



Device installation trunking and poles

Building Connections

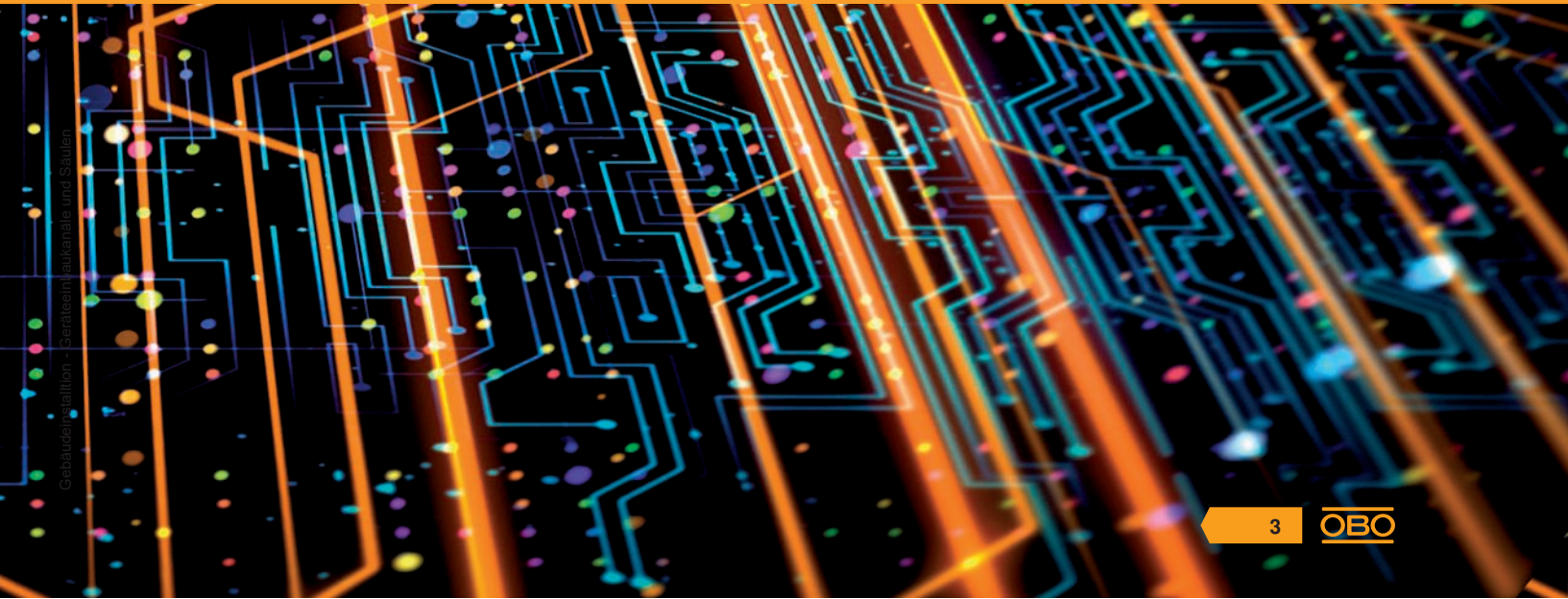
Digitalisation, the Energiewende (energy transition), mobility – the future is gathering speed. At OBO Bettermann, we're proud to be a driving force. And as a facilitator, we make connections. Today, we are already developing the innovative electrical infrastructure systems and solutions of tomorrow. Reliably, flexibly, sustainably.

Already today, OBO is one of the leading manufacturers of installation systems for the electrical infrastructure in buildings and plants. When it comes to the friction-free flow of power, energy and data, engineers and tradespeople worldwide rely on the comprehensive range from OBO.



OBO applies its slogan "Building Connections" to around 30,000 high-quality branded electrical products and services, which are used in application solutions for projects in industry, business and infrastructure.

OBO operates a global network and employs more than 4,200 people in more than 60 countries. The headquarters of the family company, which was founded in 1911, is located in Menden, Germany. In addition, more than 40 subsidiaries are present in markets on all continents.



Improved structure, sharpened profile



Each of our products carries a benefit which only the OBO brand can offer. Products are developed, manufactured and tested with a high level of competence – from the idea through to the final check. From flawless logistics through to practical information – we can provide support at every level. We can offer additional security through certificates on the conformity of our products with the most important standards and directives. In a nutshell – OBO helps you more. In every location and in every phase of a project.

To maintain this, we continually challenge ourselves. Not as an end in itself but for the better processing of each customer's requests – fast, reliably and future-oriented. That is the reason we have not only established our three central application areas, but also reworked our catalogue structure. In this way, we can display our service offers more clearly, highlight the product benefits more effectively and illustrate the respective application areas more tangibly.

OBO Product Worlds



Industrial installations

- Cable support systems
- Connection and routing systems
- Fastening material



Building installations

- Cable routing systems
- Device installation ducts, trunking and poles
- Floor installation systems and underfloor applications
- Installation systems



Safety and protection installations

- Surge protection
- External lightning protection
- Equipotential bonding and earthing
- Insulation and cable bandages
- Fire-tested support and routing systems
- Fire protection ducts



It's your choice – from now on there's a catalogue for each OBO product category. Simply select the catalogues and order together with a collection case.

Always at your service

If you have questions about products, installation or planning – OBO staff offer exceptionally competent support at each and every phase of your project. So that you are always on the safe side.

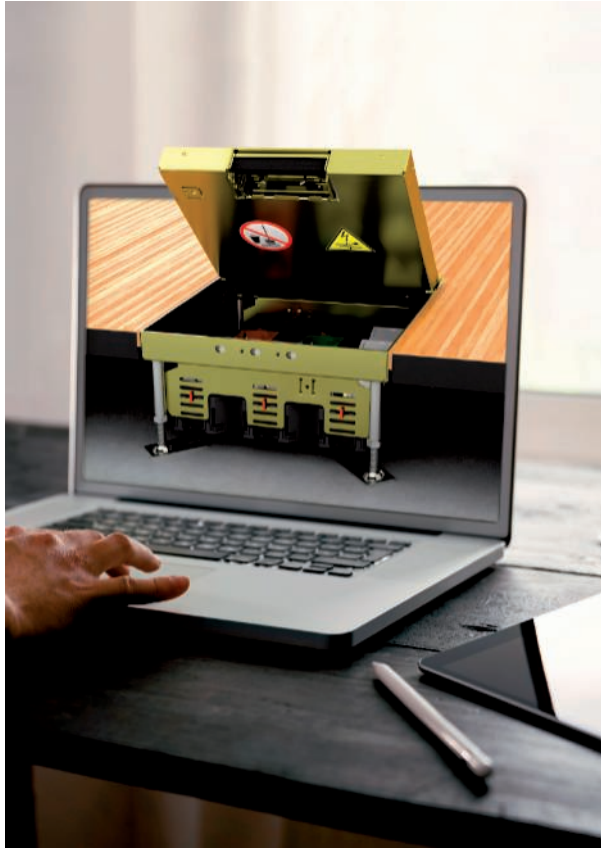
- Product and system information, digitally or printed
- Selection and planning aids on the web, as a CAD application or in printed form, as well as in the myOBO app
- 2D and 3D product data for planning
- Field service and branch offices in 60 countries
- Engineering services for major projects

**Our Customer Service
can be contacted on
+49 23 73 89 - 17 00**

Monday–Thursday 07.30 - 17.00
Friday 07.30 - 15.00

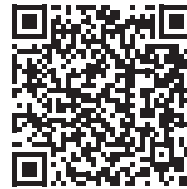
or via e-mail at export@obo.de





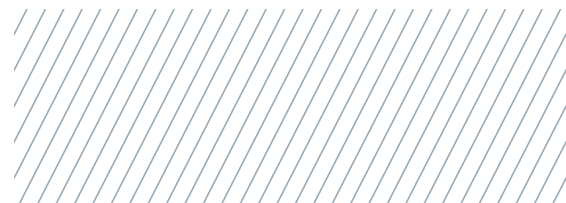
OBO Construct: Planning has never been so easy!

OBO Construct is a collection of planning tools that were developed especially for electrical installation engineers and planners. This platform offers support in product configuration and a selection aid for the matching systems, and automatically generates a corresponding parts list. With OBO Construct, you can therefore access and edit projects at any time and at any location – via your smartphone, tablet or desktop PC. Versions of the app are available for iOS and Android.



OBO Academy: From the basics to the concrete application

The OBO Academy has been offering an extensive further education programme for many years. This programme helps with first-hand information and expertise, giving you that essential head start in terms of in-depth knowledge. In our seminars, planner days or online seminars, we provide you with current developments, trends, norms and regulations – systematically, comprehensively and practically oriented.





