
USB 2.0 connection, 1 module, slanting outlet, with, 422
screw connection
USB 2.0 connection, 1 module, straight outlet, with, 422
connection cable
USB 2.0 connection, 1 module, straight outlet, with, 422
screw connection
USB 3.0 connection, 1 module, slanting outlet, with, 423
connection cable
USB 3.0 connection, 1 module, slanting outlet, with, 423
screw connection
USB 3.0 connection, 1 module, straight outlet, with, 423
connection cable
USB 3.0 connection, 1 module, straight outlet, with, 423
screw connection

V

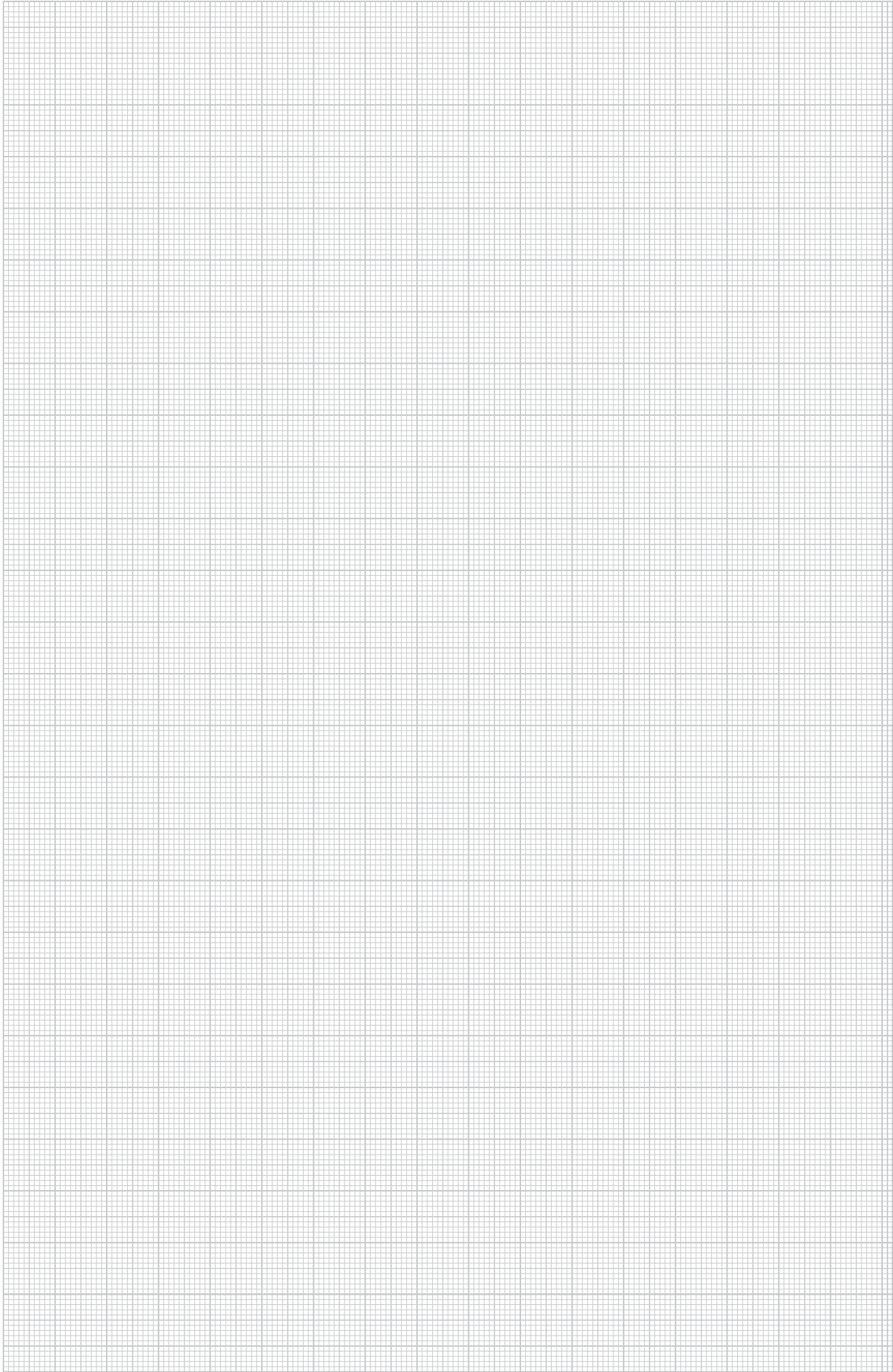
VGA connection, 1 module, slanting outlet, with, 419
connection cable
VGA connection, 1 module, slanting outlet, with screw, 419
connection
VGA connection, 1 module, straight outlet, with, 419
connection cable
VGA connection, 1 module, straight outlet, with screw, 419
connection
Video cinch connection, 1 module, slanting outlet, as, 425
1:1 coupling
Video cinch connection, 1 module, slanting outlet,, 424
with soldered connection
Video cinch connection, 1 module, straight outlet, as, 424
1:1 coupling
Video cinch connection, 1 module, straight outlet,, 424
with soldered connection

W

Wall panel adapter for GK, trunking height 110 mm, 356
Wall panel adapter for GK, trunking height 130 mm, 356
Wall panel adapter for GK, trunking height 170 mm, 356
Washer, 237
Wire retainer for type LK4 and LK4/N, 236
Wire retainer for type LKV and LKV/N, 236
Wire retainer for type LKV/H, 242
Wiring trunking, type 100100, 232, 235
Wiring trunking, type 10037, 231, 234
Wiring trunking, type 10050, 231, 234
Wiring trunking, type 10075, 231, 235
Wiring trunking, type 25025, 228
Wiring trunking, type 37025, 228
Wiring trunking, type 37037, 228
Wiring trunking, type 50025, 228
Wiring trunking, type 50037, 229, 240
Wiring trunking, type 50050, 229, 240
Wiring trunking, type 50075, 229, 240
Wiring trunking, type 75025, 229, 233
Wiring trunking, type 75037, 230, 233, 240
Wiring trunking, type 75050, 230, 233, 240
Wiring trunking, type 75075, 230, 233, 240
Wiring trunking, type 75100, 230, 234, 241
Wiring trunking, type 75125, 231, 234, 241
Wiring trunking, type LK4 15015, 218
Wiring trunking, type LK4 30015, 218
Wiring trunking, type LK4 30025, 218
Wiring trunking, type LK4 40025, 218
Wiring trunking, type LK4 40040, 219
Wiring trunking, type LK4 40060, 219
Wiring trunking, type LK4 40080, 219
Wiring trunking, type LK4 40100, 219
Wiring trunking, type LK4 60015, 220
Wiring trunking, type LK4 60025, 220
Wiring trunking, type LK4 60040, 220
Wiring trunking, type LK4 60060, 220
Wiring trunking, type LK4 60080, 221
Wiring trunking, type LK4 60100, 221
Wiring trunking, type LK4 60120, 221
Wiring trunking, type LK4 80025, 221
Wiring trunking, type LK4 80040, 222
Wiring trunking, type LK4 80060, 222
Wiring trunking, type LK4 80080, 222
Wiring trunking, type LK4 80100, 222
Wiring trunking, type LK4 80120, 223
Wiring trunking, type LK4/N 60015, 224
Wiring trunking, type LK4/N 60025, 224
Wiring trunking, type LK4/N 60040, 224
Wiring trunking, type LK4/N 60060, 224
Wiring trunking, type LK4/N 60080, 225
Wiring trunking, type LK4/N 60100, 225
Wiring trunking, type LK4/N 60120, 225
Wiring trunking, type LK4/N 80025, 225
Wiring trunking, type LK4/N 80040, 226
Wiring trunking, type LK4/N 80060, 226
Wiring trunking, type LK4/N 80080, 226
Wiring trunking, type LK4/N 80100, 226
Wiring trunking, type LK4/N 80120, 227

X

XLR connection, 1 module, straight outlet, 3-pin, 428
connector, with soldered connection



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
504429	1115 05 7	/100 m	237	602407	6023 04 5	/pc.	144	666751	6026 40 0	/m	129	589889	6104 80 2		421
504435	1115 06 5		237	602419	6023 06 1		146	603025	6026 41 9		129	589891	6104 80 5		421
504543	1115 65 0		237	619261	6023 08 1		250	603031	6026 42 7		129	589892	6104 80 8		421
504549	1115 66 9		237	619267	6023 08 5		252	603043	6026 44 3		130	589893	6104 81 4		422
				619273	6023 08 9		252	603049	6026 45 1		130	589895	6104 81 7		422
566919	2351 05 6	/100 pc.	156	602431	6023 09 6	/m	153	666757	6026 46 1		132	589897	6104 82 0		422
				602437	6023 11 8		153	633295	6026 79 6		132	589901	6104 82 6		422
							153	633301	6026 81 8		132	589902	6104 82 9		422
								666763	6026 82 6		133	589904	6104 83 2		422
								664087	6026 84 2		133	589908	6104 83 8		422
508088	5092 45 1	/pc.	401	602443	6023 12 6	/pc.	147	664093	6026 85 0		133	589910	6104 84 1		422
				602455	6023 14 2		136	603067	6026 86 9		133	589915	6104 84 4		422
				602491	6023 20 7		153	603073	6026 98 2		153	589919	6104 85 0		422
				602503	6023 22 3		140		6026 99 0		153	589921	6104 85 3		422
				602545	6023 31 2		135					589926	6104 85 6		422
636253	6020 80 1	/m	214	602557	6023 33 9		138	666769	6027 01 6		134	589928	6104 86 2		422
								666775	6027 02 4		135	589931	6104 86 5		422
601627	6020 88 7		135	602611	6023 50 9	/100 pc.	152	666781	6027 03 2		136	589932	6104 86 8		422
601633	6020 89 5		136	602617	6023 51 7		152	666787	6027 04 0		138	589933	6104 87 4		423
601639	6020 90 9		138	602623	6023 52 5		152	666799	6027 10 5		140	589934	6104 87 7		423
				663787	6023 53 3		152	666805	6027 11 3		141	589937	6104 88 0		423
601687	6021 01 8		136	602629	6023 54 1		152	666811	6027 12 1		143	589938	6104 88 6		423
601699	6021 03 4		138	602635	6023 57 6		152	666817	6027 14 8		144	589939	6104 88 9		423
				663925	6023 58 4		153	666823	6027 15 6		145	589940	6104 89 2		423
601717	6021 09 3	/pc.	136					666829	6027 16 4		146	589944	6104 89 8		422
601765	6021 19 0		136					666835	6027 17 2		147	589949	6104 90 1		422
601825	6021 33 6		136	602713	6024 00 9	/pc.	155	666841	6027 18 0		142	589951	6104 90 4		422
601885	6021 49 2		135	602725	6024 02 5		156	666847	6027 22 9		148	589956	6104 91 0		423
601891	6021 50 6		137	602731	6024 03 3		156	666853	6027 23 7		149	589958	6104 91 3		423
601897	6021 51 4		139	663811	6024 43 2		145	666859	6027 24 5		150	589963	6104 91 6		423
601921	6021 69 7		135	663949	6024 44 0		142	666865	6027 25 3		151	589964	6104 92 2		423
601927	6021 70 0		138	602749	6024 46 7		148					589970	6104 92 5		423
601933	6021 71 9		135	602755	6024 47 5		149	666925	6028 15 2		157	589975	6104 92 8		423
601939	6021 72 7		138	602761	6024 48 3		150	677389	6028 18 7		157	589980	6104 93 4		423
601945	6021 73 5		135	650209	6024 50 5		151					589985	6104 93 7		423
601951	6021 74 3	/m	138	663829	6024 52 1		145	662821	6028 40 3	/pc.	115	589988	6104 94 0		423
				663967	6024 54 8		142	662827	6028 41 1		115	589992	6104 94 6		424
601981	6021 84 0		143	602767	6024 56 4		148					589993	6104 94 9		424
601987	6021 85 9		144	602773	6024 57 2		149					589994	6104 95 2		424
601993	6021 86 7		146	602779	6024 58 0		150	589802	6104 61 0		419	589997	6104 95 8		424
601999	6021 87 5		147	663847	6024 59 9		145	589806	6104 61 3		419	589998	6104 96 1		424
663757	6021 88 3		145	663985	6024 60 2		142	589808	6104 61 6		419	589999	6104 96 4		424
663895	6021 89 1		142	664003	6024 61 0		148	589812	6104 62 2		419	590004	6104 97 0		424
602011	6021 91 3		141	602791	6024 62 9		149	589813	6104 62 5		419	590010	6104 97 3		424
602017	6021 94 8		140	602797	6024 63 7		150	589814	6104 62 8		419	590012	6104 97 6		424
				650131	6024 65 3		151	589817	6104 63 4		419	590016	6104 98 2		424
602023	6022 00 6		141	650191	6024 68 8		151	589819	6104 63 7		419	590021	6104 98 5		424
602029	6022 01 4		143	650167	6024 71 8		151	589824	6104 64 0		419	590022	6104 98 8		424
602035	6022 02 2		144	663865	6024 76 9		145	589826	6104 64 6		419	590023	6104 99 4		424
663751	6022 03 0		145	664003	6024 77 7		142	589831	6104 64 9		419	590024	6104 99 7		424
602041	6022 04 9		146	602803	6024 79 3		148	589832	6104 65 2		419				
663889	6022 05 7		142	602809	6024 80 7		149	589837	6104 65 8		419	590028	6105 00 0		424
602047	6022 06 5		147	602815	6024 81 5		150	589843	6104 66 1		419	590029	6105 00 6		425
				663793	6024 82 3		145	589844	6104 66 4		419	590030	6105 00 9		425
602053	6022 07 3	/pc.	140	663931	6024 83 1		142	589848	6104 67 0		419	590033	6105 01 2		425
602071	6022 11 1		141	602821	6024 85 8		148	589849	6104 67 3		419	590034	6105 01 8		425
602083	6022 14 6		143	602827	6024 87 4		149	589850	6104 67 6		419	590035	6105 02 1		425
602095	6022 16 2		144	602833	6024 88 2		150	589853	6104 68 2		420	590036	6105 02 4		425
602107	6022 18 9		146	665137	6024 90 4		151	589854	6104 68 5		420	590040	6105 03 0		425
602113	6022 19 7		147					589855	6104 68 8		420	590041	6105 03 3		425
602125	6022 21 9		141	666733	6024 94 7	/m	120	589856	6104 69 4		420	590042	6105 03 6		425
602137	6022 23 5		143	664225	6024 95 5		120	589857	6104 69 7		420	590046	6105 04 2		425
602149	6022 25 1		144	664231	6024 96 3		120	589858	6104 70 0		420	590047	6105 04 5		425
602161	6022 28 6		146					589859	6104 70 6		420	590048	6105 04 8		425
602167	6022 29 4		147	633277	6025 00 5		121	589860	6104 70 9		420	590051	6105 05 4		425
602179	6022 31 6		141	633283	6025 01 3		121	589861	6104 71 2		420	590052	6105 05 7		425
602191	6022 33 2		143	666739	6025 10 2		125	589862	6104 71 8		420	590053	6105 06 0		425
602203	6022 35 9		144	602839	6025 11 0		125	589863	6104 72 1		420	590054	6105 06 6		426
602215	6022 37 5		146	602851											

Numeric directory

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
589925	6105 14 4		427			/pc.				/pc.				/pc.	
589927	6105 15 0		427	618367	6116 21 0		256	543794	6117 07 8		402	567512	6117 38 3		429
589945	6105 15 3		427	619279	6116 21 3		246	543797	6117 08 0		402	567515	6117 38 5		429
589946	6105 15 6		427	644095	6116 22 1		248					567516	6117 38 7		429
589950	6105 16 2		427	618469	6116 22 6		258	570093	6117 08 1		402	567517	6117 38 9		429
589952	6105 16 5		427	619297	6116 24 8		248					567518	6117 39 1		429
589957	6105 16 8		427	542869	6116 26 1		250	543798	6117 08 2		402	567521	6117 39 3		429
589961	6105 17 4		427	539167	6116 26 3		251	571405	6117 09 5		403	567522	6117 39 5		429
589962	6105 17 7		427	644101	6116 26 4		247	571406	6117 09 6		403	567523	6117 39 7		429
589968	6105 18 0		427	618403	6116 26 9		257	571409	6117 09 7		404	611749	6117 40 6		411
589969	6105 18 6		428	619291	6116 27 2		247	571410	6117 09 8		404	570127	6117 40 7		411
589973	6105 18 9		428	661687	6116 28 0		249					621403	6117 40 8		411
589974	6105 19 2		428	618481	6116 28 5		259	646009	6117 10 2		398	611755	6117 41 4		411
589976	6105 19 8		428	619315	6116 29 4		249	646015	6117 10 4		398	570128	6117 41 5		411
589981	6105 20 1		428	644107	6116 30 2		247	646021	6117 10 6		398	621565	6117 41 6		411
589982	6105 20 4		428	618409	6116 30 7		257	646027	6117 10 8		398	621571	6117 42 8		410
589986	6105 21 0		428	644113	6116 32 9		249	570094	6117 10 9		398	621595	6117 43 0		410
589987	6105 21 3		428	618487	6116 33 4		259	621349	6117 11 0		398	611761	6117 46 5		410
590000	6105 21 6		428	661693	6116 35 3		247	646033	6117 11 1		398	500622	6117 46 7		410
590005	6105 22 2		428	618421	6116 35 8		257	646045	6117 11 3		398	611767	6117 47 3		410
590006	6105 22 5		428	644119	6116 38 8		249	618895	6117 11 5		398	500621	6117 47 5		410
590009	6105 22 8		428	618493	6116 39 3		259	618901	6117 11 7		398				
590011	6105 23 4		428	539168	6116 40 3		251	543355	6117 11 8		398	567524	6117 54 0		408
590017	6105 23 7		428	618433	6116 41 8		246	621355	6117 11 9		398	567527	6117 54 2		408
590018	6105 24 0		428	618499	6116 43 4		248	618907	6117 12 3		398	567528	6117 54 4		408
				618451	6116 46 4		246	618931	6117 12 5		398	567529	6117 54 8		408
				619123	6116 48 0		248	618937	6117 12 7		398	567530	6117 55 0		408
		/pc.		539169	6116 49 3		250	618961	6117 12 9		398	567534	6117 55 2		408
536418	6106 67 7		399	539188	6116 49 5		247								
536425	6106 68 7		399	539189	6116 49 6		257	543356	6117 13 0		398	540620	6117 60 6		429
536436	6106 69 7		399	539208	6116 49 8		249					540623	6117 60 7		429
536443	6106 70 7		399	539209	6116 49 9		259	621379	6117 13 1		398	570131	6117 61 0		429
536450	6106 71 7		400					618979	6117 14 0		398	570099	6117 61 4		407
536459	6106 72 7		400	619825	6116 51 5		256	618985	6117 14 2		398	540588	6117 61 5		407
536461	6106 73 5		400	620419	6116 53 6		258	628729	6117 14 4		398	540589	6117 61 6		407
						/pc.		628753	6117 14 6		398	540590	6117 61 7		405
				621001	6116 57 9		256	570096	6117 14 7		398	540591	6117 61 8		405
589697	6108 04 5		403	621013	6116 59 5		258	621385	6117 14 8		398	570100	6117 61 9		405
				621025	6116 61 7		257	646063	6117 15 1		399	527564	6117 62 0		405
				621055	6116 64 7		259	653869	6117 15 3		399	527568	6117 62 1		405
591407	6115 77 5		349	621067	6116 66 8		256	663721	6117 15 5		399	570101	6117 62 2		405
591421	6115 78 9		349	621097	6116 68 5		258	646105	6117 15 7		399	570102	6117 62 3		406
591429	6115 79 5		350	621127	6116 70 9		256	570097	6117 15 8		399	527569	6117 62 4		406
591415	6115 82 5		349	621139	6116 73 6		258	621391	6117 15 9		399	527570	6117 62 5		406
591417	6115 83 5		349	621145	6116 75 2		260	646111	6117 16 2		399	570103	6117 62 6		406
591419	6115 84 5		349					646123	6117 16 4		399	527574	6117 62 7		406
591423	6115 85 1		349	645829	6117 00 1		397	646135	6117 16 6		399	527575	6117 62 8		406
591425	6115 85 5		350	645835	6117 00 3		397	646153	6117 16 8		399	570104	6117 62 9		407
591427	6115 86 5		350	645853	6117 00 5		397	570098	6117 16 9		399	527576	6117 63 0		407
591431	6115 87 5		350	645859	6117 00 7		397	621397	6117 17 0		399	527580	6117 63 1		407
591433	6115 88 5		350	570088	6117 00 8		397					570105	6117 63 3		406
591435	6115 89 5		350	621277	6117 00 9		397	543806	6117 19 0		403	527581	6117 63 4		406
591437	6115 91 5		351	651853	6117 01 2		397	548354	6117 19 1		403	528595	6117 63 6		406
591439	6115 92 5		351	645865	6117 01 4		397	543809	6117 19 2		402	540592	6117 63 7		407
591441	6115 93 5		351	645883	6117 01 6		397	548357	6117 19 3		402	540593	6117 63 8		407
591443	6115 94 5		351	647107	6117 01 8		397	543811	6117 19 8		403	570106	6117 63 9		407
591445	6115 95 5		351									527582	6117 64 0		407
591447	6115 96 5		351	564895	6117 01 9		397	500886	6117 20 0		400	527586	6117 64 1		407
591449	6115 97 5		351									570107	6117 64 2		407
591450	6115 98 0		352	621283	6117 02 0		397	546223	6117 20 2		400	570108	6117 64 3		406
591451	6115 98 2		352	645889	6117 02 3		397	561601	6117 20 3		400	527587	6117 64 4		406
591452	6115 98 5		352	664507	6117 02 5		397					527588	6117 64 5		406
591453	6115 99 5		352	645895	6117 02 7		397	618019	6117 20 5		401	570109	6117 64 6		406
				659737	6117 02 9		397					527592	6117 64 7		406
		/m		570089	6117 03 0		397	569937	6117 20 6		400	527593	6117 64 8		406
629257	6116 02 7		246	621307	6117 03 1		397	569938	6117 20 7		401	570110	6117 64 9		406
629251	6116 05 1		248	645901	6117 04 1		397	623515	6117 32 5		412	527594	6117 65 0		406
539163	6116 07 3		250	645907	6117 04 3		397	623521	6117 32 9		412	527598	6117 65 1		406
670897	6116 10 8		252	645913	6117 04 5		397	623527	6117 33 7		412	570113	6117 65 3		407
		/pc.		645937	6117 04 7		397	623533	6117 34 1		412	527599	6117 65 4		407
617623	6116 11 6		252	570090	6117 04 8		397	588751	6117 34 6		414	527600	6117 65 5		407
644125	6116 15 0		246	621313	6117 04 9		397	588752	6117 34 8		413	570114	6117 65 6		405
548148	6116 15 2		246	645955	6117 05 2		397					540594	6117 65 7		405
618373	6116 15 4		256	645961	6117 05 4		397			/pc.		540595	6117 65 8		405
539164	6116 16 3		250	645967	6117 05 6		397	544367	6117 35 2		409	544370	6117 66 2		408
539191	6116 16 7		247	645973	6117 05 8		397	544368	6117 35 4		409	544373	6117 66 5		408
539192	6116 16 9		257	570091	6117 05 9		397	570121	61						

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.		588749	6119 30 0		412			/m				/pc.	
540599	6117 67 9		405	588750	6119 30 2		412	570365	6149 03 3		176	570524	6149 63 5		186
527623	6117 75 7		407	592549	6119 30 4		418	570366	6149 03 9		179	570528	6149 64 3		186
527624	6117 75 8		407	592550	6119 30 6		418	570367	6149 05 0		170	570529	6149 64 9		186
				592553	6119 30 8		418			/pc.		570530	6149 65 5		186
508140	6117 94 6		413	588937	6119 31 9		394	570357	6149 06 1		170	570531	6149 66 1		186
				588878	6119 32 2		395	570402	6149 06 7		173	570532	6149 67 0		184
562419	6117 94 7		413	588879	6119 32 4		395	570403	6149 07 3		176				
				588880	6119 32 6		395	570404	6149 07 9		179	577446	6149 69 1		182
500864	6117 94 8		413	588881	6119 33 2		395	570407	6149 09 0		170				
				588882	6119 33 4		395	570408	6149 09 6		173			/m	
562420	6117 94 9		413					570409	6149 10 2		176	679807	6150 07 1		114
				588883	6119 33 6		395	570410	6149 11 0		174	679813	6150 09 8		114
500868	6117 95 0		413					570413	6149 11 6		177	679819	6150 10 1		114
500874	6117 95 2		413	589679	6119 33 8		395	570414	6149 12 5		179	609757	6150 15 2		114
				589680	6119 33 9		395	570415	6149 13 1		174	609763	6150 16 0		114
567786	6117 98 5		411	589681	6119 34 0		395	570416	6149 13 7		177	609769	6150 17 9		114
567787	6117 98 6		411					570419	6149 14 3		179	609775	6150 18 7		114
567788	6117 98 7		411	588884	6119 34 2		395	570420	6149 14 9		174	649315	6150 26 8		114
				588887	6119 34 4		395	570421	6149 15 5		177	649309	6150 27 6		114
				588888	6119 34 6		395	570422	6149 16 1		180	649303	6150 28 4		114
588757	6118 01 2		413	588889	6119 35 2		395	570426	6149 17 0		171	649297	6150 29 2		114
588758	6118 01 4		413	588890	6119 35 4		395	570427	6149 17 6		174	609781	6150 40 3		116
588759	6118 01 6		413	588893	6119 35 6		395	570428	6149 18 3		177	649219	6150 41 1		116
588760	6118 01 8		414	588894	6119 36 2		395	570431	6149 18 9		180	609787	6150 44 6		118
588761	6118 02 0		414	588895	6119 36 4		395	570432	6149 19 7		171	649171	6150 45 4		118
588762	6118 02 2		414	588896	6119 36 6		395	570433	6149 20 3		174	650797	6150 51 9		121
588763	6118 02 4		414	588899	6119 37 2		396	570434	6149 20 9		177	649345	6150 52 7		121
588764	6118 02 6		414	588900	6119 37 4		396	570438	6149 21 5		180	609799	6150 53 5		123
588768	6118 02 8		414	588901	6119 37 6		396	570439	6149 22 5		170	649447	6150 54 3		123
588769	6118 03 0		414	588902	6119 38 2		396	570440	6149 23 1		170	650719	6150 63 2		130
588770	6118 03 2		414	588903	6119 38 4		396	570443	6149 23 7		173	697568	6150 64 0		130
588774	6118 03 4		414	588904	6119 38 6		396	570444	6149 24 3		176	609817	6150 75 6		116
				588905	6119 39 2		396	570445	6149 24 9		176	649225	6150 76 4		116
588775	6118 03 6		414	588906	6119 39 4		396	570446	6149 25 5		179	650803	6150 77 2		118
		/pc.		588907	6119 39 6		396	570449	6149 26 1		170	649177	6150 78 0		118
				588911	6119 40 1		430	570450	6149 26 7		173				
569689	6119 20 2		415	588912	6119 40 2		430	570451	6149 27 3		173			/pc.	
569690	6119 20 4		415	588913	6119 40 3		430	570452	6149 27 9		176	609829	6152 00 7		116
569694	6119 20 6		415	588914	6119 40 7		430	570455	6149 28 5		179	609835	6152 01 5		118
569695	6119 20 8		415					570456	6149 29 4		171	650761	6152 03 1		121
569696	6119 21 0		415	588917	6119 40 8		430	570457	6149 30 0		174	609847	6152 05 8		123
569697	6119 21 2		415	588918	6119 40 9		430	570458	6149 30 6		174	650737	6152 08 2		130
569698	6119 21 4		413	588923	6119 41 3		430	570461	6149 31 2		183	650725	6152 10 4		127
569699	6119 21 6		413	588919	6119 41 4		430	570462	6149 31 8		177	609871	6152 30 9		117
569700	6119 21 8		413	588920	6119 41 5		430	570463	6149 32 4		177	609877	6152 31 7		119
569701	6119 22 0		417	588924	6119 42 1		430	570464	6149 33 0		180	650779	6152 38 4		127
569702	6119 22 2		417	588925	6119 42 2		430	570467	6149 33 6		180	609913	6152 60 0		116
569703	6119 22 4		417	588926	6119 42 3		430	570468	6149 34 2		171	609919	6152 61 9		118
569704	6119 22 6		417	588929	6119 42 7		430	570469	6149 34 8		171	650773	6152 68 6		127
569705	6119 22 8		417	588930	6119 42 8		430	570470	6149 35 4		175				
569706	6119 23 0		417	588931	6119 42 9		430	570473	6149 36 0		175	609955	6153 00 3		116
569707	6119 23 2		417	588932	6119 43 3		431	570474	6149 36 6		182	609961	6153 01 1		118
569708	6119 23 4		417	588935	6119 43 4		431	570475	6149 37 2		178	650791	6153 08 9		127
569712	6119 23 6		417	588936	6119 43 5		431	570476	6149 37 8		178	609997	6153 29 1		116
569713	6119 23 8		415					570479	6149 38 4		182	680449	6153 30 5		118
569714	6119 24 0		415			/pc.		570481	6149 40 0		171	650785	6153 37 2		127
569718	6119 24 2		415	567086	6119 85 0		402	570482	6149 40 6		175	610039	6153 59 3		117
569719	6119 24 4		415	567087	6119 85 2		402	570485	6149 41 2		178	610045	6153 60 7		119
569720	6119 24 6		415	567088	6119 85 4		402	570486	6149 41 8		180	650767	6153 67 4		128
569724	6119 24 8		415	567089	6119 85 6		402	570487	6149 42 4		178				
569725	6119 25 0		413	567090	6119 85 8		402	570488	6149 43 0		180	649213	6154 02 6		116
569726	6119 25 2		413	567091	6119 86 0		402	570491	6149 44 0		175	649165	6154 03 4		118
569730	6119 25 4		413	567092	6119 86 8		402	570492	6149 44 6		178	697448	6154 06 9		127
				567095	6119 87 0		402	570493	6149 45 2		172	649195	6154 11 5		117
569731	6119 25 6		417	567096	6119 87 2		402	570494	6149 45 8		181	649147	6154 12 3		119
569732	6119 25 8		417	567097	6119 87 4		402	570497	6149 46 4		171	649327	6154 16 6		127
569737	6119 26 0		417	567098	6119 87 6		402	570498	6149 47 0		175	649189	6154 21 2		116
				567099	6119 87 8		402	570499							

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
		/pc.				/pc.				/pc.				/pc.	
657811	6158 25 0		129	663973	6160 98 0		142	678139	6169 29 5		154	581443	6175 82 4		162
657829	6158 26 9		130					611161	6169 30 9		153	581444	6175 82 8		163
657865	6158 28 5		132	610753	6161 10 3		148	611167	6169 31 7		154	581447	6175 83 2		164
657883	6158 29 3		134	610759	6161 11 1		149	611173	6169 32 5		155	581448	6175 83 6		165
664135	6158 30 7		133	610765	6161 15 4		150	678229	6169 36 8		154	592290	6175 85 2		160
657895	6158 33 1		125	650185	6161 17 0		151	611185	6169 37 6		154			/pc.	
657913	6158 35 8		121	658189	6161 20 0		125	611191	6169 38 4		154	581449	6175 85 6		161
657931	6158 36 6		123	658207	6161 21 9		121	611197	6169 39 2		155	581450	6175 86 0		162
657949	6158 37 4		129	658225	6161 22 7		123	611203	6169 40 6		155	581451	6175 86 4		163
657967	6158 38 2		130	658243	6161 23 5		129	678247	6169 42 2		155	581452	6175 86 8		164
658003	6158 40 4		132	658261	6161 24 3		130	611209	6169 43 0		154	581453	6175 87 2		165
658021	6158 41 2		134	658297	6161 27 8		132	611215	6169 44 9		154	592296	6175 88 8		160
664153	6158 42 0		133	664177	6161 28 6		133	611221	6169 45 7		155			/pc.	
658039	6158 45 5		125	658315	6161 29 4		134					581454	6175 89 2		161
658057	6158 46 3		122	610771	6161 30 8		135			/m		581455	6175 89 6		162
658075	6158 47 1		124	610777	6161 31 6		136	581245	6175 40 0		160	581456	6175 90 0		163
658093	6158 49 8		129	610783	6161 32 4		138	581246	6175 40 5		161	581457	6175 90 4		164
658111	6158 50 1		131	610807	6161 50 2		140	581247	6175 41 0		162	581458	6175 90 8		165
658147	6158 53 6		132	610813	6161 51 0		141	581248	6175 41 5		163	581459	6175 92 8		160
658165	6158 54 4		134	610819	6161 52 9		143	581249	6175 42 0		164	581460	6175 93 2		161
664189	6158 55 2		133	610825	6161 53 7		144	581250	6175 42 5		165	581461	6175 93 6		162
658183	6158 58 7		125	610831	6161 54 5		146	581770	6175 43 5		160	581462	6175 94 0		163
658201	6158 59 5		121	610837	6161 55 3		147	581771	6175 43 8		161	581486	6175 94 4		164
658219	6158 60 9		123	663853	6161 56 1		145	581772	6175 44 1		162	581487	6175 94 8		165
658237	6158 61 7		129	663991	6161 59 6		142	581773	6175 44 4		163	592280	6175 96 4		160
658255	6158 62 5		130	610843	6161 70 7		148	581774	6175 44 7		164			/pc.	
658291	6158 64 1		132	610849	6161 71 5		149	581777	6175 45 0		165	581488	6175 96 8		161
658309	6158 66 8		134	610855	6161 75 8		150	581778	6175 46 0		160	581489	6175 97 2		162
664171	6158 67 6		133	650125	6161 77 4		151	581779	6175 46 3		161	581490	6175 97 6		163
664261	6158 69 2		120	658045	6161 90 1		125	581780	6175 46 6		162	581491	6175 98 0		164
643447	6158 70 6		125	658063	6161 92 8		122	581783	6175 46 9		163	581492	6175 98 4		165
643453	6158 71 4		122	658081	6161 93 6		124	581784	6175 47 2		164				
643459	6158 72 2		124	658099	6161 94 4		129	581785	6175 47 5		165	592286	6176 00 0		160
643465	6158 73 0		129	658117	6161 95 2		131	581251	6175 50 0		166			/pc.	
643471	6158 74 9		131	658153	6161 97 9		132	581252	6175 50 4		166	581495	6176 00 4		161
658417	6158 76 5		132	664195	6161 98 7		133			/pc.		581496	6176 00 8		162
658327	6158 77 3		134	658171	6161 99 5		134	581391	6175 55 0		160	581497	6176 01 2		163
664315	6158 78 1		126					581392	6175 55 4		161	581498	6176 01 6		164
643483	6158 80 3		133	610861	6162 00 2		135	581393	6175 55 8		162	581502	6176 02 0		165
650755	6158 83 8		121	610867	6162 01 0		136	581394	6175 56 2		163	592291	6176 03 6		160
650749	6158 84 6		123	610873	6162 02 9		138	581395	6175 56 6		164			/pc.	
650743	6158 88 9		130	610897	6162 20 7		140	581396	6175 57 0		165	581503	6176 04 0		161
				610903	6162 21 5		141	592278	6175 58 1		160	581504	6176 04 4		162
610399	6159 37 0		154	610909	6162 22 3		143			/pc.		581507	6176 04 8		163
				610915	6162 23 1		144	581401	6175 59 0		161	581508	6176 05 2		164
657763	6160 01 8		125	610921	6162 25 8		146	581402	6175 59 4		162	581509	6176 05 6		165
657781	6160 02 6		121	610927	6162 26 6		147	581403	6175 59 8		163	592297	6176 07 2		160
657799	6160 03 4		123	663871	6162 27 4		145	581404	6175 60 2		164			/pc.	
657817	6160 04 2		129	664009	6162 29 0		142	581405	6175 60 6		165	581510	6176 07 6		161
657835	6160 05 0		130	610933	6162 40 1		148	592284	6175 62 4		160	581511	6176 08 0		162
657871	6160 07 7		132	610939	6162 42 8		149			/pc.		581512	6176 08 4		163
664141	6160 08 5		133	610945	6162 45 2		150	581406	6175 62 6		161	581513	6176 08 8		164
658459	6160 09 3		134	650161	6162 47 9		151	581407	6175 63 0		162	581514	6176 09 2		165
610591	6160 10 7		135	664321	6162 48 7		126	581408	6175 63 4		163			/100 pc.	
610597	6160 11 5		136	664267	6162 49 5		120	581409	6175 63 8		164	581786	6176 12 2		166
610603	6160 12 3		138	658345	6162 50 9		125	581410	6175 64 2		165	581789	6176 12 5		166
610627	6160 30 1		140	658357	6162 51 7		122	592289	6175 65 8		160	581790	6176 12 8		166
610633	6160 32 8		141	658369	6162 52 5		124			/pc.		581791	6176 13 1		166
610639	6160 33 6		143	658381	6162 53 3		129	581411	6175 66 2		161			/m	
610645	6160 34 4		144	658393	6162 54 1		131	581412	6175 66 6		162				
610651	6160 35 2		146	658423	6162 57 6		132	581413	6175 67 0		163	600005	6178 00 1		218
610657	6160 36 0		147	664123	6162 58 4		133	581414	6175 67 4		164	600017	6178 00 3		218
663817	6160 37 9		145	658333	6162 59 2		134	581415	6175 67 8		165	600029	6178 00 5		218
663955	6160 39 5		142	610951	6162 60 6		135	592292	6175 69 4		160	600041	6178 01 0		218
610663	6160 48 4		148	610957	6162 61 4		137			/pc.		600053	6178 01 2		219
610669	6160 49 2		149	610963	6162 62 2		139	581416	6175 69 8		161	600065	6178 01 4		219
610675	6160 52 2		150	610987	6162 80 0		140	581417	6175 70 2		162	600077	6178 01 6		219
650203	6160 54 9														

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
600509	6178 20 5	/m	224	667507	6182 14 3	/pc.	138	667849	6183 82 4	/pc.	143	649477	6192 46 7	/pc.	124
600521	6178 20 7		224	667573	6182 19 4		140	667855	6183 83 2		144	679627	6192 47 5		125
600530	6178 20 9		225	667579	6182 20 8		141	667861	6183 84 0		145	650497	6192 48 3		129
600540	6178 21 1		225	667585	6182 21 6		143	667867	6183 85 9		146	679633	6192 49 1		131
600550	6178 21 3		225	667591	6182 22 4		144	667873	6183 86 7		147	679639	6192 51 3		132
600580	6178 22 5		225	667597	6182 23 2		145	667879	6183 87 5		142	649723	6192 52 1		133
600593	6178 22 7		226	667603	6182 24 0		146	667885	6183 91 3		148	679645	6192 54 8		134
600605	6178 22 9		226	667609	6182 25 9		147	667891	6183 92 1		149	679651	6192 55 6		135
600617	6178 23 1		226	667615	6182 26 7		142	667897	6183 95 6		150	679657	6192 56 4		136
600629	6178 23 3		226	667621	6182 30 5		148	667903	6183 98 0		151	650083	6192 57 2		138
600641	6178 23 6		227	667627	6182 31 3		149					635179	6192 61 0		140
600941	6178 30 2		228	667633	6182 34 8		150			/m		649243	6192 62 9		141
600953	6178 30 5		228	650197	6182 36 4		151	679405	6191 00 2		120	671251	6192 63 7		143
600965	6178 30 7		228	667519	6182 40 2		125	679411	6191 01 0		121	671257	6192 64 5		144
600973	6178 31 0		228	667525	6182 44 5		129	649459	6191 02 9		123	649249	6192 65 3		145
600983	6178 31 2		229	667531	6182 48 8		132	679417	6191 03 7		125	671263	6192 66 1		146
600993	6178 31 4		229	667537	6182 49 6		133	649693	6191 04 5		126	679663	6192 68 8		147
601007	6178 31 6		229	667543	6182 52 6		134	650503	6191 05 3		129	649255	6192 69 6		142
601019	6178 32 0		229	667549	6182 53 4		135	679423	6191 06 1		130	504247	6192 71 8		148
601031	6178 32 2		230	667555	6182 54 2		136	679429	6191 09 6		132	504254	6192 72 2		149
601040	6178 32 4		230	667561	6182 55 0		138	649705	6191 11 8		133	504263	6192 72 6		150
601050	6178 32 6		230	667639	6182 59 3		140	636349	6191 12 6		134	504270	6192 73 0		151
601060	6178 32 8		230	667645	6182 60 7		141	679435	6191 13 4		135	679669	6192 75 0		121
601070	6178 33 0		231	667651	6182 61 5		143	679441	6191 14 2		136	649483	6192 76 9		123
601080	6178 33 4		231	667657	6182 62 3		144	650119	6191 15 0		138	679675	6192 77 7		125
601092	6178 33 6		231	667663	6182 63 1		145	636301	6191 19 3		140	650491	6192 78 5		129
601104	6178 33 8		231	667669	6182 65 8		146	649129	6191 20 7		141	679681	6192 79 3		130
601116	6178 34 1		232	667675	6182 66 6		147	636343	6191 21 5		143	679687	6192 81 5		132
		/100 pc.		667681	6182 67 4		142	636337	6191 22 3		144	649729	6192 82 3		133
601128	6178 34 9		236	667687	6182 71 2		148	649123	6191 23 1		145	679693	6192 83 1		134
		/m		667693	6182 72 0		149	636319	6191 25 8		146	679699	6192 85 8		135
601319	6178 42 0		233	667699	6182 74 7		150	679447	6191 26 6		147	679705	6192 86 6		136
601331	6178 42 2		233	650179	6182 76 3		151	679945	6191 27 4		142	649699	6192 87 4		138
601343	6178 42 4		233	667285	6182 80 1		125	504227	6191 30 4		148	671269	6192 91 2		140
601355	6178 42 6		233	667291	6182 85 2		129	504228	6191 31 2		149	649261	6192 92 0		141
601367	6178 42 8		234	667297	6182 88 7		132	504229	6191 34 7		150	671275	6192 93 9		143
601379	6178 43 0		234	667303	6182 89 5		133	504230	6191 35 5		151	671281	6192 94 7		144
601391	6178 43 5		234	667309	6182 91 7		134			/pc.		649267	6192 95 5		145
601403	6178 43 7		234	667315	6182 92 5		135	679465	6191 84 3		121	671287	6192 96 3		146
601415	6178 43 9		235	667321	6182 93 3		136	649465	6191 85 1		123	679711	6192 97 1		147
601518	6178 44 1		235	667327	6182 94 1		138	679471	6191 87 8		125	649273	6192 99 8		142
504953	6178 47 9		218					650221	6191 88 6		129				
604020	6178 48 0		218	667705	6183 01 8		140	679477	6191 89 4		130	504248	6193 02 1		148
604032	6178 48 2		218	667711	6183 02 6		141	679483	6191 92 4		132	504257	6193 02 5		149
604044	6178 48 4		219	667717	6183 03 4		143	697682	6191 93 2		133	504264	6193 02 9		150
604056	6178 48 6		219	667723	6183 04 2		144	679489	6191 94 0		134	504271	6193 03 3		151
604068	6178 48 8		219	667729	6183 05 0		145	679495	6191 95 9		135	679717	6193 09 9		120
604080	6178 49 0		219	667735	6183 06 9		146	679501	6191 96 7		136	679723	6193 10 2		122
604092	6178 49 2		221	667741	6183 07 7		147	622111	6191 97 5		138	697562	6193 11 0		124
604128	6178 50 4		228	667747	6183 08 5		142					679729	6193 12 9		125
604140	6178 50 6		228	667753	6183 12 3		148	636295	6192 01 7		140	697676	6193 13 7		126
604152	6178 50 8		229	667759	6183 13 1		149	679987	6192 02 5		141	650479	6193 14 5		129
604164	6178 51 0		229	667765	6183 16 6		150	636277	6192 03 3		143	679735	6193 15 3		131
604176	6178 51 2		230	650137	6183 18 2		151	636247	6192 04 1		144	679741	6193 18 8		132
604188	6178 51 4		231	667339	6183 21 2		125	680005	6192 06 8		145	649735	6193 19 6		133
		/100 pc.		667345	6183 25 5		129	636223	6192 07 6		146	671293	6193 21 8		134
601427	6178 52 0		236	667351	6183 29 8		132	679507	6192 08 4		147	679747	6193 22 6		135
601439	6178 52 2		236	667357	6183 30 1		133	680089	6192 09 2		142	679753	6193 23 4		137
		/pc.		667363	6183 33 6		134	504245	6192 10 6		148	697478	6193 24 2		139
601451	6178 52 7		236	667369	6183 34 4		135	504252	6192 11 0		149	671299	6193 28 5		140
601463	6178 52 9		236	667375	6183 35 2		136	504259	6192 11 4		150	649279	6193 29 3		141
601475	6178 53 5		236	667381	6183 36 0		138	504266	6192 11 8		151	671305	6193 30 7		143
		/100 pc.		667771	6183 40 9		140	679525	6192 14 9		121	671311	6193 31 5		144
601487	6178 54 0		236	667777	6183 41 7		141	649471	6192 15 7		123	649285	6193 32 3		145
601499	6178 54 2		237	667783	6183 42 5		143	679531	6192 16 5		125	671317	6193 33 1		146
601506	6178 54 8		237	667789	6183 43 3		144	650485	6192 17 3		129	679759	6193 35 8		147</