Planning virtually, implementing efficiently

When planning and implementing electrical technology, BIM (building information modelling) is becoming increasingly more important. We can now offer our partners the first solution to unlock the full potential of the BIM method for practical applications - giving you more planning efficiency, transparency and cost security with complex projects. Find out about the advantages of BIM@OBO now:

- Intelligent libraries structured according to individual systems
- Available for Revit, as a plug-in and directly via the OBO website
- Simple integration via drag & drop
- Practical display of material lists for ordering directly
- Intuitive user interface

You can find further information at obo.de/BIM.
Welcome to the future!



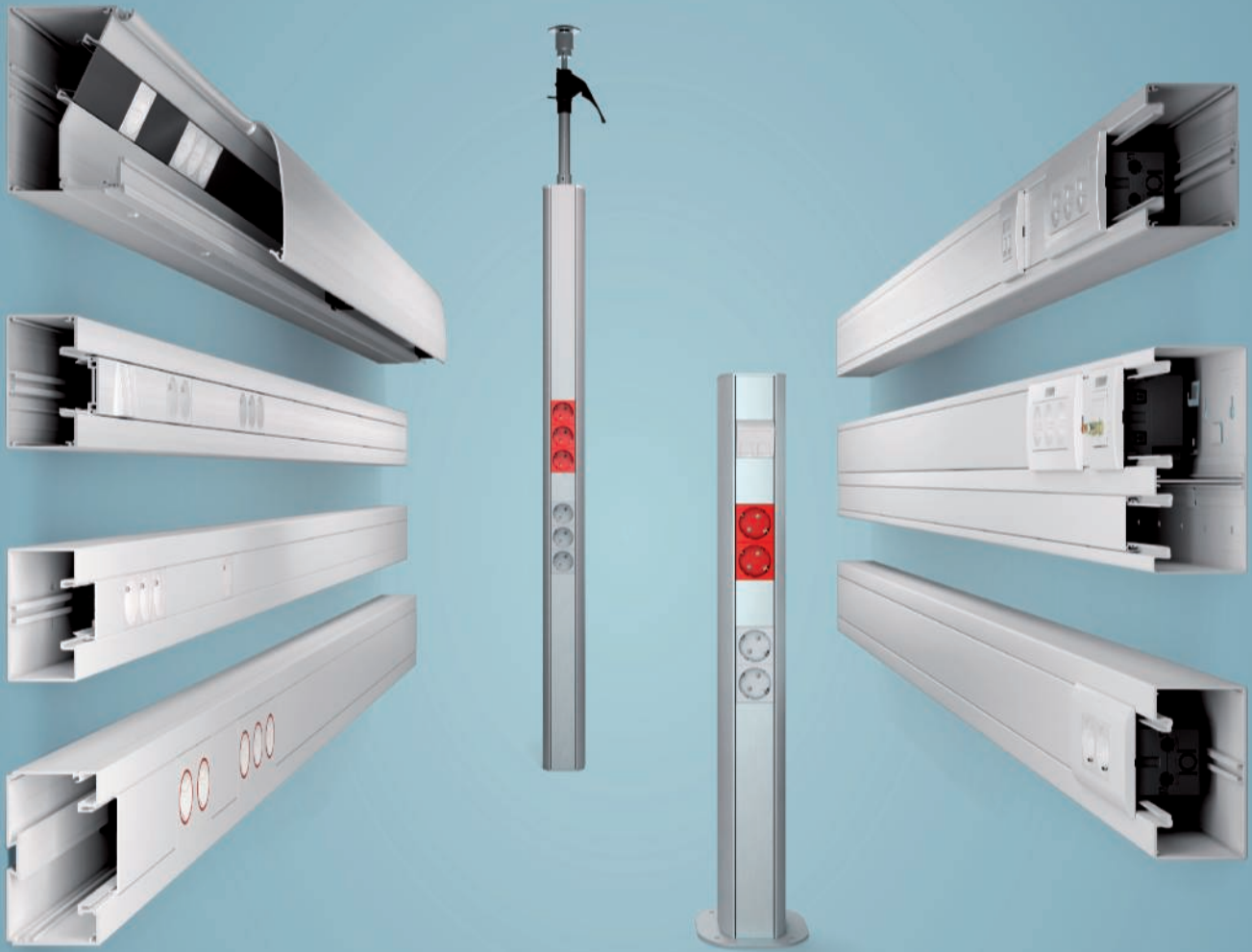


Clear delivery capability

With an approximate storage area of 38,000 m² and five strategically well-located sales warehouses, we ensure that our products arrive at the right place at the right time. Our logistics specialists work hard to ensure all our partners are supplied flexibly and as quickly as possible. This you can rely on!

- 1** Sales Warehouse North
Bad Fallingbostal
- 2** Sales Warehouse West
Iserlohn
- 3** Sales Warehouse East
Delitzsch
- 4** Sales Warehouse South-West
Groß-Rohrheim
- 5** Sales Warehouse South
Dasing





Planning aids Page 12



Rapid 45-2 device installation trunking, plastic Page 32



Rapid 45-2 device installation trunking, aluminium Page 50



Rapid 80 device installation trunking, plastic Page 74



Rapid 80 device installation trunking, plastic, halogen-free Page 92



Rapid 80 device installation trunking, sheet steel Page 102



Rapid 80 device installation trunking, aluminium Page 176



Accessories, Rapid 80 device installation trunking Page 206



Service poles Page 218



Devices, Rapid device installation trunking and service poles Page 272



Device installation trunking Signa Base, plastic Page 304



Device installation trunking Signa Style, aluminium Page 316



Accessories, device installation trunking, Signa Base and Signa Style Page 332



Signa Base and Signa Style devices Page 338



Directories Page 344





Planning aids

Inclusion of the device installation trunking systems and metal service poles in the protective measures	14
Who needs to observe which standards?	16
How can I work out the cable volume?	17
Basic values for the calculation of the cable volume	18
Processing materials with the correct tool	19
Halogen-free cable routing systems	20
Individual special colours	22
Powder coatings for indoor use	23
Plastic materials	24
European classification according to EN 50085-1	27
Chemical resistances of hard PVC	30



Inclusion of the device installation trunking systems and metal service poles in the protective measures



Specifications for safety 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. For the creation of device installation trunking systems the standards DIN EN 50085-1 and DIN EN 50085-2-1 apply, for the installation itself the erection regulations DIN VDE 0100 Part 410 and 540 (safety measure against dangerous shock currents) are applicable.

Different installation types in the European standard

The European standard DIN EN 50085-1 takes different installation types into account, as they are used in different countries within the EU. While 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 metallic components must be included

DIN EN 50085-1 requires that all the metallic components can 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 erection engineer (installation engineer) must test the effectiveness of the protection measures in accordance with DIN VDE 0100 Part 610 after completion. The tightening torque of the contact screws on the earthing terminals and the proper mounting of the couplings must be ensured.



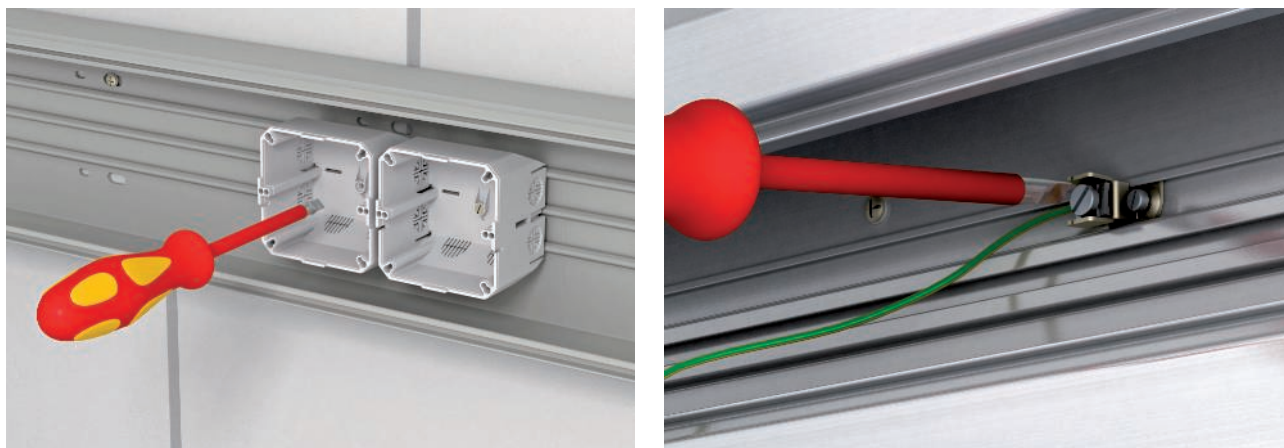
Continuous protection measures

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

With the LKM metallic cable routing trunking, the connection between the cover and base is made without an additional earthing cable. Joint connectors guarantee equipotential bonding between the bases.