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
662845	6194 13 3	/pc.	155	631189	6247 01 6	/m	195	631513	6249 64 7	/pc.	201	565662	6274 36 6	/pc.	266
662839	6194 14 1		155	697736	6247 09 1		197	631519	6249 65 5		203	565663	6274 37 0		267
662833	6194 18 4		154	631213	6247 11 3		199	650353	6249 67 1		197	565664	6274 37 1		267
661891	6194 19 2		154	631219	6247 14 8		201	631825	6249 70 1		199	565667	6274 37 2		267
661885	6194 20 6		155	631225	6247 16 4		203	631831	6249 72 8		201	565668	6274 37 6		267
634981	6194 21 4		155	569100	6247 19 4		205	631837	6249 73 6		203	584666	6274 41 0		269
								650329	6249 79 5		197	584667	6274 41 1		269
				665275	6247 43 1	/pc.	190	657577	6249 81 7		200	584668	6274 41 2		269
				611899	6247 43 4		191	657583	6249 82 5		202	584670	6274 41 4		359
609632	6199 10 3	/m	210	631525	6247 45 8		193	657589	6249 83 3		204	584681	6274 42 0		269
609620	6199 10 5		210	631531	6247 46 6		197	601859	6249 84 2		190	584682	6274 42 1		269
609638	6199 10 7		210	569901	6247 47 2		205	601871	6249 84 4		191	584683	6274 42 2		269
609644	6199 10 9		210	665251	6247 49 0		193	569102	6249 84 5		192	584688	6274 42 4		360
				631231	6247 50 4		195	601883	6249 84 6		194	584672	6274 44 0		270
609650	6199 12 2	/pc.	210	665227	6247 56 3		193	601895	6249 84 8		196	584676	6274 44 1		270
609626	6199 12 4		210	631273	6247 57 1		195	601907	6249 85 0		198	584677	6274 44 2		270
609999	6199 12 6		210	665215	6247 65 2		193	502032	6249 85 2		200	584679	6274 44 4		361
610005	6199 12 8		210	631315	6247 66 0		195	502038	6249 85 4		202			/pc.	
611961	6199 13 3		210	665239	6247 72 5		193	502039	6249 85 6		204	565669	6274 49 0		266
615319	6199 13 5		210	631759	6247 73 3		195	569103	6249 86 5		206	565670	6274 49 1		266
615325	6199 13 7		210	665263	6247 88 1		193					565671	6274 49 2		266
615331	6199 13 9		210	657511	6247 90 3		195	664489	6249 87 6	/m	207	565672	6274 49 6		266
615349	6199 15 0		210	650347	6247 98 9		197	576289	6249 88 0		207			/m	
615337	6199 15 2		210									565673	6274 50 0		268
615343	6199 15 4		210	631255	6248 00 4		199	568508	6249 88 1	/pc.	199	565674	6274 50 1		268
615355	6199 15 6		210	631261	6248 01 2		201			/100 pc.		565675	6274 50 2		268
615361	6199 16 3		210	631267	6248 02 0		203	611923	6249 88 4		207	565676	6274 50 6		268
615367	6199 16 5		210	697706	6248 04 7		197	611929	6249 88 8		207			/pc.	
615373	6199 16 7		210	631297	6248 06 3		199			/pc.		565679	6274 51 0		269
615379	6199 16 9		210	631303	6248 07 1		201	631537	6249 90 6		207	565680	6274 51 1		269
615385	6199 18 0		210	631309	6248 09 8		203	631549	6249 92 2		207	565681	6274 51 2		269
615391	6199 18 2		210	697718	6248 12 8		197	631561	6249 96 5		207	565682	6274 51 6		269
615397	6199 18 4		210	631339	6248 14 4		199	631567	6249 98 1		207	565683	6274 52 0		270
615403	6199 18 6		210	631345	6248 15 2		201					565684	6274 52 1		270
				631351	6248 16 0		203					565685	6274 52 2		270
615409	6199 20 2	/m	212	650359	6248 18 7		197	546914	6258 14 1		407	565686	6274 52 6		270
615415	6199 20 4		212	631783	6248 20 9		199					565687	6274 54 0		270
615421	6199 20 6		212	631789	6248 21 7		201					565688	6274 54 1		270
615427	6199 20 8		212	631795	6248 22 5		203	542765	6270 67 0		251	565689	6274 54 2		270
				650335	6248 28 4		197					565690	6274 54 6		270
615433	6199 22 3	/pc.	212	657559	6248 30 6		200	584714	6273 91 0		316	565691	6274 56 0		270
615439	6199 22 5		212	657565	6248 31 4		202	584715	6273 91 1		316	565692	6274 56 1		270
615445	6199 22 7		212	657571	6248 32 2		204	584716	6273 91 2		316	565693	6274 56 2		270
615451	6199 22 9		212	569902	6248 32 8		205	584718	6273 91 4		360	565694	6274 56 6		270
615457	6199 23 2		212	569903	6248 33 2		205	584729	6273 92 0		317	565695	6274 57 0		271
615463	6199 23 4		212	569904	6248 33 6		205	584730	6273 92 1		317	565696	6274 57 1		271
615469	6199 23 6		212	569905	6248 34 0		205	584731	6273 92 2		317	565697	6274 57 2		271
615577	6199 23 8		212	569906	6248 34 4		205	584736	6273 92 4		361	565698	6274 57 6		271
615583	6199 25 1		212	569909	6248 42 8		205	584720	6273 94 0		318	565699	6274 59 0		266
615589	6199 25 3		212	569910	6248 43 2		205	584724	6273 94 1		318	565700	6274 59 1		266
615595	6199 25 5		212	569911	6248 43 6		205	584725	6273 94 2		318	565701	6274 59 2		266
615601	6199 25 7		212	569912	6248 45 0		205	584727	6273 94 4		361	584690	6274 61 0		273
615607	6199 26 2		212	569915	6248 45 4		205					584691	6274 61 1		273
615613	6199 26 4		212					584639	6274 21 0		265	584692	6274 61 2		273
615631	6199 26 6		212	665179	6248 46 2	/m	190	584640	6274 21 1		265	584694	6274 61 4		360
615637	6199 26 8		212	611905	6248 47 0		191	584641	6274 21 2		265	584705	6274 62 0		273
615655	6199 28 1		212	569096	6248 48 2		192	584645	6274 21 4		359	584706	6274 62 1		273
615649	6199 28 3		212	665185	6248 49 7		193	584657	6274 22 0		265	584707	6274 62 2		273
615661	6199 28 5		212	631357	6248 51 9		195	584658	6274 22 1		265	584712	6274 62 4		360
615667	6199 28 7		212	697730	6248 60 8		197	584659	6274 22 2		265	584696	6274 64 0		274
615679	6199 40 2		211	631381	6248 62 4		199	584664	6274 22 4		360	584700	6274 64 1		274
615673	6199 40 4		211	631387	6248 64 0		201	584647	6274 24 0		266	584701	6274 64 2		274
615685	6199 40 6		211	631393	6248 66 7		203	584648	6274 24 1		266	584703	6274 64 4		361
615697	6199 40 8		211	569101	6248 69 4		205	584653	6274 24 4		361			/VPE	
615703	6199 42 1		211					584651	6274 28 2		266	565703	6274 65 0		264
615709	6199 42 3		211	665257	6248 99 3	/pc.	193							/m	
615721	6199 42 5		211					565547	6274 30 0		264	565704	6274 70 0		272
615757	6199 42 7		211	631399	6249 00 0		195	565633	6274 30 1		264	565705	6274 70 1		272
615793	6199 44 2		211	665233	6249 08 6										

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.				/m				/m				/pc.	
565725	6274 76 6		274	565872	6277 00 0		278	566114	6277 40 1		290	566310	6277 82 0		305
565726	6274 77 0		275	565873	6277 00 1		278	566118	6277 40 2		290	566311	6277 82 1		305
565727	6274 77 1		275	565874	6277 00 2		278					566312	6277 82 2		305
565728	6274 77 2		275			/pc.		566126	6277 41 0		292	566314	6277 83 0		305
565729	6274 77 6		275	565885	6277 01 0		280	566130	6277 41 1		292	566315	6277 83 1		305
565730	6274 79 0		265	565886	6277 01 1		280	566131	6277 41 2		292	566316	6277 83 2		305
565734	6274 79 1		265	565890	6277 01 2		280	566137	6277 42 0		293	566319	6277 84 0		306
565735	6274 79 2		265	565896	6277 02 0		281	566138	6277 42 1		293	566320	6277 84 1		306
565736	6274 79 6		265	565897	6277 02 1		281	566142	6277 42 2		293	566321	6277 84 2		306
565740	6274 81 0		362	565898	6277 02 2		281	566144	6277 43 0		293	566324	6277 86 0		306
565741	6274 81 1		362	565904	6277 04 0		282	566148	6277 43 1		293	566327	6277 86 1		306
565742	6274 81 2		362	565908	6277 04 1		282	566149	6277 43 2		293	566328	6277 86 2		306
565746	6274 81 6		362	565909	6277 04 2		282	566155	6277 44 0		294			/m	
565747	6274 82 0		362	565915	6277 06 0		282	566156	6277 44 1		294	566331	6277 90 0		302
565748	6274 82 1		362	565916	6277 06 1		282	566160	6277 44 2		294	566332	6277 90 1		302
565752	6274 82 2		362	565920	6277 06 2		282	566166	6277 46 0		294	566333	6277 90 2		302
565753	6274 82 6		362	565922	6277 07 0		282	566167	6277 46 1		294			/pc.	
565754	6274 83 0		362	565926	6277 07 1		282	566168	6277 46 2		294	566340	6277 91 0		304
565758	6274 83 1		362	565927	6277 07 2		282			/m		566341	6277 91 1		304
565759	6274 83 2		362			/m		566174	6277 50 0		290	566342	6277 91 2		304
565760	6274 83 6		362	565933	6277 09 0		283	566178	6277 50 1		290	566347	6277 92 0		305
565764	6274 84 0		363	565934	6277 09 5		283	566179	6277 50 2		290	566348	6277 92 1		305
565765	6274 84 1		363	565938	6277 10 0		278			/pc.		566351	6277 92 2		305
565766	6274 84 2		363	565939	6277 10 1		278	566190	6277 51 0		292	566353	6277 93 0		305
565771	6274 85 0		363	565940	6277 10 2		278	566191	6277 51 1		292	566354	6277 93 1		305
565772	6274 85 1		363			/pc.		566192	6277 51 2		292	566357	6277 93 2		305
565776	6274 85 2		363	565951	6277 11 0		280	566198	6277 52 0		293	566360	6277 94 0		306
565777	6274 85 6		363	565952	6277 11 1		280	566199	6277 52 1		293	566363	6277 94 1		306
565778	6274 86 0		363	565956	6277 11 2		280	566200	6277 52 2		293	566364	6277 94 2		306
565782	6274 86 1		363	565962	6277 12 0		281	566202	6277 53 0		293	566369	6277 96 0		307
565783	6274 86 2		363	565963	6277 12 1		281	566203	6277 53 1		293	566370	6277 96 1		307
565784	6274 86 6		363	565964	6277 12 2		281	566204	6277 53 2		293	566371	6277 96 2		307
565788	6274 87 0		364	565970	6277 14 0		282	566207	6277 54 0		294			/m	
565789	6274 87 1		364	565974	6277 14 1		282	566208	6277 54 1		294	566374	6278 00 0		314
565790	6274 87 2		364	565975	6277 14 2		282	566209	6277 54 2		294	566375	6278 00 1		314
565794	6274 87 6		364	565981	6277 16 0		282	566212	6277 56 0		294	566376	6278 00 2		314
565795	6274 88 0		364	565982	6277 16 1		282	566213	6277 56 1		294			/pc.	
565796	6274 88 1		364	565986	6277 16 2		282	566214	6277 56 2		294	566381	6278 01 0		316
565800	6274 88 2		364	565992	6277 17 0		283			/m		566382	6278 01 1		316
565802	6274 89 0		265	565993	6277 17 1		283	566217	6277 60 0		296	566383	6278 01 2		316
565806	6274 89 1		265	565994	6277 17 2		283	566218	6277 60 1		296	566386	6278 02 0		317
565807	6274 89 2		265			/m		566219	6277 60 2		296	566387	6278 02 1		317
		/m		566000	6277 20 0		284			/pc.		566388	6278 02 2		317
565812	6274 90 0		267	566004	6277 20 1		284	566224	6277 61 0		298	566390	6278 03 0		317
		/pc.		566005	6277 20 2		284	566225	6277 61 1		298	566391	6278 03 1		317
565813	6274 91 0		362			/pc.		566226	6277 61 2		298	566392	6278 03 2		317
565814	6274 91 1		362	566016	6277 21 0		286	566231	6277 62 0		299	566395	6278 05 0		318
565818	6274 91 2		362	566017	6277 21 1		286	566232	6277 62 1		299	566396	6278 05 1		318
565820	6274 92 0		362	566018	6277 21 2		286	566233	6277 62 2		299	566397	6278 05 2		318
565824	6274 92 1		362	566024	6277 22 0		287	566236	6277 64 0		300	566400	6278 06 0		318
565825	6274 92 2		362	566028	6277 22 1		287	566237	6277 64 1		300	566401	6278 06 1		318
565830	6274 93 0		362	566029	6277 22 2		287	566238	6277 64 2		300	566402	6278 06 2		318
565831	6274 93 1		362	566032	6277 24 0		288	566241	6277 66 0		300	566405	6278 07 0		319
565832	6274 93 2		362	566033	6277 24 1		288	566242	6277 66 1		300	566406	6278 07 1		319
565837	6274 94 0		363	566034	6277 24 2		288	566243	6277 66 2		300	566407	6278 07 2		319
565838	6274 94 1		363	566040	6277 26 0		288	566246	6277 67 0		300			/m	
565842	6274 94 2		363	566041	6277 26 1		288	566247	6277 67 1		300	566410	6278 10 0		314
565844	6274 95 0		363	566042	6277 26 2		288	566248	6277 67 2		300	566411	6278 10 1		314
565848	6274 95 1		363	566048	6277 27 0		288			/m		566412	6278 10 2		314
565849	6274 95 2		363	566052	6277 27 1		288	566251	6277 70 0		296			/pc.	
565854	6274 96 0		363	566053	6277 27 2		288	566252	6277 70 1		296	566417	6278 11 0		316
565855	6274 96 1		363			/VPE		566253	6277 70 2		296	566418	6278 11 1		316
565856	6274 96 2		363	566059	6277 29 0		278			/pc.		566419	6278 11 2		316
565858	6274 97 0		364	570085	6277 29 4		278	566258	6277 71 0		298	566422	6278 12 0		317
565859	6274 97 1		364			/m		566259	6277 71 1		298	566423	6278 12 1		317
565860	6274 97 2		364	566060	6277 30 0		284	566260	6277 71 2		298	566424	6278 12 2		317
565862	6274 98 0		364	566064	6277 30 1		284	566263	6277 72 0		299	566426	627		

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
566480	6278 21 2	/pc.	310	566670	6278 81 1	/pc.	365	576871	6279 40 0	/m	342	568074	6279 81 0	/pc.	356
566483	6278 22 0		310	566671	6278 81 2		365	576872	6279 40 3		342	568075	6279 81 2		356
566484	6278 22 1		310	566677	6278 82 0		365			/pc.	343	568076	6279 82 0		357
566485	6278 22 2		310	566678	6278 82 1		365	576878	6279 41 0		343	568079	6279 82 2		357
566490	6278 23 0		311	566682	6278 82 2		365	576882	6279 41 3		343	568080	6279 82 4		357
566491	6278 23 1		311	566687	6278 83 0		365	576884	6279 42 0		343	568081	6279 82 6		357
566492	6278 23 2		311	566688	6278 83 1		365	576887	6279 42 3		343	568082	6279 82 8		357
566498	6278 24 0		311	566689	6278 83 2		365	581792	6279 43 0		344	568085	6279 83 0		357
566502	6278 24 1		311	566692	6278 84 0		366	581795	6279 43 3		344	568086	6279 83 2		358
566503	6278 24 2		311	566693	6278 84 1		366	576889	6279 44 0		344	568087	6279 83 4		358
566508	6278 26 0		312	566694	6278 84 2		366	576890	6279 44 3		344	568088	6279 83 6		358
566509	6278 26 1		312	566697	6278 85 0		366	576895	6279 46 0		344	568089	6279 83 8		358
566510	6278 26 2		312	566698	6278 85 1		366	576896	6279 46 3		344	568090	6279 84 0		358
		/m		566699	6278 85 2		366	576900	6279 47 0		340	568091	6279 84 2		358
566513	6278 30 0		308	566702	6278 86 0		366	581888	6279 47 3		340			/m	279
566514	6278 30 1		308	566705	6278 86 1		366			/m	342	569581	6279 85 0		279
566515	6278 30 2		308	566706	6278 86 2		366	576906	6279 50 0		342	569582	6279 85 1		279
		/pc.		566709	6278 87 0		367	576907	6279 50 3		342	569586	6279 85 2		279
566520	6278 31 0		310	566710	6278 87 1		367			/pc.	343	569593	6279 86 0		281
566521	6278 31 1		310	566711	6278 87 2		367	576913	6279 51 0		343	569594	6279 86 1		281
566522	6278 31 2		310	566714	6278 88 0		364	576914	6279 51 3		343	569598	6279 86 2		281
566525	6278 32 0		310	566717	6278 88 1		364	576919	6279 52 0		344	569605	6279 87 0		280
566526	6278 32 1		310	566718	6278 88 2		364	576920	6279 52 3		344	569606	6279 87 1		280
566527	6278 32 2		310	566721	6278 89 0		365	581796	6279 53 0		344	569610	6279 87 2		280
566533	6278 33 0		311	566722	6278 89 1		365	581797	6279 53 3		344			/m	309
566534	6278 33 1		311	566723	6278 89 2		365	576925	6279 54 0		344	568092	6279 88 0		309
566538	6278 33 2		311					576926	6279 54 3		344	568093	6279 88 1		309
566545	6278 34 0		312	566726	6279 00 0		365	576930	6279 56 0		345	568094	6279 88 2		309
566546	6278 34 1		312	566727	6279 00 1		365	576931	6279 56 3		345			/pc.	310
566547	6278 34 2		312	566728	6279 00 2		365	576936	6279 57 0		345	568103	6279 89 0		310
566550	6278 36 0		312	566731	6279 01 0		365	576937	6279 57 3		345	568104	6279 89 1		310
566551	6278 36 1		312	566732	6279 01 1		365			/m	346	568105	6279 89 2		310
566552	6278 36 2		312	566735	6279 01 2		365	576949	6279 60 0		346	568109	6279 99 0		311
		/m		566738	6279 02 0		366	576950	6279 60 3		346	568110	6279 99 1		311
566555	6278 40 0		320	566741	6279 02 1		366			/pc.	347	568111	6279 99 2		311
566556	6278 40 1		320	566742	6279 02 2		366	576956	6279 61 0		347			/m	326
566557	6278 40 2		320	566747	6279 03 0		366	576960	6279 61 3		347	513733	6282 70 0		326
		/pc.		566748	6279 03 1		366	576962	6279 62 0		347	513734	6282 70 1		326
566562	6278 41 0		322	566749	6279 03 2		366	576966	6279 62 3		347	513737	6282 70 2		326
566563	6278 41 1		322	566752	6279 04 0		366	576968	6279 64 0		347			/pc.	327
566564	6278 41 2		322	566753	6279 04 1		366	576972	6279 64 3		347	513740	6282 71 0		327
566570	6278 42 0		323	566754	6279 04 2		366	576974	6279 66 0		347	513743	6282 71 1		327
566575	6278 42 1		323	566759	6279 05 0		367	576977	6279 66 3		348	513744	6282 71 2		327
566576	6278 42 2		323	566760	6279 05 1		367	576980	6279 67 0		348	513746	6282 72 0		327
566581	6278 43 0		323	566761	6279 05 2		367	576979	6279 67 3		348	513749	6282 72 1		327
566582	6278 43 1		323							/VPE	332	513750	6282 72 2		327
566587	6278 43 2		323	584255	6279 10 0		339	576998	6279 70 1		335	513752	6282 73 0		328
566593	6278 44 0		324	584254	6279 10 3		339	577002	6279 70 4		335	513755	6282 73 1		328
566594	6278 44 1		324							/m	334	513756	6282 73 2		328
566598	6278 44 2		324	584259	6279 11 0		340	577003	6279 71 1		338	513758	6282 74 0		328
566604	6278 46 0		324	584258	6279 11 3		340	577004	6279 71 4		332	513761	6282 74 1		328
566605	6278 46 1		324	584262	6279 12 1		340	577008	6279 72 0		332	513762	6282 74 2		328
566606	6278 46 2		324	584261	6279 12 3		340	577009	6279 72 3		332	513767	6282 77 0		328
		/m		584265	6279 14 0		340			/pc.	333	513768	6282 77 1		328
566609	6278 50 0		320	584264	6279 14 3		340	577614	6279 72 5		333	513769	6282 77 2		328
566610	6278 50 1		320	584268	6279 16 0		340	577615	6279 72 7		333	513774	6282 87 0		328
566611	6278 50 2		320	584267	6279 16 3		340	577616	6279 73 4		333	513775	6282 87 1		328
		/pc.						577619	6279 73 6		279	513776	6282 87 2		328
566616	6278 51 0		322	576805	6279 20 0		332	566766	6279 76 0		279			/m	370
566617	6278 51 1		322	576806	6279 20 3		332	566767	6279 76 1		279	580913	6286 53 0		370
566618	6278 51 2		322					566768	6279 76 2		279	580914	6286 54 0		370
566621	6278 52 0		323	576811	6279 21 0		333	566770	6279 76 4		285	514388	6286 70 0		385
566622	6278 52 1		323	576812	6279 21 3		333	566771	6279 76 5		285	514391	6286 70 2		385
566623	6278 52 2		323	576816	6279 22 0		333	566772	6279 76 6		297	514404	6286 80 0		370
566625	6278 53 0		323	576817	6279 22 3		333	566774	6279 76 8		297	514405	6286 80 2		370
566626	6278 53 1		323	576821	6279 24 0		333	566775	6279 76 9		297	514409	6286 81 0		385
566627	6278 53 2		323	576822	6279 24 3		333	566776	6279 77 0		315			/m	327
566630	6278 54 0		324	576824	6279 26 0		333	566778	6279 77 2		315	514470	6287 05 0		327
566631	6278 54 1		324	576828	6279 26 3		333	566779	6279 77 3		279	514471	6287 05 1		327
566632	6278 54 2		324	576830	6279 27 0		334	566780	6279 77 4		279	514472	6287 05 2		327
566635	6278 56 0		325	576834	6279 27 3		334	566782	6279 77 6		279	514476	6287 06 0		327
566636	6278 56 1		325					566783	6279 77 7		285	514477	6287 06 1		327
566637	6278 56 2		325	576836	6279 30 0		335	566784	6279 77 8		285	514478	6287 06 2		327
		/m		576840	6279 30 3		335	566786	6279 78 0		285	514482	6287 07 0		3

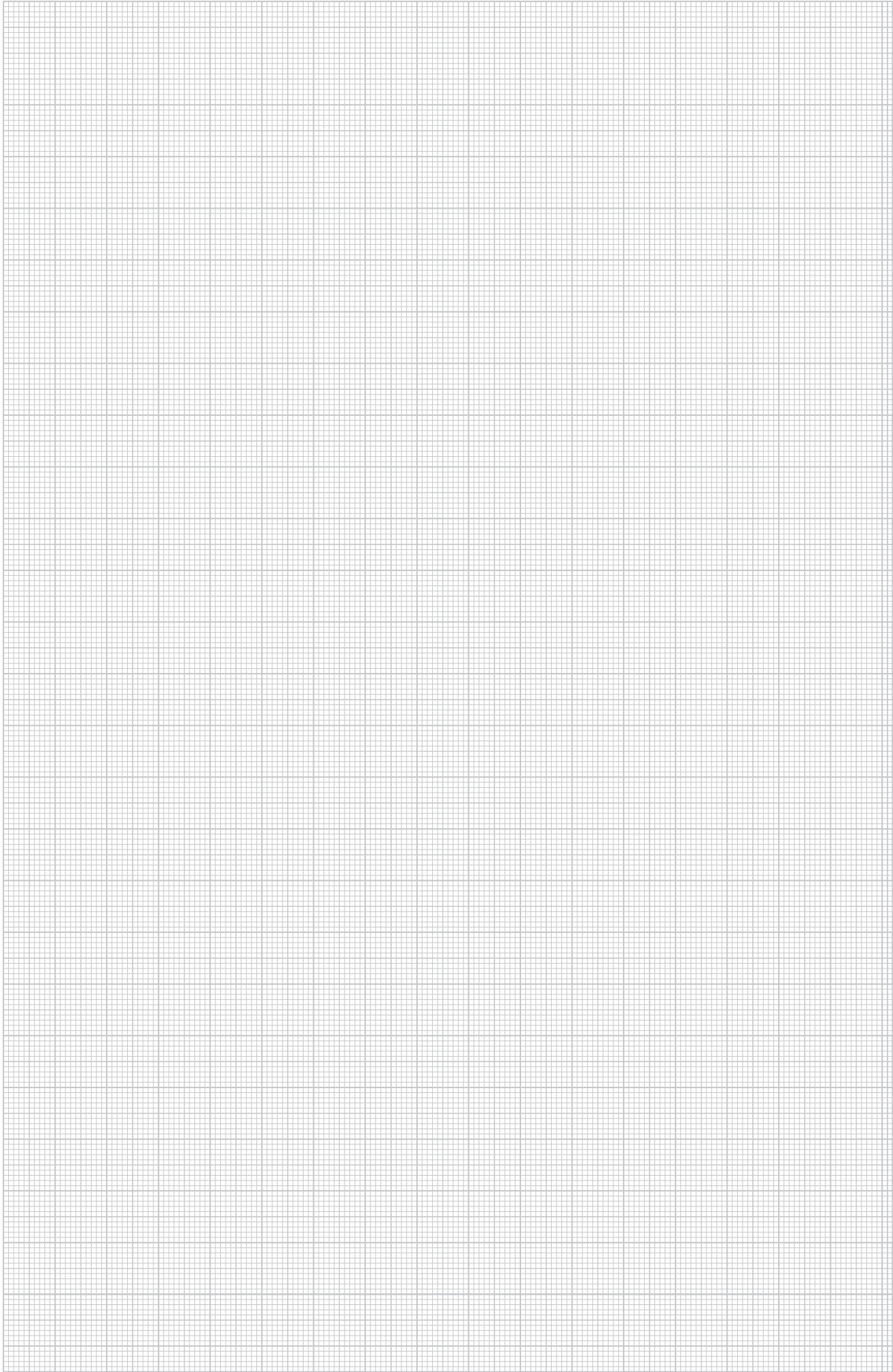
Numeric directory

Structure of the GTIN: Country code **40**

Manufacturer code **1219**

Individual GTIN **5647589**

GTIN	Art. no.	Price	Page	GTIN	Art. no.	Price	Page
514667	6287 71 1	/m	359	516090	6288 96 3	/pc.	374
514668	6287 71 2		359				
514670	6287 72 3		359	547701	6289 04 0		378
514674	6287 73 3		359	547740	6289 04 3		378
		/pc.		547741	6289 05 0		380
514676	6287 80 0		359	547702	6289 05 3		380
514679	6287 81 0		359	547703	6289 06 0		377
				547742	6289 06 3		377
567614	6288 00 1		356	547743	6289 07 0		379
567618	6288 00 3		356	547704	6289 07 3		379
567619	6288 00 5		356	577386	6289 97 0		381
567620	6288 00 7		356	577387	6289 97 2		381
514686	6288 03 0		358	577388	6289 97 4		382
514687	6288 03 2		358	577392	6289 97 6		382
514688	6288 03 4		358	581178	6289 98 0		387
514691	6288 03 6		358	581179	6289 98 2		387
514692	6288 03 8		358				
514693	6288 04 0		358	516120	6290 01 0		372
514697	6288 04 4		358	516121	6290 01 3		372
514698	6288 04 6		358	516122	6290 02 0		386
514699	6288 04 8		358	516126	6290 02 3		386
514700	6288 05 0		358	516128	6290 03 0		386
514703	6288 05 2		358	516132	6290 03 3		386
514704	6288 05 4		358	516134	6290 04 0		386
514705	6288 05 6		358	516138	6290 04 3		386
514706	6288 05 8		358	516156	6290 07 3		386
514709	6288 06 0		358	542809	6290 08 6		375
514710	6288 06 2		358	542810	6290 08 7		375
514711	6288 06 4		358	542813	6290 09 0		387
514712	6288 06 6		358	542814	6290 09 1		387
529718	6288 07 0		358	545909	6290 09 5		376
529719	6288 07 2		358	545910	6290 09 7		376
529720	6288 07 4		358	516157	6290 10 0		373
529721	6288 07 6		358	516158	6290 10 4		373
529722	6288 07 8		358	516169	6290 12 0		371
529723	6288 08 0		358	516170	6290 12 4		371
529724	6288 08 2		358	516175	6290 13 0		374
529725	6288 08 4		358	516176	6290 13 4		374
529726	6288 08 6		358	516181	6290 15 0		371
529727	6288 08 8		358	516186	6290 16 0		371
529728	6288 09 0		358	516188	6290 17 0		373
529729	6288 09 2		358	516193	6290 17 4		371
514715	6288 10 0		357	516194	6290 17 6		374
514716	6288 10 2		357	542815	6290 17 8		375
514717	6288 10 4		357	516198	6290 18 0		383
514718	6288 10 6		357	516200	6290 18 4		383
514721	6288 10 8		357	516204	6290 18 6		383
514722	6288 11 0		357	545923	6290 19 6		376
514723	6288 11 2		357	545924	6290 19 7		376
514724	6288 11 4		357	545927	6290 19 8		376
514727	6288 11 6		357	516206	6290 20 0		371
514728	6288 11 8		357	546524	6290 20 1		384
514729	6288 12 0		357	516210	6290 21 0		373
514740	6288 18 0		358	531251	6290 21 9		373
		/m		516216	6290 24 0		374
514751	6288 26 4		329	542816	6290 26 4		375
		/pc.		544879	6290 26 9		376
561655	6288 36 5		394	564896	6290 29 0		377
580911	6288 53 2		392	581696	6290 33 0		377
591499	6288 56 9		383	581698	6290 33 1		377
591502	6288 57 4		393	581699	6290 33 6		379
588910	6288 57 6		393	581700	6290 33 7		379
		/pc.		581701	6290 34 7		381
580912	6288 57 7		392	581702	6290 34 8		381
591500	6288 57 9		384	581703	6290 35 8		377
588908	6288 58 3		384	581704	6290 36 2		379
		/pc.		581705	6290 37 2		381
514867	6288 61 0		264	581706	6290 38 2		380
514868	6288 61 1		264	581707	6290 38 7		381
514871	6288 61 2		393				
514873	6288 61 4		393				
514877	6288 64 0		267				
514879	6288 65 0		367				
		/m					
568576	6288 65 1		367				
		/pc.					
514907	6288 68 0		326				
514908	6288 70 0		279				
581570	6288 70 3		260				
514910	6288 70 4		260				
514946	6288 79 0		264				
516066	6288 93 0		371				
516067	6288 93 3		371				
516073	6288 94 0		373				
516074	6288 94 3		373				
516086	6288 96 0		374				



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
7LSB	300	5148791	6288 65 0	/pc.	367	71GD7	Iron grey/ PA	5148685	6288 61 1	/pc.	383
7LSB M	5685760	6288 65 1		/m	367	71GD7	Iron grey/ PA	5148685	6288 61 1		388
						71GD7	Iron grey/ PA	5148685	6288 61 1		392
						71GD8-2	/ PA	5914990	6288 56 9		383
				/pc.		71GD8-2	/ PA	5914990	6288 56 9		388
7ZE	/ PA	5149460	6288 79 0		264	71GD8-2	/ PA	5914990	6288 56 9		392
7ZE	/ PA	5149460	6288 79 0		268	71GD9-2	/ PA	5915003	6288 57 9		384
7ZE	/ PA	5149460	6288 79 0		272	71GD9-2	/ PA	5915003	6288 57 9		388
7ZE	/ PA	5149460	6288 79 0		279	71GD9-2	/ PA	5915003	6288 57 9		393
7ZE	/ PA	5149460	6288 79 0		285						
7ZE	/ PA	5149460	6288 79 0		291	71MT2 45	/ PA	5889106	6288 57 6		393
7ZE	/ PA	5149460	6288 79 0		297	71MT3 45-2	/ PA	5915027	6288 57 4		393
7ZE	/ PA	5149460	6288 79 0		303					/pc.	
7ZE	/ PA	5149460	6288 79 0		309	71MTD	/ PA	5809128	6288 57 7		392
7ZE	/ PA	5149460	6288 79 0		315						
7ZE	/ PA	5149460	6288 79 0		321						
7ZE	/ PA	5149460	6288 79 0		326					/100 pc.	
7ZE	/ PA	5149460	6288 79 0		332	910 SD 6X35	635/ PA	5669197	2351 05 6		156
7ZE	/ PA	5149460	6288 79 0		336						
7ZE	/ PA	5149460	6288 79 0		339					/100 m	
7ZE	/ PA	5149460	6288 79 0		343	2064 GTP 2M	1,5/ ST / GTP	5044291	1115 05 7		237
7ZE	/ PA	5149460	6288 79 0		346	2064 GTP 2M	1,5/ ST / GTP	5044291	1115 05 7		242
7ZE	/ PA	5149460	6288 79 0		393	2064 GTPL 2M	1,5/ ST / GTP	5044352	1115 06 5		237
						2064 GTPL 2M	1,5/ ST / GTP	5044352	1115 06 5		242
8AWR	/ St / G	5149101	6288 70 4		260						
8AWR	/ St / G	5149101	6288 70 4		283	2069 2M GTP	1/ St / GTP	5045434	1115 65 0		237
8AWR	/ St / G	5149101	6288 70 4		289	2069 2M GTP	1/ St / GTP	5045434	1115 65 0		243
8AWR	/ St / G	5149101	6288 70 4		295	2069 2M GTPL	1/ ST / GTP	5045496	1115 66 9		237
8AWR	/ St / G	5149101	6288 70 4		301	2069 2M GTPL	1/ ST / GTP	5045496	1115 66 9		243
8AWR	/ St / G	5149101	6288 70 4		307						
8AWR	/ St / G	5149101	6288 70 4		313						
8AWR	/ St / G	5149101	6288 70 4		319					/100 pc.	
8AWR	/ St / G	5149101	6288 70 4		325	2370 110	Stone grey 95,7/ PVC	6026173	6023 51 7		152
8AWR	/ St / G	5149101	6288 70 4		329	2370 130	Stone grey 116,2/ PVC	6026234	6023 52 5		152
8AWR	/ St / G	5149101	6288 70 4		334	2370 150	Stone grey 136,2/ PVC	6637874	6023 53 3		152
8AWR	/ St / G	5149101	6288 70 4		338	2370 170	Stone grey 156,7/ PVC	6026296	6023 54 1		152
8AWR	/ St / G	5149101	6288 70 4		341	2370 210	Stone grey 197,2/ PVC	6026357	6023 57 6		152
8AWR	/ St / G	5149101	6288 70 4		345	2370 230	Stone grey 216,2/ PVC	6639250	6023 58 4		153
8AWR	/ St / G	5149101	6288 70 4		348	2370 60	Stone grey 48,8/ PVC	6023776	6022 99 5		152
8AWR	/ St / G	5149101	6288 70 4		384	2370 90	Stone grey 75,7/ PVC	6026111	6023 50 9		152
8AWR	/ St / G	5149101	6288 70 4		388						
8VVS4	5146797	6287 81 0			359	2371 100	Light grey 2000/ PVC	6030736	6026 99 0	/m	153
						2371 40	Light grey 2000/ PVC	6024315	6023 09 6		153
71GD11	/ PA	5809111	6288 53 2		392	2371 40	Light grey 2000/ PVC	6024315	6023 09 6		252
71GD13	/ PA	5889083	6288 58 3		384	2371 40	Light grey 2000/ PVC	6024315	6023 09 6		260
71GD13	/ PA	5889083	6288 58 3		388	2371 40	Light grey 2000/ PVC	6024315	6023 09 6		375
71GD13	/ PA	5889083	6288 58 3		392	2371 40	Light grey 2000/ PVC	6024315	6023 09 6		376
				/pc.		2371 40	Light grey 2000/ PVC	6024315	6023 09 6		381
71GD6	Iron grey/ PA	5148678	6288 61 0		264	2371 40	Light grey 2000/ PVC	6024315	6023 09 6		382
71GD6	Iron grey/ PA	5148678	6288 61 0		268	2371 60	Light grey 2000/ PVC	6024377	6023 11 8		153
71GD6	Iron grey/ PA	5148678	6288 61 0		272	2371 80	Light grey 2000/ PVC	6030675	6026 98 2		153
71GD6	Iron grey/ PA	5148678	6288 61 0		278						
71GD6	Iron grey/ PA	5148678	6288 61 0		284					/pc.	
71GD6	Iron grey/ PA	5148678	6288 61 0		290	2390	Light grey/ PVC	6024919	6023 20 7		153
71GD6	Iron grey/ PA	5148678	6288 61 0		296						
71GD6	Iron grey/ PA	5148678	6288 61 0		302	2392	Light grey/ PA/GF	6027132	6024 00 9		155
71GD6	Iron grey/ PA	5148678	6288 61 0		308						
71GD6	Iron grey/ PA	5148678	6288 61 0		314	2393 16	Stone grey 110/ PVC	6027255	6024 02 5		156
71GD6	Iron grey/ PA	5148678	6288 61 0		320	2393 32	Stone grey 110/ PVC	6027316	6024 03 3		156
71GD6	Iron grey/ PA	5148678	6288 61 0		326						
71GD6	Iron grey/ PA	5148678	6288 61 0		332					/m	
71GD6	Iron grey/ PA	5148678	6288 61 0		335	2410 110GR	Stone grey 2000/ PVC	6023295	6022 71 5		157
71GD6	Iron grey/ PA	5148678	6288 61 0		339	2410 110LGR	Light grey 2000/ PVC	6669257	6028 15 2		157
71GD6	Iron grey/ PA	5148678	6288 61 0		342	2410 170GR	Stone grey 2000/ PVC	6023417	6022 75 8		157
71GD6	Iron grey/ PA	5148678	6288 61 0		346	2410 170LGR	Light grey 2000/ PVC	6773893	6028 18 7		157
71GD6	Iron grey/ PA	5148678	6288 61 0		383						
71GD6	Iron grey/ PA	5148678	6288 61 0		388						
71GD6	Iron grey/ PA	5148678	6288 61 0		392	2650	Stone grey 2000/ PVC	6362530	6020 80 1		214
71GD7	Iron grey/ PA	5148685	6288 61 1		264						
71GD7	Iron grey/ PA	5148685	6288 61 1		268						
71GD7	Iron grey/ PA	5148685	6288 61 1		272					/pc.	
71GD7	Iron grey/ PA	5148685	6288 61 1		278	AD-90G M45	/ St	5469148	6258 14 1		407
71GD7	Iron grey/ PA	5148685	6288 61 1		284						
71GD7	Iron grey/ PA	5148685	6288 61 1		290						
71GD7	Iron grey/ PA	5148685	6288 61 1		296	ADP-B AL0.5	Aluminium painted	6215652	6117 41 6		411
71GD7	Iron grey/ PA	5148685	6288 61 1		302	ADP-B AL1	Aluminium painted	6214037	6117 40 8		411
71GD7	Iron grey/ PA	5148685	6288 61 1		308	ADP-B RW0.5	Pure white	6117550	6117 41 4		411
71GD7	Iron grey/ PA	5148685	6288 61 1		314	ADP-B RW1	Pure white	6117499	6117 40 6		411
71GD7	Iron grey/ PA	5148685	6288 61 1		320	ADP-B SWGR0.5	Black-grey	5701286	6117 41 5		411
71GD7	Iron grey/ PA	5148685	6288 61 1		326	ADP-B SWGR1	Black-grey	5701279	6117 40 7		411
71GD7	Iron grey/ PA	5148685	6288 61 1		332						
71GD7	Iron grey/ PA	5148685	6288 61 1		335						
71GD7	Iron grey/ PA	5148685	6288 61 1		339					/100 pc.	
71GD7	Iron grey/ PA	5148685	6288 61 1		342	AH1	Grey 12/ PVC	6014873	6178 54 0		236
71GD7	Iron grey/ PA	5148685	6288 61 1		346						

06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLEXP01423)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
AH2	Grey20/ PVC	6014996	6178 54 2	/100 pc.	237	AS-NA AL0.5	Aluminium painted	5405917	6117 61 8	/pc.	405
						AS-NA RW0.5	Pure white	5405900	6117 61 7		405
						AS-NA SWGR0.5	Black-grey	5701002	6117 61 9		405
AKZ	/ ST	6014750	6178 53 5	/pc.	236	AS-NA2P AL1	Aluminium painted	5275985	6117 65 1		406
AKZ	/ ST	6014750	6178 53 5		242	AS-NA2P RW1	Pure white	5275947	6117 65 0		406
						AS-NA2P SWGR1	Black-grey	5701101	6117 64 9		406
ANT-1S AL0.5	Aluminium painted	5406235	6117 60 7		429	BE-LED B1GN	Green	5276241	6117 75 8		407
ANT-1S RW0.5	Pure white	5406204	6117 60 6		429	BE-LED B1RO	Red	5276234	6117 75 7		407
ANT-1S SWGR0.5	Black-grey	5701316	6117 61 0		429						
ANT-2D AL1	Aluminium painted	5675181	6117 39 1		429	BKN120 205	/ St / FS	5676195	6288 00 5		356
ANT-2D RW1	Pure white	5675167	6117 38 7		429						
ANT-2D SWGR1	Black-grey	5675174	6117 38 9		429	BKN200 350	/ St / FS	5676201	6288 00 7		356
ANT-2E AL1	Aluminium painted	5675150	6117 38 5		429						
ANT-2E RW1	Pure white	5675112	6117 38 1		429	BKN50 80	/ St / FS	5676140	6288 00 1		356
ANT-2E SWGR1	Black-grey	5675129	6117 38 3		429						
ANT-3E AL1	Aluminium painted	5675235	6117 39 7		429	BKN75 125	/ St / FS	5676188	6288 00 3		356
ANT-3E RW1	Pure white	5675211	6117 39 3		429						
ANT-3E SWGR1	Black-grey	5675228	6117 39 5		429	BM-A180 AL1	Aluminium painted	5443803	6117 37 2		409
AOP3S80CW	Cream/ ST	5144717	6287 05 1		327	BM-A180 RW1	Pure white	5443797	6117 37 0		409
AOP3S80LGR	Light grey/ ST	5144724	6287 05 2		327	BM-A180 SWGR1	Black-grey	5701262	6117 37 4		409
AOP3S80RW	Pure white/ ST	5144700	6287 05 0		327						
						BTA-SKS S1 SW	Black	5438069	6117 19 0		403
						BTA-SKS S1 W	White	5483540	6117 19 1		403
AR45-BF1 AL	Aluminium painted/ PC	5888833	6119 33 6		395						
AR45-BF1 RW	Pure white/ PC	5888819	6119 33 2		395	BVB125	/ ST	5146766	6287 80 0		359
AR45-BF1 SWGR	Black-grey/ PC	5888826	6119 33 4		395						
						BVL		5147404	6288 18 0		358
AR45-BF2 AL	Aluminium painted/ PC	5888932	6119 35 6		395	CEE16E2	Iron grey/ PA	5148715	6288 61 2		393
AR45-BF2 RW	Pure white/ PC	5888895	6119 35 2		395						
AR45-BF2 SWGR	Black-grey/ PC	5888901	6119 35 4		395	CEE32E2	Iron grey/ PA	5148739	6288 61 4		393
AR45-BF3 AL	Aluminium painted/ PC	5889045	6119 38 6		396						
AR45-BF3 RW	Pure white/ PC	5889021	6119 38 2		396						
AR45-BF3 SWGR	Black-grey/ PC	5889038	6119 38 4		396						
AR45-BSF1 AL	Aluminium painted/ PC	5896814	6119 34 0		395	CPK-C6 U/UTP10	Grey	5887584	6118 01 4		413
AR45-BSF1 RW	Pure white/ PC	5896791	6119 33 8		395	CPK-C6 U/UTP15	Grey	5887591	6118 01 6		413
AR45-BSF1 SWGR	Black-grey/ PC	5896807	6119 33 9		395	CPK-C6 U/UTP3	Grey	5887577	6118 01 2		413
						CPK-C6A S/FTP10	Grey	5887638	6118 02 4		414
AR45-BSF2 AL	Aluminium painted/ PC	5888963	6119 36 6		395	CPK-C6A S/FTP15	Grey	5887645	6118 02 6		414
AR45-BSF2 RW	Pure white/ PC	5888949	6119 36 2		395	CPK-C6A S/FTP3	Grey	5887607	6118 01 8		414
AR45-BSF2 SWGR	Black-grey/ PC	5888956	6119 36 4		395	CPK-C6A S/FTP5	Grey	5887614	6118 02 0		414
						CPK-C6A S/FTP7,5	Grey	5887621	6118 02 2		414
						CPK-C6A U/UTP10	Grey	5887744	6118 03 4		414
AR45-F1 AL	Aluminium painted/ PC	5888802	6119 32 6		395						
AR45-F1 RW	Pure white/ PC	5888789	6119 32 2		395	CPK-C6A U/UTP15	Grey	5887751	6118 03 6		414
AR45-F1 SWGR	Black-grey/ PC	5888796	6119 32 4		395						
						CPK-C6A U/UTP3	Grey	5887683	6118 02 8		414
AR45-F2 AL	Aluminium painted/ PC	5888888	6119 34 6		395	CPK-C6A U/UTP5	Grey	5887690	6118 03 0		414
AR45-F2 RW	Pure white/ PC	5888840	6119 34 2		395	CPK-C6A U/UTP7,5	Grey	5887706	6118 03 2		414
AR45-F2 SWGR	Black-grey/ PC	5888871	6119 34 4		395						
AR45-F3 AL	Aluminium painted/ PC	5889014	6119 37 6		396	CPK-C6S FTP10	Grey	5008682	6117 95 0	/pc.	413
AR45-F3 RW	Pure white/ PC	5888994	6119 37 2		396	CPK-C6S FTP15	Grey	5008743	6117 95 2		413
AR45-F3 SWGR	Black-grey/ PC	5889007	6119 37 4		396	CPK-C6S FTP2	Grey	5081401	6117 94 6		413
						CPK-C6S FTP7.5	Grey	5008644	6117 94 8		413
AR50-F1 AL	Aluminium painted/ PC	5889076	6119 39 6		396						
AR50-F1 RW	Pure white/ PC	5889052	6119 39 2		396	CPK-C6U UTP5	Grey	5624196	6117 94 7		413
AR50-F1 SWGR	Black-grey/ PC	5889069	6119 39 4		396	CPK-C6U UTP7.5	Grey	5624202	6117 94 9		413
						CST-SKS	Black/ PC	5364610	6106 73 5		400
AS-B AL0.5	Aluminium painted	5275688	6117 62 1	/pc.	405	D2-1 110CW	Cream 300/ PVC	6111619	6169 30 9		153
AS-B RW0.5	Pure white	5275640	6117 62 0		405	D2-1 110RW	Pure white 300/ PVC	6448272	6194 03 6		153
AS-B SWGR0.5	Black-grey	5701019	6117 62 2		405	D2-1 130CW	Cream 300/ PVC	6111671	6169 31 7		154
AS-B2P AL1	Aluminium painted	5275886	6117 64 5		406	D2-1 130RW	Pure white 300/ PVC	6448098	6194 04 4		154
AS-B2P RW1	Pure white	5275879	6117 64 4		406	D2-1 150CW	Cream 300/ PVC	6781393	6169 29 5		154
AS-B2P SWGR1	Black-grey	5701088	6117 64 3		406	D2-1 150RW	Pure white 300/ PVC	6447978	6194 05 2		154
AS-K AL0.5	Aluminium painted	5275701	6117 62 5		406	D2-1 170CW	Cream 300/ PVC	6111732	6169 32 5		155
AS-K RW0.5	Pure white	5275695	6117 62 4		406	D2-1 170RW	Pure white 300/ PVC	6447497	6194 06 0		155
AS-K SWGR0.5	Black-grey	5701026	6117 62 3		406						
AS-K2P AL1	Aluminium painted	5275930	6117 64 8		406	D2-2 110CW	Cream 300/ PVC	6111855	6169 37 6		154
AS-K2P RW1	Pure white	5275923	6117 64 7		406	D2-2 110GR	Stone grey 300/ PVC	6103997	6159 37 0		154
AS-K2P SWGR1	Black-grey	5701095	6117 64 6		406	D2-2 110RW	Pure white 300/ PVC	6628636	6194 10 9		154
						D2-2 130CW	Cream 300/ PVC	6111916	6169 38 4		154
						D2-2 130RW	Pure white 300/ PVC	6628575	6194 11 7		154
ASM-C5		6235278	6117 33 7		412	D2-2 150CW	Cream 300/ PVC	6782291	6169 36 8		154
ASM-C5 G		6235155	6117 32 5		412	D2-2 150RW	Pure white 300/ PVC	6628513	6194 12 5		154
ASM-C6		6235339	6117 34 1		412	D2-2 170CW	Cream 300/ PVC	6111978	6169 39 2		155
ASM-C6 G		6235216	6117 32 9		412	D2-2 170RW	Pure white 300/ PVC	6628452	6194 13 3		155
ASM-C6A	Grey	5887522	6117 34 8		413	D2-2 210CW	Cream 300/ PVC	6112036	6169 40 6		155
ASM-C6A G	Grey	5887515	6117 34 6		414	D2-2 210RW	Pure white 300/ PVC	6628391	6194 14 1		155
						D2-3 110CW	Cream 300/ PVC	6112098	6169 43 0		154
						D2-3 110RW	Pure white 300/ PVC	6628339	6194 18 4		154

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
D2-3 130CW	Cream300/ PVC	6112159	6169 44 9	/pc.	154	DTS-2RM SWGR1	Black-grey/ PC	5887492	6119 30 0		418
D2-3 130RW	Pure white300/ PVC	6618910	6194 19 2		154	DTS-2RM SWGR1	Black-grey/ PC	5887492	6119 30 0		412
D2-3 150CW	Cream300/ PVC	6782475	6169 42 2		155						
D2-3 150RW	Pure white300/ PVC	6618859	6194 20 6		155						
D2-3 170CW	Cream300/ PVC	6112210	6169 45 7		155	EK300CW	Cream850/ ST	5126522	6246 05 2	/pc.	367
D2-3 170RW	Pure white300/ PVC	6349814	6194 21 4		155	EK300RW	Pure white850/ ST	5126539	6246 08 7		367
DAB-2F	Pure white/ St	5817062	6290 38 2		380	FOOP3CW	Cream/ ST	5144779	6287 06 1		327
DAB-2F	Pure white/ St	5817062	6290 38 2		382	FOOP3LGR	Light grey/ ST	5144786	6287 06 2		327
DAB-F RW	Pure white/ St	5448792	6290 26 9		376	FOOP3SRW	Pure white/ ST	5144762	6287 06 0		327
DAB-F RW	Pure white/ St	5448792	6290 26 9		378	FUOP3CW	Cream/ ST	5144830	6287 07 1		328
						FUOP3LGR	Light grey/ ST	5144847	6287 07 2		328
						FUOP3RW	Pure white/ ST	5144823	6287 07 0		328
DTG-02C AL1	Aluminium painted/ PC	5887379	6119 28 4		416						
DTG-02C RW1	Pure white/ PC	5887331	6119 28 0		416						
DTG-02C SWGR1	Black-grey/ PC	5887348	6119 28 2		416	GA-A70170EL	2000/ AI / EL	5768722	6279 40 3	/m	342
DTG-02LE AL1	Aluminium painted/ PC	5925538	6119 30 8		418	GA-A70170RW	Pure white2000/ AI	5768715	6279 40 0		342
DTG-02LE RW1	Pure white/ PC	5925491	6119 30 4		418	GA-A90170EL	2000/ AI / EL	5769071	6279 50 3		342
DTG-02LE SWGR1	Black-grey/ PC	5925507	6119 30 6		418	GA-A90170RW	Pure white2000/ AI	5769064	6279 50 0		342
				/pc.		GA-AA70170EL	/ AI / EL	5768821	6279 41 3		343
DTG-2A AL1	Aluminium painted/ pc	5696940	6119 20 6		415	GA-AA70170RW	Pure white/ AI	5768784	6279 41 0		343
DTG-2A RW1	Pure white/ pc	5696896	6119 20 2		415	GA-AA90170EL	/ AI / EL	5769149	6279 51 3		343
DTG-2A SWGR1	Black-grey/ pc	5696902	6119 20 4		415	GA-AA90170RW	Pure white/ AI	5769132	6279 51 0		343
DTG-2B AL1	Aluminium painted/ pc	5696971	6119 21 2		415	GA-AFF70170EL	/ AI / EL	5817956	6279 43 3		344
DTG-2B RW1	Pure white/ pc	5696957	6119 20 8		415	GA-AFF70170RW	Pure white/ AI	5817925	6279 43 0		344
DTG-2B SWGR1	Black-grey/ pc	5696964	6119 21 0		415	GA-AFF90170EL	/ AI / EL	5817970	6279 53 3		344
DTG-2C AL1	Aluminium painted/ pc	5697008	6119 21 8		413	GA-AFF90170RW	Pure white/ AI	5817963	6279 53 0		344
DTG-2C AL1	Aluminium painted/ pc	5697008	6119 21 8		416	GA-AFS70170EL	/ AI / EL	5768876	6279 42 3		343
DTG-2C RW1	Pure white/ pc	5696988	6119 21 4		413	GA-AFS70170RW	Pure white/ AI	5768845	6279 42 0		343
DTG-2C RW1	Pure white/ pc	5696988	6119 21 4		416	GA-AFS90170EL	/ AI / EL	5769200	6279 52 3		344
DTG-2C SWGR1	Black-grey/ pc	5696995	6119 21 6		413	GA-AFS90170RW	Pure white/ AI	5769194	6279 52 0		344
DTG-2C SWGR1	Black-grey/ pc	5696995	6119 21 6		416	GA-AI70170EL	/ AI / EL	5768906	6279 44 3		344
DTG-2EP AL1	Aluminium painted/ pc	5697121	6119 23 6		417	GA-AI70170RW	Pure white/ AI	5768890	6279 44 0		344
DTG-2EP RW1	Pure white/ pc	5697077	6119 23 2		417	GA-AI90170EL	/ AI / EL	5769262	6279 54 3		344
DTG-2EP SWGR1	Black-grey/ pc	5697084	6119 23 4		417	GA-AI90170RW	Pure white/ AI	5769255	6279 54 0		344
DTG-2F AL1	Aluminium painted/ pc	5697039	6119 22 4		417	GA-AT70170EL	/ AI / EL	5768968	6279 46 3		344
DTG-2F RW1	Pure white/ pc	5697015	6119 22 0		417	GA-AT70170RW	Pure white/ AI	5768951	6279 46 0		344
DTG-2F SWGR1	Black-grey/ pc	5697022	6119 22 2		417	GA-AT90170EL	/ AI / EL	5769316	6279 56 3		345
DTG-2PA AL1	Aluminium painted/ pc	5697060	6119 23 0		417	GA-AT90170RW	Pure white/ AI	5769309	6279 56 0		345
DTG-2PA RW1	Pure white/ pc	5697046	6119 22 6		417						
DTG-2PA SWGR1	Black-grey/ pc	5697053	6119 22 8		417	GAD AEL	/ AI / EL	5914211	6115 78 9		349
						GAD EL Soft EL	/ AI / EL	5914419	6115 93 5		351
DTG-2RM AL1	Aluminium painted/ PC	5887454	6119 29 6		412	GAD EL Style EL	/ AI / EL	5914457	6115 95 5		351
DTG-2RM AL1	Aluminium painted/ PC	5887454	6119 29 6		418	GAD EL Swing EL	/ AI / EL	5914372	6115 91 5		351
DTG-2RM RW1	Pure white/ PC	5887430	6119 29 2		412	GAD ER Soft EL	/ AI / EL	5914433	6115 94 5		351
DTG-2RM RW1	Pure white/ PC	5887430	6119 29 2		418	GAD ER Style EL	/ AI / EL	5914471	6115 96 5		351
DTG-2RM SWGR1	Black-grey/ PC	5887447	6119 29 4		412	GAD ER Swing EL	/ AI / EL	5914396	6115 92 5		351
DTG-2RM SWGR1	Black-grey/ PC	5887447	6119 29 4		418	GAD IEL	/ AI / EL	5914297	6115 79 5		350
						GAD OTA	Graphite black/ PA	5914495	6115 97 5		351
DTS-02C AL1	Aluminium painted/ PC	5887409	6119 29 0		416	GAD OTD LGR	Light grey/ PA	5914518	6115 98 2		352
DTS-02C RW1	Pure white/ PC	5887386	6119 28 6		416	GAD OTD RW	Pure white/ PA	5914501	6115 98 0		352
DTS-02C SWGR1	Black-grey/ PC	5887393	6119 28 8		416	GAD OTD SW	Graphite black/ PA	5914525	6115 98 5		352
						GAD SB	/ St	5914532	6115 99 5		352
				/pc.		GAD UEL	/ AI / EL	5914075	6115 77 5		349
DTS-2A AL1	Aluminium painted/ pc	5697183	6119 24 2		415						
DTS-2A RW1	Pure white/ pc	5697138	6119 23 8		415						
DTS-2A SWGR1	Black-grey/ pc	5697145	6119 24 0		415	GA-D90210EL	/ AI / EL	5769507	6279 60 3	/m	346
DTS-2B AL1	Aluminium painted/ pc	5697244	6119 24 8		415	GA-D90210RW	Pure white/ AI	5769491	6279 60 0		346
DTS-2B RW1	Pure white/ pc	5697190	6119 24 4		415						
DTS-2B SWGR1	Black-grey/ pc	5697206	6119 24 6		415	GA-DA90210EL	/ AI / EL	5769606	6279 61 3	/pc.	347
DTS-2C AL1	Aluminium painted/ pc	5697305	6119 25 4		413	GA-DA90210RW	Pure white/ AI	5769569	6279 61 0		347
DTS-2C AL1	Aluminium painted/ pc	5697305	6119 25 4		416	GA-DF90210EL	/ AI / EL	5769668	6279 62 3		347
DTS-2C RW1	Pure white/ pc	5697251	6119 25 0		413	GA-DF90210RW	Pure white/ AI	5769620	6279 62 0		347
DTS-2C RW1	Pure white/ pc	5697251	6119 25 0		416	GA-DI90210EL	/ AI / EL	5769729	6279 64 3		347
DTS-2C SWGR1	Black-grey/ pc	5697268	6119 25 2		413	GA-DI90210RW	Pure white/ AI	5769682	6279 64 0		347
DTS-2C SWGR1	Black-grey/ pc	5697268	6119 25 2		416	GA-DT90210EL	/ AI / EL	5769774	6279 66 3		347
DTS-2EP AL1	Aluminium painted/ pc	5697497	6119 27 2		417	GA-DT90210RW	Pure white/ AI	5769743	6279 66 0		347
DTS-2EP RW1	Pure white/ pc	5697442	6119 26 8		417						
DTS-2EP SWGR1	Black-grey/ pc	5697480	6119 27 0		417	GA-E70110EL	/ AI / EL	5768340	6279 27 3		334
						GA-E70110RW	Pure white/ AI	5768302	6279 27 0		334
DTS-2F AL1	Aluminium painted/ PC	5697374	6119 26 0		417	GA-E70130EL	/ AI / EL	5768661	6279 37 3		337
DTS-2F RW1	Pure white/ PC	5697312	6119 25 6		417	GA-E70130RW	Pure white/ AI	5768654	6279 37 0		337
DTS-2F SWGR1	Black-grey/ PC	5697329	6119 25 8		417	GA-E90130EL	2000/ AI / EL	5897187	6276 97 3		338
						GA-E90130RW	Pure white2000/ AI	5897224	6276 97 0		338
DTS-2PA AL1	Aluminium painted/ pc	5697435	6119 26 6		418	GA-E90170EL	/ AI / EL	5769378	6279 57 3		345
DTS-2PA RW1	Pure white/ pc	5697381	6119 26 2		418	GA-E90170RW	Pure white/ AI	5769361	6279 57 0		345
DTS-2PA SWGR1	Black-grey/ pc	5697428	6119 26 4		418	GA-E90210EL	/ AI / EL	5769798	6279 67 3		348
						GA-E90210RW	Pure white/ AI	5769804	6279 67 0		348
DTS-2RM AL1	Aluminium painted/ PC	5887508	6119 30 2		418	GA-ET70170EL	/ AI / EL	5818885	6279 47 3		340
DTS-2RM AL1	Aluminium painted/ PC	5887508	6119 30 2		412	GA-ET70170EL	/ AI / EL	5818885	6279 47 3		345
						GA-ET70170RW	Pure white/ AI	5769002	6279 47 0		340
DTS-2RM RW1	Pure white/ PC	5888024	6119 29 8		412	GA-ET70170RW	Pure white/ AI	5769002	6279 47 0		345
DTS-2RM RW1	Pure white/ PC	5888024	6119 29 8		418						

06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLEXP01423)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	
GA-KUP70	/ V2A	5769989	6279 70 1	/VPE	332	GA-TW70	2000/ St	5770039	6279 71 1	/m	334	
GA-KUP70	/ V2A	5769989	6279 70 1		335	GA-TW70	2000/ St	5770039	6279 71 1		338	
GA-KUP70	/ V2A	5769989	6279 70 1		339	GA-TW70	2000/ St	5770039	6279 71 1		341	
GA-KUP70	/ V2A	5769989	6279 70 1		342	GA-TW70	2000/ St	5770039	6279 71 1		345	
GA-KUP90	/ V2A	5770022	6279 70 4		335	GA-TW70	2000/ St	5770039	6279 71 1		348	
GA-KUP90	/ V2A	5770022	6279 70 4		342	GA-TW70	2000/ St	5770039	6279 71 1		373	
GA-KUP90	/ V2A	5770022	6279 70 4		346	GA-TW70	2000/ St	5770039	6279 71 1		374	
							GA-TW90	2000/ St	5770046		6279 71 4	338
							GA-TW90	2000/ St	5770046		6279 71 4	345
						GA-TW90	2000/ St	5770046	6279 71 4	348		
GA-OTAEI	/ AI / EL	5776154	6279 72 7	/pc.	333					/pc.		
GA-OTAEI	/ AI / EL	5776154	6279 72 7		336							
GA-OTAEI	/ AI / EL	5776154	6279 72 7		340							
GA-OTAEI	/ AI / EL	5776154	6279 72 7		343	G-AWAG70110CW	Cream 178/ AI	5666936	6278 84 1		366	
GA-OTAEI	/ AI / EL	5776154	6279 72 7		347	G-AWAG70110LGR	Light grey 178/ AI	5666943	6278 84 2		366	
GA-OTARW	Pure white/ AI	5776147	6279 72 5		333	G-AWAG70110RW	Pure white 178/ AI	5666929	6278 84 0		366	
GA-OTARW	Pure white/ AI	5776147	6279 72 5		336	G-AWAG70130CW	Cream 198/ AI	5666981	6278 85 1		366	
GA-OTARW	Pure white/ AI	5776147	6279 72 5		340	G-AWAG70130LGR	Light grey 198/ AI	5666998	6278 85 2		366	
GA-OTARW	Pure white/ AI	5776147	6279 72 5		343	G-AWAG70130RW	Pure white 198/ AI	5666974	6278 85 0		366	
GA-OTARW	Pure white/ AI	5776147	6279 72 5	347	G-AWAG70170CW	Cream 238/ AI	5667056	6278 86 1	366			
						G-AWAG70170LGR	Light grey 238/ AI	5667063	6278 86 2	366		
						G-AWAG70170RW	Pure white 238/ AI	5667025	6278 86 0	366		
GA-OTEL	/ AI / EL	5770091	6279 72 3	/m	332	G-AWAG70210CW	Cream 278/ AI	5667100	6278 87 1	/pc.		
GA-OTEL	/ AI / EL	5770091	6279 72 3		336	G-AWAG70210LGR	Light grey 278/ AI	5667117	6278 87 2		367	
GA-OTEL	/ AI / EL	5770091	6279 72 3		339	G-AWAG70210RW	Pure white 278/ AI	5667094	6278 87 0		367	
GA-OTEL	/ AI / EL	5770091	6279 72 3		343	G-AWAG90110CW	Cream 178/ AI	5667414	6279 02 1		366	
							G-AWAG90110LGR	Light grey 178/ AI	5667421		6279 02 2	366
							G-AWAG90110RW	Pure white 178/ AI	5667384		6279 02 0	366
							G-AWAG90130CW	Cream 198/ AI	5667483		6279 03 1	366
							G-AWAG90130LGR	Light grey 198/ AI	5667490		6279 03 2	366
							G-AWAG90130RW	Pure white 198/ AI	5667476		6279 03 0	366
GA-OTFEL	/ AI / EL	5776192	6279 73 6	/pc.	333	G-AWAG90170CW	Cream 238/ AI	5667537	6279 04 1	/m		
GA-OTFEL	/ AI / EL	5776192	6279 73 6		347	G-AWAG90170LGR	Light grey 238/ AI	5667544	6279 04 2		366	
GA-OTFEL	/ AI / EL	5776192	6279 73 6		333	G-AWAG90170RW	Pure white 238/ AI	5667520	6279 04 0		366	
GA-OTFEL	/ AI / EL	5776192	6279 73 6		340	G-AWAG90210CW	Cream 278/ AI	5667605	6279 05 1		367	
GA-OTFEL	/ AI / EL	5776192	6279 73 6		344	G-AWAG90210LGR	Light grey 278/ AI	5667612	6279 05 2		367	
GA-OTFRW	Pure white/ AI	5776161	6279 73 4		347	G-AWAG90210RW	Pure white 278/ AI	5667599	6279 05 0		367	
GA-OTFRW	Pure white/ AI	5776161	6279 73 4		333	G-AWA070110CW	Cream 178/ AI	5666592	6278 80 1		364	
GA-OTFRW	Pure white/ AI	5776161	6279 73 4		337	G-AWA070110LGR	Light grey 178/ AI	5666608	6278 80 2		364	
GA-OTFRW	Pure white/ AI	5776161	6279 73 4		340	G-AWA070110RW	Pure white 178/ AI	5666585	6278 80 0		364	
GA-OTFRW	Pure white/ AI	5776161	6279 73 4	344	G-AWA070130CW	Cream 198/ AI	5666707	6278 81 1	365			
GA-OTFRW	Pure white/ AI	5776161	6279 73 4	347	G-AWA070130LGR	Light grey 198/ AI	5666714	6278 81 2	365			
GA-OTRW	Pure white/ AI	5770084	6279 72 0	/m	332	G-AWA070130RW	Pure white 198/ AI	5666660	6278 81 0	/pc.		
GA-OTRW	Pure white/ AI	5770084	6279 72 0		346	G-AWA070170CW	Cream 238/ AI	5666783	6278 82 1		365	
GA-OTRW	Pure white/ AI	5770084	6279 72 0		332	G-AWA070170LGR	Light grey 238/ AI	5666820	6278 82 2		365	
GA-OTRW	Pure white/ AI	5770084	6279 72 0		336	G-AWA070170RW	Pure white 238/ AI	5666776	6278 82 0		365	
GA-OTRW	Pure white/ AI	5770084	6279 72 0		335	G-AWA070210CW	Cream 278/ AI	5666882	6278 83 1		365	
GA-OTRW	Pure white/ AI	5770084	6279 72 0		339	G-AWA070210LGR	Light grey 278/ AI	5666899	6278 83 2		365	
GA-OTRW	Pure white/ AI	5770084	6279 72 0		343	G-AWA070210RW	Pure white 278/ AI	5666875	6278 83 0		365	
GA-OTRW	Pure white/ AI	5770084	6279 72 0		339	G-AWA090110CW	Cream 178/ AI	5667179	6278 88 1		364	
GA-OTRW	Pure white/ AI	5770084	6279 72 0		335	G-AWA090110LGR	Light grey 178/ AI	5667186	6278 88 2		364	
GA-S70110EL	/ AI / EL	5768067	6279 20 3	/pc.	335	G-AWA090110RW	Pure white 178/ AI	5667148	6278 88 0	/m		
GA-S70110RW	Pure white/ AI	5768050	6279 20 0		333	G-AWA090130CW	Cream 198/ AI	5667223	6278 89 1		365	
GA-S70130EL	2000/ AI / EL	5768401	6279 30 3		333	G-AWA090130LGR	Light grey 198/ AI	5667230	6278 89 2		365	
GA-S70130RW	Pure white 2000/ AI	5768364	6279 30 0		333	G-AWA090130RW	Pure white 198/ AI	5667216	6278 89 0		365	
GA-S70170EL	2000/ AI / EL	5842545	6279 10 3		336	G-AWA090170CW	Cream 238/ AI	5667278	6279 00 1		365	
GA-S70170RW	Pure white 2000/ AI	5842552	6279 10 0		336	G-AWA090170LGR	Light grey 238/ AI	5667285	6279 00 2		365	
GA-S90130EL	2000/ AI / EL	5897064	6276 90 3		340	G-AWA090170RW	Pure white 238/ AI	5667261	6279 00 0		365	
GA-S90130RW	Pure white 2000/ AI	5897071	6276 90 0		340	G-AWA090210CW	Cream 278/ AI	5667322	6279 01 1		365	
							G-AWA090210LGR	Light grey 278/ AI	5667353		6279 01 2	365
GA-SA70110EL	/ AI / EL	5768128	6279 21 3	/pc.	333	G-AWA090210RW	Pure white 278/ AI	5667315	6279 01 0	/m		
GA-SA70110RW	Pure white/ AI	5768111	6279 21 0		333	GEK-A53100EL	Aluminium/ AI / EL	6198252	6116 51 5		256	
GA-SA70130EL	/ AI / EL	5768463	6279 31 3		336	GEK-A53160EL	Aluminium/ AI / EL	6204199	6116 53 6		258	
GA-SA70130RW	Pure white/ AI	5768456	6279 31 0		340							
GA-SA70170EL	2000/ AI / EL	5842583	6279 11 3		340	GEK-AA53100	Aluminium/ AI / EL	6210251	6116 61 7		257	
GA-SA70170RW	Pure white 2000/ AI	5842590	6279 11 0		337	GEK-AA53160	Aluminium/ AI / EL	6210558	6116 64 7		259	
GA-SA90130EL	2000/ AI / EL	5897088	6276 91 3		337	GEK-AFF53100	Aluminium/ AI / EL	6211272	6116 70 9		256	
GA-SA90130RW	Pure white 2000/ AI	5897095	6276 91 0		333	GEK-AFF53160	Aluminium/ AI / EL	6211395	6116 73 6		258	
GA-SF70110EL	/ AI / EL	5768173	6279 22 3		333	GEK-AFS53100	Aluminium/ AI / EL	6210671	6116 66 8		256	
GA-SF70110RW	Pure white/ AI	5768166	6279 22 0	337	GEK-AFS53160	Aluminium/ AI / EL	6210978	6116 68 5	258			
GA-SF70130EL	/ AI / EL	5768524	6279 32 3	337	GEK-AI53100	Aluminium/ AI / EL	6210015	6116 57 9	256			
GA-SF70130RW	Pure white/ AI	5768487	6279 32 0	340	GEK-AI53160	Aluminium/ AI / EL	6210138	6116 59 5	258			
GA-SF70170EL	2000/ AI / EL	5842613	6279 12 3	340	GEK-AKU45	/ ST	6211456	6116 75 2	260			
GA-SF70170RW	Pure white 2000/ AI	5842620	6279 12 1	337								
GA-SF90130EL	2000/ AI / EL	5897101	6276 92 3	337	GEK-K53100	Pure white 2000/ PVC	6292578	6116 02 7	246			
GA-SF90130RW	Pure white 2000/ AI	5897118	6276 92 0	333	GEK-K53160	Pure white 2000/ PVC	6292516	6116 05 1	248			
GA-SI70110EL	/ AI / EL	5768227	6279 24 3	333	GEK-K53160-3	Pure white 2000/ PVC	5391630	6116 07 3	250			
GA-SI70110RW	Pure white/ AI	5768210	6279 24 0	337								
GA-SI70130EL	/ AI / EL	5768579	6279 34 3	337	GEK-KA53100	Pure white/ PVC	6441013	6116 26 4	247			
GA-SI70130RW	Pure white/ AI	5768548	6279 34 0	340	GEK-KA53100	Aluminium/ PVC	6184033	6116 26 9	257			
GA-SI70170EL	2000/ AI / EL	5842644	6279 14 3	340	GEK-KA53160	Pure white/ PVC	6616879	6116 28 0	249			
GA-SI70170RW	Pure white 2000/ AI	5842651	6279 14 0	337	GEK-KA53160	Aluminium/ PVC	6184811	6116 28 5	259			
GA-SI90130EL	2000/ AI / EL	5897125	6276 94 3	337	GEK-KA53160-3	Pure white/ PVC	5428695	6116 26 1	250			
GA-SI90130RW	Pure white 2000/ AI	5897156	6276 94 0	337	GEK-KAS53100	Pure white/ PVC	6192915	6116 27 2	247			
GA-ST70110EL	/ AI / EL	5768289	6279 26 3	333	GEK-KAS53160	Pure white/ PVC	6193158	6116 29 4	249			
GA-ST70110RW	Pure white/ AI	5768241	6279 26 0	333								
GA-ST70130EL	/ AI / EL	5768609	6279 36 3	337								
GA-ST70130RW	Pure white/ AI	5768593	6279 36 0	337								
GA-ST70170EL	2000/ AI / EL	5842675	6279 16 3	340								
GA-ST70170RW	Pure white 2000/ AI	5842682	6279 16 0	340								
GA-ST90130EL	2000/ AI / EL	5897163	6276 96 3	337								
GA-ST90130RW	Pure white 2000/ AI	5897170	6276 96 0	337								