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 protection measures. The sheet steel partition is self-contacting. The shielding measure reduces electro-smog and generally achieves improved EMC protection. Protective conductor connections should be created permanently. If there is a change to the system, e.g. for retro-installations, it is important to guarantee the maintenance of the protective functions.

Who needs to observe which standards?



OBO as a manufacturer

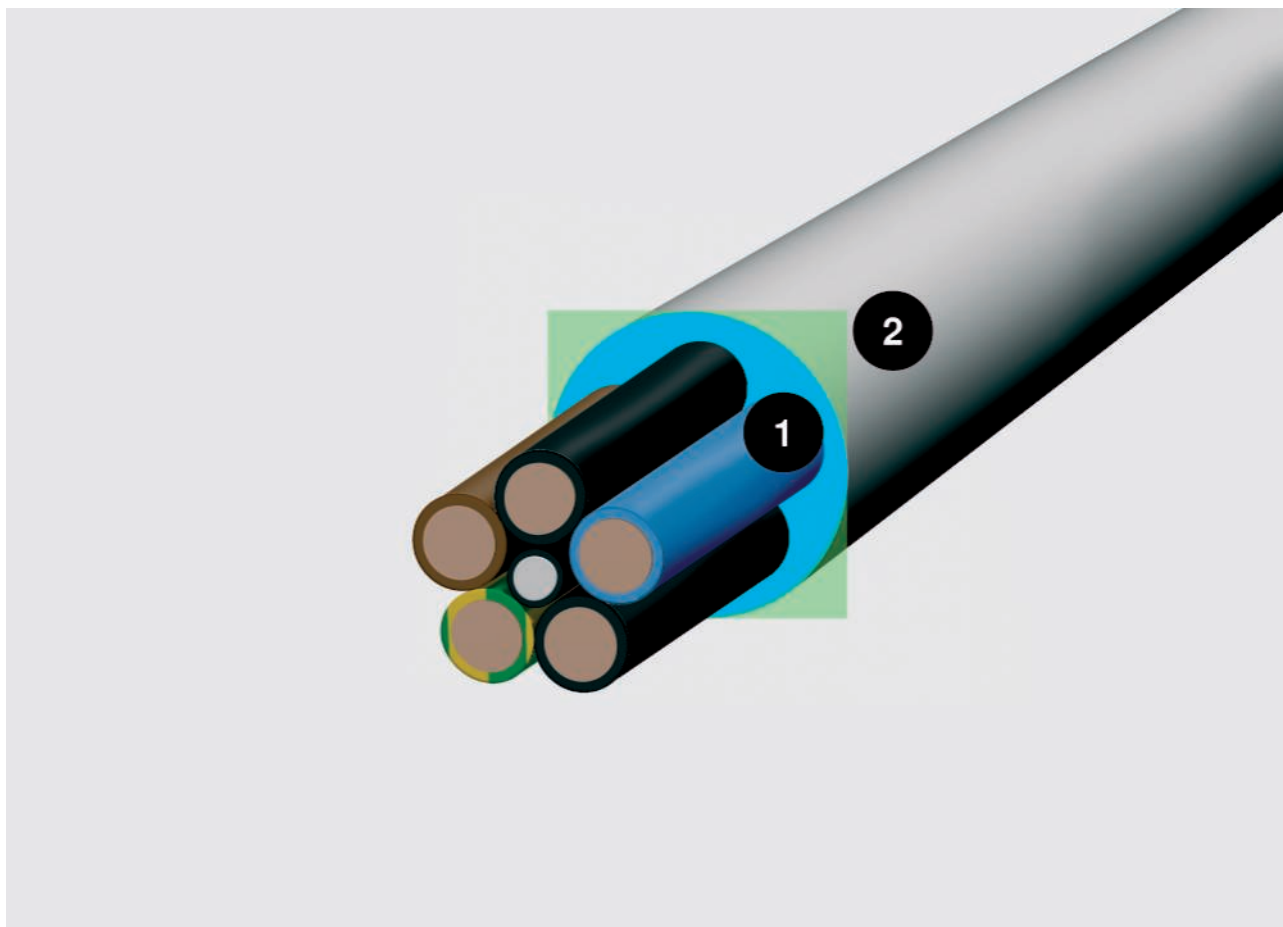
Standard	Title	OBO system
DIN EN 50085-1 Device testing directive	Installation trunking systems for electrical installations – Part 1: General requirements.	All systems
DIN EN 50085-2-1	Special requirements for electrical installation trunking systems on walls or ceilings.	WDK, LKM, SKL, GEK-K, GEK-S, GEK-A
DIN EN 50085-2-2	Special requirements for electrical installation systems for underfloor, flushfloor or on-floor mounting.	Underfloor systems
DIN EN 50085-2-3	Special requirements for wiring trunking systems for installation in switchgear cabinets.	Wiring trunking systems
DIN EN 50085-2-4	Special requirements for free-standing installation units.	Service pole systems

The installation engineer as systems engineer

Standard	Title	OBO system
VDE 0100 Part 410	Set-up of electrical systems with rated voltages of up to 1,000 V. Protection against electric shock.	All systems
VDE 0100 Part 520	Set-up of electrical systems with rated voltages of up to 1,000 V. Cables.	All systems
VDE 0100 Part 540	Set-up of electrical systems with rated voltages of up to 1,000 V. Equipotential bonding.	All systems
VDE 0100 Part 610	Set-up 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	Set-up 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.

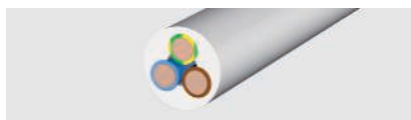
The right choice

The table on the next pages 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 $(2r)^2$

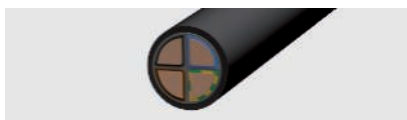
The diameter says little about the actual space required by a cable. Calculate: $(2r)^2$. This value reflects the realistic space requirements, including the compartments.

Basic values for the calculation of the cable volume



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.

For 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

For ducts and trunking made of sheet steel and aluminium:

- 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: 14×10^{-6} 1/K
- Aluminium: 23.1×10^{-6} 1/K
- Hard PVC: 71×10^{-6} 1/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 °C, 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 cable routing systems



This is what it's all about:

- If there is a fire, halogen-free materials reduce the amount of toxic smoke gases. They do not create any corrosive substances.
- In many public buildings, insurance companies require halogen-free materials to protect people and property.
- Particularly in public areas, halogen-free OBO cable routing systems are a safe choice.

Low smoke gas production, low corrosion, safe. Halogen-free installation materials belong in any fire protection plan.

Dangerous smoke gases from plastics

Plastics have good insulating properties and can be processed easily. However, during a fire they can create aggressive gases. A danger to people and property.

Heavy smoke creation

Flame-protection agents, based on halogen compounds such as fluorine, iodine, chlorine and bromine, are used to keep the flammability of PVC low. If there is a fire, this safety aspect becomes a dangerous disadvantage: toxic smoke gases, such as carbon dioxide and carbon monoxide, are created. These usually endanger people far faster than flames and heat. For example, in the fire catastrophe at Düsseldorf Airport in 1996 or in the Tauern Tunnel in 1999, considerable quantities of burned plastics contributed to the formation of smoke and hazardous substances. A highly toxic mixture, which can be lethal after just a few breaths.

Protecting existing buildings better

To ensure increased protection of properties in the event of fire and to prevent subsequent fire damage and costs, halogen-free cable routing systems (made of PC/ABS) must be installed in many public buildings. Standard PVC releases corrosive hydrogen chloride gas, which, in conjunction with the moisture of the extinguishing water, produces hydrochloric acid. Hydrochloric acid presents a wealth of risks: On the one hand, it is harmful to health, as it irritates the respiratory passages and, on the other hand, it attacks buildings because it eats its way through metals and, as an electrically conductive substance, can lead to short circuits. This is why all the halogen-free cable routing systems meet the requirements of DIN EN 50085.



OBO halogen-free cable routing systems protect people, the environment and property. All the products are made from high-quality PC/ABS (polycarbonate/acrylonitrile butadiene styrene). This material is one of the self-extinguishing plastics.

For safe cable routing, OBO offers halogen-free WDKH wall and ceiling trunking and Rapid 80 device installation trunking. Both cable routing systems are available in all the standard dimensions. They are easy to mount, and are stable, are produced to a high level of quality and are dimensionally stable.