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
GEK-KAS53160-3	Pure white/ PVC	5391678	6116 26 3	/pc.	251	GK-A70110CW	Cream/ PVC	5656432	6274 31 1	/pc.	265
GEK-KE53160-3	Pure white/ PVC	5391685	6116 40 3		251	GK-A70110GR	Stone grey/ PVC	5656456	6274 31 6		265
GEK-KEL53100	Pure white/ PVC	6441075	6116 30 2		247	GK-A70110LGR	Light grey/ PVC	5656449	6274 31 2		265
GEK-KEL53100	Aluminium/ PVC	6184095	6116 30 7		257	GK-A70110RW	Pure white/ PVC	5656401	6274 31 0		265
GEK-KEL53160	Pure white/ PVC	6441136	6116 32 9		249	GK-A70130CW	Cream/ PVC	5656807	6274 51 1		269
GEK-KEL53160	Aluminium/ PVC	6184873	6116 33 4		259	GK-A70130GR	Stone grey/ PVC	5656821	6274 51 6		269
GEK-KER53100	Pure white/ PVC	6616930	6116 35 3		247	GK-A70130LGR	Light grey/ PVC	5656814	6274 51 2		269
GEK-KER53100	Aluminium/ PVC	6184217	6116 35 8		257	GK-A70130RW	Pure white/ PVC	5656791	6274 51 0		269
GEK-KER53160	Pure white/ PVC	6441198	6116 38 8		249	GK-A70170CW	Cream/ PVC	5657118	6274 71 1		273
GEK-KER53160	Aluminium/ PVC	6184934	6116 39 3		259	GK-A70170GR	Stone grey/ PVC	5657132	6274 71 6		273
GEK-KF53160-3	Pure white/ PVC	5391692	6116 49 3		250	GK-A70170LGR	Light grey/ PVC	5657125	6274 71 2		273
GEK-KFF53100	Pure white/ PVC	6184514	6116 46 4		246	GK-A70170RW	Pure white/ PVC	5657101	6274 71 0		273
GEK-KFF53160	Pure white/ PVC	6191239	6116 48 0		248	GK-AH70100AL	Alum painted 2000/ PC/ABS	5846451	6274 21 4		359
GEK-KFS53100	Pure white/ PVC	6184330	6116 41 8		246	GK-AH70110CW	Cream 2000/ PC/ABS	5846406	6274 21 1		265
GEK-KFS53160	Pure white/ PVC	6184996	6116 43 4		248	GK-AH70110CW	Cream 2000/ PC/ABS	5846406	6274 21 1		280
GEK-KI53100	Pure white/ PVC	6709038	6116 20 5		246	GK-AH70110CW	Cream 2000/ PC/ABS	5846406	6274 21 1		359
GEK-KI53100	Aluminium/ PVC	6183678	6116 21 0		256	GK-AH70110LGR	Light grey 2000/ PC/ABS	5846413	6274 21 2		265
GEK-KI53160	Pure white/ PVC	6440955	6116 22 1		248	GK-AH70110LGR	Light grey 2000/ PC/ABS	5846413	6274 21 2		280
GEK-KI53160	Aluminium/ PVC	6184699	6116 22 6		258	GK-AH70110LGR	Light grey 2000/ PC/ABS	5846413	6274 21 2		359
GEK-KI53160-3	Pure white/ PVC	5428688	6116 20 1		250	GK-AH70110RW	Pure white 2000/ PC/ABS	5846390	6274 21 0		265
GEK-KIS53100	Pure white/ PVC	6192793	6116 21 3		246	GK-AH70110RW	Pure white 2000/ PC/ABS	5846390	6274 21 0		280
GEK-KIS53160	Pure white/ PVC	6192977	6116 24 8		248	GK-AH70110RW	Pure white 2000/ PC/ABS	5846390	6274 21 0		359
GEK-KIS53160-3	Pure white/ PVC	5391661	6116 20 3		250	GK-AH70100AL	Alum painted 2000/ PC/ABS	5846703	6274 41 4		359
GEK-KK53100	Pure white/ PVC	5391883	6116 49 5		247	GK-AH70130CW	Cream 2000/ PC/ABS	5846673	6274 41 1		269
GEK-KK53100	Aluminium/ PVC	5391890	6116 49 6		257	GK-AH70130CW	Cream 2000/ PC/ABS	5846673	6274 41 1		286
GEK-KK53160	Pure white/ PVC	5392088	6116 49 8		249	GK-AH70130CW	Cream 2000/ PC/ABS	5846673	6274 41 1		292
GEK-KK53160	Aluminium/ PVC	5392095	6116 49 9		259	GK-AH70130CW	Cream 2000/ PC/ABS	5846673	6274 41 1		359
GEK-KOT45	Pure white 2000/ PVC	6708970	6116 10 8	/m	252	GK-AH70130LGR	Light grey 2000/ PC/ABS	5846680	6274 41 2		269
GEK-KS45	Pure white/ PVC	6441259	6116 15 0	/pc.	246	GK-AH70130LGR	Light grey 2000/ PC/ABS	5846680	6274 41 2		292
GEK-KS45	Pure white/ PVC	6441259	6116 15 0		248	GK-AH70130RW	Pure white 2000/ PC/ABS	5846666	6274 41 0		269
GEK-KS45	Aluminium/ PVC	6183739	6116 15 4		256	GK-AH70130RW	Pure white 2000/ PC/ABS	5846666	6274 41 0		286
GEK-KS45	Aluminium/ PVC	6183739	6116 15 4		258	GK-AH70130RW	Pure white 2000/ PC/ABS	5846666	6274 41 0		292
GEK-KS45-3	Pure white/ PVC	5391647	6116 16 3		250	GK-AH70130RW	Pure white 2000/ PC/ABS	5846666	6274 41 0		359
GEK-KSOT45	Pure white 2000/ PVC	5481485	6116 15 2		246	GK-AH70100AL	Alum painted 2000/ PC/ABS	5846949	6274 61 4		360
GEK-KSOT45	Pure white 2000/ PVC	5481485	6116 15 2		248	GK-AH70170CW	Cream 2000/ PC/ABS	5846918	6274 61 1		273
GEK-KSOT45	Pure white 2000/ PVC	5481485	6116 15 2		250	GK-AH70170CW	Cream 2000/ PC/ABS	5846918	6274 61 1		298
GEK-KT53160-3	Pure white/ PVC	5391654	6116 19 3		251	GK-AH70170CW	Cream 2000/ PC/ABS	5846918	6274 61 1		304
GEK-KTF53100	Pure white/ PVC	5391982	6116 18 0		247	GK-AH70170CW	Cream 2000/ PC/ABS	5846918	6274 61 1		309
GEK-KTF53100	Aluminium/ PVC	5392026	6116 18 1		257	GK-AH70170CW	Cream 2000/ PC/ABS	5846918	6274 61 1		360
GEK-KTF53160	Pure white/ PVC	5392033	6116 18 4		249	GK-AH70170LGR	Light grey 2000/ PC/ABS	5846925	6274 61 2		273
GEK-KTF53160	Aluminium/ PVC	5392040	6116 18 5		259	GK-AH70170LGR	Light grey 2000/ PC/ABS	5846925	6274 61 2		298
GEK-KTS53100	Pure white/ PVC	5391913	6116 16 7		247	GK-AH70170LGR	Light grey 2000/ PC/ABS	5846925	6274 61 2		304
GEK-KTS53100	Aluminium/ PVC	5391920	6116 16 9		257	GK-AH70170LGR	Light grey 2000/ PC/ABS	5846925	6274 61 2		309
GEK-KTS53160	Pure white/ PVC	5391968	6116 17 2		249	GK-AH70170LGR	Light grey 2000/ PC/ABS	5846925	6274 61 2		360
GEK-KTS53160	Aluminium/ PVC	5391975	6116 17 4		259	GK-AH70170RW	Pure white 2000/ PC/ABS	5846901	6274 61 0		273
GEK-LZ		5427650	6270 67 0		251	GK-AH70170RW	Pure white 2000/ PC/ABS	5846901	6274 61 0		298
GEK-SA110133P	Pure white/ ST	5137405	6282 71 0		327	GK-AH70170RW	Pure white 2000/ PC/ABS	5846901	6274 61 0		304
GEK-SA110133P	Cream/ ST	5137436	6282 71 1		327	GK-AH70170RW	Pure white 2000/ PC/ABS	5846901	6274 61 0		309
GEK-SA110133P	Light grey/ ST	5137443	6282 71 2		327	GK-AH70170RW	Pure white 2000/ PC/ABS	5846901	6274 61 0		360
GEK-SA133110P	Pure white 2000/ ST	5137337	6282 70 0	/m	326	GK-AH70100AL	Alum painted 2000/ PC/ABS	5847182	6273 91 4		360
GEK-SA133110P	Cream 2000/ ST	5137344	6282 70 1		326	GK-AH70210CW	Cream 2000/ PC/ABS	5847151	6273 91 1		316
GEK-SA133110P	Light grey 2000/ ST	5137375	6282 70 2		326	GK-AH70210CW	Cream 2000/ PC/ABS	5847151	6273 91 1		322
GEK-SAFF133110P	Pure white/ ST	5137528	6282 73 0	/pc.	326	GK-AH70210CW	Cream 2000/ PC/ABS	5847151	6273 91 1		360
GEK-SAFF133110P	Cream/ ST	5137559	6282 73 1		328	GK-AH70210LGR	Light grey 2000/ PC/ABS	5847168	6273 91 2		316
GEK-SAFF133110P	Light grey/ ST	5137566	6282 73 2		328	GK-AH70210LGR	Light grey 2000/ PC/ABS	5847168	6273 91 2		322
GEK-SAFS133110P	Pure white/ ST	5137467	6282 72 0		328	GK-AH70210RW	Pure white 2000/ PC/ABS	5847144	6273 91 0		360
GEK-SAFS133110P	Cream/ ST	5137498	6282 72 1		327	GK-AH70210RW	Pure white 2000/ PC/ABS	5847144	6273 91 0		322
GEK-SAFS133110P	Light grey/ ST	5137504	6282 72 2		327	GK-AH70210RW	Pure white 2000/ PC/ABS	5847144	6273 91 0		360
GEK-SAIS133110P	Pure white/ ST	5137580	6282 74 0		327	GK-AH70210RW	Pure white 2000/ PC/ABS	5847144	6273 91 0		360
GEK-SAIS133110P	Cream/ ST	5137610	6282 74 1		328	GK-E70110CW	Cream/ PVC	5656647	6274 37 1	/pc.	267
GEK-SAIS133110P	Light grey/ ST	5137627	6282 74 2		328	GK-E70110GR	Stone grey/ PVC	5656685	6274 37 6		267
GEK-SE133110P	Pure white/ ST	5137740	6282 87 0		328	GK-E70110LGR	Light grey/ PVC	5656678	6274 37 2		267
GEK-SE133110P	Pure white/ ST	5137672	6282 77 0		328	GK-E70110RW	Pure white/ PVC	5656630	6274 37 0		267
GEK-SE133110P	Cream/ ST	5137757	6282 87 1		328	GK-E70130CW	Cream/ PVC	5656968	6274 57 1		271
GEK-SE133110P	Cream/ ST	5137689	6282 77 1		328	GK-E70130GR	Stone grey/ PVC	5656982	6274 57 6		271
GEK-SE133110P	Light grey/ ST	5137764	6282 87 2		328	GK-E70130LGR	Light grey/ PVC	5656975	6274 57 2		271
GEK-SE133110P	Light grey/ ST	5137696	6282 77 2		328	GK-E70130RW	Pure white/ PVC	5656951	6274 57 0		271
GK-70110CW	Cream 2000/ PVC	5656333	6274 30 1	/m	264	GK-E70170CW	Cream/ PVC	5657279	6274 77 1		275
GK-70110GR	Stone grey 2000/ PVC	5656371	6274 30 6		264	GK-E70170GR	Stone grey/ PVC	5657293	6274 77 6		275
GK-70110LGR	Light grey 2000/ PVC	5656340	6274 30 2		264	GK-E70170LGR	Light grey/ PVC	5657286	6274 77 2		275
GK-70110RW	Pure white 2000/ PVC	5655473	6274 30 0		264	GK-E70170RW	Pure white/ PVC	5657262	6274 77 0		275
GK-70130CW	Cream 2000/ PVC	5656746	6274 50 1		264	GK-F70110CW	Cream/ PVC	5656463	6274 32 1		266
GK-70130GR	Stone grey 2000/ PVC	5656760	6274 50 6		268	GK-F70110GR	Stone grey/ PVC	5656500	6274 32 6		266
GK-70130LGR	Light grey 2000/ PVC	5656753	6274 50 2		268	GK-F70110LGR	Light grey/ PVC	5656494	6274 32 2		266
GK-70130RW	Pure white 2000/ PVC	5656739	6274 50 0		268	GK-F70110RW	Pure white/ PVC	5656664	6274 32 0		266
GK-70170CW	Cream 2000/ PVC	5657057	6274 70 1		272	GK-F70130CW	Cream/ PVC	5656845	6274 52 1		270
GK-70170GR	Stone grey 2000/ PVC	5657071	6274 70 6		272	GK-F70130GR	Stone grey/ PVC	5656869	6274 52 6		270
GK-70170LGR	Light grey 2000/ PVC	5657064	6274 70 2		272	GK-F70130LGR	Light grey/ PVC	5656852	6274 52 2		270
GK-70170RW	Pure white 2000/ PVC	5657040	6274 70 0		272	GK-F70130RW	Pure white/ PVC	5656838	6274 52 0		270
					272	GK-F70170CW	Cream/ PVC	5657156	6274 72 1		274
					272	GK-F70170GR	Stone grey/ PVC	5657170	6274 72 6		274

06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLEXP01423)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
GK-FH70170LGR	Light grey/ PVC	5657163	6274 72 2	/pc.	274	GK-IH70130RW	Pure white/ PC/ABS	5846727	6274 44 0		361
GK-FH70170RW	Pure white/ PVC	5657149	6274 72 0		274	GK-IH70170A	Aluminium painted/ PC/ABS	5847038	6274 64 4		361
GK-FH70110LGR	Aluminium painted 2000/ PC/ABS	5846642	6274 22 4		360	GK-IH70170CW	Cream/ PC/ABS	5847007	6274 64 1		274
GK-FH70110CW	Cream 2000/ PC/ABS	5846581	6274 22 1		265	GK-IH70170CW	Cream/ PC/ABS	5847007	6274 64 1		300
GK-FH70110CW	Cream 2000/ PC/ABS	5846581	6274 22 1		281	GK-IH70170CW	Cream/ PC/ABS	5847007	6274 64 1		311
GK-FH70110CW	Cream 2000/ PC/ABS	5846581	6274 22 1		360	GK-IH70170CW	Cream/ PC/ABS	5847007	6274 64 1		361
GK-FH70110LGR	Light grey 2000/ PC/ABS	5846598	6274 22 2		265	GK-IH70170LGR	Light grey/ PC/ABS	5847014	6274 64 2		274
GK-FH70110LGR	Light grey 2000/ PC/ABS	5846598	6274 22 2		281	GK-IH70170LGR	Light grey/ PC/ABS	5847014	6274 64 2		300
GK-FH70110LGR	Light grey 2000/ PC/ABS	5846598	6274 22 2		360	GK-IH70170LGR	Light grey/ PC/ABS	5847014	6274 64 2		306
GK-FH70110RW	Pure white 2000/ PC/ABS	5846574	6274 22 0		265	GK-IH70170LGR	Light grey/ PC/ABS	5847014	6274 64 2		311
GK-FH70110RW	Pure white 2000/ PC/ABS	5846574	6274 22 0		281	GK-IH70170LGR	Light grey/ PC/ABS	5847014	6274 64 2		361
GK-FH70110RW	Pure white 2000/ PC/ABS	5846574	6274 22 0		360	GK-IH70170RW	Pure white/ PC/ABS	5846963	6274 64 0		274
GK-FH70130LGR	Aluminium painted 2000/ PC/ABS	5846888	6274 42 4		360	GK-IH70170RW	Pure white/ PC/ABS	5846963	6274 64 0		300
GK-FH70130CW	Cream 2000/ PC/ABS	5846826	6274 42 1		269	GK-IH70170RW	Pure white/ PC/ABS	5846963	6274 64 0		306
GK-FH70130CW	Cream 2000/ PC/ABS	5846826	6274 42 1		287	GK-IH70170RW	Pure white/ PC/ABS	5846963	6274 64 0		311
GK-FH70130CW	Cream 2000/ PC/ABS	5846826	6274 42 1		292	GK-IH70170RW	Pure white/ PC/ABS	5846963	6274 64 0		361
GK-FH70130CW	Cream 2000/ PC/ABS	5846826	6274 42 1		360	GK-IH70210A	Aluminium painted/ PC/ABS	5847274	6273 94 4		361
GK-FH70130LGR	Light grey 2000/ PC/ABS	5846833	6274 42 2		269	GK-IH70210CW	Cream/ PC/ABS	5847243	6273 94 1		318
GK-FH70130LGR	Light grey 2000/ PC/ABS	5846833	6274 42 2		287	GK-IH70210CW	Cream/ PC/ABS	5847243	6273 94 1		324
GK-FH70130LGR	Light grey 2000/ PC/ABS	5846833	6274 42 2		360	GK-IH70210CW	Cream/ PC/ABS	5847243	6273 94 1		361
GK-FH70130RW	Pure white 2000/ PC/ABS	5846819	6274 42 0		269	GK-IH70210LGR	Light grey/ PC/ABS	5847250	6273 94 2		318
GK-FH70130RW	Pure white 2000/ PC/ABS	5846819	6274 42 0		287	GK-IH70210LGR	Light grey/ PC/ABS	5847250	6273 94 2		324
GK-FH70130RW	Pure white 2000/ PC/ABS	5846819	6274 42 0		292	GK-IH70210LGR	Light grey/ PC/ABS	5847250	6273 94 2		361
GK-FH70130RW	Pure white 2000/ PC/ABS	5846819	6274 42 0		360	GK-IH70210RW	Pure white/ PC/ABS	5847205	6273 94 0		318
GK-FH70170LGR	Aluminium painted 2000/ PC/ABS	5847120	6274 62 4		360	GK-IH70210RW	Pure white/ PC/ABS	5847205	6273 94 0		324
GK-FH70170CW	Cream 2000/ PC/ABS	5847069	6274 62 1		273	GK-IH70210RW	Pure white/ PC/ABS	5847205	6273 94 0		361
GK-FH70170CW	Cream 2000/ PC/ABS	5847069	6274 62 1		299						
GK-FH70170CW	Cream 2000/ PC/ABS	5847069	6274 62 1		305	GK-KUP	Light grey/ ABS/ASA	5657033	6274 65 0	/VPE	264
GK-FH70170CW	Cream 2000/ PC/ABS	5847069	6274 62 1		360	GK-KUP	Light grey/ ABS/ASA	5657033	6274 65 0		268
GK-FH70170LGR	Light grey 2000/ PC/ABS	5847076	6274 62 2		273	GK-KUP	Light grey/ ABS/ASA	5657033	6274 65 0		272
GK-FH70170LGR	Light grey 2000/ PC/ABS	5847076	6274 62 2		299						
GK-FH70170LGR	Light grey 2000/ PC/ABS	5847076	6274 62 2		305						
GK-FH70170LGR	Light grey 2000/ PC/ABS	5847076	6274 62 2		310	GK-OTGACW	Cream/ PVC	5657347	6274 79 1	/pc.	265
GK-FH70170LGR	Light grey 2000/ PC/ABS	5847076	6274 62 2		360	GK-OTGACW	Cream/ PVC	5657347	6274 79 1		269
GK-FH70170RW	Pure white 2000/ PC/ABS	5847052	6274 62 0		273	GK-OTGACW	Cream/ PVC	5657347	6274 79 1		273
GK-FH70170RW	Pure white 2000/ PC/ABS	5847052	6274 62 0		299	GK-OTGACW	Cream/ PVC	5657347	6274 79 1		280
GK-FH70170RW	Pure white 2000/ PC/ABS	5847052	6274 62 0		305	GK-OTGACW	Cream/ PVC	5657347	6274 79 1		286
GK-FH70170RW	Pure white 2000/ PC/ABS	5847052	6274 62 0		310	GK-OTGACW	Cream/ PVC	5657347	6274 79 1		292
GK-FH70170RW	Pure white 2000/ PC/ABS	5847052	6274 62 0		360	GK-OTGACW	Cream/ PVC	5657347	6274 79 1		298
GK-FH70210LGR	Aluminium painted 2000/ PC/ABS	5847366	6273 92 4		361	GK-OTGACW	Cream/ PVC	5657347	6274 79 1		304
GK-FH70210CW	Cream 2000/ PC/ABS	5847304	6273 92 1		317	GK-OTGACW	Cream/ PVC	5657347	6274 79 1		316
GK-FH70210CW	Cream 2000/ PC/ABS	5847304	6273 92 1		323	GK-OTGACW	Cream/ PVC	5657347	6274 79 1		322
GK-FH70210CW	Cream 2000/ PC/ABS	5847304	6273 92 1		361	GK-OTGAGR	Stone grey/ PVC	5657361	6274 79 6		265
GK-FH70210LGR	Light grey 2000/ PC/ABS	5847311	6273 92 2		317	GK-OTGAGR	Stone grey/ PVC	5657361	6274 79 6		269
GK-FH70210LGR	Light grey 2000/ PC/ABS	5847311	6273 92 2		323	GK-OTGAGR	Stone grey/ PVC	5657361	6274 79 6		273
GK-FH70210LGR	Light grey 2000/ PC/ABS	5847311	6273 92 2		361	GK-OTGALGR	Light grey/ PVC	5657354	6274 79 2		265
GK-FH70210RW	Pure white 2000/ PC/ABS	5847298	6273 92 0		317	GK-OTGALGR	Light grey/ PVC	5657354	6274 79 2		269
GK-FH70210RW	Pure white 2000/ PC/ABS	5847298	6273 92 0		323	GK-OTGALGR	Light grey/ PVC	5657354	6274 79 2		273
GK-FH70210RW	Pure white 2000/ PC/ABS	5847298	6273 92 0		361	GK-OTGALGR	Light grey/ PVC	5657354	6274 79 2		280
				/pc.		GK-OTGALGR	Light grey/ PVC	5657354	6274 79 2		286
GK-I70110CW	Cream/ PVC	5656524	6274 34 1		266	GK-OTGALGR	Light grey/ PVC	5657354	6274 79 2		292
GK-I70110GR	Stone grey/ PVC	5656562	6274 34 6		266	GK-OTGALGR	Light grey/ PVC	5657354	6274 79 2		298
GK-I70110LGR	Light grey/ PVC	5656555	6274 34 2		266	GK-OTGALGR	Light grey/ PVC	5657354	6274 79 2		304
GK-I70110RW	Pure white/ PVC	5656517	6274 34 0		266	GK-OTGALGR	Light grey/ PVC	5657354	6274 79 2		316
GK-I70130CW	Cream/ PVC	5656883	6274 54 1		270	GK-OTGALGR	Light grey/ PVC	5657354	6274 79 2		322
GK-I70130GR	Stone grey/ PVC	5656906	6274 54 6		270	GK-OTGARW	Pure white/ PVC	5657309	6274 79 0		265
GK-I70130LGR	Light grey/ PVC	5656890	6274 54 2		270	GK-OTGARW	Pure white/ PVC	5657309	6274 79 0		269
GK-I70130RW	Pure white/ PVC	5656876	6274 54 0		270	GK-OTGARW	Pure white/ PVC	5657309	6274 79 0		273
GK-I70170CW	Cream/ PVC	5657194	6274 74 1		274	GK-OTGARW	Pure white/ PVC	5657309	6274 79 0		286
GK-I70170GR	Stone grey/ PVC	5657217	6274 74 6		274	GK-OTGARW	Pure white/ PVC	5657309	6274 79 0		288
GK-I70170LGR	Light grey/ PVC	5657200	6274 74 2		274	GK-OTGARW	Pure white/ PVC	5657309	6274 79 0		292
GK-I70170RW	Pure white/ PVC	5657187	6274 74 0		274	GK-OTGARW	Pure white/ PVC	5657309	6274 79 0		298
GK-IH70110A	Aluminium painted/ PC/ABS	5846536	6274 24 4		274	GK-OTGARW	Pure white/ PVC	5657309	6274 79 0		304
GK-IH70110CW	Cream/ PC/ABS	5846482	6274 24 1		361	GK-OTGARW	Pure white/ PVC	5657309	6274 79 0		316
GK-IH70110CW	Cream/ PC/ABS	5846482	6274 24 1		282	GK-OTGARW	Pure white/ PVC	5657309	6274 79 0		322
GK-IH70110CW	Cream/ PC/ABS	5846482	6274 24 1		361	GK-OTGCW	Cream 2000/ PVC	5666417	6278 68 1	/m	264
GK-IH70110LGR	Light grey/ PC/ABS	5846512	6274 28 2		266	GK-OTGCW	Cream 2000/ PVC	5666417	6278 68 1		268
GK-IH70110LGR	Light grey/ PC/ABS	5846512	6274 28 2		282	GK-OTGCW	Cream 2000/ PVC	5666417	6278 68 1		272
GK-IH70110LGR	Light grey/ PC/ABS	5846512	6274 28 2		361	GK-OTGCW	Cream 2000/ PVC	5666417	6278 68 1		279
GK-IH70110RW	Pure white/ PC/ABS	5846475	6274 24 0		266	GK-OTGCW	Cream 2000/ PVC	5666417	6278 68 1		285
GK-IH70110RW	Pure white/ PC/ABS	5846475	6274 24 0		282	GK-OTGCW	Cream 2000/ PVC	5666417	6278 68 1		291
GK-IH70110RW	Pure white/ PC/ABS	5846475	6274 24 0		361	GK-OTGCW	Cream 2000/ PVC	5666417	6278 68 1		297
GK-IH70130A	Aluminium painted/ PC/ABS	5846796	6274 44 4		361	GK-OTGCW	Cream 2000/ PVC	5666417	6278 68 1		303
GK-IH70130CW	Cream/ PC/ABS	5846765	6274 44 1		270	GK-OTGCW	Cream 2000/ PVC	5666417	6278 68 1		315
GK-IH70130CW	Cream/ PC/ABS	5846765	6274 44 1		288	GK-OTGCW	Cream 2000/ PVC	5666417	6278 68 1		321
GK-IH70130CW	Cream/ PC/ABS	5846765	6274 44 1		294	GK-OTGCW	Cream 2000/ PVC	5666417	6278 68 1		327
GK-IH70130CW	Cream/ PC/ABS	5846765	6274 44 1		361					/pc.	
GK-IH70130LGR	Light grey/ PC/ABS	5846772	6274 44 2		270	GK-OTGFCW	Cream/ PVC	5656708	6274 49 1		266
GK-IH70130LGR	Light grey/ PC/ABS	5846772	6274 44 2		288	GK-OTGFCW	Cream/ PVC	5656708	6274 49 1		270
GK-IH70130LGR	Light grey/ PC/ABS	5846772	6274 44 2		294	GK-OTGFCW	Cream/ PVC	5656708	6274 49 1		274
GK-IH70130LGR	Light grey/ PC/ABS	5846772	6274 44 2		361	GK-OTGFCW	Cream/ PVC	5656708	6274 49 1		281
GK-IH70130RW	Pure white/ PC/ABS	5846727	6274 44 0		270	GK-OTGFCW	Cream/ PVC	5656708	6274 49 1		287
GK-IH70130RW	Pure white/ PC/ABS	5846727	6274 44 0		288	GK-OTGFCW	Cream/ PVC	5656708	6274 49 1		293
GK-IH70130RW	Pure white/ PC/ABS	5846727	6274 44 0		294	GK-OTGFCW	Cream/ PVC	5656708	6274 49 1		299

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
GK-OTGFCW	Cream/ PVC	5656708	6274 49 1	/pc.	306	GK-OTKCW	Cream2000/ PVC	5666547	6278 78 1	/m	273
GK-OTGFCW	Cream/ PVC	5656708	6274 49 1		318	GK-OTKCW	Cream2000/ PVC	5666547	6278 78 1		279
GK-OTGFCW	Cream/ PVC	5656708	6274 49 1		324	GK-OTKCW	Cream2000/ PVC	5666547	6278 78 1		285
GK-OTGFGR	Stone grey/ PVC	5656722	6274 49 6		266	GK-OTKCW	Cream2000/ PVC	5666547	6278 78 1		291
GK-OTGFGR	Stone grey/ PVC	5656722	6274 49 6		270	GK-OTKCW	Cream2000/ PVC	5666547	6278 78 1		297
GK-OTGFGR	Stone grey/ PVC	5656722	6274 49 6		274	GK-OTKCW	Cream2000/ PVC	5666547	6278 78 1		303
GK-OTGFLGR	Light grey/ PVC	5656715	6274 49 2		266	GK-OTKCW	Cream2000/ PVC	5666547	6278 78 1		315
GK-OTGFLGR	Light grey/ PVC	5656715	6274 49 2		270	GK-OTKCW	Cream2000/ PVC	5666547	6278 78 1		321
GK-OTGFLGR	Light grey/ PVC	5656715	6274 49 2		274	GK-OTKCW	Cream2000/ PVC	5666547	6278 78 1		327
GK-OTGFLGR	Light grey/ PVC	5656715	6274 49 2		281					/pc.	
GK-OTGFLGR	Light grey/ PVC	5656715	6274 49 2		287	GK-OTKFCW	Cream/ PVC	5657002	6274 59 1		266
GK-OTGFLGR	Light grey/ PVC	5656715	6274 49 2		293	GK-OTKFCW	Cream/ PVC	5657002	6274 59 1		270
GK-OTGFLGR	Light grey/ PVC	5656715	6274 49 2		299	GK-OTKFCW	Cream/ PVC	5657002	6274 59 1		274
GK-OTGFLGR	Light grey/ PVC	5656715	6274 49 2		306	GK-OTKFCW	Cream/ PVC	5657002	6274 59 1		281
GK-OTGFLGR	Light grey/ PVC	5656715	6274 49 2		318	GK-OTKFCW	Cream/ PVC	5657002	6274 59 1		287
GK-OTGFLGR	Light grey/ PVC	5656715	6274 49 2		324	GK-OTKFCW	Cream/ PVC	5657002	6274 59 1		293
GK-OTGFRW	Pure white/ PVC	5656692	6274 49 0		266	GK-OTKFCW	Cream/ PVC	5657002	6274 59 1		299
GK-OTGFRW	Pure white/ PVC	5656692	6274 49 0		270	GK-OTKFCW	Cream/ PVC	5657002	6274 59 1		306
GK-OTGFRW	Pure white/ PVC	5656692	6274 49 0		274	GK-OTKFCW	Cream/ PVC	5657002	6274 59 1		318
GK-OTGFRW	Pure white/ PVC	5656692	6274 49 0		281	GK-OTKFCW	Cream/ PVC	5657002	6274 59 1		324
GK-OTGFRW	Pure white/ PVC	5656692	6274 49 0		287	GK-OTKFLGR	Light grey/ PVC	5657019	6274 59 2		266
GK-OTGFRW	Pure white/ PVC	5656692	6274 49 0		293	GK-OTKFLGR	Light grey/ PVC	5657019	6274 59 2		270
GK-OTGFRW	Pure white/ PVC	5656692	6274 49 0		299	GK-OTKFLGR	Light grey/ PVC	5657019	6274 59 2		274
GK-OTGFRW	Pure white/ PVC	5656692	6274 49 0		306	GK-OTKFLGR	Light grey/ PVC	5657019	6274 59 2		281
GK-OTGFRW	Pure white/ PVC	5656692	6274 49 0		318	GK-OTKFLGR	Light grey/ PVC	5657019	6274 59 2		287
GK-OTGFRW	Pure white/ PVC	5656692	6274 49 0		324	GK-OTKFLGR	Light grey/ PVC	5657019	6274 59 2		293
				/m		GK-OTKFLGR	Light grey/ PVC	5657019	6274 59 2		299
GK-OTGGR	Stone grey2000/ PVC	5666486	6278 68 6		264	GK-OTKFLGR	Light grey/ PVC	5657019	6274 59 2		306
GK-OTGGR	Stone grey2000/ PVC	5666486	6278 68 6		268	GK-OTKFLGR	Light grey/ PVC	5657019	6274 59 2		318
GK-OTGGR	Stone grey2000/ PVC	5666486	6278 68 6		272	GK-OTKFLGR	Light grey/ PVC	5657019	6274 59 2		324
GK-OTGLGR	Light grey2000/ PVC	5666424	6278 68 2		264	GK-OTKFRW	Pure white/ PVC	5656999	6274 59 0		266
GK-OTGLGR	Light grey2000/ PVC	5666424	6278 68 2		268	GK-OTKFRW	Pure white/ PVC	5656999	6274 59 0		270
GK-OTGLGR	Light grey2000/ PVC	5666424	6278 68 2		272	GK-OTKFRW	Pure white/ PVC	5656999	6274 59 0		274
GK-OTGLGR	Light grey2000/ PVC	5666424	6278 68 2		279	GK-OTKFRW	Pure white/ PVC	5656999	6274 59 0		281
GK-OTGLGR	Light grey2000/ PVC	5666424	6278 68 2		285	GK-OTKFRW	Pure white/ PVC	5656999	6274 59 0		287
GK-OTGLGR	Light grey2000/ PVC	5666424	6278 68 2		291	GK-OTKFRW	Pure white/ PVC	5656999	6274 59 0		293
GK-OTGLGR	Light grey2000/ PVC	5666424	6278 68 2		297	GK-OTKFRW	Pure white/ PVC	5656999	6274 59 0		299
GK-OTGLGR	Light grey2000/ PVC	5666424	6278 68 2		303	GK-OTKFRW	Pure white/ PVC	5656999	6274 59 0		306
GK-OTGLGR	Light grey2000/ PVC	5666424	6278 68 2		315	GK-OTKFRW	Pure white/ PVC	5656999	6274 59 0		318
GK-OTGLGR	Light grey2000/ PVC	5666424	6278 68 2		321	GK-OTKFRW	Pure white/ PVC	5656999	6274 59 0		324
GK-OTGLGR	Light grey2000/ PVC	5666424	6278 68 2		327					/m	
GK-OTGRW	Pure white2000/ PVC	5666400	6278 68 0		264	GK-OTKLGR	Light grey2000/ PVC	5666554	6278 78 2		265
GK-OTGRW	Pure white2000/ PVC	5666400	6278 68 0		268	GK-OTKLGR	Light grey2000/ PVC	5666554	6278 78 2		269
GK-OTGRW	Pure white2000/ PVC	5666400	6278 68 0		272	GK-OTKLGR	Light grey2000/ PVC	5666554	6278 78 2		273
GK-OTGRW	Pure white2000/ PVC	5666400	6278 68 0		279	GK-OTKLGR	Light grey2000/ PVC	5666554	6278 78 2		279
GK-OTGRW	Pure white2000/ PVC	5666400	6278 68 0		285	GK-OTKLGR	Light grey2000/ PVC	5666554	6278 78 2		285
GK-OTGRW	Pure white2000/ PVC	5666400	6278 68 0		291	GK-OTKLGR	Light grey2000/ PVC	5666554	6278 78 2		291
GK-OTGRW	Pure white2000/ PVC	5666400	6278 68 0		297	GK-OTKLGR	Light grey2000/ PVC	5666554	6278 78 2		297
GK-OTGRW	Pure white2000/ PVC	5666400	6278 68 0		303	GK-OTKLGR	Light grey2000/ PVC	5666554	6278 78 2		303
GK-OTGRW	Pure white2000/ PVC	5666400	6278 68 0		315	GK-OTKLGR	Light grey2000/ PVC	5666554	6278 78 2		315
GK-OTGRW	Pure white2000/ PVC	5666400	6278 68 0		321	GK-OTKLGR	Light grey2000/ PVC	5666554	6278 78 2		321
GK-OTGRW	Pure white2000/ PVC	5666400	6278 68 0		327	GK-OTKLGR	Light grey2000/ PVC	5666554	6278 78 2		327
				/pc.		GK-OTKRW	Pure white2000/ PVC	5666530	6278 78 0		265
GK-OTKACW	Cream/ PVC	5658061	6274 89 1		265	GK-OTKRW	Pure white2000/ PVC	5666530	6278 78 0		269
GK-OTKACW	Cream/ PVC	5658061	6274 89 1		269	GK-OTKRW	Pure white2000/ PVC	5666530	6278 78 0		273
GK-OTKACW	Cream/ PVC	5658061	6274 89 1		273	GK-OTKRW	Pure white2000/ PVC	5666530	6278 78 0		279
GK-OTKACW	Cream/ PVC	5658061	6274 89 1		280	GK-OTKRW	Pure white2000/ PVC	5666530	6278 78 0		285
GK-OTKACW	Cream/ PVC	5658061	6274 89 1		286	GK-OTKRW	Pure white2000/ PVC	5666530	6278 78 0		291
GK-OTKACW	Cream/ PVC	5658061	6274 89 1		292	GK-OTKRW	Pure white2000/ PVC	5666530	6278 78 0		297
GK-OTKACW	Cream/ PVC	5658061	6274 89 1		298	GK-OTKRW	Pure white2000/ PVC	5666530	6278 78 0		303
GK-OTKACW	Cream/ PVC	5658061	6274 89 1		304	GK-OTKRW	Pure white2000/ PVC	5666530	6278 78 0		315
GK-OTKACW	Cream/ PVC	5658061	6274 89 1		316	GK-OTKRW	Pure white2000/ PVC	5666530	6278 78 0		321
GK-OTKACW	Cream/ PVC	5658061	6274 89 1		322	GK-OTKRW	Pure white2000/ PVC	5666530	6278 78 0		327
GK-OTKALGR	Light grey/ PVC	5658078	6274 89 2		265					/pc.	
GK-OTKALGR	Light grey/ PVC	5658078	6274 89 2		269	GK-T70110CW	Cream/ PVC	5656586	6274 36 1		266
GK-OTKALGR	Light grey/ PVC	5658078	6274 89 2		273	GK-T70110GR	Stone grey/ PVC	5656623	6274 36 6		266
GK-OTKALGR	Light grey/ PVC	5658078	6274 89 2		286	GK-T70110LGR	Light grey/ PVC	5656616	6274 36 2		266
GK-OTKALGR	Light grey/ PVC	5658078	6274 89 2		292	GK-T70110RW	Pure white/ PVC	5656579	6274 36 0		266
GK-OTKALGR	Light grey/ PVC	5658078	6274 89 2		298	GK-T70130CW	Cream/ PVC	5656920	6274 56 1		270
GK-OTKALGR	Light grey/ PVC	5658078	6274 89 2		304	GK-T70130GR	Stone grey/ PVC	5656944	6274 56 6		270
GK-OTKALGR	Light grey/ PVC	5658078	6274 89 2		316	GK-T70130LGR	Light grey/ PVC	5656937	6274 56 2		270
GK-OTKALGR	Light grey/ PVC	5658078	6274 89 2		322	GK-T70130RW	Pure white/ PVC	5656913	6274 56 0		270
GK-OTKARW	Pure white/ PVC	5658023	6274 89 0		265	GK-T70170CW	Cream/ PVC	5657231	6274 76 1		274
GK-OTKARW	Pure white/ PVC	5658023	6274 89 0		269	GK-T70170GR	Stone grey/ PVC	5657255	6274 76 6		274
GK-OTKARW	Pure white/ PVC	5658023	6274 89 0		273	GK-T70170LGR	Light grey/ PVC	5657248	6274 76 2		274
GK-OTKARW	Pure white/ PVC	5658023	6274 89 0		280	GK-T70170RW	Pure white/ PVC	5657224	6274 76 0		274
GK-OTKARW	Pure white/ PVC	5658023	6274 89 0		286					/m	
GK-OTKARW	Pure white/ PVC	5658023	6274 89 0		292	GK-TW70	2000/ PVC	5658122	6274 90 0		267
GK-OTKARW	Pure white/ PVC	5658023	6274 89 0		298	GK-TW70	2000/ PVC	5658122	6274 90 0		271
GK-OTKARW	Pure white/ PVC	5658023	6274 89 0		304	GK-TW70	2000/ PVC	5658122	6274 90 0		275
GK-OTKARW	Pure white/ PVC	5658023	6274 89 0		316					/pc.	
GK-OTKARW	Pure white/ PVC	5658023	6274 89 0		322	G-KWAG70110CW	Cream178/ ABS/ASA	5657729	6274 85 1		363
GK-OTKCW	Cream2000/ PVC	5666547	6278 78 1	/m	265	G-KWAG70110GR	Stone grey178/ ABS/ASA	5657774	6274 85 6		363
GK-OTKCW	Cream2000/ PVC	5666547	6278 78 1		269	G-KWAG70110LGR	Light grey178/ ABS/ASA	5657767	6274 85 2		363