The safety aspects

- Low smoke creation
- Low toxicity of the smoke gases
- Scarcely any release of corrosive gases
- Perfectly suitable for public areas

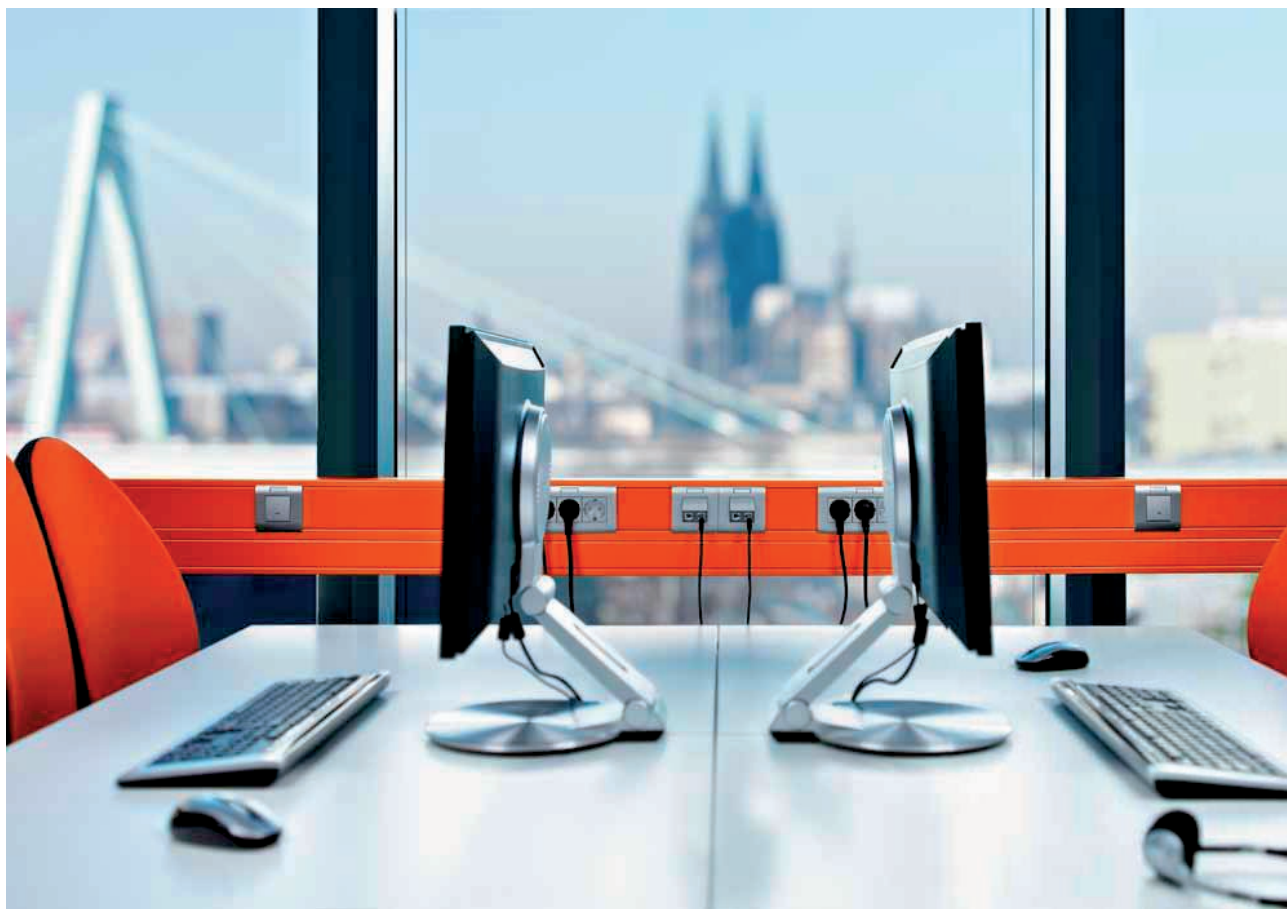
Rapid 80 GKH halogen-free

Rapid 80 device installation trunking allows flexible and quick access to energy and data on the wall. It is primarily used in public facilities and offices.

WDKH halogen-free

OBO wall and ceiling trunking ensures safe cable routing. It can be used as wall or ceiling trunking.

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.

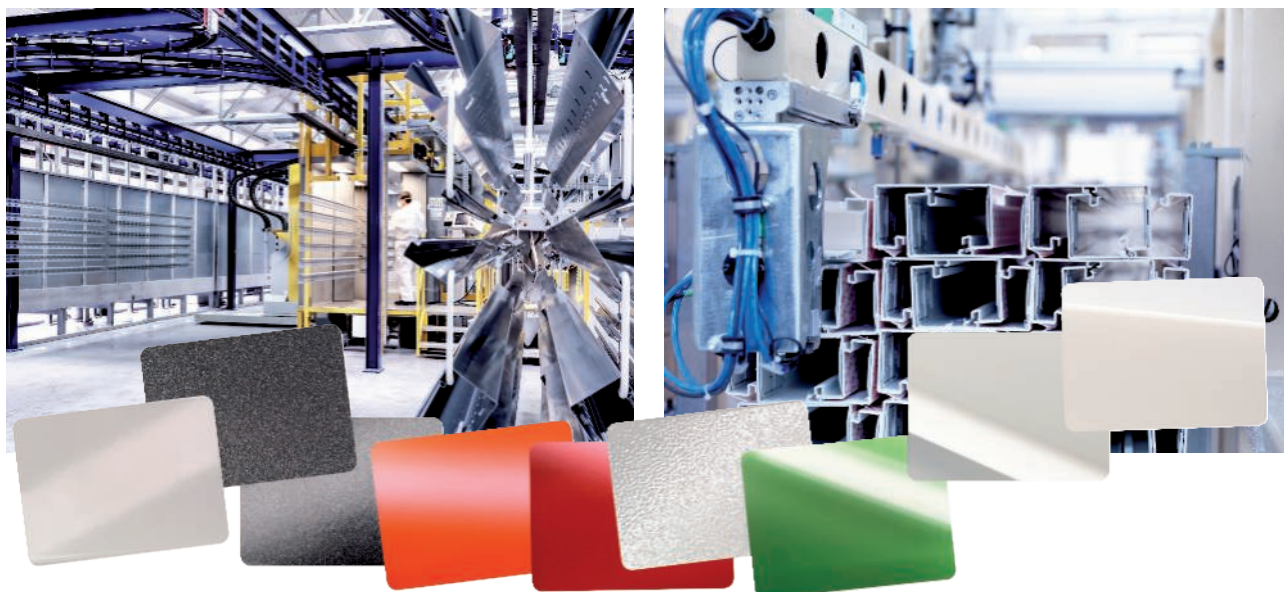
Sheet steel and aluminium trunking

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. This is caused by the differences in gloss on each individual surface. 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.

Powder coatings for indoor use



Versatile. Attractive. Robust.

Powdered surface coatings offer a wide range of options. They turn a standard product into an individual solution, whose colour and function are matched exactly to your requirements. The colour and structure ensure a decorative exterior, whilst the coating properties offer high resistance to chemicals, very good corrosion protection and the best possible insulation properties.

Basic	Sheet steel or aluminium
Coating	Epoxy powder-coating
Standard colours	RAL 9010, pure white RAL 9001, cream white RAL 7035, light grey RAL 9016, traffic white
Special colours	RAL, NCS and DB colours Metallic colours
Surface structure	Standard structure: Smooth transitions, different variants from fine to coarse
Surface shine level	Standard gloss level: Approx. 22% diverse variants from matt to high-gloss
Variants	Anti-bacterial High resistance to abrasion

Plastic materials

ABS/ ASA	Acrylonitrile butadiene styrene
Temperature resistance:	To about minus 40 °C*, permanently up to 70 °C, briefly up to 85 °C
Resistant to:	Formic acid, citric acid, lactic acid
Unstable with:	Acetone, petrol, benzene, solvents for paints and butyric acid, chlorine, acetic acid, nitric acid.
Conditionally resistant to:	Hydrochloric acid, sulphuric acid.
Risk of stress cracks:	Relatively high, similar to polystyrene.
PA	Polyamide
Temperature resistance:	Permanently up to approx. 90 °C, briefly up to around 130 °C, and to around minus 40 °C*
Resistant to:	Petrol, benzene, diesel oil, acetone, solvents for paints and lacquers, oils and greases
Unstable with:	Bleach, most acids, chlorine.
Risk of stress cracks:	Low in 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 approx. 100–110 °C, briefly up to around 160 °C, and to around 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 stress cracks:	Low in 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.
PBPT	Polybutylene terephthalate
Temperature resistance:	Permanently up to approx. 120 °C, briefly up to around 140 °C and to around minus 40 °C*.
Resistant to:	Petrol, diesel oil, most weak acids, oils and greases.
Unstable with:	Strong acids, chlorine, fluorine, bromine vapour, bleach, trichloroethylene, methylene chloride.
Conditionally resistant to:	Acetone, ammonia, benzene.
PE	Polyethylene
Temperature resistance:	Hard types permanently up to approx. 90 °C, briefly up to approx. 105 °C, soft types permanently up to approx. 80 °C, briefly up to approx. 100 °C and to approx. minus 40 °C*.
Resistant to:	Alkalis and inorganic acids.
Unstable with:	Chlorine, hydrocarbons, oxidising acids.
Conditionally resistant to:	Acetone, organic acids, petrol, benzene, diesel oil, most oils.
Risk of stress cracks:	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.
PP/GF	Polypropylene, fibreglass reinforced
Temperature resistance:	Permanently up to approx. 90 °C, briefly up to around 110 °C, and to around minus 30 °C. Chem. resistance generally as for polyethylene
Resistant to:	Alkalis and inorganic structures
Unstable with:	Chlorine, hydrocarbons, oxidising acids.
Risk of stress cracks:	Low, only with some acids such as chromic acid, hydrofluoric acid and hydrochloric acid, as well as nitrogen oxide.



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 stress cracks:	Relatively low, media which can cause tension cracking include petrol, aromatic hydrocarbons, methanol, butanol, acetone, turpentine.

PC/ ABS	Polycarbonate/acrylonitrile butadiene styrene
Temperature resistance:	-30 °C to + 90 °C, 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.

POM	Polyacetal
Temperature resistance:	Permanently up to approx. 100 °C, briefly up to around 130 °C and to around 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 stress cracks:	Low

PP	Polypropylene
Temperature resistance:	Permanently up to approx. 90 °C, briefly up to around 110 °C, and to around minus 30 °C. Chemical resistance generally as for polyethylene.
Resistant to:	Alkalis and inorganic acids.
Unstable with:	Chlorine, hydrocarbons, oxidising acids.
Conditionally resistant to:	Acetone, organic acids, petrol, benzene, diesel oil, most oils.
Risk of stress cracks:	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.
Unstable with:	Butyric acid, concentrated nitric acid, concentrated acetic acid, acetone, ether, petrol and benzene, solvents for paints and lacquers, chlorine, diesel fuel.
Conditionally resistant to:	Oils and greases.
Risk of stress cracks:	Relatively high. Stress cracks can be caused by, among other things, acetone, ether, petrol, cyclohexane, heptane, methanol, propanol and the softeners of some mixes used in PVC cables.



PVC	Polyvinyl chloride
Temperature resistance:	Permanently up to approx. 65 °C, briefly up to around 75 °C and to around minus 30 °C.
Resistant to:	Weak acids, alkalis, oils and greases, petrol
Unstable with:	Strong acids, benzene, acetone, iodine, toluene, trichloroethylene.
Risk of stress cracks:	Low, only with some solvents such as benzene and acetone.
Material designation according to DIN 7748:	PVC-U-E-D-080-04-28
Tensile strength to DIN 53 455:	Min. 40 N/mm ²
Elongation at tear according to DIN 53 455:	Min. 65%
Impact resistance according to DIN 53 481:	Min. 20 KV/mm
Surface resistance according to DIN 5 3 482:	Min. 10 10
Thermoforming resistance according to DIN 53 460/B:	Min. 75 °C
Flammability according to UL 94:	Level V0
Fire behaviour according to EN 13501-1	C-s3,d0

The minus values apply only for parts in the idle 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 connectors of cable glands, ribbon clips.

European classification according to EN 50085-1



		WDK cable trunking	WDKH cable trunking	LKM cable trunking	SL skirting trunking	LKV wiring trunking	LKVH wiring trunking	LK4 wiring trunking	Rapid 45-2 GK device installation trunking	Rapid 80 GK device installation trunking	Rapid 80 GKH device installation trunking	SIGNA BASE device installation trunking	Rapid 80 GS device installation trunking	Rapid 45-2 GA device installation trunking	Rapid 80 GA device installation trunking	ISS industrial service pole	ISSMKS media and communication pole
6.1	According to material																
6.2	By impact resistance and application																
6.2.1	Electrical installation trunking systems for impact energy 0.5 J	x							x								
6.2.2	Electrical installation trunking systems for impact energy 1.0 J				x												
6.2.3	Electrical installation trunking systems for impact energy 2.0 J		x									x					
6.2.4	Electrical installation trunking systems for impact energy 5.0 J									x	x						
6.2.5	Electrical installation trunking systems for impact energy 20.0 J			x									x*1	x*1	x	x	x
6.3	By temperature, as stated in Tables 1, 2 and 3																
	Table 1: Minimum storage and transport temperatures +/- 2 °C																
	-45 °C																
	-25 °C		x	x	x		x		x			x	x	x	x	x	
	-15 °C									x	x						x
	-5 °C	x				x		x									
	Table 2: Minimum installation and application temperature +/- 2 °C																
	-25 °C												x		x	x	
	-15 °C								x	x	x			x			
	-5 °C	x	x	x	x												
	+5 °C																x
	+15 °C																
	Table 3: Maximum application temperatures +/- 2 °C																
	+60 °C	x			x	x		x	x	x		x	x	x	x	x	x
	+90 °C		x	x			x				x						
	+105 °C																
	+120 °C																
6.4	According to the resistance against fire spread																
6.4.1	Electrical installation trunking systems which permit the spread of fire																
6.4.2	Electrical installation trunking systems which do not permit the spread of fire	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x



		WDK cable trunking	WDKH cable trunking	LKM cable trunking	SL skirting trunking	LKV wiring trunking	LKVH wiring trunking	LK4 wiring trunking	Rapid 45-2 GK device installation trunking	Rapid 80 GK device installation trunking	Rapid 80 GKH device installation trunking	SIGNA BASE device installation trunking	Rapid 80 GS device installation trunking	Rapid 45-2 GA device installation trunking	Rapid 80 GA device installation trunking	ISS industrial service pole	ISSMKS media and communication pole
6.5	According to the electrical conductivity																
6.5.1	Electrical installation trunking system with electrical conductivity			x									x	x	x	x	x
6.5.2	Electrical installation trunking system without electrical conductivity	x	x		x	x	x	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	x
6.6.2	Electrical installation trunking system with electrical insulation property	x	x		x	x	x	x	x	x	x	x					
6.7	Protection ratings offered by the housing or enclosure according to EN 60529:1991																
6.7.1	According to protection against ingress of solid foreign bodies	IP30	IP30	IP30/IK10	IP40/IK06				IP40	IP30	IP30	IP40/IK07	IP30	IP40*2	IP30	IP30	IP20
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 contaminating substances																
	With low external and internal protection																
	With medium external and internal protection			x									x	x	x		x
	With high external and internal protection															x	
	With medium external and low internal protection																
	With high external and low internal protection																
	With high external and medium internal protection																
6.9	According to the fastening type of the system cover																
6.9.1	Open the trunking cover of the electrical installation trunking system without tools	x	x	x		x	x	x									
6.9.2	Only open the trunking cover of the electrical installation trunking system with tools				x				x	x	x	x	x	x	x	x	x

		WDK cable trunking	WDKH cable trunking	LKM cable trunking	SL skirting trunking	LKV wiring trunking	LKVH wiring trunking	LK4 wiring trunking	Rapid 45-2 GK device installation trunking	Rapid 80 GK device installation trunking	Rapid 80 GKH device installation trunking	SIGNA BASE device installation trunking	Rapid 80 GS device installation trunking	Rapid 45-2 GA device installation trunking	Rapid 80 GA device installation trunking	ISS industrial service pole	ISSMKS media and communication pole
6.10	According to the electrical protection separation																
6.10.1	Electrical installation trunking system without internal protection separation element	x		x	x	x	x	x				x	x		x	x	
6.10.2	Electrical installation trunking system with an internal protection separation element		x						x	x	x			x			x
6.101	Intended mounting position																
6.101.3	According to the type of floor care. Service poles for dry floor care															x	
6.101.3.1	Flush-mounted/surface-mounted electrical installation trunking on the wall	x	x	x					x	x	x	x	x	x	x		
6.101.3.2	Flush-mounted/surface-mounted electrical installation trunking on the ceiling	x	x	x					x	x	x	x	x	x	x		
6.101.3.3	Electrical installation trunking on the wall and supported by the floor				x							x					x
6.101.3.4	Electrical installation trunking on the wall and supported by a different horizontal surface than the floor				x							x					
6.101.4	Electrical installation trunking system, mounted at a distance to the wall or ceiling with fastenings								x					x			
6.102	After the protection against contact between liquids, insulated conductors and energised parts in the case of skirting trunking and wet cleaning of the floor																
6.102.1	No data																
6.102.2	Build completely according to the instructions of the manufacturer, which limits the installation position of the electrical installation trunking system																
6.102.3	Build completely according to the instructions of the manufacturer, which allow all the installations of the electrical installation trunking system, but which limits the positions of insulated conductors and energised parts in the electrical installation trunking system.				x												
6.102.4	Build 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	x													x
6.103.2	Type 2 Electrical installation trunking system (distribution electrical installation trunking system)																
6.103.3	Type 3 Electrical installation trunking system (installation electrical installation trunking system)	x			x	x	x	x	x	x	x	x	x	x	x		