06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLEXP01423)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
				/pc.						/pc.	
G-KWAG70110RW	Pure white 178/ ABS/ASA	5657712	6274 85 0		363	GS-AA90170RW	Pure white/ St	5663409	6277 91 0		304
G-KWAG70130CW	Cream 198/ ABS/ASA	5657828	6274 86 1		363	GS-AA90210CW	Cream/ St	5664185	6278 11 1		316
G-KWAG70130GR	Stone grey 198/ ABS/ASA	5657842	6274 86 6		363	GS-AA90210LGR	Light grey/ St	5664192	6278 11 2		316
G-KWAG70130LGR	Light grey 198/ ABS/ASA	5657835	6274 86 2		363	GS-AA90210RW	Pure white/ St	5664178	6278 11 0		316
G-KWAG70130RW	Pure white 198/ ABS/ASA	5657781	6274 86 0		363	GS-AFF70130CW	Cream/ St	5661481	6277 43 1		293
G-KWAG70170CW	Cream 238/ ABS/ASA	5657897	6274 87 1		364	GS-AFF70130LGR	Light grey/ St	5661498	6277 43 2		293
G-KWAG70170GR	Stone grey 238/ ABS/ASA	5657941	6274 87 6		364	GS-AFF70130RW	Pure white/ St	5661443	6277 43 0		293
G-KWAG70170LGR	Light grey 238/ ABS/ASA	5657903	6274 87 2		364	GS-AFF70170CW	Cream/ St	5663157	6277 83 1		305
G-KWAG70170RW	Pure white 238/ ABS/ASA	5657880	6274 87 0		364	GS-AFF70170LGR	Light grey/ St	5663164	6277 83 2		305
G-KWAG70210CW	Cream 278/ ABS/ASA	5657965	6274 88 1		364	GS-AFF70170RW	Pure white/ St	5663140	6277 83 0		305
G-KWAG70210GR	Stone grey 278/ ABS/ASA	5658009	6274 88 2		364	GS-AFF70210CW	Cream/ St	5663911	6278 03 1		317
G-KWAG70210RW	Pure white 278/ ABS/ASA	5657958	6274 88 0		364	GS-AFF70210LGR	Light grey/ St	5663928	6278 03 2		317
G-KWAG90110CW	Cream 178/ ABS/ASA	5658481	6274 95 1		363	GS-AFF70210RW	Pure white/ St	5663904	6278 03 0		317
G-KWAG90110GR	Stone grey 178/ ABS/ASA	5658498	6274 95 2		363	GS-AFF90130CW	Cream/ St	5662037	6277 53 1		293
G-KWAG90110RW	Pure white 178/ ABS/ASA	5658443	6274 95 0		363	GS-AFF90130LGR	Light grey/ St	5662044	6277 53 2		293
G-KWAG90130CW	Cream 198/ ABS/ASA	5658559	6274 96 1		363	GS-AFF90130RW	Pure white/ St	5662020	6277 53 0		293
G-KWAG90130GR	Stone grey 198/ ABS/ASA	5658566	6274 96 2		363	GS-AFF90170CW	Cream/ St	5663546	6277 93 1		305
G-KWAG90130RW	Pure white 198/ ABS/ASA	5658542	6274 96 0		363	GS-AFF90170LGR	Light grey/ St	5663577	6277 93 2		305
G-KWAG90170CW	Cream 238/ ABS/ASA	5658597	6274 97 1		364	GS-AFF90170RW	Pure white/ St	5663539	6277 93 0		305
G-KWAG90170GR	Stone grey 238/ ABS/ASA	5658603	6274 97 2		364	GS-AFF90210CW	Cream/ St	5664307	6278 13 1		317
G-KWAG90170RW	Pure white 238/ ABS/ASA	5658580	6274 97 0		364	GS-AFF90210LGR	Light grey/ St	5664314	6278 13 2		317
G-KWAG90210CW	Cream 278/ ABS/ASA	5658665	6274 98 1		364	GS-AFF90210RW	Pure white/ St	5664260	6278 13 0		317
G-KWAG90210GR	Stone grey 278/ ABS/ASA	5658672	6274 98 2		364	GS-AFS70130CW	Cream/ St	5661382	6277 42 1		293
G-KWAG90210RW	Pure white 278/ ABS/ASA	5658627	6274 98 0		364	GS-AFS70130LGR	Light grey/ St	5661429	6277 42 2		293
G-KWA070110CW	Cream 178/ ABS/ASA	5657415	6274 81 1		362	GS-AFS70130RW	Pure white/ St	5661375	6277 42 0		293
G-KWA070110GR	Stone grey 178/ ABS/ASA	5657460	6274 81 6		362	GS-AFS70170CW	Cream/ St	5663119	6277 82 1		305
G-KWA070110RW	Pure white 178/ ABS/ASA	5657422	6274 81 2		362	GS-AFS70170LGR	Light grey/ St	5663126	6277 82 2		305
G-KWA070110RW	Pure white 178/ ABS/ASA	5657408	6274 81 0		362	GS-AFS70170RW	Pure white/ St	5663102	6277 82 0		305
G-KWA070130CW	Cream 198/ ABS/ASA	5657484	6274 82 1		362	GS-AFS70210CW	Cream/ St	5663874	6278 02 1		317
G-KWA070130GR	Stone grey 198/ ABS/ASA	5657538	6274 82 6		362	GS-AFS70210LGR	Light grey/ St	5663881	6278 02 2		317
G-KWA070130RW	Pure white 198/ ABS/ASA	5657521	6274 82 2		362	GS-AFS70210RW	Pure white/ St	5663867	6278 02 0		317
G-KWA070130RW	Pure white 198/ ABS/ASA	5657477	6274 82 0		362	GS-AFS90130CW	Cream/ St	5661993	6277 52 1		293
G-KWA070170CW	Cream 238/ ABS/ASA	5657583	6274 83 1		362	GS-AFS90130LGR	Light grey/ St	5662006	6277 52 2		293
G-KWA070170GR	Stone grey 238/ ABS/ASA	5657606	6274 83 6		362	GS-AFS90130RW	Pure white/ St	5661986	6277 52 0		293
G-KWA070170LGR	Light grey 238/ ABS/ASA	5657590	6274 83 2		362	GS-AFS90170CW	Cream/ St	5663485	6277 92 1		305
G-KWA070170RW	Pure white 238/ ABS/ASA	5657545	6274 83 0		362	GS-AFS90170LGR	Light grey/ St	5663515	6277 92 2		305
G-KWA070210CW	Cream 278/ ABS/ASA	5657651	6274 84 1		363	GS-AFS90170RW	Pure white/ St	5663478	6277 92 0		305
G-KWA070210GR	Stone grey 278/ ABS/ASA	5657668	6274 84 2		363	GS-AFS90210CW	Cream/ St	5664239	6278 12 1		317
G-KWA070210RW	Pure white 278/ ABS/ASA	5657644	6274 84 0		363	GS-AFS90210LGR	Light grey/ St	5664246	6278 12 2		317
G-KWA090110CW	Cream 178/ ABS/ASA	5658146	6274 91 1		362	GS-AFS90210RW	Pure white/ St	5664222	6278 12 0		317
G-KWA090110GR	Stone grey 178/ ABS/ASA	5658184	6274 91 2		362	GS-AI70130CW	Cream/ St	5661566	6277 44 1		294
G-KWA090110RW	Pure white 178/ ABS/ASA	5658139	6274 91 0		362	GS-AI70130LGR	Light grey/ St	5661603	6277 44 2		294
G-KWA090130CW	Cream 198/ ABS/ASA	5658245	6274 92 1		362	GS-AI70130RW	Pure white/ St	5661559	6277 44 0		294
G-KWA090130LGR	Light grey 198/ ABS/ASA	5658252	6274 92 2		362	GS-AI70170CW	Cream/ St	5663201	6277 84 1		306
G-KWA090130RW	Pure white 198/ ABS/ASA	5658207	6274 92 0		362	GS-AI70170LGR	Light grey/ St	5663218	6277 84 2		306
G-KWA090170CW	Cream 238/ ABS/ASA	5658313	6274 93 1		362	GS-AI70170RW	Pure white/ St	5663195	6277 84 0		306
G-KWA090170LGR	Light grey 238/ ABS/ASA	5658320	6274 93 2		362	GS-AI70210CW	Cream/ St	5663966	6278 05 1		318
G-KWA090170RW	Pure white 238/ ABS/ASA	5658306	6274 93 0		362	GS-AI70210LGR	Light grey/ St	5663973	6278 05 2		318
G-KWA090210CW	Cream 278/ ABS/ASA	5658382	6274 94 1		363	GS-AI70210RW	Pure white/ St	5663959	6278 05 0		318
G-KWA090210GR	Stone grey 278/ ABS/ASA	5658429	6274 94 2		363	GS-AI90130CW	Cream/ St	5662082	6277 54 1		294
G-KWA090210RW	Pure white 278/ ABS/ASA	5658375	6274 94 0		363	GS-AI90130LGR	Light grey/ St	5662099	6277 54 2		294
				/m		GS-AI90130RW	Pure white/ St	5662075	6277 54 0		294
GS-A70130CW	Cream 2000/ St	5661146	6277 40 1		290	GS-AI90170CW	Cream/ St	5663638	6277 94 1		306
GS-A70130LGR	Light grey 2000/ St	5661184	6277 40 2		290	GS-AI90170LGR	Light grey/ St	5663645	6277 94 2		306
GS-A70130RW	Pure white 2000/ St	5661139	6277 40 0		290	GS-AI90170RW	Pure white/ St	5663607	6277 94 0		306
GS-A70170CW	Cream 2000/ St	5662976	6277 80 1		302	GS-AI90210CW	Cream/ St	5664383	6278 14 1		318
GS-A70170LGR	Light grey 2000/ St	5662983	6277 80 2		302	GS-AI90210LGR	Light grey/ St	5664420	6278 14 2		318
GS-A70170RW	Pure white 2000/ St	5662945	6277 80 0		302	GS-AI90210RW	Pure white/ St	5664376	6278 14 0		318
GS-A70210CW	Cream 2000/ St	5663751	6278 00 1		314	GS-AI90210RW	Pure white/ St	5664376	6278 14 0		318
GS-A70210LGR	Light grey 2000/ St	5663768	6278 00 2		314	GS-AT70130CW	Cream/ St	5661672	6277 46 1		294
GS-A70210RW	Pure white 2000/ St	5663744	6278 00 0		314	GS-AT70130LGR	Light grey/ St	5661689	6277 46 2		294
GS-A90130CW	Cream 2000/ St	5661788	6277 50 1		290	GS-AT70130RW	Pure white/ St	5661665	6277 46 0		294
GS-A90130LGR	Light grey 2000/ St	5661795	6277 50 2		290	GS-AT70170CW	Cream/ St	5663270	6277 86 1		306
GS-A90130RW	Pure white 2000/ St	5661740	6277 50 0		290	GS-AT70170LGR	Light grey/ St	5663287	6277 86 2		306
GS-A90170CW	Cream 2000/ St	5663324	6277 90 1		302	GS-AT70170RW	Pure white/ St	5663249	6277 86 0		306
GS-A90170LGR	Light grey 2000/ St	5663331	6277 90 2		302	GS-AT70210CW	Cream/ St	5664017	6278 06 1		318
GS-A90170RW	Pure white 2000/ St	5663317	6277 90 0		302	GS-AT70210LGR	Light grey/ St	5664024	6278 06 2		318
GS-A90210CW	Cream 2000/ St	5664116	6278 10 1		314	GS-AT70210RW	Pure white/ St	5664000	6278 06 0		318
GS-A90210LGR	Light grey 2000/ St	5664123	6278 10 2		314	GS-AT90130CW	Cream/ St	5662136	6277 56 1		294
GS-A90210RW	Pure white 2000/ St	5664109	6278 10 0		314	GS-AT90130LGR	Light grey/ St	5662143	6277 56 2		294
				/pc.		GS-AT90130RW	Pure white/ St	5662129	6277 56 0		294
GS-AA70130CW	Cream/ St	5661306	6277 41 1		292	GS-AT90170CW	Cream/ St	5663706	6277 96 1		307
GS-AA70130LGR	Light grey/ St	5661313	6277 41 2		292	GS-AT90170LGR	Light grey/ St	5663713	6277 96 2		307
GS-AA70130RW	Pure white/ St	5661269	6277 41 0		292	GS-AT90170RW	Pure white/ St	5663690	6277 96 0		307
GS-AA70170CW	Cream/ St	5663041	6277 81 1		304	GS-AT90210CW	Cream/ St	5664499	6278 16 1		319
GS-AA70170LGR	Light grey/ St	5663058	6277 81 2		304	GS-AT90210LGR	Light grey/ St	5664505	6278 16 2		319
GS-AA70170RW	Pure white/ St	5663034	6277 81 0		304	GS-AT90210RW	Pure white/ St	5664482	6278 16 0		319
GS-AA70210CW	Cream/ St	5663829	6278 01 1		316					/m	
GS-AA70210LGR	Light grey/ St	5663836	6278 01 2		316	GS-D70170CW	Cream 2000/ St	5664673	6278 20 1		308
GS-AA70210RW	Pure white/ St	5663812	6278 01 0		316	GS-D70170LGR	Light grey 2000/ St	5664680	6278 20 2		308
GS-AA90130CW	Cream/ St	5661917	6277 51 1		292	GS-D70170RW	Pure white 2000/ St	5664666	6278 20 0		308
GS-AA90130LGR	Light grey/ St	5661924	6277 51 2		292	GS-D70210CW	Cream 2000/ St	5665564	6278 40 1		320
GS-AA90130RW	Pure white/ St	5661900	6277 51 0		292	GS-D70210LGR	Light grey 2000/ St	5665571	6278 40 2		320
GS-AA90170CW	Cream/ St	5663416	6277 91 1		304	GS-D70210RW	Pure white 2000/ St	5665557	6278 40 0		320
GS-AA90170LGR											

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
GS-D90170RW	Pure white2000/ St	5665137	6278 30 0	/m	308	GS-E70210LGR	Light grey/ St	5664079	6278 07 2	/pc.	319
GS-D90210CW	Cream2000/ St	5666103	6278 50 1		320	GS-E70210LGR	Light grey/ St	5664079	6278 07 2		325
GS-D90210LGR	Light grey2000/ St	5666110	6278 50 2		320	GS-E70210RW	Pure white/ St	5664055	6278 07 0		319
GS-D90210RW	Pure white2000/ St	5666097	6278 50 0		320	GS-E70210RW	Pure white/ St	5664055	6278 07 0		325
				/pc.		GS-E90110CW	Cream/ St	5659938	6277 17 1		283
GS-DA70170CW	Cream/ St	5664796	6278 21 1		310	GS-E90110LGR	Light grey/ St	5659945	6277 17 2		283
GS-DA70170LGR	Light grey/ St	5664802	6278 21 2		310	GS-E90110RW	Pure white/ St	5659921	6277 17 0		283
GS-DA70170RW	Pure white/ St	5664789	6278 21 0		310	GS-E90130CW	Cream/ St	5661061	6277 37 1		289
GS-DA70210CW	Cream/ St	5665632	6278 41 1		322	GS-E90130CW	Cream/ St	5661061	6277 37 1		295
GS-DA70210LGR	Light grey/ St	5665649	6278 41 2		322	GS-E90130LGR	Light grey/ St	5661078	6277 37 2		289
GS-DA70210RW	Pure white/ St	5665625	6278 41 0		322	GS-E90130LGR	Light grey/ St	5661078	6277 37 2		295
GS-DA90170CW	Cream/ St	5665212	6278 31 1		310	GS-E90130RW	Pure white/ St	5661023	6277 37 0		289
GS-DA90170LGR	Light grey/ St	5665229	6278 31 2		310	GS-E90130RW	Pure white/ St	5661023	6277 37 0		295
GS-DA90170RW	Pure white/ St	5665205	6278 31 0		310	GS-E90170CW	Cream/ St	5662884	6277 77 1		301
GS-DA90210CW	Cream/ St	5666172	6278 51 1		322	GS-E90170CW	Cream/ St	5662884	6277 77 1		307
GS-DA90210LGR	Light grey/ St	5666189	6278 51 2		322	GS-E90170CW	Cream/ St	5662884	6277 77 1		312
GS-DA90210RW	Pure white/ St	5666165	6278 51 0		322	GS-E90170LGR	Light grey/ St	5662914	6277 77 2		301
GS-DFF70170CW	Cream/ St	5664918	6278 23 1		311	GS-E90170LGR	Light grey/ St	5662914	6277 77 2		307
GS-DFF70170LGR	Light grey/ St	5664925	6278 23 2		311	GS-E90170LGR	Light grey/ St	5662914	6277 77 2		312
GS-DFF70170RW	Pure white/ St	5664901	6278 23 0		311	GS-E90170RW	Pure white/ St	5662877	6277 77 0		301
GS-DFF70210CW	Cream/ St	5665823	6278 43 1		323	GS-E90170RW	Pure white/ St	5662877	6277 77 0		307
GS-DFF70210LGR	Light grey/ St	5665878	6278 43 2		323	GS-E90170RW	Pure white/ St	5662877	6277 77 0		312
GS-DFF70210RW	Pure white/ St	5665816	6278 43 0		323	GS-E90210CW	Cream/ St	5664604	6278 17 1		319
GS-DFF90170CW	Cream/ St	5665342	6278 33 1		311	GS-E90210CW	Cream/ St	5664604	6278 17 1		325
GS-DFF90170LGR	Light grey/ St	5665380	6278 33 2		311	GS-E90210LGR	Light grey/ St	5664611	6278 17 2		319
GS-DFF90170RW	Pure white/ St	5665335	6278 33 0		311	GS-E90210LGR	Light grey/ St	5664611	6278 17 2		325
GS-DFF90210CW	Cream/ St	5666264	6278 53 1		323	GS-E90210RW	Pure white/ St	5664567	6278 17 0		319
GS-DFF90210LGR	Light grey/ St	5666271	6278 53 2		323	GS-E90210RW	Pure white/ St	5664567	6278 17 0		325
GS-DFF90210RW	Pure white/ St	5666257	6278 53 0		323						
GS-DFS70170CW	Cream/ St	5664840	6278 22 1		310					/VPE	
GS-DFS70170LGR	Light grey/ St	5664857	6278 22 2		310	GS-KUP70	120/ V2A	5660590	6277 29 0		278
GS-DFS70170RW	Pure white/ St	5664833	6278 22 0		310	GS-KUP70	120/ V2A	5660590	6277 29 0		284
GS-DFS70210CW	Cream/ St	5665755	6278 42 1		323	GS-KUP70	120/ V2A	5660590	6277 29 0		290
GS-DFS70210LGR	Light grey/ St	5665762	6278 42 2		323	GS-KUP70	120/ V2A	5660590	6277 29 0		296
GS-DFS70210RW	Pure white/ St	5665700	6278 42 0		323	GS-KUP70	120/ V2A	5660590	6277 29 0		302
GS-DFS90170CW	Cream/ St	5665267	6278 32 1		310	GS-KUP70	120/ V2A	5660590	6277 29 0		308
GS-DFS90170LGR	Light grey/ St	5665274	6278 32 2		310	GS-KUP70	120/ V2A	5660590	6277 29 0		314
GS-DFS90170RW	Pure white/ St	5665250	6278 32 0		310	GS-KUP70	120/ V2A	5660590	6277 29 0		320
GS-DFS90210CW	Cream/ St	5666226	6278 52 1		323	GS-KUP90	120/ V2A	5700852	6277 29 4		278
GS-DFS90210LGR	Light grey/ St	5666233	6278 52 2		323	GS-KUP90	120/ V2A	5700852	6277 29 4		284
GS-DFS90210RW	Pure white/ St	5666219	6278 52 0		323	GS-KUP90	120/ V2A	5700852	6277 29 4		290
GS-DI70170CW	Cream/ St	5665021	6278 24 1		311	GS-KUP90	120/ V2A	5700852	6277 29 4		296
GS-DI70170LGR	Light grey/ St	5665038	6278 24 2		311	GS-KUP90	120/ V2A	5700852	6277 29 4		302
GS-DI70170RW	Pure white/ St	5664987	6278 24 0		311	GS-KUP90	120/ V2A	5700852	6277 29 4		308
GS-DI70210CW	Cream/ St	5665946	6278 44 1		324	GS-KUP90	120/ V2A	5700852	6277 29 4		314
GS-DI70210LGR	Light grey/ St	5665984	6278 44 2		324	GS-KUP90	120/ V2A	5700852	6277 29 4		320
GS-DI70210RW	Pure white/ St	5665939	6278 44 0		324						
GS-DI90170CW	Cream/ St	5665465	6278 34 1		312					/pc.	
GS-DI90170LGR	Light grey/ St	5665472	6278 34 2		312	GS-OT50ACW	Cream/ St	5681045	6279 89 1		310
GS-DI90170RW	Pure white/ St	5665458	6278 34 0		312	GS-OT50ALGR	Light grey/ St	5681052	6279 89 2		310
GS-DI90210CW	Cream/ St	5666318	6278 54 1		324	GS-OT50ARW	Pure white/ St	5681038	6279 89 0		310
GS-DI90210LGR	Light grey/ St	5666325	6278 54 2		324					/m	
GS-DI90210RW	Pure white/ St	5666301	6278 54 0		324	GS-OT50CW	Cream2000/ St	5680932	6279 88 1		309
GS-DT70170CW	Cream/ St	5665090	6278 26 1		312					/pc.	
GS-DT70170LGR	Light grey/ St	5665106	6278 26 2		312	GS-OT50FCW	Cream/ St	5681106	6279 99 1		311
GS-DT70170RW	Pure white/ St	5665083	6278 26 0		312	GS-OT50FLGR	Light grey/ St	5681113	6279 99 2		311
GS-DT70210CW	Cream/ St	5666059	6278 46 1		324	GS-OT50FRW	Pure white/ St	5681090	6279 99 0		311
GS-DT70210LGR	Light grey/ St	5666066	6278 46 2		324					/m	
GS-DT70210RW	Pure white/ St	5666042	6278 46 0		324	GS-OT50LGR	Light grey2000/ St	5680949	6279 88 2		309
GS-DT90170CW	Cream/ St	5665519	6278 36 1		312	GS-OT50RW	Pure white2000/ St	5680925	6279 88 0		309
GS-DT90170LGR	Light grey/ St	5665526	6278 36 2		312					/pc.	
GS-DT90170RW	Pure white/ St	5665502	6278 36 0		312	GS-OTACW	Cream/ St	5696063	6279 87 1		280
GS-DT90210CW	Cream/ St	5666363	6278 56 1		325	GS-OTACW	Cream/ St	5696063	6279 87 1		286
GS-DT90210LGR	Light grey/ St	5666370	6278 56 2		325	GS-OTACW	Cream/ St	5696063	6279 87 1		292
GS-DT90210RW	Pure white/ St	5666356	6278 56 0		325	GS-OTACW	Cream/ St	5696063	6279 87 1		298
						GS-OTACW	Cream/ St	5696063	6279 87 1		304
GS-E70110CW	Cream/ St	5659266	6277 07 1		282	GS-OTACW	Cream/ St	5696063	6279 87 1		310
GS-E70110LGR	Light grey/ St	5659273	6277 07 2		282	GS-OTACW	Cream/ St	5696063	6279 87 1		316
GS-E70110RW	Pure white/ St	5659228	6277 07 0		282	GS-OTACW	Cream/ St	5696063	6279 87 1		322
GS-E70130CW	Cream/ St	5660521	6277 27 1		288	GS-OTALGR	Light grey/ St	5696100	6279 87 2		280
GS-E70130LGR	Light grey/ St	5660538	6277 27 2		288	GS-OTALGR	Light grey/ St	5696100	6279 87 2		286
GS-E70130RW	Pure white/ St	5660484	6277 27 0		288	GS-OTALGR	Light grey/ St	5696100	6279 87 2		292
GS-E70170CW	Cream/ St	5662471	6277 67 1		300	GS-OTALGR	Light grey/ St	5696100	6279 87 2		298
GS-E70170LGR	Light grey/ St	5662488	6277 67 2		300	GS-OTALGR	Light grey/ St	5696100	6279 87 2		304
GS-E70170RW	Pure white/ St	5662464	6277 67 0		300	GS-OTALGR	Light grey/ St	5696100	6279 87 2		310
GS-E70210CW	Cream/ St	5664062	6278 07 1		319	GS-OTALGR	Light grey/ St	5696100	6279 87 2		316
GS-E70210LGR	Light grey/ St	5664062	6278 07 1		319	GS-OTALGR	Light grey/ St	5696100	6279 87 2		322
GS-E70210RW	Pure white/ St	5664062	6278 07 1		319	GS-OTALGR	Light grey/ St	5696100	6279 87 2		322
						GS-OTARW	Pure white/ St	5696056	6279 87 0		280
						GS-OTARW	Pure white/ St	5696056	6279 87 0		286
						GS-OTARW	Pure white/ St	5696056	6279 87 0		292
						GS-OTARW	Pure white/ St	5696056	6279 87 0		298
						GS-OTARW	Pure white/ St	5696056	6279 87 0		304
						GS-OTARW	Pure white/ St	5696056	6279 87 0		310
						GS-OTARW	Pure white/ St	5696056	6279 87 0		316
						GS-OTARW	Pure white/ St	5696056	6279 87 0		322

06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLEXPOT_01423)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
GS-OTCW	Cream2000/ st	5695820	6279 85 1		279	GS-SA90130LGR	Light grey/ St	5660781	6277 31 2		286
GS-OTCW	Cream2000/ st	5695820	6279 85 1		285	GS-SA90130RW	Pure white/ St	5660767	6277 31 0		286
GS-OTCW	Cream2000/ st	5695820	6279 85 1		291	GS-SA90170CW	Cream/ St	5662594	6277 71 1		298
GS-OTCW	Cream2000/ st	5695820	6279 85 1		291	GS-SA90170LGR	Light grey/ St	5662600	6277 71 2		298
GS-OTCW	Cream2000/ st	5695820	6279 85 1		303	GS-SA90170RW	Pure white/ St	5662587	6277 71 0		298
GS-OTCW	Cream2000/ st	5695820	6279 85 1		309	GS-SFS70110CW	Cream/ St	5658979	6277 02 1		281
GS-OTCW	Cream2000/ st	5695820	6279 85 1		315	GS-SFS70110LGR	Light grey/ St	5658986	6277 02 2		281
GS-OTCW	Cream2000/ st	5695820	6279 85 1		321	GS-SFS70110RW	Pure white/ St	5658962	6277 02 0		281
GS-OTCW	Cream2000/ st	5695820	6279 85 1		326	GS-SFS70130CW	Cream/ St	5660286	6277 22 1		287
				/m		GS-SFS70130LGR	Light grey/ St	5660293	6277 22 2		287
GS-OTFCW	Cream/ St	5695943	6279 86 1		281	GS-SFS70130RW	Pure white/ St	5660248	6277 22 0		287
GS-OTFCW	Cream/ St	5695943	6279 86 1		287	GS-SFS70170CW	Cream/ St	5662327	6277 62 1		299
GS-OTFCW	Cream/ St	5695943	6279 86 1		293	GS-SFS70170LGR	Light grey/ St	5662334	6277 62 2		299
GS-OTFCW	Cream/ St	5695943	6279 86 1		299	GS-SFS70170RW	Pure white/ St	5662310	6277 62 0		299
GS-OTFCW	Cream/ St	5695943	6279 86 1		305	GS-SFS90110CW	Cream/ St	5659631	6277 12 1		281
GS-OTFCW	Cream/ St	5695943	6279 86 1		311	GS-SFS90110LGR	Light grey/ St	5659648	6277 12 2		281
GS-OTFCW	Cream/ St	5695943	6279 86 1		317	GS-SFS90110RW	Pure white/ St	5659624	6277 12 0		281
GS-OTFCW	Cream/ St	5695943	6279 86 1		323	GS-SFS90130CW	Cream/ St	5660828	6277 32 1		287
GS-OTFLGR	Light grey/ St	5695981	6279 86 2		281	GS-SFS90130LGR	Light grey/ St	5660835	6277 32 2		287
GS-OTFLGR	Light grey/ St	5695981	6279 86 2		287	GS-SFS90130RW	Pure white/ St	5660811	6277 32 0		287
GS-OTFLGR	Light grey/ St	5695981	6279 86 2		293	GS-SFS90170CW	Cream/ St	5662648	6277 72 1		299
GS-OTFLGR	Light grey/ St	5695981	6279 86 2		299	GS-SFS90170LGR	Light grey/ St	5662679	6277 72 2		299
GS-OTFLGR	Light grey/ St	5695981	6279 86 2		305	GS-SFS90170RW	Pure white/ St	5662631	6277 72 0		299
GS-OTFLGR	Light grey/ st	5695981	6279 86 2		311	GS-SI70110CW	Cream/ st	5659082	6277 04 1		282
GS-OTFLGR	Light grey/ st	5695981	6279 86 2		317	GS-SI70110LGR	Light grey/ st	5659099	6277 04 2		282
GS-OTFLGR	Light grey/ st	5695981	6279 86 2		323	GS-SI70110RW	Pure white/ st	5659044	6277 04 0		282
GS-OTFRW	Pure white/ st	5695936	6279 86 0		281	GS-SI70130CW	Cream/ st	5660330	6277 24 1		288
GS-OTFRW	Pure white/ st	5695936	6279 86 0		287	GS-SI70130LGR	Light grey/ st	5660347	6277 24 2		288
GS-OTFRW	Pure white/ st	5695936	6279 86 0		293	GS-SI70130RW	Pure white/ st	5660323	6277 24 0		288
GS-OTFRW	Pure white/ st	5695936	6279 86 0		299	GS-SI70170CW	Cream/ st	5662372	6277 64 1		300
GS-OTFRW	Pure white/ st	5695936	6279 86 0		305	GS-SI70170LGR	Light grey/ st	5662389	6277 64 2		300
GS-OTFRW	Pure white/ st	5695936	6279 86 0		311	GS-SI70170RW	Pure white/ st	5662365	6277 64 0		300
GS-OTFRW	Pure white/ st	5695936	6279 86 0		317	GS-SI90110CW	Cream/ st	5659747	6277 14 1		282
GS-OTFRW	Pure white/ st	5695936	6279 86 0		323	GS-SI90110LGR	Light grey/ st	5659754	6277 14 2		282
				/m		GS-SI90110RW	Pure white/ St	5659709	6277 14 0		282
GS-OTLGR	Light grey2000/ st	5695868	6279 85 2		279	GS-SI90130CW	Cream/ St	5660873	6277 34 1		288
GS-OTLGR	Light grey2000/ st	5695868	6279 85 2		285	GS-SI90130LGR	Light grey/ st	5660880	6277 34 2		288
GS-OTLGR	Light grey2000/ st	5695868	6279 85 2		291	GS-SI90130RW	Pure white/ st	5660866	6277 34 0		288
GS-OTLGR	Light grey2000/ st	5695868	6279 85 2		297	GS-SI90170CW	Cream/ St	5662716	6277 74 1		300
GS-OTLGR	Light grey2000/ st	5695868	6279 85 2		303	GS-SI90170LGR	Light grey/ st	5662723	6277 74 2		300
GS-OTLGR	Light grey2000/ st	5695868	6279 85 2		309	GS-SI90170RW	Pure white/ St	5662709	6277 74 0		300
GS-OTLGR	Light grey2000/ st	5695868	6279 85 2		315	GS-ST70110CW	Cream/ St	5659167	6277 06 1		282
GS-OTLGR	Light grey2000/ st	5695868	6279 85 2		321	GS-ST70110LGR	Light grey/ St	5659204	6277 06 2		282
GS-OTLGR	Light grey2000/ st	5695868	6279 85 2		326	GS-ST70110RW	Pure white/ St	5659150	6277 06 0		282
GS-OTRW	Pure white2000/ st	5695813	6279 85 0		279	GS-ST70130CW	Cream/ St	5660415	6277 26 1		288
GS-OTRW	Pure white2000/ st	5695813	6279 85 0		285	GS-ST70130LGR	Light grey/ St	5660422	6277 26 2		288
GS-OTRW	Pure white2000/ st	5695813	6279 85 0		291	GS-ST70130RW	Pure white/ St	5660408	6277 26 0		288
GS-OTRW	Pure white2000/ st	5695813	6279 85 0		297	GS-ST70170CW	Cream/ St	5662426	6277 66 1		300
GS-OTRW	Pure white2000/ st	5695813	6279 85 0		303	GS-ST70170LGR	Light grey/ St	5662433	6277 66 2		300
GS-OTRW	Pure white2000/ st	5695813	6279 85 0		309	GS-ST70170RW	Pure white/ St	5662419	6277 66 0		300
GS-OTRW	Pure white2000/ st	5695813	6279 85 0		315	GS-ST90110CW	Cream/ St	5659822	6277 16 1		282
GS-OTRW	Pure white2000/ st	5695813	6279 85 0		321	GS-ST90110LGR	Light grey/ St	5659860	6277 16 2		282
GS-OTRW	Pure white2000/ st	5695813	6279 85 0		326	GS-ST90110RW	Pure white/ St	5659815	6277 16 0		282
				/m		GS-ST90130CW	Cream/ St	5660958	6277 36 1		288
GS-S70110CW	Cream2000/ st	5658733	6277 00 1		278	GS-ST90130LGR	Light grey/ St	5660965	6277 36 2		288
GS-S70110LGR	Light grey2000/ st	5658740	6277 00 2		278	GS-ST90130RW	Pure white/ St	5660941	6277 36 0		288
GS-S70110RW	Pure white2000/ st	5658726	6277 00 0		278	GS-ST90170CW	Cream/ St	5662761	6277 76 1		300
GS-S70130CW	Cream2000/ st	5660040	6277 20 1		284	GS-ST90170LGR	Light grey/ St	5662815	6277 76 2		300
GS-S70130LGR	Light grey2000/ st	5660057	6277 20 2		284	GS-ST90170RW	Pure white/ St	5662754	6277 76 0		300
GS-S70130RW	Pure white2000/ st	5660002	6277 20 0		284						
GS-S70170CW	Cream2000/ st	5662181	6277 60 1		296					/m	
GS-S70170LGR	Light grey2000/ st	5662198	6277 60 2		296	GS-TW70	2000/ St	5659334	6277 09 0		283
GS-S70170RW	Pure white2000/ st	5662174	6277 60 0		296	GS-TW70	2000/ St	5659334	6277 09 0		289
GS-S90110CW	Cream2000/ st	5659396	6277 10 1		278	GS-TW70	2000/ St	5659334	6277 09 0		295
GS-S90110LGR	Light grey2000/ st	5659402	6277 10 2		278	GS-TW70	2000/ St	5659334	6277 09 0		301
GS-S90110RW	Pure white2000/ st	5659389	6277 10 0		278	GS-TW70	2000/ St	5659334	6277 09 0		307
GS-S90130CW	Cream2000/ st	5660644	6277 30 1		284	GS-TW70	2000/ St	5659334	6277 09 0		312
GS-S90130LGR	Light grey2000/ st	5660651	6277 30 2		284	GS-TW70	2000/ St	5659334	6277 09 0		319
GS-S90130RW	Pure white2000/ st	5660606	6277 30 0		284	GS-TW70	2000/ St	5659334	6277 09 0		325
GS-S90170CW	Cream2000/ st	5662525	6277 70 1		296	GS-TW90	2000/ St	5659341	6277 09 5		283
GS-S90170LGR	Light grey2000/ st	5662532	6277 70 2		296	GS-TW90	2000/ St	5659341	6277 09 5		289
GS-S90170RW	Pure white2000/ st	5662518	6277 70 0		296	GS-TW90	2000/ St	5659341	6277 09 5		295
				/pc.		GS-TW90	2000/ St	5659341	6277 09 5		301
GS-SA70110CW	Cream/ St	5658863	6277 01 1		280	GS-TW90	2000/ St	5659341	6277 09 5		307
GS-SA70110LGR	Light grey/ St	5658900	6277 01 2		280	GS-TW90	2000/ St	5659341	6277 09 5		312
GS-SA70110RW	Pure white/ St	5658856	6277 01 0		280	GS-TW90	2000/ St	5659341	6277 09 5		319
GS-SA70130CW	Cream/ St	5660170	6277 21 1		286	GS-TW90	2000/ St	5659341	6277 09 5		325
GS-SA70130LGR	Light grey/ St	5660187	6277 21 2		286						
GS-SA70130RW	Pure white/ St	5660163	6277 21 0		286					/pc.	
GS-SA70170CW	Cream/ St	5662259	6277 61 1		298	G-SVS70110CW	Cream/ St	5667674	6279 76 1		279
GS-SA70170LGR	Light grey/ St	5662266	6277 61 2		298	G-SVS70110LGR	Light grey/ St	5667681	6279 76 2		279
GS-SA70170RW	Pure white/ St	5662242	6277 61 0		298	G-SVS70110RW	Pure white/ St	5667667	6279 76 0		279
GS-SA90110CW	Cream/ St	5659525	6277 11 1		280	G-SVS70130CW	Cream/ St	5667711	6279 76 5		285
GS-SA90110LGR	Light grey/ St	5659563	6277 11 2		280	G-SVS70130CW	Cream/ St	5667711	6279 76 5		291
GS-SA90110RW	Pure white/ St	5659518	6277 11 0		280	G-SVS70130LGR	Light grey/ St	5667728	6279 76 6		285
GS-SA90130CW	Cream/ St	5660774	6277 31 1		286	G-SVS70130LGR	Light grey/ St	5667728	6279 76 6		291

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	
G-SVS70130RW	Pure white/ St	5667704	6279 76 4	/pc.	285	ISSBP70140W	White aluminium/ ST / FSK	5161707	6290 12 4	/pc.	371	
G-SVS70130RW	Pure white/ St	5667704	6279 76 4		291	ISSBP70140W	White aluminium/ ST / FSK	5161707	6290 12 4		372	
G-SVS70170CW	Cream/ St	5667759	6279 76 9		297	ISSBPD45RW	Pure white/ St	5817017	6290 34 7		381	
G-SVS70170CW	Cream/ St	5667759	6279 76 9		303	ISSBPD45WA	White aluminium/ St	5817024	6290 34 8		381	
G-SVS70170CW	Cream/ St	5667759	6279 76 9		309	ISSBW70140RW	Pure white/ ST / FSK	5161813	6290 15 0		371	
G-SVS70170LGR	Light grey/ St	5667766	6279 77 0		297	ISSBW70140RW	Pure white/ ST / FSK	5161813	6290 15 0		372	
G-SVS70170LGR	Light grey/ St	5667766	6279 77 0		303							
G-SVS70170RW	Pure white/ St	5667742	6279 76 8		309	ISSDB	/ ST / FS	5162049	6290 18 6		383	
G-SVS70170RW	Pure white/ St	5667742	6279 76 8		297	ISSDHSM45EL	/ AI / EL	5811794	6289 98 2		387	
G-SVS70170RW	Pure white/ St	5667742	6279 76 8		303	ISSDHSM45RW	Pure white/ AI	5811787	6289 98 0		387	
G-SVS70210CW	Cream/ St	5667797	6279 77 3		309	ISSDM45EL	/ AI / EL	5773870	6289 97 2		381	
G-SVS70210CW	Cream/ St	5667797	6279 77 3		315	ISSDM45FEL	/ AI / EL	5773924	6289 97 6		382	
G-SVS70210LGR	Light grey/ St	5667803	6279 77 4		321	ISSDM45FRW	Pure white/ AI	5773887	6289 97 4		382	
G-SVS70210LGR	Light grey/ St	5667803	6279 77 4		315	ISSDM45RW	Pure white/ AI	5773863	6289 97 0		381	
G-SVS70210RW	Pure white/ St	5667780	6279 77 2		321							
G-SVS70210RW	Pure white/ St	5667780	6279 77 2		315	ISSGU110100	/ GUM	5817031	6290 35 8		377	
G-SVS90110CW	Cream/ St	5667834	6279 77 7		321	ISSGU140100	/ GUM	5817048	6290 36 2		379	
G-SVS90110LGR	Light grey/ St	5667841	6279 77 8		279	ISSGU140110	Black/ GUM	5161943	6290 17 6		374	
G-SVS90110RW	Pure white/ St	5667827	6279 77 6		279	ISSGU70110	Black/ GUM	5161882	6290 17 0		373	
G-SVS90130CW	Cream/ St	5667872	6279 78 1		279	ISSGU70140	Black/ GUM	5161936	6290 17 4		371	
G-SVS90130CW	Cream/ St	5667872	6279 78 1	285	ISSGU70140	Black/ GUM	5161936	6290 17 4	372			
G-SVS90130LGR	Light grey/ St	5667889	6279 78 2	291	ISSGUDM45	/ GUM	5817055	6290 37 2	381			
G-SVS90130LGR	Light grey/ St	5667889	6279 78 2	285								
G-SVS90130RW	Pure white/ St	5667865	6279 78 0	291	ISSHS140250EL	/ AI / EL	5161264	6290 02 3	386			
G-SVS90130RW	Pure white/ St	5667865	6279 78 0	285	ISSHS140250RW	Pure white/ AI	5161226	6290 02 0	386			
G-SVS90170CW	Cream/ St	5667919	6279 78 5	291	ISSHS140500EL	Aluminium/ AI / EL	5161325	6290 03 3	386			
G-SVS90170CW	Cream/ St	5667919	6279 78 5	297	ISSHS140500RW	Pure white/ AI	5161288	6290 03 0	386			
G-SVS90170CW	Cream/ St	5667919	6279 78 5	309	ISSHS140700EL	Aluminium/ AI / EL	5161387	6290 04 3	386			
G-SVS90170LGR	Light grey/ St	5667926	6279 78 6	303	ISSHS140700RW	Pure white/ AI	5161349	6290 04 0	386			
G-SVS90170LGR	Light grey/ St	5667926	6279 78 6	303	ISSHS4 610T3LGR	Light grey/ ST	5143918	6286 70 2	385			
G-SVS90170LGR	Light grey/ St	5667926	6279 78 6	297	ISSHS4 610T3RW	Pure white/ ST	5143888	6286 70 0	385			
G-SVS90170RW	Pure white/ St	5667902	6279 78 4	309	ISSHS4SR40	Graphite black/ ST	5144090	6286 81 0	385			
G-SVS90170RW	Pure white/ St	5667902	6279 78 4	297	ISSHS6EL	Aluminium/ AI / EL	5161561	6290 07 3	386			
G-SVS90210CW	Cream/ St	5667957	6279 78 9	303								
G-SVS90210CW	Cream/ St	5667957	6279 78 9	309	ISSRGU	Black/ GUM	5428152	6290 17 8	375			
G-SVS90210LGR	Light grey/ St	5667964	6279 79 0	315	ISSRHS45EL	/ AI / EL	5428145	6290 09 1	387			
G-SVS90210LGR	Light grey/ St	5667964	6279 79 0	321	ISSRHS45RW	Pure white/ AI	5428138	6290 09 0	387			
G-SVS90210RW	Pure white/ St	5667940	6279 78 8	315	ISSRM45EL	/ AI / EL	5428107	6290 08 7	375			
G-SVS90210RW	Pure white/ St	5667940	6279 78 8	321	ISSRM45FEL	/ AI / EL	5459101	6290 09 7	376			
				315	ISSRM45FRW	Pure white/ AI	5459095	6290 09 5	376			
				321	ISSRM45RW	Pure white/ AI	5428091	6290 08 6	375			
HAT30	Blue/ PA	5465249	6290 20 1	384	ISSSF	Chrome/black/ ST	5161981	6290 18 0	383			
IKR4RW		5616559	6288 36 5	394	ISST70140BEL	/ AI / EL	5161219	6290 01 3	372			
IKR-6 RW	Pure white	5889373	6119 31 9	394	ISST70140BRW	Pure white/ AI	5161202	6290 01 0	372			
					ISST70140EL	/ AI / EL	5160670	6288 93 3	371			
					ISST70140RW	Pure white/ AI	5160663	6288 93 0	371			
IOP3CW	Cream/ ST	5144892	6287 08 1	328	ISSZ70140	Pure white/ ST / FSK	5161868	6290 16 0	371			
IOP3LGR	Light grey/ ST	5144908	6287 08 2	328	ISSZ70140	Pure white/ ST / FSK	5161868	6290 16 0	372			
IOP3RW	Pure white/ ST	5144885	6287 08 0	328	KA-ZKB AL1	Aluminium painted	5677888	6117 98 7	411			
ISS110100FEL	/ AI / EL	5477402	6289 04 3	378	KA-ZKB RW1	Pure white	5677864	6117 98 5	411			
ISS110100FRW	Pure white/ AI	5477013	6289 04 0	378	KA-ZKB SWGR1	Black-grey	5677871	6117 98 6	411			
ISS110100REL	/ AI / EL	5477426	6289 06 3	377								
ISS110100RRW	Pure white/ AI	5477037	6289 06 0	377								
ISS140100FEL	/ AI / EL	5477020	6289 05 3	380	KG2CW	Cream/ AI	5146582	6287 70 1	359			
ISS140100FRW	Pure white/ AI	5477419	6289 05 0	380	KG2CW	Cream/ AI	5146674	6287 71 1	359			
ISS140100REL	/ AI / EL	5477044	6289 07 3	379								
ISS140100RRW	Pure white/ AI	5477433	6289 07 0	379	KG2EL	/ AI / EL	5146704	6287 72 3	359			
ISS140110EL	/ AI / EL	5160908	6288 96 3	374	KG2EL	/ AI / EL	5146742	6287 73 3	359			
ISS140110RW	Pure white/ AI	5160861	6288 96 0	374								
ISS70110EL	/ AI / EL	5160748	6288 94 3	373	KG2LGR	Light grey/ AI	5146612	6287 70 2	359			
ISS70110RW	Pure white/ AI	5160731	6288 94 0	373	KG2LGR	Light grey/ AI	5146681	6287 71 2	359			
ISS70110STKRW	Pure white/ St	5809142	6286 54 0	370	KG2RW	Pure white/ AI	5146575	6287 70 0	359			
ISS70110STSRW	Pure white/ St	5809135	6286 53 0	370	KG2RW	Pure white/ AI	5146643	6287 71 0	359			
ISS98B	Pure white/ PVC	5144045	6286 80 0	370								
ISS98KF	/ ST / FS	5144052	6286 80 2	370	KL80A	/ PA	5148777	6288 64 0	267			
ISSAH	/ AI / EL	5162001	6290 18 4	383	KL80A	/ PA	5148777	6288 64 0	271			
ISSBP110100RW	Pure white/ St	5816966	6290 33 0	377	KL80A	/ PA	5148777	6288 64 0	275			
ISSBP110100WA	White aluminium/ St	5816980	6290 33 1	377	KL80A	/ PA	5148777	6288 64 0	283			
ISSBP140100RW	Pure white/ St	5816997	6290 33 6	379	KL80A	/ PA	5148777	6288 64 0	289			
ISSBP140100WA	White aluminium/ St	5817000	6290 33 7	379	KL80A	/ PA	5148777	6288 64 0	301			
ISSBP140110RW	Pure white/ ST / FSK	5161752	6290 13 0	374	KL80A	/ PA	5148777	6288 64 0	307			
ISSBP140110WA	White aluminium/ ST / FSK	5161769	6290 13 4	374	KL80A	/ PA	5148777	6288 64 0	313			
ISSBP70110RW	Pure white/ ST / FSK	5161578	6290 10 0	373	KL80A	/ PA	5148777	6288 64 0	319			
ISSBP70110WA	White aluminium/ ST / FSK	5161585	6290 10 4	373	KL80A	/ PA	5148777	6288 64 0	325			
ISSBP70140RW	Pure white/ ST / FSK	5161691	6290 12 0	371	KL80A	/ PA	5148777	6288 64 0	334			
ISSBP70140RW	Pure white/ ST / FSK	5161691	6290 12 0	372	KL80A	/ PA	5148777	6288 64 0	338			
					KL80A	/ PA	5148777	6288 64 0	341			