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
Alkanolic 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 phenols	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
Chloro nitrobenzoic acid	20	A
Chloroacetaldehyde	20	C
Chloroacetic acid	20	A
Chloroacetones	20	C
Chloroacetyl chloride	20	C
Chloroaniline	20	C
Chlorobenzaldehyde	20	C
Chlorobenzene	20	C
Chlorobenzotrifluoride	20	C
Chlorobenzoyl chloride	20	C
Chlorocresole	20	C
Chloroethylbenzene	20	C
Chloroform	20	C
Chloronaphthalene	20	C
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
Cyanamide	20	A
Cyanides (K-, Na- to 50%)	60	A
Cyanoacetic acid	20	C
Cyclohexanol	20	C
Cyclohexanone	20	C
Developer	40	A
Dextrose	50	A
Dibromomethylene	20	C
Dibutyl oxalate	20	C
Dibutyl phthalate	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
Dimethyl ether	20	C
Di-n-butyl ether	20	C
Dioctyl phthalate	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
Formates (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

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 60%	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
isobutyl phosphate	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
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 acetate	20	C
Pentyl alcohol	60	A
Pentyl chloride	20	C
Pentyl laurate	20	C
Perbonate (K-)	60	A
Perchlorate	40	A
Perchloric acid 70%	20	A
Permanganate (K-) 6 to 15%	40	A

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

Medium	Temp. °C	Resistance
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
Tetrahydrofuran	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





Rapid 45-2 device installation trunking, plastic



Plastic device installation trunking, trunking width 100 mm

32



Plastic device installation trunking, trunking width 130 mm

42



Plastic device installation trunking, trunking width 165 mm

46



System description



The new Rapid 45 generation unites a symmetrical design, homogeneous colour quality and technical flexibility in a single system. Innovative fittings allow practical wall installation in administrative buildings, commercial areas and in industry. In four dimensions, the Rapid 45-2 device installation trunking offers a wide range of applications.

Rapid 45-2 combines straightforward design and the highest quality with perfect handling in termination and processing. Accessory parts, such as end pieces or variable fittings, fit both the plastic and also the aluminium trunking.

Installation principle

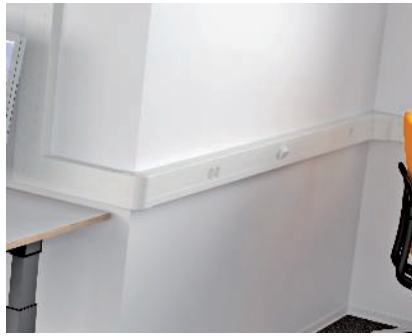
Rapid 45-2 device installation trunking, plastic



1	Device installation trunking	11	T piece adapter on WDK
2	Trunking connector and joint cover	12	End piece
3	Joint cover	13	Partition
4	External corner		
5	External corner cover		
6	Flat angle		
7	Flat angle cover		
8	Internal corner		
9	Internal corner cover		
10	T piece adapter		



Mounting aid



Office application area

The many practical fittings permit easy integration of the Rapid 45-2 device installation trunking system into any office situation. Switches, sockets and data technology are simply clicked into place.



Cut trunking

The Rapid 45-2 PVC device installation trunking can be processed using a standard coping saw, whilst the Rapid 45-2 aluminium trunking should be cut with an electrical circular or coping saw.



Mounting of trunking

The Rapid 45-2 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.



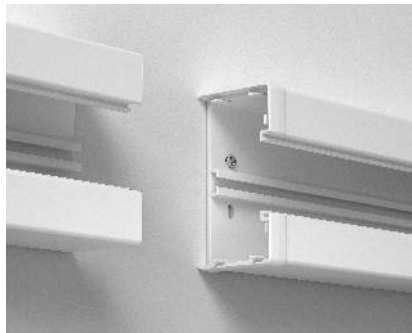
Mounting of fixed fittings

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 conceal 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 joint connectors

In this way, the joint connectors can be used for both PVC trunking and aluminium trunking.



Mounting of end piece

The end piece is attached to the C profile rail on the trunking base. A spring attached to the end piece locks it securely in place.



Installation of socket

The cables are connected to the socket.



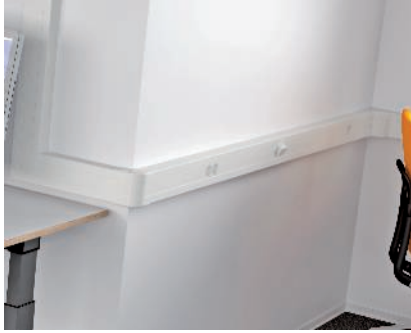
Mounting of socket

The socket is pushed into the Rapid 45-2 device installation trunking without additional aids.



Mounting of socket

The module socket locks into the cover contour.



Installation complete

The flexibility ensures clean and quick installation.



Earthing of aluminium Rapid 45

The cover for the aluminium trunking system consists of a PVC base profile and an aluminium screen and thus need not be connected conductively to the trunking base.



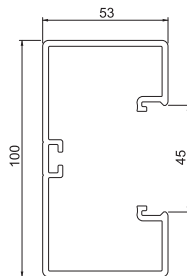
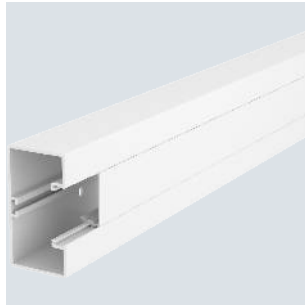
Mounting of T piece adapter

Easy-to-mount hood fittings are available for creating rising and falling T pieces.



Trunking height 53 mm, trunking width 100 mm

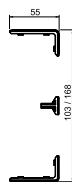
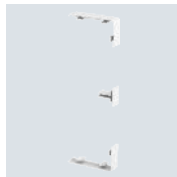
Device installation trunking Rapid 45-2, trunking width 100, trunking height 53



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-53100RW	Pure white	2000	2	130.300	6113000
GK-53100LGR	Light grey	2000	2	130.300	6113002

Trunking base and cover with base perforation for direct wall mounting.

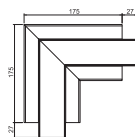
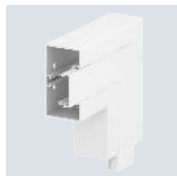
Trunking connector and joint cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-KS45-1RW	Pure white	6	0.861	6113020
GK-KS45-1LGR	Light grey	6	0.861	6113022

Joint cover for the bases of the Rapid 45-2 device installation trunking to hide cut edges and provide a perfect connection of the trunking segments. The joint covers are attached. Suitable for trunking width 100 mm and 165 mm.

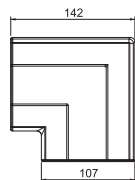
Flat angle, for device installation trunking Rapid 45-2 type GK-53100



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-FS53100RW	Pure white	1	34.600	6113080
GK-FS53100LGR	Light grey	1	34.600	6113082

Flat angle for changing the direction of the Rapid 45-2 device installation trunking.

Flat angle hood, for Rapid 45-2 device installation trunking, type 53100



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH53100RW	Pure white	1	10.911	6113090
GK-FH53100LGR	Light grey	1	10.911	6113092

Flat angle as hood fitting for changing the direction of the Rapid 45-2 device installation trunking.

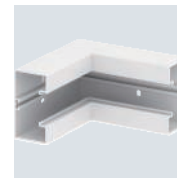
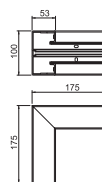
PVC



Internal corner, for device installation trunking Rapid 45-2 type GK-53100

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IS53100RW	Pure white	1	34.200	6113060
GK-IS53100LGR	Light grey	1	34.200	6113062

90° internal corner for changing the direction of the Rapid 45-2 device installation trunking.



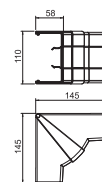
PC / ABS



Internal corner hood, for Rapid 45-2 device installation trunking, type 53100

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH53100RW	Pure white	1	12.856	6113070
GK-IH53100LGR	Light grey	1	12.856	6113072

Internal corner for changing the direction of Rapid 45 device installation trunking.



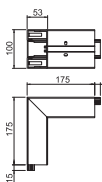
PVC



External corner, for device installation trunking Rapid 45-2 type GK-53100

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-AS53100RW	Pure white	1	40.400	6113040
GK-AS53100LGR	Light grey	1	40.400	6113042

90° fixed external corner for changing the direction of Rapid 45-2 device installation trunking.



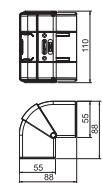
PC / ABS



External corner hood, for Rapid 45-2 device installation trunking, type 53100

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH53100RW	Pure white	1	7.153	6113050
GK-AH53100LGR	Light grey	1	7.153	6113052

External corner for changing the direction of Rapid 45-2 device installation trunking. The fittings can be adjusted between 80–110°.



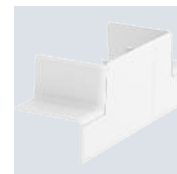
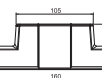
PC / ABS



T piece adapter, for device installation trunking Rapid 45-2 type GK-53100

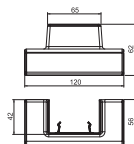
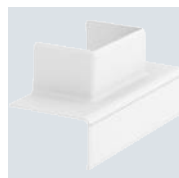
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-TR53100RW	Pure white	1	3.405	6113100
GK-TR53100LGR	Light grey	1	3.405	6113102

T piece to create a 90° junction of the system size 53100 on the system size 53100.



Trunking height 53 mm, trunking width 100 mm

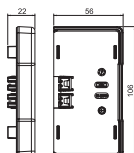
T piece adapter WDK 40060



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-TA WDK 1RW	Pure white	1	3.002	6113310
GK-TA WDK 1LGR	Light grey	1	2.940	6113312

T piece adapter to create a 90° junction from the system size Rapid 45-2 53100 and 53165 on a cable trunking WDK40060.

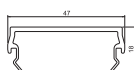
End piece, for Rapid 45-2 device installation trunking, type 53100



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-E53100RW	Pure white	1	2.493	6113110
GK-E53100LGR	Light grey	1	2.493	6113112

End piece for side closing of the Rapid 45-2 GK and GA 53100 device installation trunking.

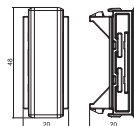
Cover, for device installation trunking Rapid 45-2



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OT45RW	Pure white	2000	2	20.550	6113010
GK-OT45LGR	Light grey	2000	2	20.550	6113012

Trunking cover for closing the Rapid 45-2 device installation trunking.

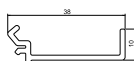
Joint cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTSA45RW	Pure white	6	0.624	6113030
GK-OTSA45LGR	Light grey	6	0.624	6113032

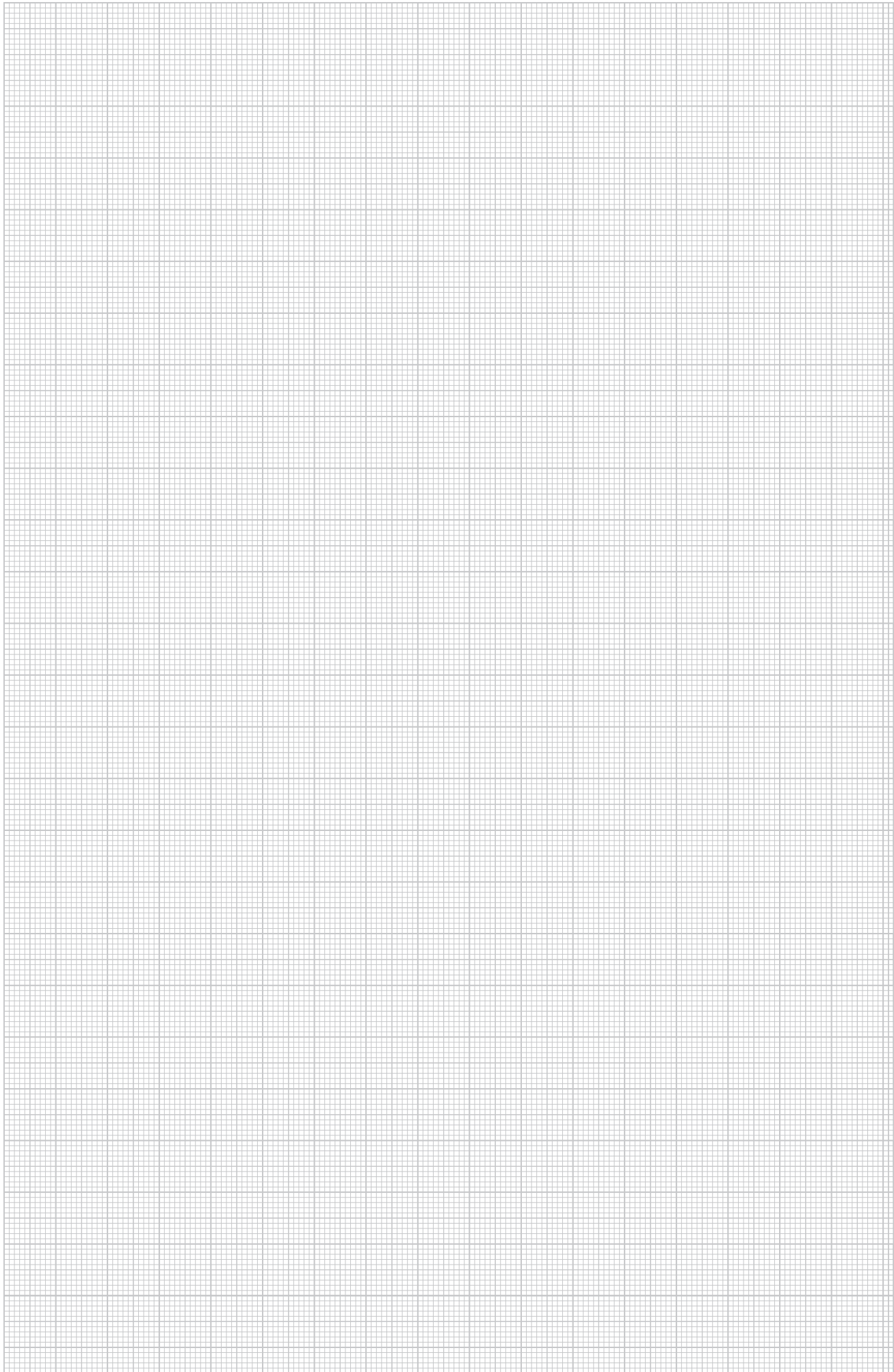
Joint cover for the cover of the Rapid 45-2 device installation trunking to hide cut edges and provide a tidy connection to installed Modul 45® devices.

Partition GK-TW53



Type	Length mm	Pack m	Weight kg/100 m	Item no.
GK-TW53	2000	2	28.700	6113290

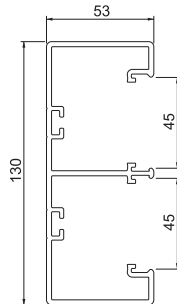
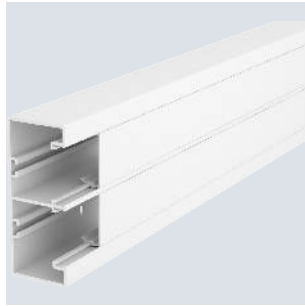
Partition for mounting in Rapid 45-2 GK and GA device installation trunking for installing cables of different voltage levels.



Trunking height 53 mm, trunking width 130 mm

Device installation trunking Rapid 45-2, trunking width 130, trunking height 53

PVC

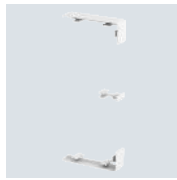


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-53130RW	Pure white	2000	2	174.000	6113200
GK-53130LGR	Light grey	2000	2	174.000	6113202

Trunking base and cover with base perforation for direct wall mounting.

Trunking connector and joint cover

PC/
ABS

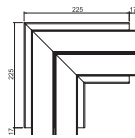


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-KS45-2RW	Pure white	6	0.707	6113210
GK-KS45-2LGR	Light grey	6	0.707	6113212

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 attached. Suitable for trunking width 130 mm.

Flat angle, for device installation trunking Rapid 45-2 type GK-53130

PVC

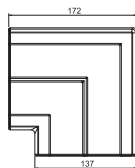


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-FS53130RW	Pure white	1	60.200	6113260
GK-FS53130LGR	Light grey	1	60.200	6113262

Flat angle for changing the direction of the Rapid 45-2 device installation trunking.

Flat angle hood, for Rapid 45-2 device installation trunking, type 53130

PC/
ABS



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH53130RW	Pure white	1	14.754	6113270
GK-FH53130LGR	Light grey	1	14.754	6113272

Flat angle as hood fitting for changing the direction of the Rapid 45-2 device installation trunking.

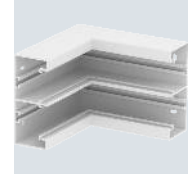
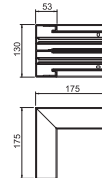
PVC



Internal corner, for Rapid 45-2 device installation trunking, type GK-53130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IS53130RW	Pure white	1	44.400	6113240
GK-IS53130LGR	Light grey	1	44.400	6113242

90° internal corner for changing the direction of the Rapid 45-2 device installation trunking.