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
KL80A	/ PA	5148777	6288 64 0	/pc.	345	LD 220-100RC	Yellow/ PPO	5704614	6149 31 2	/pc.	183
KL80A	/ PA	5148777	6288 64 0		348	LD 220100RCL	Yellow/ PPO	5705093	6149 52 7		183
						LD 220100RCR	Yellow/ PPO	5705086	6149 52 1		183
						LD 220100VBF30C	Yellow/ PPO	5704096	6149 10 2		176
KNW1	Black/ POM	6014514	6178 52 7		236	LD 220100VBF45C	Yellow/ PPO	5704164	6149 13 7		177
KNW1	Black/ POM	6014514	6178 52 7		242	LD 220100VBF90C	Yellow/ PPO	5704287	6149 18 3		177
						LD 220100VBR30C	Yellow/ PPO	5704133	6149 11 6		177
KNW2	Black/ POM	6014637	6178 52 9		236	LD 220100VBR45C	Yellow/ PPO	5704218	6149 15 5		177
KNW2	Black/ POM	6014637	6178 52 9		242	LD 220100VBR90C	Yellow/ PPO	5704348	6149 20 9		177
						LD 220100VTC	Yellow/ PPO	5704751	6149 37 2		178
						LD 220100VTR	Yellow/ PPO	5704768	6149 37 8		178
KS70110	/ St / FS	5680697	6279 80 2		356	LD 220-288EA	Yellow/ PPO	5705000	6149 48 2		178
KS70130	/ St / FS	5680703	6279 80 4		356	LD 220TDO	Yellow/ PPO	5704638	6149 32 4		177
KS70170	/ St / FS	5680734	6279 80 6		356						
KS-B AL1	Aluminium painted	5405931	6117 63 8		407	LD 300100CCY	Yellow/ PPO	5703662	6149 03 9	/m	179
KS-B RW1	Pure white	5405924	6117 63 7		407	LD 300100CY	Yellow/ PPO	5703600	6149 01 3		179
KS-B SWGR1	Black-grey	5701064	6117 63 9		407					/pc.	181
						LD 300100EC	Yellow/ PPO	5704942	6149 45 8		179
						LD 300100HB45C	Yellow/ PPO	5704461	6149 25 5		179
						LD 300100HB90C	Yellow/ PPO	5704553	6149 28 5		179
KSN1	Light grey 4,5/ PP	6014279	6178 52 0	/100 pc.	236	LD 300100HCC	Yellow/ PPO	5704867	6149 41 8		180
KSN1	Light grey 4,5/ PP	6014279	6178 52 0		242	LD 300100HCRC	Yellow/ PPO	5704881	6149 43 0		180
						LD 300100HTC	Yellow/ PPO	5704645	6149 33 0		180
KSN2	Light grey 6/ PP	6014392	6178 52 2		236	LD 300100VBF45C	Yellow/ PPO	5704195	6149 14 3		179
KSN2	Light grey 6/ PP	6014392	6178 52 2		242	LD 300100VBF90C	Yellow/ PPO	5704317	6149 18 9		180
						LD 300100VBR45C	Yellow/ PPO	5704225	6149 16 1		180
						LD 300100VBR90C	Yellow/ PPO	5704386	6149 21 5		180
						LD 300220RC	Yellow/ PPO	5705109	6149 53 3		183
KSP170	152/ St / FS	5680741	6279 81 0	/pc.	356	LD 300TDO	Yellow/ PPO	5704676	6149 33 6		180
KSP210	192/ St / FS	5680758	6279 81 2		356					/m	170
						LD 500500CCY	Yellow/ PPO	5703617	6149 02 1		170
KSR20020	Grey 28/ PE	6018598	6249 84 2		190	LD 500500CSY	Yellow/ PPO	5703679	6149 05 0	/pc.	172
KSR20030	Grey 34/ PE	6018710	6249 84 4		191						170
						LD 500500EA38	Yellow/ PPO	5704935	6149 45 2		172
KSR30030	Grey 34/ PE	5691020	6249 84 5		192	LD 500500HB30C	Yellow/ PPO	5704393	6149 22 5		170
						LD 500500HB45C	Yellow/ PPO	5704409	6149 23 1		170
KSR40040	Grey 47,7/ PE	6018833	6249 84 6		194	LD 500500HB90C	Yellow/ PPO	5704492	6149 26 1		170
KSR40060	Grey 47/ PE	6018956	6249 84 8		196	LD 500500HCC	Yellow/ PPO	5704812	6149 40 0		171
						LD 500500HTC	Yellow/ PPO	5704560	6149 29 4		171
KSR60060	Grey 67,7/ PE	6019076	6249 85 0		198	LD 500500VBF30C	Yellow/ PPO	5704072	6149 09 0		170
KSR60100	Grey 104/ PE	5020325	6249 85 2		200	LD 500500VBF45C	Yellow/ PPO	5704140	6149 12 5		179
KSR60150	Grey 154/ PE	5020387	6249 85 4		202	LD 500500VBF90C	Yellow/ PPO	5704263	6149 17 0		171
KSR60200	Grey 204/ PE	5020394	6249 85 6		204	LD 500500VBR90C	Yellow/ PPO	5704324	6149 19 7		171
						LD 500500VTC	Yellow/ PPO	5704683	6149 34 2		171
KSR80080	Grey 84/ PE	5691037	6249 86 5		206	LD 500500VTR	Yellow/ PPO	5704690	6149 34 8		171
KUPP	105 132/ V2A	5149071	6288 68 0		326	LD C100100	Yellow/ PPO	5704027	6149 06 7		173
						LD C220100	Yellow/ PPO	5704034	6149 07 3		176
						LD C300100	Yellow/ PPO	5704041	6149 07 9		179
						LD C50050	Yellow/ PPO	5703570	6149 06 1		170
LD 100100CCY	Yellow/ PPO	5703624	6149 02 7	/m	173	LD CT-F	/ St	5705284	6149 64 3		186
LD 100100CY	Yellow/ PPO	5703563	6149 00 1		173	LD CT-FC	/ St	5705291	6149 64 9		186
						LD CT-H	/ St	5705307	6149 65 5		186
LD 100100EC	Yellow/ PPO	5704911	6149 44 0	/pc.	175	LD CT-HC	/ St	5705314	6149 66 1		186
LD 100100HB30C	Yellow/ PPO	5704515	6149 27 3		173						
LD 100100HB45C	Yellow/ PPO	5704430	6149 23 7		173	LD D050050	Yellow/ PPO	5705062	6149 50 8		182
LD 100100HB90C	Yellow/ PPO	5704508	6149 26 7		173	LD D050050C	Yellow/ PPO	5705055	6149 50 2		182
LD 100100HCC	Yellow/ PPO	5704829	6149 40 6		175	LD D080	Yellow/ PPO	5705031	6149 49 0		182
LD 100100HTC	Yellow/ PPO	5704577	6149 30 0		174	LD DOR100-300	Yellow/ PPO	5705321	6149 67 0		184
LD 100100RC	Yellow/ PPO	5705079	6149 51 5		182						
LD 100100VBF30C	Yellow/ PPO	5704089	6149 09 6		173	LD EO100	Yellow/ PPO	5704980	6149 47 0		175
LD 100100VBF45C	Yellow/ PPO	5704157	6149 13 1		174	LD EO50	Yellow/ PPO	5704973	6149 46 4		171
LD 100100VBF90C	Yellow/ PPO	5704270	6149 17 6		174						
LD 100100VBR30C	Yellow/ PPO	5704102	6149 11 0		174	LD FH50-2	2000/ PPO	5705116	6149 54 2		183
LD 100100VBR45C	Yellow/ PPO	5704201	6149 14 9		174	LD FH88-2	2000/ PPO	5705123	6149 54 8		183
LD 100100VBR90C	Yellow/ PPO	5704331	6149 20 3		174	LD FHS50-350	350/ PPO	5705130	6149 55 4		183
LD 100100VTC	Yellow/ PPO	5704706	6149 35 4		175						
LD 100100VTR	Yellow/ PPO	5704737	6149 36 0		175	LD MC100	100/ V2A	5705161	6149 57 7		185
LD 100-88EA	Yellow/ PPO	5704997	6149 47 6		175	LD MC220	220/ V2A	5705178	6149 58 3		185
LD 100TDO	Yellow/ PPO	5704584	6149 30 6		174	LD MC300	300/ V2A	5705147	6149 56 5		185
LD 100VT90F	Yellow/ PPO	5704744	6149 36 6		182	LD MC50	50/ V2A	5705154	6149 57 1		185
LD 200VT90F	Yellow/ PPO	5704799	6149 38 4		182	LD ST220-100	/ St	5705215	6149 61 0		186
						LD ST50	/ St	5705239	6149 62 7		186
LD 220100CCY	Yellow/ PPO	5703655	6149 03 3	/m	176	LD ST50-100	/ St	5705222	6149 62 0		186
LD 220100CY	Yellow/ PPO	5703594	6149 00 7		176	LD ST-UNI	/ St	5705246	6149 63 5		186
LD 220100EC	Yellow/ PPO	5704928	6149 44 6	/pc.	178						
LD 220100HB30C	Yellow/ PPO	5704447	6149 24 3		176	LD UNI TO	Yellow/ PPO	5774464	6149 69 1		182
LD 220100HB45C	Yellow/ PPO	5704454	6149 24 9		176						
LD 220100HB90C	Yellow/ PPO	5704522	6149 27 9		176						
LD 220100HCC	Yellow/ PPO	5704850	6149 41 2		178	LK4 15015	Stone grey 2000/ PVC	6000050	6178 00 1	/m	218
LD 220100HCRC	Yellow/ PPO	5704874	6149 42 4		178	LK4 30015	Stone grey 2000/ PVC	6000173	6178 00 3		218
LD 220100HTC	Yellow/ PPO	5704621	6149 31 8		177	LK4 30025	Stone grey 2000/ PVC	6000296	6178 00 5		218

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
LK4 40025	Stone grey 2000 / PVC	6000418	6178 01 0	/m	218	LKM E40040RW	Pure white 40 / ST / FSK	6652693	6249 41 8	/pc.	193
LK4 40040	Stone grey 2000 / PVC	6000531	6178 01 2		219	LKM E40060FS	60 / ST / FS	6575114	6247 90 3		195
LK4 40060	Stone grey 2000 / PVC	6000654	6178 01 4		219	LKM E40060RW	Pure white 60 / ST / FSK	6575350	6249 42 6		195
LK4 40080	Stone grey 2000 / PVC	6000777	6178 01 6		219	LKM E60060FS	63 / ST / FS	6503353	6248 28 4		197
LK4 40100	Stone grey 2000 / PVC	6000890	6178 01 8		219	LKM E60060RW	Pure white 63 / ST / FSK	6503292	6249 79 5		197
LK4 60015	Stone grey 2000 / PVC	6001132	6178 02 6		220	LKM E60100FS	100 / ST / FS	6575596	6248 30 6		200
LK4 60025	Stone grey 2000 / PVC	6001255	6178 02 8		220	LKM E60100RW	Pure white 100 / ST / FSK	6575770	6249 81 7		200
LK4 60040	Stone grey 2000 / PVC	6001378	6178 03 1		220	LKM E60150FS	150 / ST / FS	6575657	6248 31 4		202
LK4 60060	Stone grey 2000 / PVC	6001491	6178 03 3		220	LKM E60150RW	Pure white 150 / ST / FSK	6575831	6249 82 5		202
LK4 60080	Stone grey 2000 / PVC	6001613	6178 03 5		221	LKM E60200FS	200 / ST / FS	6575718	6248 32 2		204
LK4 60100	Stone grey 2000 / PVC	6001736	6178 03 7		221	LKM E60200RW	Pure white 200 / ST / FSK	6575893	6249 83 3		204
LK4 60120	Stone grey 2000 / PVC	6001859	6178 03 9		221	LKM E80080FS	80 / St / FS	5699064	6248 34 4		205
LK4 80025	Stone grey 2000 / PVC	6002214	6178 05 0		221	LKM E80080RW	Pure white 80 / St / FSK	5699156	6248 45 4		205
LK4 80040	Stone grey 2000 / PVC	6002337	6178 05 2		222	LKM F40040FS	160 / ST / FS	6652518	6247 49 0		193
LK4 80060	Stone grey 2000 / PVC	6002450	6178 05 4		222	LKM F40040RW	Pure white 160 / ST / FSK	6652570	6248 99 3		193
LK4 80080	Stone grey 2000 / PVC	6002573	6178 05 6		222	LKM F40060FS	180 / ST / FS	6312313	6247 50 4		195
LK4 80100	Stone grey 2000 / PVC	6002696	6178 05 9		222	LKM F40060RW	Pure white 180 / ST / FSK	6313990	6249 00 0		195
LK4 80120	Stone grey 2000 / PVC	6002818	6178 06 1		223	LKM F60060FS	180 / ST / FS	6503476	6247 98 9		197
LK4 D 100	Stone grey 107,4 / PVC	6040803	6178 49 0		219	LKM F60060RW	Pure white 180 / ST / FSK	6503414	6249 48 5		197
LK4 D 100	Stone grey 107,4 / PVC	6040803	6178 49 0		221	LKM F60100FS	220 / ST / FS	6312559	6248 00 4		199
LK4 D 100	Stone grey 107,4 / PVC	6040803	6178 49 0		222	LKM F60100RW	Pure white 220 / ST / FSK	6314713	6249 50 7		199
LK4 D 100	Stone grey 107,4 / PVC	6040803	6178 49 0		225	LKM F60150FS	270 / ST / FS	6312610	6248 01 2		201
LK4 D 100	Stone grey 107,4 / PVC	6040803	6178 49 0		226	LKM F60150RW	Pure white 270 / ST / FSK	6314775	6249 51 5		201
LK4 D 120	Stone grey 127,8 / PVC	6040926	6178 49 2		221	LKM F60200FS	320 / ST / FS	6312672	6248 02 0		203
LK4 D 120	Stone grey 127,8 / PVC	6040926	6178 49 2		223	LKM F60200RW	Pure white 320 / ST / FSK	6314836	6249 52 3		203
LK4 D 120	Stone grey 127,8 / PVC	6040926	6178 49 2		225	LKM F80080FS	240 / St / FS	5699026	6248 32 8		205
LK4 D 120	Stone grey 127,8 / PVC	6040926	6178 49 2		227	LKM F80080RW	Pure white 240 / St / FSK	5699095	6248 42 8		205
LK4 D 15	Stone grey 20 / PVC	6040209	6178 48 0		218	LKM I40040FS	160 / ST / FS	6652150	6247 65 2		193
LK4 D 15	Stone grey 20 / PVC	6040209	6178 48 0		220	LKM I40040RW	Pure white 160 / ST / FSK	6652211	6249 16 7		193
LK4 D 15	Stone grey 20 / PVC	6040209	6178 48 0		224	LKM I40060FS	160 / ST / FS	6313150	6247 66 0		195
LK4 D 25	Stone grey 31 / PVC	6040322	6178 48 2		218	LKM I40060RW	Pure white 160 / ST / FSK	6314478	6249 17 5		195
LK4 D 25	Stone grey 31 / PVC	6040322	6178 48 2		218	LKM I60060FS	180 / ST / FS	6977185	6248 12 8		197
LK4 D 25	Stone grey 31 / PVC	6040322	6178 48 2		220	LKM I60060RW	Pure white 180 / ST / FSK	6977123	6249 61 2		197
LK4 D 25	Stone grey 31 / PVC	6040322	6178 48 2		221	LKM I60100FS	180 / ST / FS	6313396	6248 14 4		199
LK4 D 25	Stone grey 31 / PVC	6040322	6178 48 2		224	LKM I60100RW	Pure white 180 / ST / FSK	6315079	6249 63 9		199
LK4 D 25	Stone grey 31 / PVC	6040322	6178 48 2		225	LKM I60150FS	180 / ST / FS	6313457	6248 15 2		201
LK4 D 40	Stone grey 46,2 / PVC	6040445	6178 48 4		219	LKM I60150RW	Pure white 180 / ST / FSK	6315130	6249 64 7		201
LK4 D 40	Stone grey 46,2 / PVC	6040445	6178 48 4		220	LKM I60200FS	180 / ST / FS	6313518	6248 16 0		203
LK4 D 40	Stone grey 46,2 / PVC	6040445	6178 48 4		222	LKM I60200RW	Pure white 180 / ST / FSK	6315192	6249 65 5		203
LK4 D 40	Stone grey 46,2 / PVC	6040445	6178 48 4		224	LKM I80080FS	160 / St / FS	5699040	6248 33 6		205
LK4 D 40	Stone grey 46,2 / PVC	6040445	6178 48 4		226	LKM I80080RW	Pure white 160 / St / FSK	5699118	6248 43 6		205
LK4 D 60	Stone grey 66,4 / PVC	6040568	6178 48 6		219					/100 pc.	
LK4 D 60	Stone grey 66,4 / PVC	6040568	6178 48 6		220	LKM K140	25140 / ST / FS	6119295	6249 88 8		207
LK4 D 60	Stone grey 66,4 / PVC	6040568	6178 48 6		222	LKM K80	2580 / ST / FS	6119233	6249 88 4		207
LK4 D 60	Stone grey 66,4 / PVC	6040568	6178 48 6		224					/pc.	
LK4 D 80	Stone grey 87 / PVC	6040681	6178 48 8		226	LKM KF 60100	/ St / FS	5685081	6249 88 1		199
LK4 D 80	Stone grey 87 / PVC	6040681	6178 48 8		219	LKM SV20	4519,7 / ST / G	6652754	6247 43 1		190
LK4 D 80	Stone grey 87 / PVC	6040681	6178 48 8		221	LKM SV30	53,829,5 / ST / G	6118991	6247 43 4		191
LK4 D 80	Stone grey 87 / PVC	6040681	6178 48 8		222	LKM SV30	53,829,5 / ST / G	6118991	6247 43 4		192
LK4 D 80	Stone grey 87 / PVC	6040681	6178 48 8		225	LKM SV40	7629,6 / V2A	6315253	6247 45 8		193
LK4 D 80	Stone grey 87 / PVC	6040681	6178 48 8		226	LKM SV40	7629,6 / V2A	6315253	6247 45 8		195
LK4 DM 15	Stone grey 20 / PVC	5049531	6178 47 9	/100 pc.	218	LKM SV60	7550 / V2A	6315314	6247 46 6		197
LK4 H	Stone grey 56 / PS	6008339	6178 09 2	/m	236	LKM SV60	7550 / V2A	6315314	6247 46 6		199
LK4 N 60015	Stone grey 2000 / PVC	6004850	6178 20 1		224	LKM SV60	7550 / V2A	6315314	6247 46 6		203
LK4 N 60025	Stone grey 2000 / PVC	6004973	6178 20 3		224	LKM SV80	7565,6 / St	5699019	6247 47 2		205
LK4 N 60040	Stone grey 2000 / PVC	6005093	6178 20 5		224	LKM T40040FS	280 / ST / FS	6652396	6247 72 5		193
LK4 N 60060	Stone grey 2000 / PVC	6005215	6178 20 7		224	LKM T40040RW	Pure white 280 / ST / FSK	6652457	6249 25 6		193
LK4 N 60080	Stone grey 2000 / PVC	6005307	6178 20 9		224	LKM T40060FS	300 / ST / FS	6317592	6247 73 3		195
LK4 N 60100	Stone grey 2000 / PVC	6005406	6178 21 1		225	LKM T40060RW	Pure white 300 / ST / FSK	6318018	6249 26 4		195
LK4 N 60120	Stone grey 2000 / PVC	6005505	6178 21 3		225	LKM T60060FS	300 / ST / FS	6503599	6248 18 7		197
LK4 N 80025	Stone grey 2000 / PVC	6005802	6178 22 5		225	LKM T60060RW	Pure white 300 / ST / FSK	6503537	6249 67 1		197
LK4 N 80040	Stone grey 2000 / PVC	6005932	6178 22 7		225	LKM T60100FS	340 / ST / FS	6317837	6248 20 9		199
LK4 N 80060	Stone grey 2000 / PVC	6006052	6178 22 9		226	LKM T60100RW	Pure white 340 / ST / FSK	6318254	6249 70 1		199
LK4 N 80080	Stone grey 2000 / PVC	6006175	6178 23 1		226	LKM T60150FS	390 / ST / FS	6317899	6248 21 7		201
LK4 N 80100	Stone grey 2000 / PVC	6006298	6178 23 3		226	LKM T60150RW	Pure white 390 / ST / FSK	6318315	6249 72 8		201
LK4 N 80120	Stone grey 2000 / PVC	6006410	6178 23 6		226	LKM T60200FS	440 / ST / FS	6317950	6248 22 5		203
					227	LKM T60200RW	Pure white 440 / ST / FSK	6318377	6249 73 6		203
						LKM T80080FS	300 / St / FS	5699057	6248 34 0		205
						LKM T80080RW	Pure white 300 / St / FSK	5699125	6248 45 0		205
LKM A40040FS	160 / ST / FS	6652273	6247 56 3	/pc.	193	LKM TWS55	2000 55 / ST / FS	6644896	6249 87 6		207
LKM A40040RW	Pure white 160 / ST / FSK	6652334	6249 08 6		193	LKM TWS75	2000 / St / FS	5762898	6249 88 0		207
LKM A40060FS	160 / ST / FS	6312733	6247 57 1		195					/pc.	
LKM A40060RW	Pure white 160 / ST / FSK	6314232	6249 09 4		195	LKM Z100	9630 / ST / FS	6315499	6249 92 2		207
LKM A60060FS	180 / ST / FS	6977062	6248 04 7		197	LKM Z150	14630 / ST / FS	6315611	6249 96 5		207
LKM A60060RW	Pure white 180 / ST / FSK	6503650	6249 55 8		197	LKM Z200	16630 / ST / FS	6315673	6249 98 1		207
LKM A60100FS	180 / ST / FS	6312979	6248 06 3		199	LKM Z60	4630 / ST / FS	6315376	6249 90 6		207
LKM A60100RW	Pure white 180 / ST / FSK	6314898	6249 57 4		199						
LKM A60150FS	180 / ST / FS	6313037	6248 07 1		201					/m	
LKM A60150RW	Pure white 180 / ST / FSK	6314959	6249 58 2		201	LKM20020FS	2000 / ST / FS	6651672	6246 96 6		190
LKM A60200FS	180 / ST / FS	6313099	6248 09 8		203	LKM20020RW	Pure white 2000 / ST / FSK	6651795	6248 46 2		190
LKM A60200RW	Pure white 180 / ST / FSK	6315017	6249 59 0		203	LKM20030FS	2000 / ST / FS	6118878	6246 97 4		191
LKM A80080FS	200 / St / FS	5699033	6248 33 2		205	LKM20030RW	Pure white 2000 / ST / FSK	6119059	6248 47 0		191
LKM A80080RW	Pure white 200 / St / FSK	5699101	6248 43 2		205						
LKM E40040FS	40 / ST / FS	6652631	6247 88 1		193	LKM30030FS	2000 / St / FS	5690955	6246 98 2		192

06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLEXP01423)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
LKM30030RW	Pure white2000/ st	5690962	6248 48 2	/m	192	LKVH N 75125	Light grey2000/ PC/ABS	5803812	6178 56 6	/m	241
LKM40040FS	2000/ ST / FS	6651733	6246 99 0		193	MTG-12R F AL1	Aluminium painted/ PC	5899747	6105 19 2		428
LKM40040RWPure white2000/ ST / FSK		6651856	6248 49 7		193	MTG-12R F RW1	Pure white/ PC	5899693	6105 18 6		428
LKM40060FS	2000/ ST / FS	6311897	6247 01 6		195	MTG-12R F SWGR1	Black-grey/ PC	5899730	6105 18 9		428
LKM40060RWPure white2000/ ST / FSK		6313570	6248 51 9		195	MTG-12R L AL1	Aluminium painted/ PC	5899570	6105 16 8		427
LKM60060FS	2000/ ST / FS	6977369	6247 09 1		197	MTG-12R L RW1	Pure white/ PC	5899501	6105 16 2		427
LKM60060RWPure white2000/ ST / FSK		6977307	6248 60 8		197	MTG-12R L SWGR1	Black-grey/ PC	5899525	6105 16 5		427
LKM60100FS	2000/ ST / FS	6312139	6247 11 3		199	MTG-2BC F AL1	Aluminium painted/ PC	5898900	6105 09 6		426
LKM60100RWPure white2000/ ST / FSK		6313815	6248 62 4		199	MTG-2BC F RW1	Pure white/ PC	5900603	6105 09 0		426
LKM60150FS	2000/ ST / FS	6312191	6247 14 8		201	MTG-2BC F SWGR1	Black-grey/ PC	5900641	6105 09 3		426
LKM60150RWPure white2000/ ST / FSK		6313877	6248 64 0		201	MTG-2R F AL1	Aluminium painted/ PC	5900566	6105 07 2		426
LKM60200FS	2000/ ST / FS	6312252	6247 16 4		203	MTG-2R F RW1	Pure white/ PC	5900542	6105 06 6		426
LKM60200RWPure white2000/ ST / FSK		6313938	6248 66 7		203	MTG-2R F SWGR1	Black-grey/ PC	5900559	6105 06 9		426
LKM80080FS	2000/ st / FS	5691006	6247 19 4		205	MTG-2R L AL1	Aluminium painted/ PC	5900481	6105 04 8		425
LKM80080RW	Pure white2000/ st	5691013	6248 69 4		205	MTG-2R L RW1	Pure white/ PC	5900467	6105 04 2		425
						MTG-2R L SWGR1	Black-grey/ PC	5900474	6105 04 5		425
						MTG-3R F AL1	Aluminium painted/ PC	5899259	6105 14 4		427
						MTG-3R F RW1	Pure white/ PC	5899204	6105 13 8		427
LKV 100100	Stone grey2000/ PVC	6011162	6178 34 1		232	MTG-3R F SWGR1	Black-grey/ PC	5899228	6105 14 1		427
LKV 10037	Stone grey2000/ PVC	6010806	6178 33 4		231	MTG-3R L AL1	Aluminium painted/ PC	5899099	6105 12 0		426
LKV 10050	Stone grey2000/ PVC	6010929	6178 33 6		231	MTG-3R L RW1	Pure white/ PC	5899037	6105 11 4		426
LKV 10075	Stone grey2000/ PVC	6011049	6178 33 8		231	MTG-3R L SWGR1	Black-grey/ PC	5899075	6105 11 7		426
LKV 25025	Stone grey2000/ PVC	6009411	6178 30 2		228	MTG-BC F AL1	Aluminium painted/ PC	5900368	6105 02 4		425
LKV 37025	Stone grey2000/ PVC	6009534	6178 30 5		228	MTG-BC F RW1	Pure white/ PC	5900344	6105 01 8		425
LKV 37037	Stone grey2000/ PVC	6009657	6178 30 7		228	MTG-BC F SWGR1	Black-grey/ PC	5900351	6105 02 1		425
LKV 50025	Stone grey2000/ PVC	6009732	6178 31 0		228	MTG-DB O AL1	Aluminium painted/ PC	5898610	6104 71 2		420
LKV 50037	Stone grey2000/ PVC	6009831	6178 31 2		229	MTG-DB O RW1	Pure white/ PC	5898597	6104 70 6		420
LKV 50050	Stone grey2000/ PVC	6009930	6178 31 4		229	MTG-DB O SWGR1	Black-grey/ PC	5898603	6104 70 9		420
LKV 50075	Stone grey2000/ PVC	6010073	6178 31 6		229	MTG-DB9 F AL1	Aluminium painted/ PC	5898559	6104 68 8		420
LKV 75025	Stone grey2000/ PVC	6010196	6178 32 0		229	MTG-DB9 F RW1	Pure white/ PC	5898535	6104 68 2		420
LKV 75037	Stone grey2000/ PVC	6010318	6178 32 2		230	MTG-DB9 F SWGR1	Black-grey/ PC	5898542	6104 68 5		420
LKV 75050	Stone grey2000/ PVC	6010400	6178 32 4		230	MTG-DB9 S AL1	Aluminium painted/ PC	5898245	6104 64 0		419
LKV 75075	Stone grey2000/ PVC	6010509	6178 32 6		230	MTG-DB9 S RW1	Pure white/ PC	5898177	6104 63 4		419
LKV 75100	Stone grey2000/ PVC	6010608	6178 32 8		230	MTG-DB9 S SWGR1	Black-grey/ PC	5898191	6104 63 7		419
LKV 75125	Stone grey2000/ PVC	6010707	6178 33 0		231	MTG-DV O AL1	Aluminium painted/ PC	5898795	6104 78 4		421
LKV D 100	Stone grey 100/ PVC	6041763	6178 51 2		230	MTG-DV O RW1	Pure white/ PC	5898771	6104 77 8		421
LKV D 100	Stone grey 100/ PVC	6041763	6178 51 2		232	MTG-DV O SWGR1	Black-grey/ PC	5898788	6104 78 1		421
LKV D 100	Stone grey 100/ PVC	6041763	6178 51 2		234	MTG-DVI F AL1	Aluminium painted/ PC	5898733	6104 76 0		421
LKV D 100	Stone grey 100/ PVC	6041763	6178 51 2		235	MTG-DVI F RW1	Pure white/ PC	5898719	6104 75 4		421
LKV D 125	Stone grey 125/ PVC	6041886	6178 51 4		231	MTG-DVI F SWGR1	Black-grey/ PC	5898726	6104 75 7		421
LKV D 125	Stone grey 125/ PVC	6041886	6178 51 4		234	MTG-DVI S AL1	Aluminium painted/ PC	5898672	6104 73 6		420
LKV D 25	Stone grey 25/ PVC	6041282	6178 50 4		228	MTG-DVI S RW1	Pure white/ PC	5898658	6104 73 0		420
LKV D 25	Stone grey 25/ PVC	6041282	6178 50 4		228	MTG-DVI S SWGR1	Black-grey/ PC	5898665	6104 73 3		420
LKV D 25	Stone grey 25/ PVC	6041282	6178 50 4		228	MTG-HD F AL1	Aluminium painted/ PC	5899044	6104 83 2		422
LKV D 25	Stone grey 25/ PVC	6041282	6178 50 4		229	MTG-HD F RW1	Pure white/ PC	5899013	6104 82 6		422
LKV D 25	Stone grey 25/ PVC	6041282	6178 50 4		233	MTG-HD F SWGR1	Black-grey/ PC	5899020	6104 82 9		422
LKV D 37	Stone grey 37,5/ PVC	6041404	6178 50 6		228	MTG-HD S AL1	Aluminium painted/ PC	5898924	6104 80 8		421
LKV D 37	Stone grey 37,5/ PVC	6041404	6178 50 6		229	MTG-HD S RW1	Pure white/ PC	5898894	6104 80 2		421
LKV D 37	Stone grey 37,5/ PVC	6041404	6178 50 6		230	MTG-HD S SWGR1	Black-grey/ PC	5898917	6104 80 5		421
LKV D 37	Stone grey 37,5/ PVC	6041404	6178 50 6		231	MTG-MK L AL1	Aluminium painted/ PC	5899945	6104 95 2		424
LKV D 37	Stone grey 37,5/ PVC	6041404	6178 50 6		233	MTG-MK L RW1	Pure white/ PC	5899921	6104 94 6		424
LKV D 37	Stone grey 37,5/ PVC	6041404	6178 50 6		234	MTG-MK L SWGR1	Black-grey/ PC	5899938	6104 94 9		424
LKV D 50	Stone grey 50/ PVC	6041527	6178 50 8		229	MTG-R F AL1	Aluminium painted/ PC	5900283	6105 00 0		424
LKV D 50	Stone grey 50/ PVC	6041527	6178 50 8		230	MTG-R F RW1	Pure white/ PC	5900238	6104 99 4		424
LKV D 50	Stone grey 50/ PVC	6041527	6178 50 8		231	MTG-R F SWGR1	Black-grey/ PC	5900245	6104 99 7		424
LKV D 50	Stone grey 50/ PVC	6041527	6178 50 8		233	MTG-R L AL1	Aluminium painted/ PC	5900122	6104 97 6		424
LKV D 50	Stone grey 50/ PVC	6041527	6178 50 8		234	MTG-R L RW1	Pure white/ PC	5900047	6104 97 0		424
LKV D 75	Stone grey 75/ PVC	6041640	6178 51 0		229	MTG-R L SWGR1	Black-grey/ PC	5900108	6104 97 3		424
LKV D 75	Stone grey 75/ PVC	6041640	6178 51 0		230	MTG-U2A F AL1	Aluminium painted/ PC	5899518	6104 90 4		422
LKV D 75	Stone grey 75/ PVC	6041640	6178 51 0		231	MTG-U2A F RW1	Pure white/ PC	5899440	6104 89 8		422
LKV D 75	Stone grey 75/ PVC	6041640	6178 51 0		233	MTG-U2A F SWGR1	Black-grey/ PC	5899495	6104 90 1		422
LKV D 75	Stone grey 75/ PVC	6041640	6178 51 0		235	MTG-U2A S AL1	Aluminium painted/ PC	5899266	6104 85 6		422
LKV H	Stone grey 56/ PS	6011285	6178 34 9	/100 pc.	236	MTG-U2A S RW1	Pure white/ PC	5899198	6104 85 0		422
LKV HH	Light grey 56/ PS	6017829	6178 65 0		242	MTG-U2A S SWGR1	Black-grey/ PC	5899211	6104 85 3		422
				/m		MTG-U3A F AL1	Aluminium painted/ PC	5899754	6104 92 8		423
						MTG-U3A F RW1	Pure white/ PC	5899648	6104 92 2		423
LKV N 100100	Stone grey2000/ PVC	6015184	6178 44 1		235	MTG-U3A F SWGR1	Black-grey/ PC	5899709	6104 92 5		423
LKV N 10037	Stone grey2000/ PVC	6013913	6178 43 5		234	MTG-U3A S AL1	Aluminium painted/ PC	5899372	6104 88 0		423
LKV N 10050	Stone grey2000/ PVC	6014033	6178 43 7		234	MTG-U3A S RW1	Pure white/ PC	5899334	6104 87 4		423
LKV N 10075	Stone grey2000/ PVC	6014156	6178 43 9		235	MTG-U3A S SWGR1	Black-grey/ PC	5899341	6104 87 7		423
LKV N 75025	Stone grey2000/ PVC	6013197	6178 42 0		233	MTG-VGA F AL1	Aluminium painted/ PC	5898443	6104 66 4		419
LKV N 75037	Stone grey2000/ PVC	6013319	6178 42 2		233	MTG-VGA F RW1	Pure white/ PC	5898375	6104 65 8		419
LKV N 75050	Stone grey2000/ PVC	6013432	6178 42 4		233	MTG-VGA F SWGR1	Black-grey/ PC	5898436	6104 66 1		419
LKV N 75075	Stone grey2000/ PVC	6013555	6178 42 6		233	MTG-VGA S AL1	Aluminium painted/ PC	5898085	6104 61 6		419
LKV N 75100	Stone grey2000/ PVC	6013678	6178 42 8		234	MTG-VGA S RW1	Pure white/ PC	5898023	6104 61 0		419
LKV N 75125	Stone grey2000/ PVC	6013791	6178 43 0		234	MTG-VGA S SWGR1	Black-grey/ PC	5898061	6104 61 3		419
						MTG-X O AL1	Aluminium painted/ PC	5900184	6105 24 0		428
LKVH 50037	Light grey2000/ PC/ABS	5803744	6178 58 2		240	MTG-X O RW1	Pure white/ PC	5900115	6105 23 4		428
LKVH 50050	Light grey2000/ PC/ABS	5803829	6178 58 5		240	MTG-X O SWGR1	Black-grey/ PC	5900177	6105 23 7		428
LKVH 50075	Light grey2000/ PC/ABS	5803836	6178 58 8		240	MTG-X3F L AL1	Aluminium painted/ PC	5900009	6105 21 6		428
LKVH N 75037	Light grey2000/ PC/ABS	5803751	6178 55 2		240	MTG-X3F L RW1	Pure white/ PC	5899860	6105 21 0		428
LKVH N 75050	Light grey2000/ PC/ABS	5803768	6178 55 6		240	MTG-X3F L SWGR1	Black-grey/ PC	5899877	6105 21 3		428
LKVH N 75075	Light grey2000/ PC/ABS	5803799	6178 55 9		240	MTG-X3M L AL1	Aluminium painted/ PC	5900092	6105 22 8		428
LKVH N 75100	Light grey2000/ PC/ABS	5803805	6178 56 3		241	MTG-X3M L RW1	Pure white/ PC	5900054	6105 22 2		428

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
MTG-X3M L SWGR1	Black-grey/ PC	5900061	6105 22 5		428	MVKV70130	/ St / FS	5680864	6279 83 2		358
						MVKV70170	/ St / FS	5680871	6279 83 4		358
MTS-12R F AL1	Aluminium painted/ PC	5899822	6105 20 4		428	MVKV70210	/ St / FS	5680888	6279 83 6		358
MTS-12R F RW1	Pure white/ PC	5899761	6105 19 8		428	MVKV90130	/ St / FS	5680895	6279 83 8		358
MTS-12R F SWGR1	Black-grey/ PC	5899815	6105 20 1		428	MVKV90170	/ St / FS	5680901	6279 84 0		358
MTS-12R L AL1	Aluminium painted/ PC	5899686	6105 18 0		427	MVKV90210	/ St / FS	5680918	6279 84 2		358
MTS-12R L RW1	Pure white/ PC	5899617	6105 17 4		427						
MTS-12R L SWGR1	Black-grey/ PC	5899624	6105 17 7		427					/pc.	
MTS-2BC F AL1	Aluminium painted/ PC	5898986	6105 10 8		426	OK-K 45	/ V2A	6176236	6116 11 6		252
MTS-2BC F RW1	Pure white/ PC	5898948	6105 10 2		426						
MTS-2BC F SWGR1	Black-grey/ PC	5898962	6105 10 5		426	OT A Soft EL	/ AI / EL	5914259	6115 85 5		350
MTS-2R F AL1	Aluminium painted/ PC	5900597	6105 08 4		426	OT A Style EL	/ AI / EL	5914273	6115 86 5		350
MTS-2R F RW1	Pure white/ PC	5900573	6105 07 8		426	OT A Swing EL	/ AI / EL	5914235	6115 85 1		349
MTS-2R F SWGR1	Black-grey/ PC	5900580	6105 08 1		426						
MTS-2R L AL1	Aluminium painted/ PC	5900535	6105 06 0		425	OT GAD Soft EL	/ AI / EL	5914174	6115 83 5		349
MTS-2R L RW1	Pure white/ PC	5900511	6105 05 4		425	OT GAD Style EL	/ AI / EL	5914198	6115 84 5		349
MTS-2R L SWGR1	Black-grey/ PC	5900528	6105 05 7		425	OT GAD Swing EL	/ AI / EL	5914150	6115 82 5		349
MTS-3R F AL1	Aluminium painted/ PC	5899464	6105 15 6		427						
MTS-3R F RW1	Pure white/ PC	5899273	6105 15 0		427	OT I Soft EL	/ AI / EL	5914334	6115 88 5		350
MTS-3R F SWGR1	Black-grey/ PC	5899457	6105 15 3		427	OT I Style EL	/ AI / EL	5914358	6115 89 5		350
MTS-3R L AL1	Aluminium painted/ PC	5899167	6105 13 2		427	OT I Swing EL	/ AI / EL	5914310	6115 87 5		350
MTS-3R L RW1	Pure white/ PC	5899136	6105 12 6		427						
MTS-3R L SWGR1	Black-grey/ PC	5899143	6105 12 9		427						
MTS-BC F AL1	Aluminium painted/ PC	5900429	6105 03 6		425					/100 pc.	
MTS-BC F RW1	Pure white/ PC	5900405	6105 03 0		425	OTK H110	Light grey/ PC/ABS	5817901	6176 12 8		166
MTS-BC F SWGR1	Black-grey/ PC	5900412	6105 03 3		425	OTK H150	Light grey/ PC/ABS	5817918	6176 13 1		166
MTS-DB O AL1	Aluminium painted/ PC	5898641	6104 72 4		420	OTK H60	Light grey/ PC/ABS	5817864	6176 12 2		166
MTS-DB O RW1	Pure white/ PC	5898627	6104 71 8		420	OTK H90	Light grey/ PC/ABS	5817895	6176 12 5		166
MTS-DB O SWGR1	Black-grey/ PC	5898634	6104 72 1		420						
MTS-DB9 F AL1	Aluminium painted/ PC	5898580	6104 70 0		420						
MTS-DB9 F RW1	Pure white/ PC	5898566	6104 69 4		420					/pc.	
MTS-DB9 F SWGR1	Black-grey/ PC	5898573	6104 69 7		420	PAD-LQ6 AL1	Aluminium painted	5406549	6119 99 9		410
MTS-DB9 S AL1	Aluminium painted/ PC	5898320	6104 65 2		419	PAD-LQ6 RW1	Pure white	5406532	6119 99 8		410
MTS-DB9 S RW1	Pure white/ PC	5898269	6104 64 6		419	PAD-LQ6 SWGR1	Black-grey	5701507	6119 99 7		410
MTS-DB9 S SWGR1	Black-grey/ PC	5898313	6104 64 9		419						
MTS-DV O AL1	Aluminium painted/ PC	5898863	6104 79 6		421	PV N3 100H	100	5147176	6288 10 4		357
MTS-DV O RW1	Pure white/ PC	5898849	6104 79 0		421	PV N3 125H	125	5147183	6288 10 6		357
MTS-DV O SWGR1	Black-grey/ PC	5898856	6104 79 3		421	PV N3 150H	150	5147213	6288 10 8		357
MTS-DVI F AL1	Aluminium painted/ PC	5898764	6104 77 2		421	PV N3 175H	175	5147220	6288 11 0		357
MTS-DVI F RW1	Pure white/ PC	5898740	6104 76 6		421	PV N3 200H	200	5147237	6288 11 2		357
MTS-DVI F SWGR1	Black-grey/ PC	5898757	6104 76 9		421	PV N3 225H	225	5147244	6288 11 4		357
MTS-DVI S AL1	Aluminium painted/ PC	5898702	6104 74 8		421	PV N3 250H	250	5147275	6288 11 6		357
MTS-DVI S RW1	Pure white/ PC	5898689	6104 74 2		421	PV N3 275H	275	5147282	6288 11 8		357
MTS-DVI S SWGR1	Black-grey/ PC	5898696	6104 74 5		421	PV N3 300H	300	5147299	6288 12 0		357
MTS-HD F AL1	Aluminium painted/ PC	5899150	6104 84 4		422	PV N3 50H	50	5147152	6288 10 0		357
MTS-HD F RW1	Pure white/ PC	5899082	6104 83 8		422	PV N3 75H	75	5147169	6288 10 2		357
MTS-HD F SWGR1	Black-grey/ PC	5899105	6104 84 1		422						
MTS-HD S AL1	Aluminium painted/ PC	5898979	6104 82 0		422	PVV N2 100	100	5146865	6288 03 0		358
MTS-HD S RW1	Pure white/ PC	5898931	6104 81 4		422	PVV N2 125	125	5146872	6288 03 2		358
MTS-HD S SWGR1	Black-grey/ PC	5898955	6104 81 7		422	PVV N2 150	150	5146889	6288 03 4		358
MTS-MK L AL1	Aluminium painted/ PC	5899990	6104 96 4		424	PVV N2 175	175	5146919	6288 03 6		358
MTS-MK L RW1	Pure white/ PC	5899976	6104 95 8		424	PVV N2 200	200	5146926	6288 03 8		358
MTS-MK L SWGR1	Black-grey/ PC	5899983	6104 96 1		424	PVV N2 225	225	5146933	6288 04 0		358
MTS-R F AL1	Aluminium painted/ PC	5900337	6105 01 2		425	PVV N2 300	300	5297185	6288 07 0		358
MTS-R F RW1	Pure white/ PC	5900290	6105 00 6		425	PVV N2 325	325	5297192	6288 07 2		358
MTS-R F SWGR1	Black-grey/ PC	5900306	6105 00 9		425	PVV N2 350	350	5297208	6288 07 4		358
MTS-R L AL1	Aluminium painted/ PC	5900221	6104 98 8		424	PVV N2 400	400	5297222	6288 07 8		358
MTS-R L RW1	Pure white/ PC	5900160	6104 98 2		424	PVV N2 425	425	5297239	6288 08 0		358
MTS-R L SWGR1	Black-grey/ PC	5900214	6104 98 5		424	PVV N2 450	450	5297246	6288 08 2		358
MTS-U2A F AL1	Aluminium painted/ PC	5899631	6104 91 6		423	PVV N2 475	475	5146971	6288 04 4		358
MTS-U2A F RW1	Pure white/ PC	5899563	6104 91 0		423	PVV N2 500	500	5297253	6288 04 4		358
MTS-U2A F SWGR1	Black-grey/ PC	5899587	6104 91 3		423	PVV N2 525	525	5297260	6288 04 6		358
MTS-U2A S AL1	Aluminium painted/ PC	5899327	6104 86 8		422	PVV N2 550	550	5146988	6288 04 6		358
MTS-U2A S RW1	Pure white/ PC	5899280	6104 86 2		422	PVV N2 575	575	5146995	6288 04 8		358
MTS-U2A S SWGR1	Black-grey/ PC	5899310	6104 86 5		422	PVV N2 600	600	5147008	6288 05 0		358
MTS-U3A F AL1	Aluminium painted/ PC	5899884	6104 94 0		423	PVV N2 625	625	5147039	6288 05 2		358
MTS-U3A F RW1	Pure white/ PC	5899808	6104 93 4		423	PVV N2 650	650	5147046	6288 05 4		358
MTS-U3A F SWGR1	Black-grey/ PC	5899853	6104 93 7		423	PVV N2 675	675	5147053	6288 05 6		358
MTS-U3A S AL1	Aluminium painted/ PC	5899402	6104 89 2		423	PVV N2 700	700	5147060	6288 05 8		358
MTS-U3A S RW1	Pure white/ PC	5899389	6104 88 6		423	PVV N2 725	725	5147091	6288 06 0		358
MTS-U3A S SWGR1	Black-grey/ PC	5899396	6104 88 9		423	PVV N2 750	750	5147107	6288 06 2		358
MTS-VGA F AL1	Aluminium painted/ PC	5898504	6104 67 6		419	PVV N2 775	775	5297277	6288 08 8		358
MTS-VGA F RW1	Pure white/ PC	5898481	6104 67 0		419	PVV N2 800	800	5297284	6288 09 0		358
MTS-VGA F SWGR1	Black-grey/ PC	5898498	6104 67 3		419	PVV N2 825	825	5297291	6288 09 2		358
MTS-VGA S AL1	Aluminium painted/ PC	5898146	6104 62 8		419	PVV N2 850	850	5147114	6288 06 4		358
MTS-VGA S RW1	Pure white/ PC	5898122	6104 62 2		419	PVV N2 875	875	5147121	6288 06 6		358
MTS-VGA S SWGR1	Black-grey/ PC	5898139	6104 62 5		419	PVV N2375	375	5297215	6288 07 6		358
				/pc.		RE-U2K 1		5443735	6117 66 5		408
						RE-UW 1		5443704	6117 66 2		408
MVKG70130	110/ St / FS	5680765	6279 82 0		357						
MVKG70170	150/ St / FS	5680796	6279 82 2		357	RK450TA	/ St	5815709	6288 70 3		260
MVKG70210	190/ St / FS	5680802	6279 82 4		357	RK450TA	/ St	5815709	6288 70 3		384
MVKG90130	110/ St / FS	5680819	6279 82 6		357	RK450TA	/ St	5815709	6288 70 3		389
MVKG90170	150/ St / FS	5680826	6279 82 8		357						
MVKG90210	190/ St / FS	5680857	6279 83 0		357						
						RK-E1117GR	Stone grey 175/ PVC	6543137	6156 22 3		157

06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLEXP01423)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
RK-E1117LGR	Light grey 175/ PVC	6543076	6156 23 1	/pc.	157	SG2545	/ ST	6628278	6028 41 1	/pc.	115
RK-K1117	120166/ st / FS	6543199	6156 20 7		157	SK2545	/ ST	6628216	6028 40 3		115
RKV3V		5149088	6288 70 0		279	SKL-45 DBR	Sepia brown/ PVC	6158898	6199 46 5		211
RKV3V		5149088	6288 70 0		285	SKL-45 DBR	Sepia brown/ PVC	6158898	6199 46 5		213
RKV3V		5149088	6288 70 0		291	SKL-45 DBU	Beech/ PVC	6158959	6199 46 7		211
RKV3V		5149088	6288 70 0		297	SKL-45 DBU	Beech/ PVC	6158959	6199 46 7		213
RKV3V		5149088	6288 70 0		303	SKL-45 DCW	Cream/ PVC	6158836	6199 46 3		211
RKV3V		5149088	6288 70 0		309	SKL-45 DCW	Cream/ PVC	6158836	6199 46 3		213
RKV3V		5149088	6288 70 0		315	SKL-45 DRW	Pure white/ PVC	6158775	6199 46 1		211
RKV3V		5149088	6288 70 0		321	SKL-45 DRW	Pure white/ PVC	6158775	6199 46 1		213
RKV3V		5149088	6288 70 0		326					/m	
RKV3V		5149088	6288 70 0		333	SKL-50DBR	Sepia brown2000/ PVC	6096381	6199 10 7		210
RKV3V		5149088	6288 70 0		338	SKL-50DBU	Beech2000/ PVC	6096442	6199 10 9		210
RKV3V		5149088	6288 70 0		339	SKL-50DCW	Cream2000/ PVC	6096206	6199 10 5		210
RKV3V		5149088	6288 70 0		343	SKL-50DRW	Pure white2000/ PVC	6096329	6199 10 3		210
RKV3V		5149088	6288 70 0		347	SKL-70DBR	Sepia brown2000/ PVC	6154210	6199 20 6		212
RKV3V		5149088	6288 70 0		384	SKL-70DBU	Beech2000/ PVC	6154272	6199 20 8		212
RKV3V		5149088	6288 70 0		389	SKL-70DCW	Cream2000/ PVC	6154159	6199 20 4		212
RKV3V		5149088	6288 70 0			SKL-70DRW	Pure white2000/ PVC	6154098	6199 20 2		212
RS-BS1 AL1	Aluminium painted	5276005	6117 65 5		407					/pc.	
RS-BS1 RW1	Pure white	5275992	6117 65 4		407	SKL-A50DBR	Sepia brown/ PVC	6153251	6199 13 7		210
RS-BS1 SWGR1	Black-grey	5701132	6117 65 3		407	SKL-A50DBU	Beech/ PVC	6153312	6199 13 9		210
						SKL-A50DCW	Cream/ PVC	6153190	6199 13 5		210
RT-BS1 AL1	Aluminium painted	5405955	6117 65 8		405	SKL-A50DRW	Pure white/ PVC	6119615	6199 13 3		210
RT-BS1 RW1	Pure white	5405948	6117 65 7		405	SKL-A70DBR	Sepia brown/ PVC	6154692	6199 23 6		212
RT-BS1 SWGR1	Black-grey	5701149	6117 65 6		405	SKL-A70DBU	Beech/ PVC	6155774	6199 23 8		212
						SKL-A70DCW	Cream/ PVC	6154630	6199 23 4		212
RTR-A AL1	Aluminium painted	5443742	6117 36 0		409	SKL-A70DRW	Pure white/ PVC	6154579	6199 23 2		212
RTR-A RW1	Pure white	5443698	6117 35 8		409	SKL-DS DBR	Sepia brown/ PVC	6157211	6199 42 5		211
RTR-A SWGR1	Black-grey	5701224	6117 36 2		409	SKL-DS DBR	Sepia brown/ PVC	6157211	6199 42 5		213
						SKL-DS DBU	Beech/ PVC	6157570	6199 42 7		211
RZU-A AL 1	Aluminium painted	5443766	6117 36 6		409	SKL-DS DBU	Beech/ PVC	6157570	6199 42 7		213
RZU-A RW1	Pure white	5443759	6117 36 4		409	SKL-DS DCW	Cream/ PVC	6157099	6199 42 3		211
RZU-A SWGR1	Black-grey	5701255	6117 36 8		409	SKL-DS DCW	Cream/ PVC	6157099	6199 42 3		213
						SKL-DS DRW	Pure white/ PVC	6157037	6199 42 1		211
SAISSF	/ St / VZ	5459279	6290 19 8		376	SKL-DS DRW	Pure white/ PVC	6157037	6199 42 1		213
SAISSF	/ St / VZ	5459279	6290 19 8		378	SKL-EL50DBR	Sepia brown/ PVC	6153435	6199 15 4		210
SAISSF	/ St / VZ	5459279	6290 19 8		380	SKL-EL50DBU	Beech/ PVC	6153558	6199 15 6		210
SAISSF	/ St / VZ	5459279	6290 19 8		382	SKL-EL50DCW	Cream/ PVC	6153374	6199 15 2		210
						SKL-EL50DRW	Pure white/ PVC	6153497	6199 15 0		210
						SKL-EL70DBR	Sepia brown/ PVC	6155958	6199 25 5		212
SDE-RW DOGN1	Mint green	5889120	6119 40 2		430	SKL-EL70DBU	Beech/ PVC	6156016	6199 25 7		212
						SKL-EL70DCW	Cream/ PVC	6155897	6199 25 3		212
SDE-RW DOGN1B	Mint green	5889250	6119 42 2		430	SKL-EL70DRW	Pure white/ PVC	6155835	6199 25 1		212
SDE-RW DOGN2	Mint green	5889175	6119 40 8		430	SKL-ER50DBR	Sepia brown/ PVC	6153732	6199 16 7		210
SDE-RW DOGN2B	Mint green	5889304	6119 42 8		430	SKL-ER50DBU	Beech/ PVC	6153794	6199 16 9		210
SDE-RW DOGN3	Mint green	5889205	6119 41 5		430	SKL-ER50DCW	Cream/ PVC	6153671	6199 16 5		210
SDE-RW DOGN3B	Mint green	5889359	6119 43 4		431	SKL-ER50DRW	Pure white/ PVC	6153619	6199 16 3		210
						SKL-ER70DBR	Sepia brown/ PVC	6156313	6199 26 6		212
SDE-RW DORT1	Signal red	5889137	6119 40 3		430	SKL-ER70DBU	Beech/ PVC	6156375	6199 26 8		212
						SKL-ER70DCW	Cream/ PVC	6156139	6199 26 4		212
SDE-RW DORT1B	Signal red	5889267	6119 42 3		430	SKL-ER70DRW	Pure white/ PVC	6156078	6199 26 2		212
SDE-RW DORT2	Signal red	5889182	6119 40 9		430	SKL-I50DBR	Sepia brown/ PVC	6099993	6199 12 6		210
SDE-RW DORT2B	Signal red	5889311	6119 42 9		430	SKL-I50DBU	Beech/ PVC	6100057	6199 12 8		210
SDE-RW DORT3	Signal red	5889236	6119 41 3		430	SKL-I50DCW	Cream/ PVC	6096268	6199 12 4		210
SDE-RW DORT3B	Signal red	5889366	6119 43 5		431	SKL-I50DRW	Pure white/ PVC	6096503	6199 12 2		210
						SKL-I70DBR	Sepia brown/ PVC	6154456	6199 22 7		212
SDE-RW DORW1	Pure white	5889113	6119 40 1		430	SKL-I70DBU	Beech/ PVC	6154517	6199 22 9		212
						SKL-I70DCW	Cream/ PVC	6154395	6199 22 5		212
SDE-RW DORW1B	Pure white	5889243	6119 42 1		430	SKL-I70DRW	Pure white/ PVC	6154333	6199 22 3		212
SDE-RW DORW2	Pure white	5889144	6119 40 7		430	SKL-R DBR	Sepia brown/ PVC	6156856	6199 40 6		211
						SKL-R DBR	Sepia brown/ PVC	6156856	6199 40 6		213
						SKL-R DBU	Beech/ PVC	6156979	6199 40 8		211
SDE-RW DORW2B	Pure white	5889298	6119 42 7		430	SKL-R DBU	Beech/ PVC	6156979	6199 40 8		213
SDE-RW DORW3	Pure white	5889199	6119 41 4		430	SKL-R DCW	Cream/ PVC	6156733	6199 40 4		211
SDE-RW DORW3B	Pure white	5889328	6119 43 3		431	SKL-R DCW	Cream/ PVC	6156733	6199 40 4		213
						SKL-R DRW	Pure white/ PVC	6156795	6199 40 2		211
						SKL-R DRW	Pure white/ PVC	6156795	6199 40 2		213
						SKL-SA50DBR	Sepia brown/ PVC	6153978	6199 18 4		210
SE-B AL1	Aluminium painted	5405894	6117 61 6	/pc.	407	SKL-SA50DBU	Beech/ PVC	6154036	6199 18 6		210
SE-B RW1	Pure white	5405887	6117 61 5		407	SKL-SA50DCW	Cream/ PVC	6153916	6199 18 2		210
SE-B SWGR1	Black-grey	5700999	6117 61 4		407	SKL-SA50DRW	Pure white/ PVC	6153855	6199 18 0		210
						SKL-SA70DBR	Sepia brown/ PVC	6156610	6199 28 5		212
SFISSFRW	Pure white/ St	5459231	6290 19 6		376	SKL-SA70DBU	Beech/ PVC	6156672	6199 28 7		212
SFISSFRW	Pure white/ St	5459231	6290 19 6		378	SKL-SA70DCW	Cream/ PVC	6156498	6199 28 3		212
SFISSFRW	Pure white/ St	5459231	6290 19 6		380	SKL-SA70DRW	Pure white/ PVC	6156559	6199 28 1		212
SFISSFRW	Pure white/ St	5459231	6290 19 6		382	SKL-Z DBR	Sepia brown/ PVC	6158652	6199 44 6		211
SFISSFWAL	White aluminium/ St	5459248	6290 19 7		376	SKL-Z DBR	Sepia brown/ PVC	6158652	6199 44 6		213
SFISSFWAL	White aluminium/ St	5459248	6290 19 7		378	SKL-Z DBU	Beech/ PVC	6158713	6199 44 8		211
SFISSFWAL	White aluminium/ St	5459248	6290 19 7		380	SKL-Z DBU	Beech/ PVC	6158713	6199 44 8		213
SFISSFWAL	White aluminium/ St	5459248	6290 19 7		382	SKL-Z DCW	Cream/ PVC	6158294	6199 44 4		211
						SKL-Z DCW	Cream/ PVC	6158294	6199 44 4		213
						SKL-Z DRW	Pure white/ PVC	6157938	6199 44 2		211

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
SKL-Z DRW	Pure white/ PVC	6157938	6199 44 2	/pc.	213	SKS-F3 AL1	Aluminium painted/ PC	6213856	6117 14 8	/pc.	398
						SKS-F3 AL2	Aluminium painted/ PC	6213917	6117 15 9		399
						SKS-F3 AL3	Aluminium painted/ PC	6213979	6117 17 0		399
SKS-BSL0 RW1	Pure white	5699378	6117 20 6		400	SKS-F3 MZGN1	Mint green/ PC	6287291	6117 14 4		398
SKS-BSSL0 RW1.5	Pure white	5699385	6117 20 7		401	SKS-F3 MZGN2	Mint green/ PC	6637218	6117 15 5		399
SKS-CHO RW1	Pure white/ PC	5008866	6117 20 0		400	SKS-F3 MZGN3	Mint green/ PC	6461356	6117 16 6		399
						SKS-F3 ROR1	Pure orange/ PC	6189854	6117 14 2		398
SKS-D0 AL1	Aluminium painted/ PC	6212774	6117 00 9		397	SKS-F3 ROR2	Pure orange/ PC	6538690	6117 15 3		399
SKS-D0 AL2	Aluminium painted/ PC	6212835	6117 02 0		397	SKS-F3 ROR3	Pure orange/ PC	6461233	6117 16 4		399
SKS-D0 AL3	Aluminium painted/ PC	6213078	6117 03 1		397	SKS-F3 RW1	Pure white/ PC	6189793	6117 14 0		398
SKS-D0 MZGN1	Mint green/ PC	6458530	6117 00 5		397	SKS-F3 RW2	Pure white/ PC	6460632	6117 15 1		399
SKS-D0 MZGN2	Mint green/ PC	6458837	6117 01 6		397	SKS-F3 RW3	Pure white/ PC	6461110	6117 16 2		399
SKS-D0 MZGN3	Mint green/ PC	6458950	6117 02 7		397	SKS-F3 SRO1	Signal red/ PC	6287536	6117 14 6		398
SKS-D0 ROR1	Pure orange/ PC	6458356	6117 00 3		397	SKS-F3 SRO2	Signal red/ PC	6461059	6117 15 7		399
SKS-D0 ROR2	Pure orange/ PC	6458653	6117 01 4		397	SKS-F3 SRO3	Signal red/ PC	6461530	6117 16 8		399
SKS-D0 ROR3	Pure orange/ PC	6645077	6117 02 5		397	SKS-F3 SWGR1	Black-grey/ PC	5700968	6117 14 7		398
SKS-D0 RW1	Pure white/ PC	6458295	6117 00 1		397	SKS-F3 SWGR2	Black-grey/ PC	5700975	6117 15 8		399
SKS-D0 RW2	Pure white/ PC	6518531	6117 01 2		397	SKS-F3 SWGR3	Black-grey/ PC	5700982	6117 16 9		399
SKS-D0 RW3	Pure white/ PC	6458899	6117 02 3		397						
SKS-D0 SRO1	Signal red/ PC	6458592	6117 00 7		397	SKS-FC0 SRO1	Signal red/ PC	5364184	6106 67 7		399
SKS-D0 SRO2	Signal red/ PC	6471072	6117 01 8		397	SKS-FC0 SRO2	Signal red/ PC	5364252	6106 68 7		399
SKS-D0 SRO3	Signal red/ PC	6597376	6117 02 9		397	SKS-FC0 SRO3	Signal red/ PC	5364368	6106 69 7		399
SKS-D0 SWGR1	Black-grey/ PC	5700883	6117 00 8		397	SKS-FC3 SRO1	Signal red/ PC	5364436	6106 70 7		399
						SKS-FC3 SRO2	Signal red/ PC	5364504	6106 71 7		400
SKS-D0 SWGR2	Black-grey/ PC	5648956	6117 01 9		397	SKS-FC3 SRO3	Signal red/ PC	5364597	6106 72 7		400
						SKS-FS3 AL2	Aluminium painted/ PC	5670995	6119 87 8		402
SKS-D0 SWGR3	Black-grey/ PC	5700890	6117 03 0		397	SKS-FS3 AL3	Aluminium painted/ PC	5671084	6119 89 0		402
SKS-D3 AL1	Aluminium painted/ PC	6213139	6117 04 9		397	SKS-FS3 MZGN2	Mint green/ PC	5670964	6119 87 2		402
SKS-D3 AL2	Aluminium painted/ PC	6213191	6117 06 0		397	SKS-FS3 MZGN3	Mint green/ PC	5671022	6119 88 4		402
SKS-D3 AL3	Aluminium painted/ PC	6213436	6117 07 1		398	SKS-FS3 ROR2	Pure orange/ PC	5670957	6119 87 0		402
SKS-D3 MZGN1	Mint green/ PC	6459131	6117 04 5		397	SKS-FS3 ROR3	Pure orange/ PC	5671015	6119 88 2		402
SKS-D3 MZGN2	Mint green/ PC	6459674	6117 05 6		397	SKS-FS3 RW2	Pure white/ PC	5670926	6119 86 8		402
SKS-D3 MZGN3	Mint green/ PC	6459971	6117 06 7		398	SKS-FS3 RW3	Pure white/ PC	5671008	6119 88 0		402
SKS-D3 ROR1	Pure orange/ PC	6459070	6117 04 3		397	SKS-FS3 SRO2	Signal red/ PC	5670971	6119 87 4		402
SKS-D3 ROR2	Pure orange/ PC	6459612	6117 05 4		397	SKS-FS3 SRO3	Signal red/ PC	5671039	6119 88 6		402
SKS-D3 ROR3	Pure orange/ PC	6459858	6117 06 5		398	SKS-FS3 SWGR2	Black-grey/ PC	5670988	6119 87 6		402
SKS-D3 RW1	Pure white/ PC	6459018	6117 04 1		397	SKS-FS3 SWGR3	Black-grey/ PC	5671046	6119 88 8		402
SKS-D3 RW2	Pure white/ PC	6459551	6117 05 2		397						
SKS-D3 RW3	Pure white/ PC	6459797	6117 06 3		398						
SKS-D3 SRO1	Signal red/ PC	6459377	6117 04 7		397	SP3	/ St / FS	5680680	6279 80 0		357
SKS-D3 SRO2	Signal red/ PC	6459735	6117 05 8		397						
SKS-D3 SRO3	Signal red/ PC	6460038	6117 06 9		398						
SKS-D3 SWGR1	Black-grey/ PC	5700906	6117 04 8		397	STA-SKS S1 SW	Black	5438090	6117 19 2		402
SKS-D3 SWGR2	Black-grey/ PC	5700913	6117 05 9		397	STA-SKS S1 W	White	5483571	6117 19 3		402
SKS-D3 SWGR3	Black-grey/ PC	5700920	6117 07 0		398						
SKS-DK0 RW1	Pure white/ PC	5462231	6117 20 2		400	TA-B AL0.5	Aluminium painted	5276050	6117 67 1		405
SKS-DKE0 RW1	Pure white/ PC	5616016	6117 20 3		400	TA-B AL1	Aluminium painted	5623816	6117 67 4		405
SKS-DS3 AL2	Aluminium painted/ PC	5437987	6117 08 2		402	TA-B RW0.5	Pure white	5276043	6117 67 0		405
SKS-DS3 AL3	Aluminium painted/ PC	5670919	6119 86 0		402	TA-B RW1	Pure white	5623809	6117 67 3		405
SKS-DS3 MZGN2	Mint green/ PC	5437949	6117 07 8		402	TA-B SWGR0.5	Black-grey	5701156	6117 66 8		405
SKS-DS3 MZGN3	Mint green/ PC	5670889	6119 85 4		402	TA-B SWGR1	Black-grey	5701323	6117 66 9		405
SKS-DS3 ROR2	Pure orange/ PC	5437932	6117 07 6		402						
SKS-DS3 ROR3	Pure orange/ PC	5670872	6119 85 2		402	TAE-6F AL1	Aluminium painted	6215959	6117 43 0		410
SKS-DS3 RW2	Pure white/ PC	5437925	6117 07 4		402	TAE-6F RW1	Pure white	6215713	6117 42 8		410
SKS-DS3 RW3	Pure white/ PC	5670865	6119 85 0		402						
SKS-DS3 SRO2	Signal red/ PC	5437970	6117 08 0		402	TA-K AL0.5	Aluminium painted	5405993	6117 67 9		405
SKS-DS3 SRO3	Signal red/ PC	5670896	6119 85 6		402	TA-K RW0.5	Pure white	5405962	6117 67 8		405
						TA-K SWGR0.5	Black-grey	5701347	6117 67 7		405
SKS-DS3 SWGR2	Black-grey/ PC	5700937	6117 08 1		402						
SKS-DS3 SWGR3	Black-grey/ PC	5670902	6119 85 8		402	TA-NA AL0.5	Aluminium painted	5276104	6117 67 6		405
SKS-DS3KL AL22	Aluminium painted/ PC	5714064	6117 09 6		403	TA-NA RW0.5	Pure white	5276067	6117 67 5		405
SKS-DS3KL RW22	Pure white/ PC	5714057	6117 09 5		403	TA-NA SWGR0.5	Black-grey	5701330	6117 67 2		405
SKS-DS3KW AL22	Aluminium painted/ PC	5714101	6117 09 8		404						
SKS-DS3KW RW22	Pure white/ PC	5714095	6117 09 7		404	TD-AB21 AL0.5	Aluminium painted	5675341	6117 55 2		408
						TD-AB21 RW0.5	Pure white	5675297	6117 54 8		408
SKS-FO AL1	Aluminium painted/ PC	6213498	6117 11 0		398	TD-AB21 SWGR0.5	Black-grey	5675303	6117 55 0		408
SKS-FO AL2	Aluminium painted/ PC	6213559	6117 11 9		398	TD-AN21 AL0.5	Aluminium painted	5675280	6117 54 4		408
SKS-FO AL3	Aluminium painted/ PC	6213795	6117 13 1		398	TD-AN21 RW0.5	Pure white	5675242	6117 54 0		408
SKS-FO MZGN1	Mint green/ PC	6460212	6117 10 6		398	TD-AN21 SWGR0.5	Black-grey	5675273	6117 54 2		408
SKS-FO MZGN2	Mint green/ PC	6188956	6117 11 5		398						
SKS-FO MZGN3	Mint green/ PC	6189373	6117 12 7		398						
SKS-FO ROR1	Pure orange/ PC	6460151	6117 10 4		398	TW BR-A	Light grey/ PVC	6192670	6023 08 5		252
SKS-FO ROR2	Pure orange/ PC	6460458	6117 11 3		398	TW BR-A	Light grey/ PVC	6192670	6023 08 5		260
SKS-FO ROR3	Pure orange/ PC	6189311	6117 12 5		398	TW BR-F	Light grey/ PVC	6192731	6023 08 9		252
SKS-FO RW1	Pure white/ PC	6460090	6117 10 2		398	TW BR-F	Light grey/ PVC	6192731	6023 08 9		260
SKS-FO RW2	Pure white/ PC	6460335	6117 11 1		398	TW BR-I	Light grey/ PVC	6192618	6023 08 1		250
SKS-FO RW3	Pure white/ PC	6189076	6117 12 3		398	TW BR-I	Light grey/ PVC	6192618	6023 08 1		252
SKS-FO SRO1	Signal red/ PC	6460274	6117 10 8		398	TW BR-I	Light grey/ PVC	6192618	6023 08 1		260
SKS-FO SRO2	Signal red/ PC	6189014	6117 11 7		398						
SKS-FO SRO3	Signal red/ PC	6189618	6117 12 9		398						
SKS-FO SWGR1	Black-grey/ PC	5700944	6117 10 9		398						
SKS-FO SWGR2	Black-grey/ PC	5433552	6117 11 8		398	TWP	2000/ ST / FS	5147510	6288 26 4	/m	329
SKS-FO SWGR3	Black-grey/ PC	5433569	6117 13 0		398						

06_LFS_Masterkatalog_Länder_2012 / en / 15/03/2012 (LLEXP01423)

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
TWVRW	Pure white/ AI	5162162	6290 24 0	/pc.	374	WDK HA40090CW	Cream 100/ PVC	6106875	6160 71 9	/pc.	136
						WDK HA40090GR	Stone grey 100/ PVC	6017171	6021 09 3		136
						WDK HA40090LGR	Light grey 100/ PVC	6675555	6182 54 2		136
ULS	Grey 3/ PVC	6015061	6178 54 8	/100 pc.	237	WDK HA40090RW	Pure white 100/ PVC	6795611	6192 26 2		136
						WDK HA40110CW	Cream 100/ PVC	6106936	6160 72 7		138
						WDK HA40110GR	Stone grey 100/ PVC	6019274	6021 70 0		138
						WDK HA40110LGR	Light grey 100/ PVC	6675616	6182 55 0		138
ÜSM-A		5080886	5092 45 1	/pc.	401	WDK HA40110RW	Pure white 100/ PVC	6220878	6192 27 0		138
ÜSM-A		5080886	5092 45 1		403	WDK HA60060CW	Cream 100/ PVC	6107179	6160 90 5		140
ÜSM-A		5080886	5092 45 1		410	WDK HA60060GR	Stone grey 100/ PVC	6020539	6022 07 3		140
						WDK HA60060LGR	Light grey 100/ PVC	6676392	6182 59 3		140
						WDK HA60060RW	Pure white 100/ PVC	6360970	6192 31 9		140
ÜSS 45-A-ALU	Aluminium painted	5006220	6117 46 7		410	WDK HA60090CW	Cream 100/ PVC	6107230	6160 91 3		141
ÜSS 45-A-RW	Pure white	6117611	6117 46 5		410	WDK HA60090GR	Stone grey 100/ PVC	6020713	6022 11 1		141
ÜSS 45-O-ALU	Aluminium painted	5006213	6117 47 5		410	WDK HA60090LGR	Light grey 100/ PVC	6676453	6182 60 7		141
ÜSS 45-O-RW	Pure white	6117673	6117 47 3		410	WDK HA60090RW	Pure white 100/ PVC	6801558	6192 32 7		141
						WDK HA60110CW	Cream 100/ PVC	6107292	6160 92 1		143
						WDK HA60110GR	Stone grey 100/ PVC	6020836	6022 14 6		143
						WDK HA60110LGR	Light grey 100/ PVC	6676514	6182 61 5		143
VB-G GST18i3p	Black	5896975	6108 04 5		403	WDK HA60110RW	Pure white 100/ PVC	6354559	6192 33 5		143
						WDK HA60130CW	Cream 100/ PVC	6107353	6160 94 8		144
						WDK HA60130GR	Stone grey 100/ PVC	6020959	6022 16 2		144
						WDK HA60130LGR	Light grey 100/ PVC	6676576	6182 62 3		144
VB-SKS S	Black	5438113	6117 19 8	/pc.	403	WDK HA60130RW	Pure white 100/ PVC	6353057	6192 34 3		144
						WDK HA60150CW	Cream 100/ PVC	6638352	6160 97 2		145
						WDK HA60150GR	Stone grey 100/ PVC	6638291	6024 52 1		145
WAG140100RRW	Pure white/ St	5648963	6290 29 0		377	WDK HA60150LGR	Light grey 100/ PVC	6676637	6182 63 1		145
WAG140100RRW	Pure white/ St	5648963	6290 29 0		379	WDK HA60150RW	Pure white 100/ PVC	6492312	6192 35 1		145
						WDK HA60170CW	Cream 100/ PVC	6107414	6160 95 6		146
WAG70110ARW	Pure white/ AI	5162100	6290 21 0		373	WDK HA60170GR	Stone grey 100/ PVC	6021079	6022 18 9		146
WAG70110AV	Special colour/ AI	5312512	6290 21 9		373	WDK HA60170LGR	Light grey 100/ PVC	6676699	6182 65 8		146
WAG70140TRW	Pure white/ ST	5162063	6290 20 0		371	WDK HA60170RW	Pure white 100/ PVC	6351855	6192 37 8		146
WAG70140TRW	Pure white/ ST	5162063	6290 20 0		372	WDK HA60210CW	Cream 100/ PVC	6107476	6160 96 4		147
						WDK HA60210GR	Stone grey 100/ PVC	6021130	6022 19 7		147
WAGDM45	Pure white/ St	5817079	6290 38 7		381	WDK HA60210LGR	Light grey 100/ PVC	6676750	6182 66 6		147
						WDK HA60210RW	Pure white 100/ PVC	6795673	6192 38 6		147
WAGRM45	Pure white/ St	5428169	6290 26 4		375	WDK HA60230CW	Cream 100/ PVC	6639731	6160 98 0		142
						WDK HA60230GR	Stone grey 100/ PVC	6639670	6024 54 8		142
						WDK HA60230LGR	Light grey 100/ PVC	6676811	6182 67 4		142
WDK HA100130CW	Cream 170/ PVC	6107650	6161 15 4		150	WDK HA60230RW	Pure white 100/ PVC	6492374	6192 39 4		142
WDK HA100130GR	Stone grey 170/ PVC	6027798	6024 58 0		150	WDK HA80170CW	Cream 150/ PVC	6107537	6161 10 3		148
WDK HA100130LGR	Light grey 170/ PVC	6676996	6182 74 7		150	WDK HA80170GR	Stone grey 150/ PVC	6027675	6024 56 4		148
WDK HA100130RW	Pure white 170/ PVC	5042600	6192 42 4		150	WDK HA80170LGR	Light grey 150/ PVC	6676873	6182 71 2		148
WDK HA10020CW	Cream 30/ PVC	6099979	6153 29 1		116	WDK HA80170RW	Pure white 150/ PVC	5042464	6192 41 6		148
WDK HA10020RW	Pure white 30/ PVC	6492015	6154 41 7		116	WDK HA80210CW	Cream 150/ PVC	6107599	6161 11 1		149
WDK HA100230CW	Cream 170/ PVC	6501854	6161 17 0		151	WDK HA80210GR	Stone grey 150/ PVC	6027736	6024 57 2		149
WDK HA100230GR	Stone grey 170/ PVC	6501915	6024 68 8		151	WDK HA80210LGR	Light grey 150/ PVC	6676934	6182 72 0		149
WDK HA100230LGR	Light grey 170/ PVC	6501793	6182 76 3		151	WDK HA80210RW	Pure white 150/ PVC	5042532	6192 42 0		149
WDK HA100230RW	Pure white 170/ PVC	5042693	6192 42 8		151	WDK HE100130CW	Cream 150/ PVC	6110353	6162 04 1		150
WDK HA10030CW	Cream 30/ PVC	6804498	6153 30 5		118	WDK HE100130GR	Stone grey 150/ PVC	6028337	6024 88 2		150
WDK HA10030RW	Pure white 30/ PVC	6491537	6154 42 5		118	WDK HE100130LGR	Light grey 150/ PVC	6678976	6183 95 6		150
WDK HA15030CW	Cream 38,5/ PVC	6579198	6160 61 1		121	WDK HE100130RW	Pure white 150/ PVC	5042655	6193 39 5		150
WDK HA15030GR	Stone grey 38,5/ PVC	6579136	6158 35 8		121	WDK HE10020CW	Cream 22/ PVC	6100392	6153 59 3		117
WDK HA15030RW	Pure white 38,5/ PVC	6795253	6192 14 9		121	WDK HE10020RW	Pure white 22/ PVC	6491834	6154 51 4		117
WDK HA15040CW	Cream 42/ PVC	6579372	6160 63 8		123	WDK HE100230CRW	Cream 230/ PVC	6651436	6163 07 6		151
WDK HA15040GR	Stone grey 42/ PVC	6579310	6158 36 6		123	WDK HE100230GR	Stone grey 230/ PVC	6651375	6024 90 4		151
WDK HA15040RW	Pure white 42/ PVC	6494712	6192 15 7		123	WDK HE100230LGR	Light grey 230/ PVC	6679034	6183 98 0		151
WDK HA20020CW	Cream 38,5/ PVC	6579013	6160 60 3		125	WDK HE100230RW	Pure white 230/ PVC	5042723	6193 39 9		151
WDK HA20020GR	Stone grey 38,5/ PVC	6578955	6158 33 1		125	WDK HE10030CW	Cream 32/ PVC	6100453	6153 60 7		119
WDK HA20020LGR	Light grey 38,5/ PVC	6675197	6182 40 2		125	WDK HE10030RW	Pure white 32/ PVC	6491353	6154 52 2		119
WDK HA20020RW	Pure white 38,5/ PVC	6795314	6192 16 5		125	WDK HE15015CW	Cream 15/ PVC	6642670	6162 49 5		120
WDK HA20050CW	Cream 45/ PVC	6507856	6153 37 2		127	WDK HE15015GR	Stone grey 15/ PVC	6642618	6158 69 2		120
WDK HA20050RW	Pure white 45/ PVC	6493210	6154 46 8		127	WDK HE15015LGR	Light grey 15/ PVC	6673933	6183 60 3		120
WDK HA25025CW	Cream 50/ PVC	6579556	6160 64 6		129	WDK HE15015RW	Pure white 15/ PVC	6797172	6193 09 9		120
WDK HA25025GR	Stone grey 50/ PVC	6579495	6158 37 4		129	WDK HE15030CW	Cream 30/ PVC	6583577	6162 51 7		122
WDK HA25025LGR	Light grey 50/ PVC	6675258	6182 44 5		129	WDK HE15030GR	Stone grey 30/ PVC	6434534	6158 71 4		122
WDK HA25025RW	Pure white 50/ PVC	6504855	6192 17 3		129	WDK HE15030RW	Pure white 30/ PVC	6797233	6193 10 2		122
WDK HA25040CW	Cream 52/ PVC	6579730	6160 65 4		130	WDK HE15040CW	Cream 40/ PVC	6583690	6162 52 5		124
WDK HA25040GR	Stone grey 52/ PVC	6579679	6158 38 2		130	WDK HE15040GR	Stone grey 40/ PVC	6434596	6158 72 2		124
WDK HA25040RW	Pure white 52/ PVC	6795376	6192 18 1		130	WDK HE15040RW	Pure white 40/ PVC	6975624	6193 11 0		124
WDK HA30030CW	Cream 57/ PVC	6580095	6160 67 0		132	WDK HE20020CW	Cream 17/ PVC	6583454	6162 50 9		125
WDK HA30030GR	Stone grey 57/ PVC	6580033	6158 40 4		132	WDK HE20020GR	Stone grey 17/ PVC	6434473	6158 70 6		125
WDK HA30030LGR	Light grey 57/ PVC	6675319	6182 48 8		132	WDK HE20020LGR	Light grey 17/ PVC	6673995	6183 61 1		125
WDK HA30030RW	Pure white 57/ PVC	6795437	6192 21 1		132	WDK HE20020RW	Pure white 17/ PVC	6797295	6193 12 9		125
WDK HA30045CW	Cream 57/ PVC	6641598	6160 68 9		133	WDK HE20035CW	Cream 35/ PVC	6643219	6162 48 7		126
WDK HA30045GR	Stone grey 57/ PVC	6641536	6158 42 0		133	WDK HE20035GR	Stone grey 35/ PVC	6643158	6158 78 1		126
WDK HA30045LGR	Light grey 57/ PVC	6675371	6182 49 6		133	WDK HE20035LGR	Light grey 35/ PVC	6674053	6183 65 4		126
WDK HA30045RW	Pure white 57/ PVC	6497171	6192 23 8		133	WDK HE20035RW	Pure white 35/ PVC	6976768	6193 13 7		126
WDK HA40040CW	Cream 66/ PVC	6580279	6160 69 7		134	WDK HE20050CW	Cream 50/ PVC	6507672	6153 67 4		128
WDK HA40040GR	Stone grey 66/ PVC	6580217	6158 41 2		134	WDK HE20050RW	Pure white 50/ PVC	6493395	6154 55 7		128
WDK HA40040LGR	Light grey 66/ PVC	6675432	6182 52 6		134	WDK HE25025CW	Cream 25/ PVC	6583812	6162 53 3		129
WDK HA40040RW	Pure white 66/ PVC	6795499	6192 24 6		134	WDK HE25025GR	Stone grey 25/ PVC	6434657	6158 73 0		129
WDK HA40060CW	Cream 100/ PVC	6106813	6160 70 0		135	WDK HE25025LGR	Light grey 25/ PVC	6674114	6183 66 2		129
WDK HA40060GR	Stone grey 100/ PVC	6019212	6021 69 7		135	WDK HE25025RW	Pure white 25/ PVC	6504794	6193 14 5		129
WDK HA40060LGR	Light grey 100/ PVC	6675494	6182 53 4		135	WDK HE25040CW	Cream 40/ PVC	6583935	6162 54 1		131
WDK HA40060RW	Pure white 100/ PVC	6795550	6192 25 4		135	WDK HE25040GR	Stone grey 40/ PVC	6434718	6158 74 9		131

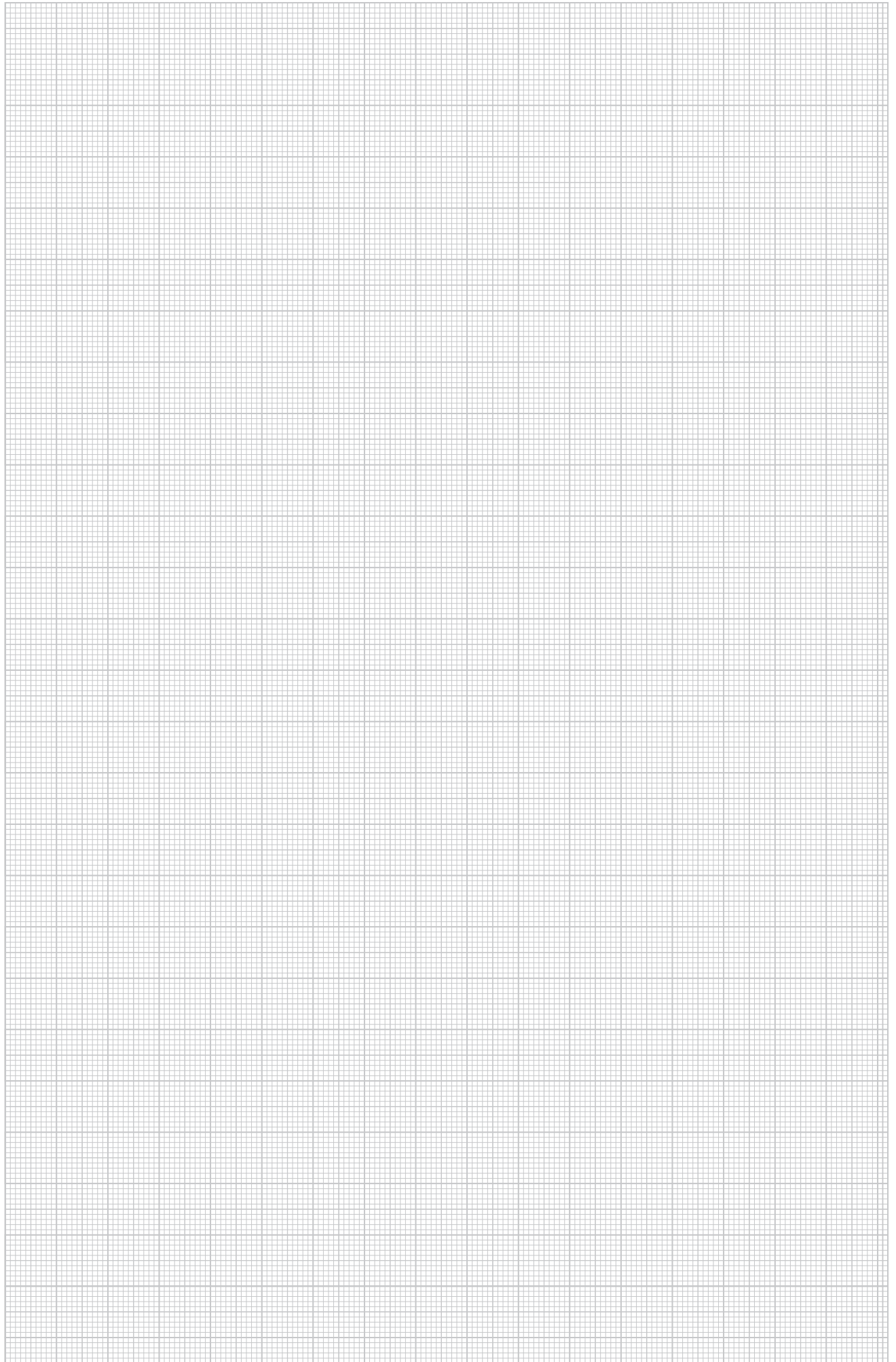
Type listing

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
WDK HE25040RW	Pure white 40/ PVC	6797356	6193 15 3	/pc.	131	WDK HF20020RW	Pure white 38/ PVC	6796755	6192 77 7	/pc.	125
WDK HE30030CW	Cream 30/ PVC	6584239	6162 57 6		132	WDK HF20050CW	Cream 73/ PVC	6507733	6152 68 6		127
WDK HE30030GR	Stone grey 30/ PVC	6584178	6158 76 5		132	WDK HF20050RW	Pure white 73/ PVC	6493333	6154 25 5		127
WDK HE30030LGR	Light grey 30/ PVC	6674176	6183 69 7		132	WDK HF25025CW	Cream 48/ PVC	6582433	6161 23 5		129
WDK HE30030RW	Pure white 30/ PVC	6797417	6193 18 8		132	WDK HF25025GR	Stone grey 48/ PVC	6582372	6158 61 7		129
WDK HE30045CW	Cream 45/ PVC	6641239	6162 58 4		133	WDK HF25025LGR	Light grey 48/ PVC	6673452	6183 25 5		129
WDK HE30045GR	Stone grey 45/ PVC	6434831	6158 80 3		133	WDK HF25025RW	Pure white 48/ PVC	6504916	6192 78 5		129
WDK HE30045LGR	Light grey 45/ PVC	6674237	6183 70 0		133	WDK HF25040CW	Cream 63/ PVC	6582617	6161 24 3		130
WDK HE30045RW	Pure white 45/ PVC	6497355	6193 19 6		133	WDK HF25040GR	Stone grey 63/ PVC	6582556	6158 62 5		130
WDK HE40040CW	Cream 40/ PVC	6583331	6162 59 2		134	WDK HF25040RW	Pure white 63/ PVC	6796816	6192 79 3		130
WDK HE40040GR	Stone grey 40/ PVC	6583270	6158 77 3		134	WDK HF30030CW	Cream 53/ PVC	6582976	6161 27 8		132
WDK HE40040LGR	Light grey 40/ PVC	6674299	6183 72 7		134	WDK HF30030GR	Stone grey 53/ PVC	6582914	6158 64 1		132
WDK HE40040RW	Pure white 40/ PVC	6712939	6193 21 8		134	WDK HF30030LGR	Light grey 53/ PVC	6673513	6183 29 8		132
WDK HE40060CW	Cream 60/ PVC	6109517	6162 60 6		135	WDK HF30030RW	Pure white 53/ PVC	6796878	6192 81 5		132
WDK HE40060GR	Stone grey 60/ PVC	6018857	6021 49 2		135	WDK HF30045CW	Cream 68/ PVC	6641772	6161 28 6		133
WDK HE40060LGR	Light grey 60/ PVC	6674350	6183 73 5		135	WDK HF30045GR	Stone grey 68/ PVC	6641710	6158 67 6		133
WDK HE40060RW	Pure white 60/ PVC	6797479	6193 22 6		135	WDK HF30045LGR	Light grey 68/ PVC	6673575	6183 30 1		133
WDK HE40090CW	Cream 90/ PVC	6109579	6162 61 4		137	WDK HF30045RW	Pure white 68/ PVC	6497294	6192 82 3		133
WDK HE40090GR	Stone grey 90/ PVC	6018918	6021 50 6		137	WDK HF40040CW	Cream 63/ PVC	6583157	6161 29 4		134
WDK HE40090LGR	Light grey 90/ PVC	6674411	6183 74 3		137	WDK HF40040GR	Stone grey 63/ PVC	6583096	6158 66 8		134
WDK HE40090RW	Pure white 90/ PVC	6797530	6193 23 4		137	WDK HF40040LGR	Light grey 63/ PVC	6673636	6183 33 6		134
WDK HE40110CW	Cream 110/ PVC	6109630	6162 62 2		139	WDK HF40040RW	Pure white 63/ PVC	6796939	6192 83 1		134
WDK HE40110GR	Stone grey 110/ PVC	6018970	6021 51 4		139	WDK HF40060CW	Cream 101/ PVC	6107711	6161 30 8		135
WDK HE40110LGR	Light grey 110/ PVC	6674473	6183 75 1		139	WDK HF40060GR	Stone grey 101/ PVC	6019458	6021 73 5		135
WDK HE40110RW	Pure white 110/ PVC	6974788	6193 24 2		139	WDK HF40060LGR	Light grey 101/ PVC	6673698	6183 34 4		135
WDK HE60060CW	Cream 60/ PVC	6109876	6162 80 0		140	WDK HF40060RW	Pure white 101/ PVC	6796991	6192 85 8		135
WDK HE60060GR	Stone grey 60/ PVC	6022694	6022 49 9		140	WDK HF40090CW	Cream 129/ PVC	6107773	6161 31 6		136
WDK HE60060LGR	Light grey 60/ PVC	6678372	6183 80 8		140	WDK HF40090GR	Stone grey 129/ PVC	6018253	6021 33 6		136
WDK HE60060RW	Pure white 60/ PVC	6712991	6193 28 5		140	WDK HF40090LGR	Light grey 129/ PVC	6673759	6183 35 2		136
WDK HE60090CW	Cream 90/ PVC	6109937	6162 81 9		141	WDK HF40090RW	Pure white 129/ PVC	6797059	6192 86 6		136
WDK HE60090GR	Stone grey 90/ PVC	6022755	6022 50 2		141	WDK HF40110CW	Cream 110/ PVC	6107834	6161 32 4		138
WDK HE60090LGR	Light grey 90/ PVC	6678433	6183 81 6		141	WDK HF40110GR	Stone grey 110/ PVC	6019519	6021 74 4		138
WDK HE60090RW	Pure white 90/ PVC	6492794	6193 29 3		141	WDK HF40110LGR	Light grey 110/ PVC	6673810	6183 36 0		138
WDK HE60110CW	Cream 110/ PVC	6109999	6162 82 7		143	WDK HF40110RW	Pure white 110/ PVC	6496990	6192 87 4		138
WDK HE60110GR	Stone grey 110/ PVC	6022991	6022 58 8		143	WDK HF60060CW	Cream 101/ PVC	6108077	6161 50 2		140
WDK HE60110LGR	Light grey 110/ PVC	6678495	6183 82 4		143	WDK HF60060GR	Stone grey 101/ PVC	6022519	6022 44 8		140
WDK HE60110RW	Pure white 110/ PVC	6713059	6193 30 7		143	WDK HF60060LGR	Light grey 101/ PVC	6677719	6183 40 9		140
WDK HE60130CW	Cream 130/ PVC	6110056	6162 83 5		144	WDK HF60060RW	Pure white 101/ PVC	6712694	6192 91 2		140
WDK HE60130GR	Stone grey 130/ PVC	6022816	6022 52 9		144	WDK HF60090CW	Cream 129/ PVC	6108138	6161 51 0		141
WDK HE60130LGR	Light grey 130/ PVC	6678556	6183 83 2		144	WDK HF60090GR	Stone grey 129/ PVC	6021796	6022 31 6		141
WDK HE60130RW	Pure white 130/ PVC	6713110	6193 31 5		144	WDK HF60090LGR	Light grey 129/ PVC	6677771	6183 41 7		141
WDK HE60150CW	Cream 150/ PVC	6637997	6162 87 8		145	WDK HF60090RW	Pure white 129/ PVC	6492619	6192 92 0		141
WDK HE60150GR	Stone grey 150/ PVC	6637935	6024 82 3		145	WDK HF60110CW	Cream 149/ PVC	6108190	6161 52 9		143
WDK HE60150LGR	Light grey 150/ PVC	6678617	6183 84 0		145	WDK HF60110GR	Stone grey 149/ PVC	6021918	6022 33 2		143
WDK HE60150RW	Pure white 150/ PVC	6492855	6193 32 3		145	WDK HF60110LGR	Light grey 149/ PVC	6677832	6183 42 5		143
WDK HE60170CW	Cream 170/ PVC	6110117	6162 84 3		146	WDK HF60110RW	Pure white 149/ PVC	6712755	6192 93 9		143
WDK HE60170GR	Stone grey 170/ PVC	6022878	6022 54 5		146	WDK HF60130CW	Cream 170/ PVC	6108251	6161 53 7		144
WDK HE60170LGR	Light grey 170/ PVC	6678679	6183 85 9		146	WDK HF60130GR	Stone grey 170/ PVC	6022038	6022 35 9		144
WDK HE60170RW	Pure white 170/ PVC	6713172	6193 33 1		146	WDK HF60130LGR	Light grey 170/ PVC	6677894	6183 43 3		144
WDK HE60210CW	Cream 210/ PVC	6110179	6162 85 1		147	WDK HF60130RW	Pure white 170/ PVC	6712816	6192 94 7		144
WDK HE60210GR	Stone grey 210/ PVC	6022939	6022 56 1		147	WDK HF60150CW	Cream 190/ PVC	6638536	6161 56 1		145
WDK HE60210LGR	Light grey 210/ PVC	6678730	6183 86 7		147	WDK HF60150GR	Stone grey 190/ PVC	6638475	6024 59 9		145
WDK HE60210RW	Pure white 210/ PVC	6797592	6193 35 8		147	WDK HF60150LGR	Light grey 190/ PVC	6677955	6183 44 1		145
WDK HE60230CW	Cream 230/ PVC	6639373	6162 88 6		142	WDK HF60150RW	Pure white 190/ PVC	6492671	6192 95 5		145
WDK HE60230GR	Stone grey 230/ PVC	6639311	6024 83 1		142	WDK HF60170CW	Cream 211/ PVC	6108312	6161 54 5		146
WDK HE60230LGR	Light grey 230/ PVC	6678792	6183 87 5		142	WDK HF60170GR	Stone grey 211/ PVC	6022151	6022 37 5		146
WDK HE60230RW	Pure white 230/ PVC	6492916	6193 36 6		142	WDK HF60170LGR	Light grey 211/ PVC	6678013	6183 46 8		146
WDK HE80170CW	Cream 150/ PVC	6110230	6163 00 9		148	WDK HF60170RW	Pure white 211/ PVC	6712878	6192 96 3		146
WDK HE80170GR	Stone grey 150/ PVC	6028214	6024 85 8		148	WDK HF60210CW	Cream 250/ PVC	6108374	6161 55 3		147
WDK HE80170LGR	Light grey 150/ PVC	6678853	6183 91 3		148	WDK HF60210GR	Stone grey 250/ PVC	6022274	6022 39 1		147
WDK HE80170RW	Pure white 150/ PVC	5042518	6193 38 7		148	WDK HF60210LGR	Light grey 250/ PVC	6678075	6183 47 6		147
WDK HE80210CW	Cream 150/ PVC	6110292	6163 01 7		149	WDK HF60210RW	Pure white 250/ PVC	6797110	6192 97 1		147
WDK HE80210GR	Stone grey 150/ PVC	6028276	6024 87 4		149	WDK HF60230CW	Cream 270/ PVC	6639915	6161 59 6		142
WDK HE80210LGR	Light grey 150/ PVC	6678914	6183 92 1		149	WDK HF60230GR	Stone grey 270/ PVC	6639854	6024 60 2		142
WDK HE80210RW	Pure white 150/ PVC	5042587	6193 39 1		149	WDK HF60230LGR	Light grey 270/ PVC	6678136	6183 48 4		142
WDK HF100130CW	Cream 166/ PVC	6108558	6161 75 8		150	WDK HF60230RW	Pure white 270/ PVC	6492732	6192 99 8		142
WDK HF100130GR	Stone grey 166/ PVC	6027972	6024 63 7		150	WDK HF80170CW	Cream 206/ PVC	6108435	6161 70 7		148
WDK HF100130LGR	Light grey 166/ PVC	6678310	6183 55 7		150	WDK HF80170GR	Stone grey 206/ PVC	6027859	6024 61 0		148
WDK HF100130RW	Pure white 166/ PVC	5042648	6193 02 9		150	WDK HF80170LGR	Light grey 206/ PVC	6678198	6183 52 2		148
WDK HF10020CW	Cream 40/ PVC	6099139	6152 60 0		116	WDK HF80170RW	Pure white 206/ PVC	5042488	6193 02 1		148
WDK HF10020RW	Pure white 40/ PVC	6491896	6154 21 2		116	WDK HF80210CW	Cream 247/ PVC	6108497	6161 71 5		149
WDK HF100230CW	Cream 266/ PVC	6501250	6161 77 4		151	WDK HF80210GR	Stone grey 247/ PVC	6027910	6024 62 9		149
WDK HF100230GR	Stone grey 266/ PVC	6501311	6024 65 3		151	WDK HF80210LGR	Light grey 247/ PVC	6678259	6183 53 0		149
WDK HF100230LGR	Light grey 266/ PVC	6222131	6183 57 3		151	WDK HF80210RW	Pure white 247/ PVC	5042570	6193 02 5		149
WDK HF100230RW	Pure white 266/ PVC	5042716	6193 03 3		151	WDK HI100130CW	Cream 170/ PVC	6106752	6160 52 2		150
WDK HF10030CW	Cream 50/ PVC	6099191	6152 61 9		118	WDK HI100130GR	Stone grey 170/ PVC	6027613	6024 48 3		150
WDK HF10030GR	Pure white 50/ PVC	6491414	6154 22 0		118	WDK HI100130LGR	Light grey 170/ PVC	6676330	6182 34 8		150
WDK HF10030RW	Cream 53/ PVC	6582075	6161 21 9		121	WDK HI100130RW	Pure white 170/ PVC	5042594	6192 11 4		150
WDK HF15030GR	Stone grey 53/ PVC	6582013	6158 59 5		121	WDK HI10020CW	Cream 30/ PVC	6099559	6153 00 3		116
WDK HF15030RW	Pure white 53/ PVC	6796694	6192 75 0		121	WDK HI10020RW	Pure white 30/ PVC	6492077	6154 32 8		116
WDK HF15040CW	Cream 63/ PVC	6582259	6161 22 7		123	WDK HI100230CW	Cream 170/ PVC	6502035	6160 54 9		151
WDK HF15040GR	Stone grey 63/ PVC	6582198	6158 60 9		123	WDK HI100230GR	Stone grey 170/ PVC				

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
WDK HI15030CW	Cream 38,5/ PVC	6577811	6160 02 6	/pc.	121	WDK HK100130RW	Pure white 282/ PVC	5042631	6192 72 6	/pc.	150
WDK HI15030GR	Stone grey 38,5/ PVC	6577750	6158 23 4		121	WDK HK100230CW	Cream 282/ PVC	6501618	6162 47 9		151
WDK HI15030RW	Pure white 38,5/ PVC	6794652	6191 84 3		121	WDK HK100230GR	Stone grey 282/ PVC	6501670	6024 71 8		151
WDK HI15040CW	Cream 42/ PVC	6577996	6160 03 4		123	WDK HK100230LGR	Light grey 282/ PVC	6501373	6183 18 2		151
WDK HI15040GR	Stone grey 42/ PVC	6577934	6158 24 2		123	WDK HK100230RW	Pure white 282/ PVC	5042709	6192 73 0		151
WDK HI15040RW	Pure white 42/ PVC	6494651	6191 85 1		123	WDK HK40060CW	Cream 190/ PVC	6108619	6162 00 2		135
WDK HI20020CW	Cream 38,5/ PVC	6577637	6160 01 8		125	WDK HK40060GR	Stone grey 190/ PVC	6025459	6023 31 2		135
WDK HI20020GR	Stone grey 38,5/ PVC	6577576	6158 22 6		125	WDK HK40060LGR	Light grey 190/ PVC	6673155	6182 92 5		135
WDK HI20020LGR	Light grey 38,5/ PVC	6674657	6182 01 1		125	WDK HK40060RW	Pure white 190/ PVC	6796519	6192 55 6		135
WDK HI20020RW	Pure white 38,5/ PVC	6794713	6191 87 8		125	WDK HK40090CW	Cream 230/ PVC	6108671	6162 01 0		136
WDK HI20050CW	Cream 45/ PVC	6507917	6153 08 9		127	WDK HK40090GR	Stone grey 230/ PVC	6024551	6023 14 2		136
WDK HI20050RW	Pure white 45/ PVC	6974542	6154 36 0		127	WDK HK40090LGR	Light grey 230/ PVC	6673216	6182 93 3		136
WDK HI25025CW	Cream 50/ PVC	6578177	6160 04 2		129	WDK HK40090RW	Pure white 230/ PVC	6796571	6192 56 4		136
WDK HI25025GR	Stone grey 50/ PVC	6578115	6158 25 0		129	WDK HK40110CW	Cream 272/ PVC	6108732	6162 02 9		138
WDK HI25025LGR	Light grey 50/ PVC	6674718	6182 06 2		129	WDK HK40110GR	Stone grey 272/ PVC	6025572	6023 33 9		138
WDK HI25025RW	Pure white 50/ PVC	6502219	6191 88 6		129	WDK HK40110LGR	Light grey 272/ PVC	6673278	6182 94 1		138
WDK HI25040CW	Cream 50/ PVC	6578351	6160 05 0		130	WDK HK40110RW	Pure white 272/ PVC	6500833	6192 57 2		138
WDK HI25040GR	Stone grey 50/ PVC	6578290	6158 26 9		130	WDK HK60060CW	Cream 190/ PVC	6108978	6182 20 7		140
WDK HI25040RW	Pure white 50/ PVC	6794775	6191 89 4		130	WDK HK60060GR	Stone grey 190/ PVC	6025039	6023 22 3		140
WDK HI30030CW	Cream 52/ PVC	6578719	6160 07 7		132	WDK HK60060LGR	Light grey 190/ PVC	6677054	6183 01 8		140
WDK HI30030GR	Stone grey 52/ PVC	6578658	6158 28 5		132	WDK HK60060RW	Pure white 190/ PVC	6351794	6192 61 0		140
WDK HI30030LGR	Light grey 52/ PVC	6674770	6182 09 7		132	WDK HK60090CW	Cream 230/ PVC	6109036	6162 21 5		141
WDK HI30030RW	Pure white 52/ PVC	6794836	6191 92 4		132	WDK HK60090GR	Stone grey 230/ PVC	6023837	6023 00 2		141
WDK HI30045CW	Cream 52/ PVC	6641413	6160 08 5		133	WDK HK60090LGR	Light grey 230/ PVC	6677115	6183 02 6		141
WDK HI30045GR	Stone grey 52/ PVC	6641352	6158 30 7		133	WDK HK60090RW	Pure white 230/ PVC	6492435	6192 62 9		141
WDK HI30045LGR	Light grey 52/ PVC	6674831	6182 10 0		133	WDK HK60110CW	Cream 272/ PVC	6109098	6162 22 3		143
WDK HI30045RW	Pure white 52/ PVC	6976829	6191 93 2		133	WDK HK60110GR	Stone grey 272/ PVC	6023950	6023 02 9		143
WDK HI40040CW	Cream 65/ PVC	6584598	6160 09 3		134	WDK HK60110LGR	Light grey 272/ PVC	6677177	6183 03 4		143
WDK HI40040GR	Stone grey 65/ PVC	6578832	6158 29 3		134	WDK HK60110RW	Pure white 272/ PVC	6712519	6192 63 7		143
WDK HI40040LGR	Light grey 65/ PVC	6674893	6182 11 9		134	WDK HK60130CW	Cream 272/ PVC	6109159	6162 23 1		144
WDK HI40040RW	Pure white 65/ PVC	6794898	6191 94 0		134	WDK HK60130GR	Stone grey 272/ PVC	6024070	6023 04 5		144
WDK HI40060CW	Cream 110/ PVC	6105915	6160 10 7		135	WDK HK60130LGR	Light grey 272/ PVC	6677238	6183 04 2		144
WDK HI40060GR	Stone grey 110/ PVC	6019335	6021 71 9		135	WDK HK60130RW	Pure white 272/ PVC	6712571	6192 64 5		144
WDK HI40060LGR	Light grey 110/ PVC	6674954	6182 12 7		135	WDK HK60150CW	Cream 291/ PVC	6638710	6162 27 9		145
WDK HI40060RW	Pure white 110/ PVC	6794959	6191 95 9		135	WDK HK60150GR	Stone grey 291/ PVC	6638659	6024 76 4		145
WDK HI40090CW	Cream 109/ PVC	6105977	6160 11 5		136	WDK HK60150LGR	Light grey 291/ PVC	6677290	6183 05 0		145
WDK HI40090GR	Stone grey 109/ PVC	6017652	6021 19 0		136	WDK HK60150RW	Pure white 291/ PVC	6492497	6192 65 3		145
WDK HI40090LGR	Light grey 109/ PVC	6675012	6182 13 5		136	WDK HK60170CW	Cream 291/ PVC	6109210	6162 25 8		146
WDK HI40090RW	Pure white 109/ PVC	6795017	6191 96 7		136	WDK HK60170GR	Stone grey 291/ PVC	6024193	6023 06 1		146
WDK HI40110CW	Cream 110,5/ PVC	6106035	6160 12 3		138	WDK HK60170LGR	Light grey 291/ PVC	6677351	6183 06 9		146
WDK HI40110GR	Stone grey 110,5/ PVC	6019397	6021 72 7		138	WDK HK60170RW	Pure white 291/ PVC	6712632	6192 66 1		146
WDK HI40110LGR	Light grey 110,5/ PVC	6675074	6182 14 3		138	WDK HK60210CW	Cream 291/ PVC	6109272	6162 26 6		147
WDK HI40110RW	Pure white 110,5/ PVC	6221110	6191 97 5		138	WDK HK60210GR	Stone grey 291/ PVC	6024438	6023 12 6		147
WDK HI60060CW	Cream 130/ PVC	6106271	6160 30 1		140	WDK HK60210LGR	Light grey 291/ PVC	6677412	6183 07 7		147
WDK HI60060GR	Stone grey 130/ PVC	6022212	6022 38 3		140	WDK HK60210RW	Pure white 291/ PVC	6796632	6192 68 8		147
WDK HI60060LGR	Light grey 130/ PVC	6675739	6182 19 4		140	WDK HK60230CW	Cream 291/ PVC	6640096	6162 29 0		142
WDK HI60060RW	Pure white 130/ PVC	6362950	6192 01 7		140	WDK HK60230GR	Stone grey 291/ PVC	6640034	6024 77 7		142
WDK HI60090CW	Cream 130/ PVC	6106332	6160 32 8		141	WDK HK60230LGR	Light grey 291/ PVC	6677474	6183 08 5		142
WDK HI60090GR	Stone grey 130/ PVC	6021253	6022 21 9		141	WDK HK60230RW	Pure white 291/ PVC	6492558	6192 69 6		142
WDK HI60090LGR	Light grey 130/ PVC	6675791	6182 20 8		141	WDK HK80170CW	Cream 282/ PVC	6109333	6162 40 1		148
WDK HI60090RW	Pure white 130/ PVC	6799879	6192 02 5		141	WDK HK80170GR	Stone grey 282/ PVC	6028030	6024 79 3		148
WDK HI60110CW	Cream 130/ PVC	6106394	6160 33 6		143	WDK HK80170LGR	Light grey 282/ PVC	6677535	6183 12 3		148
WDK HI60110GR	Stone grey 130/ PVC	6021376	6022 23 5		143	WDK HK80170RW	Pure white 282/ PVC	5042471	6192 71 8		148
WDK HI60110LGR	Light grey 130/ PVC	6675852	6182 21 6		143	WDK HK80210CW	Cream 282/ PVC	6109395	6162 42 8		149
WDK HI60110RW	Pure white 130/ PVC	6362776	6192 03 3		143	WDK HK80210GR	Stone grey 282/ PVC	6028092	6024 80 7		149
WDK HI60130CW	Cream 130/ PVC	6106455	6160 34 4		144	WDK HK80210LGR	Light grey 282/ PVC	6677597	6183 13 1		149
WDK HI60130GR	Stone grey 130/ PVC	6021499	6022 25 1		144	WDK HK80210RW	Pure white 282/ PVC	5042549	6192 72 2		149
WDK HI60130LGR	Light grey 130/ PVC	6675913	6182 22 4		144	WDK HS10020CW	Cream 22/ PVC	6098293	6152 00 7		116
WDK HI60130RW	Pure white 130/ PVC	6362479	6192 04 1		144	WDK HS10020RW	Pure white 22/ PVC	6492138	6154 02 6		116
WDK HI60150CW	Cream 130/ PVC	6638178	6160 37 9		145	WDK HS10030CW	Cream 32/ PVC	6098354	6152 01 5		118
WDK HI60150GR	Stone grey 130/ PVC	6638116	6024 43 2		145	WDK HS10030RW	Pure white 32/ PVC	6491650	6154 03 4		118
WDK HI60150LGR	Light grey 130/ PVC	6675975	6182 23 2		145	WDK HS15030CW	Cream 32/ PVC	6507610	6152 03 1		121
WDK HI60150RW	Pure white 130/ PVC	6800056	6192 06 8		145	WDK HS15030GR	Stone grey 32/ PVC	6507559	6158 83 8		121
WDK HI60170CW	Cream 130/ PVC	6106516	6160 35 2		146	WDK HS15030RW	Pure white 32/ PVC	6223695	6193 50 1		121
WDK HI60170GR	Stone grey 130/ PVC	6021611	6022 28 6		146	WDK HS15040CW	Cream 42/ PVC	6098477	6152 05 8		123
WDK HI60170LGR	Light grey 130/ PVC	6676033	6182 24 0		146	WDK HS15040GR	Stone grey 42/ PVC	6507498	6158 84 6		123
WDK HI60170RW	Pure white 130/ PVC	6362233	6192 07 6		146	WDK HS15040RW	Pure white 42/ PVC	6975266	6193 52 8		123
WDK HI60210CW	Cream 130/ PVC	6106578	6160 36 0		147	WDK HS20050CW	Cream 53/ PVC	6507252	6152 10 4		127
WDK HI60210GR	Stone grey 130/ PVC	6021673	6022 29 4		147	WDK HS20050RW	Pure white 53/ PVC	6974481	6154 06 9		127
WDK HI60210LGR	Light grey 130/ PVC	6676095	6182 25 9		147	WDK HS25040CW	Cream 42/ PVC	6507375	6152 08 2		130
WDK HI60210RW	Pure white 130/ PVC	6795079	6192 08 4		147	WDK HS25040GR	Stone grey 42/ PVC	6507436	6158 88 9		130
WDK HI60230CW	Cream 130/ PVC	6639557	6160 39 5		142	WDK HS25040RW	Pure white 42/ PVC	6507313	6193 56 0		130
WDK HI60230GR	Stone grey 130/ PVC	6639496	6024 44 0		142	WDK HS40090CW	Cream 90/ PVC	5462170	6193 58 2		136
WDK HI60230LGR	Light grey 130/ PVC	6676156	6182 26 7		142	WDK HS40090RW	Pure white 90/ PVC	5461814	6193 58 0		136
WDK HI60230RW	Pure white 130/ PVC	6800896	6192 09 2		142	WDK HS40110CW	Cream 110/ PVC	5462187	6193 58 8		138
WDK HI80170CW	Cream 150/ PVC	6106639	6160 48 4		148	WDK HS40110RW	Pure white 110/ PVC	5461821	6193 58 6		138
WDK HI80170GR	Stone grey 150/ PVC	6027491	6024 46 7		148	WDK HT10020CW	Cream 45/ PVC	6098712	6152 30 9		117
WDK HI80170LGR	Light grey 150/ PVC	6676217	6182 30 5		148	WDK HT10020RW	Pure white 45/ PVC	6491957	6154 11 5		117
WDK HI80170RW	Pure white 150/ PVC	5042457	6192 10 6		148	WDK HT10030CW	Cream 55/ PVC	6098774	6152 31 7		119
WDK HI80210CW	Cream 150/ PVC	6106691	6160 49 2		149	WDK HT10030RW	Pure white 55/ PVC	6491476	6154 12 3		119
WDK HI80210GR	Stone grey 150/ PVC	6027552	6024 47 5		149	WDK HT15030CW	Cream 73/ PVC	6580637	6161 92 8		122
WDK HI80210LGR	Light grey 150/ PVC	6676279	6182 31 3		149	WDK HT15030GR	Stone grey 73/ PVC	6580576	6158 46 3		122
WDK HI80210RW	Pure white 1										

Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page	Type	Dimensions/Colour/Div.	GTIN	Art. no.	Price	Page
WDKH-A60150RW	Pure white 100/ PC/ABS	5814108	6175 64 2	/pc.	165	WDKMD17RW	Pure white 2000/ PVC	6492978	6150 29 2	/m	114
WDKH-E20020CW	Cream 19/ PC/ABS	5814238	6175 74 4		160	WDKMD4CW	Cream 2000/ PVC	6097579	6150 15 2		114
WDKH-E20020LGR	Light grey 19/ PC/ABS	5814597	6175 92 8		160	WDKMD4RW	Pure white 2000/ PVC	6493159	6150 26 8		114
WDKH-E20020RW	Pure white 19/ PC/ABS	5813910	6175 55 0		160	WDKMD7CW	Cream 2000/ PVC	6097630	6150 16 0		114
WDKH-E30045CW	Cream 45/ PC/ABS	5814245	6175 74 8		161	WDKMD7RW	Pure white 2000/ PVC	6493098	6150 27 6		114
WDKH-E30045LGR	Light grey 45/ PC/ABS	5814603	6175 93 2		161						
WDKH-E30045RW	Pure white 45/ PC/ABS	5813927	6175 55 4		161	WDK-N10020CW	Cream 2000/ PVC	6097814	6150 40 3		116
WDKH-E40060CW	Cream 40/ PC/ABS	5814252	6175 75 2		162	WDK-N10020RW	Pure white 2000/ PVC	6492190	6150 41 1		116
WDKH-E40060LGR	Light grey 40/ PC/ABS	5814610	6175 93 6		162	WDK-N10030CW	Cream 2000/ PVC	6097876	6150 44 6		118
WDKH-E40060RW	Pure white 40/ PC/ABS	5813934	6175 55 8		162	WDK-N10030RW	Pure white 2000/ PVC	6491711	6150 45 4		118
WDKH-E60090CW	Cream 90/ PC/ABS	5814269	6175 75 6		163	WDK-N15030CW	Cream 2000/ PVC	6507979	6150 51 9		121
WDKH-E60090LGR	Light grey 90/ PC/ABS	5814627	6175 94 0		163	WDK-N15030RW	Pure white 2000/ PVC	6493456	6150 52 7		121
WDKH-E60090RW	Pure white 90/ PC/ABS	5813941	6175 56 2		163	WDK-N15040CW	Cream 2000/ PVC	6097999	6150 53 5		123
WDKH-E60110CW	Cream 110/ PC/ABS	5814290	6175 76 0		164	WDK-N15040RW	Pure white 2000/ PVC	6494477	6150 54 3		123
WDKH-E60110LGR	Light grey 110/ PC/ABS	5814863	6175 94 4		164	WDK-N20050CW	Cream 2000/ PVC	6438495	6168 72 8		127
WDKH-E60110RW	Pure white 110/ PC/ABS	5813958	6175 56 6		164	WDK-N20050RW	Pure white 2000/ PVC	6802159	6168 74 4		127
WDKH-E60150CW	Cream 150/ PC/ABS	5814306	6175 76 4		165	WDK-N25040CW	Cream 2000/ PVC	6507191	6150 63 2		130
WDKH-E60150LGR	Light grey 150/ PC/ABS	5814870	6175 94 8		165	WDK-N25040RW	Pure white 2000/ PVC	6975686	6150 64 0		130
WDKH-E60150RW	Pure white 150/ PC/ABS	5813965	6175 57 0		165						
WDKH-F20020CW	Cream 38/ PC/ABS	5922902	6175 85 2		160						
WDKH-F20020LGR	Light grey 38/ PC/ABS	5922919	6176 03 6		160						
WDKH-F20020RW	Pure white 38/ PC/ABS	5922896	6175 65 8		160	WS-B AL0.5	Aluminium painted	5275756	6117 62 8	/pc.	406
						WS-B AL1	Aluminium painted	5275862	6117 64 1		407
WDKH-F30045CW	Cream 85/ PC/ABS	5814498	6175 85 6	/pc.	161	WS-B RW0.5	Pure white	5275749	6117 62 7		406
WDKH-F30045LGR	Light grey 85/ PC/ABS	5815037	6176 04 0		161	WS-B RW1	Pure white	5275824	6117 64 0		407
WDKH-F30045RW	Pure white 85/ PC/ABS	5814115	6175 66 2		161	WS-B SWGR0.5	Black-grey	5701033	6117 62 6		406
WDKH-F40060CW	Cream 85/ PC/ABS	5814504	6175 86 0		162	WS-B SWGR1	Black-grey	5701071	6117 64 2		407
WDKH-F40060LGR	Light grey 85/ PC/ABS	5815044	6176 04 4		162						
WDKH-F40060RW	Pure white 85/ PC/ABS	5814122	6175 66 6		162	WS-K AL0.5	Aluminium painted	5275800	6117 63 1		407
WDKH-F60090CW	Cream 129/ PC/ABS	5814511	6175 86 4		163	WS-K RW0.5	Pure white	5275763	6117 63 0		407
WDKH-F60090LGR	Light grey 129/ PC/ABS	5815075	6176 04 8		163	WS-K SWGR0.5	Black-grey	5701040	6117 62 9		407
WDKH-F60090RW	Pure white 129/ PC/ABS	5814139	6175 67 0		163						
WDKH-F60110CW	Cream 149/ PC/ABS	5814528	6175 86 8		164	WS-NA AL0.5	Aluminium painted	5285953	6117 63 6		406
WDKH-F60110LGR	Light grey 149/ PC/ABS	5815082	6176 05 2		164	WS-NA RW0.5	Pure white	5275817	6117 63 4		406
WDKH-F60110RW	Pure white 149/ PC/ABS	5814146	6175 67 4		164	WS-NA SWGR0.5	Black-grey	5701057	6117 63 3		406
WDKH-F60150CW	Cream 190/ PC/ABS	5814535	6175 87 2		165						
WDKH-F60150LGR	Light grey 190/ PC/ABS	5815099	6176 05 6		165	ZL-SKS	Cream	6180196	6117 20 5		401
WDKH-F60150RW	Pure white 190/ PC/ABS	5814153	6175 67 8		165	ZL-SKS	Cream	6180196	6117 20 5		403
WDKH-H20020CW	Cream 38,5/ PC/ABS	5922797	6175 78 0		160						
WDKH-H20020LGR	Light grey 38,5/ PC/ABS	5922803	6175 96 4		160	ZU-A AL1	Aluminium painted	5443681	6117 35 4		409
WDKH-H20020RW	Pure white 38,5/ PC/ABS	5922780	6175 58 1		160	ZU-A RW1	Pure white	5443674	6117 35 2		409
						ZU-A SWGR1	Black-grey	5701217	6117 35 6		409
WDKH-I30045CW	Cream 60/ PC/ABS	5814313	6175 78 4	/pc.	161						
WDKH-I30045LGR	Light grey 60/ PC/ABS	5814887	6175 96 8		161						
WDKH-I30045RW	Pure white 60/ PC/ABS	5814016	6175 59 0		161						
WDKH-I40060CW	Cream 85/ PC/ABS	5814320	6175 78 8		162						
WDKH-I40060LGR	Light grey 85/ PC/ABS	5814894	6175 97 2		162						
WDKH-I40060RW	Pure white 85/ PC/ABS	5814023	6175 59 4		162						
WDKH-I60090CW	Cream 130/ PC/ABS	5814368	6175 79 2		163						
WDKH-I60090LGR	Light grey 130/ PC/ABS	5814900	6175 97 6		163						
WDKH-I60090RW	Pure white 130/ PC/ABS	5814030	6175 59 8		163						
WDKH-I60110CW	Cream 130/ PC/ABS	5814375	6175 79 6		164						
WDKH-I60110LGR	Light grey 130/ PC/ABS	5814917	6175 98 0		164						
WDKH-I60110RW	Pure white 130/ PC/ABS	5814047	6175 60 2		164						
WDKH-I60150CW	Cream 130/ PC/ABS	5814382	6175 80 0		165						
WDKH-I60150LGR	Light grey 130/ PC/ABS	5814924	6175 98 4		165						
WDKH-I60150RW	Pure white 130/ PC/ABS	5814054	6175 60 6		165						
WDKH-T20020CW	Cream 57/ PC/ABS	5922964	6175 88 8		160						
WDKH-T20020LGR	Light grey 57/ PC/ABS	5922971	6176 07 2		160						
WDKH-T20020RW	Pure white 57/ PC/ABS	5922926	6175 69 4		160						
WDKH-T30045CW	Cream 130/ PC/ABS	5814542	6175 89 2	/pc.	161						
WDKH-T30045LGR	Light grey 130/ PC/ABS	5815105	6176 07 6		161						
WDKH-T30045RW	Pure white 130/ PC/ABS	5814160	6175 69 8		161						
WDKH-T40060CW	Cream 170/ PC/ABS	5814559	6175 89 6		162						
WDKH-T40060LGR	Light grey 170/ PC/ABS	5815112	6176 08 0		162						
WDKH-T40060RW	Pure white 170/ PC/ABS	5814177	6175 70 2		162						
WDKH-T60090CW	Cream 230/ PC/ABS	5814566	6175 90 0		163						
WDKH-T60090LGR	Light grey 230/ PC/ABS	5815129	6176 08 4		163						
WDKH-T60090RW	Pure white 230/ PC/ABS	5814184	6175 70 6		163						
WDKH-T60110CW	Cream 272/ PC/ABS	5814573	6175 90 4		164						
WDKH-T60110LGR	Light grey 272/ PC/ABS	5815136	6176 08 8		164						
WDKH-T60110RW	Pure white 272/ PC/ABS	5814191	6175 71 0		164						
WDKH-T60150CW	Cream 291/ PC/ABS	5814580	6175 90 8		165						
WDKH-T60150LGR	Light grey 291/ PC/ABS	5815143	6176 09 2		165						
WDKH-T60150RW	Pure white 291/ PC/ABS	5814207	6175 71 4		165						
WDKH-TW40GR	Light grey 2000/ PC/ABS	5812517	6175 50 0	/m	166						
WDKH-TW60GR	Light grey 2000/ PC/ABS	5812524	6175 50 4		166						
WDKM11	Pure white 2000/ PVC	6798193	6150 10 1		114						
WDKM7	Pure white 2000/ PVC	6798070	6150 07 1		114						
WDKM9	Pure white 2000/ PVC	6798131	6150 09 8		114						
WDKMD12CW	Cream 2000/ PVC	6097692	6150 17 9		114						
WDKMD12RW	Pure white 2000/ PVC	6493036	6150 28 4		114						
WDKMD17CW	Cream 2000/ PVC	6097753	6150 18 7		114						



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

THINK CONNECTED.