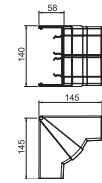
PC / ABS



Internal corner hood, for Rapid 45-2 device installation trunking, type GK-53130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH53130RW	Pure white	1	14.730	6113250
GK-IH53130LGR	Light grey	1	14.730	6113252

Internal corner for changing the direction of Rapid 45 device installation trunking.



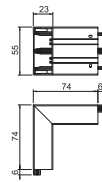
PVC



External corner, for device installation trunking Rapid 45-2 type GK-53130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-AS53130RW	Pure white	1	56.200	6113220
GK-AS53130LGR	Light grey	1	56.200	6113222

External corner 90° for changing the direction of Rapid 45-2 device installation trunking.



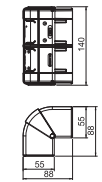
PC / ABS



External corner cover

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH53130RW	Pure white	1	8.440	6113230
GK-AH53130LGR	Light grey	1	8.440	6113232

External corner for changing the direction of Rapid 45-2 device installation trunking. The fittings can be adjusted between 80–110°.



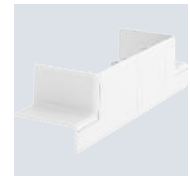
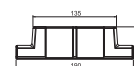
PC / ABS



T piece adapter, for device installation trunking Rapid 45-2 type GK-53130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-TR53130RW	Pure white	1	3.514	6113300
GK-TR53130LGR	Light grey	1	3.514	6113302

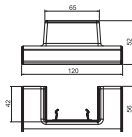
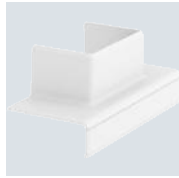
T piece adapter to create a 90° junction of the system size 53130 on the system size 53130.



Trunking height 53 mm, trunking width 130 mm

T piece adapter on WDK 40060

PC/ABS

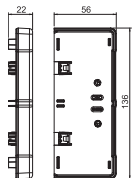


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-TA WDK 2RW	Pure white	1	2.717	6113320
GK-TA WDK 2LGR	Light grey	1	2.670	6113322

T piece adapter to create a 90° junction from the system size Rapid 45-2 53130 to a cable trunking WDK40060.

End piece, for Rapid 45-2 device installation trunking, type 53130

PC/ABS

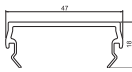


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-E53130RW	Pure white	1	2.972	6113280
GK-E53130LGR	Light grey	1	2.972	6113282

End piece for side closing of the Rapid 45-2 GK and GA 53130 device installation trunking.

Cover, for device installation trunking Rapid 45-2

PVC

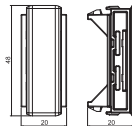


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OT45RW	Pure white	2000	2	20.550	6113010
GK-OT45LGR	Light grey	2000	2	20.550	6113012

Trunking cover for closing the Rapid 45-2 device installation trunking.

Joint cover

PC/ABS



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTSA45RW	Pure white	6	0.624	6113030
GK-OTSA45LGR	Light grey	6	0.624	6113032

Joint cover for the cover of the Rapid 45-2 device installation trunking to hide cut edges and provide a tidy connection to installed Modul 45® devices.

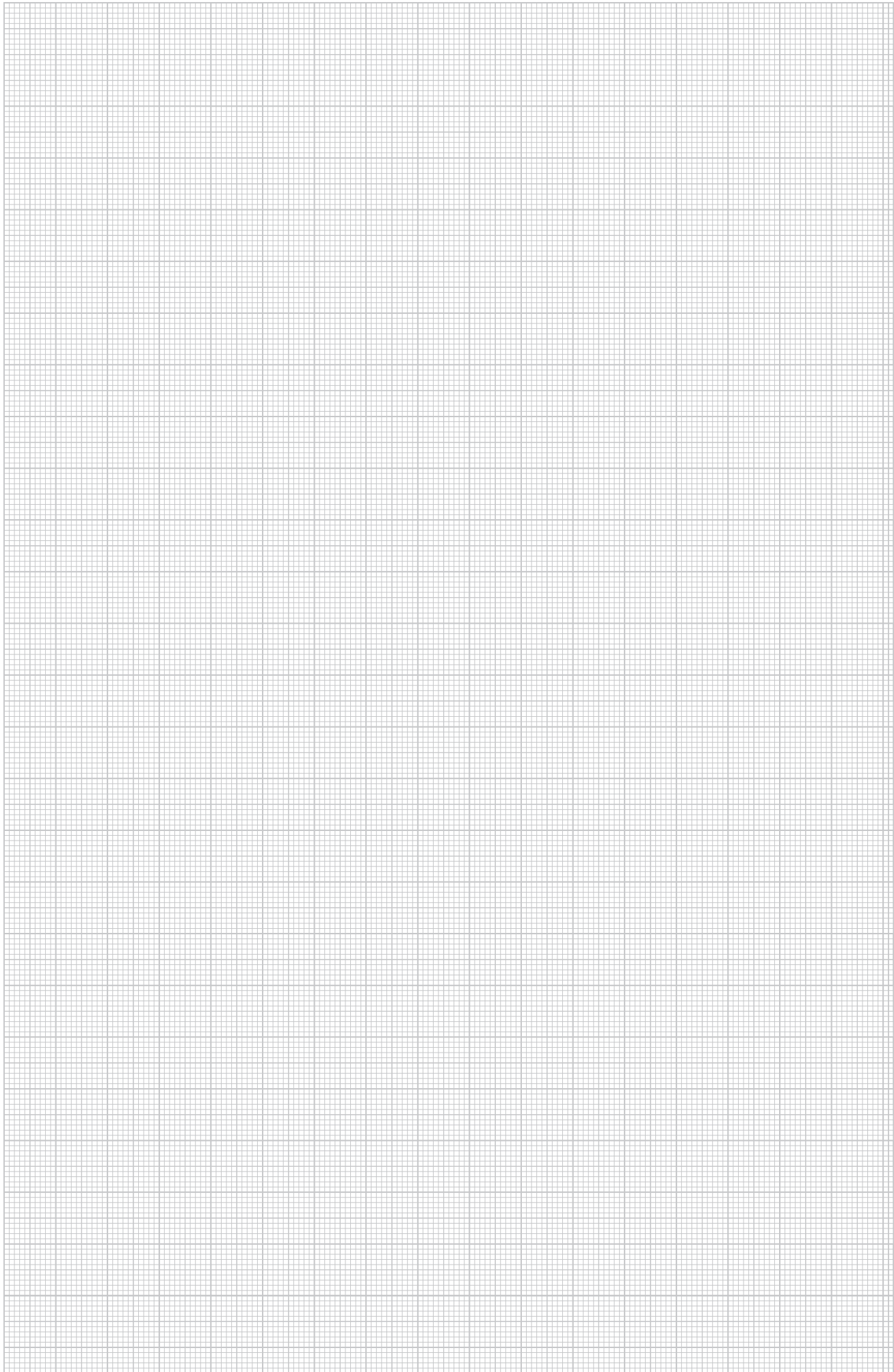
Partition GK-TW53

PVC



Type	Length mm	Pack m	Weight kg/100 m	Item no.
GK-TW53	2000	2	28.700	6113290

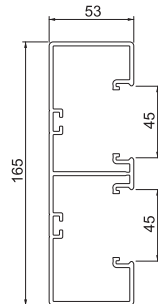
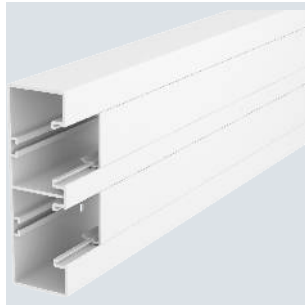
Partition for mounting in Rapid 45-2 GK and GA device installation trunking for installing cables of different voltage levels.



Trunking height 53 mm, trunking width 165 mm

Device installation trunking Rapid 45-2, trunking width 165, trunking height 53

PVC

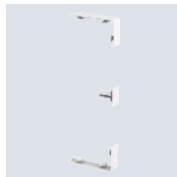


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-53165RW	Pure white	2000	2	216.250	6113400
GK-53165LGR	Light grey	2000	2	216.250	6113402

Trunking base and cover with base perforation for direct wall mounting.

Trunking connector and joint cover

PC/
ABS

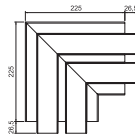
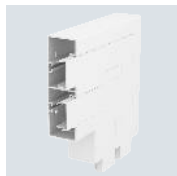


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-KS45-1RW	Pure white	6	0.861	6113020
GK-KS45-1LGR	Light grey	6	0.861	6113022

Joint cover for the bases of the Rapid 45-2 device installation trunking to hide cut edges and provide a perfect connection of the trunking segments. The joint covers are attached. Suitable for trunking width 100 mm and 165 mm.

Flat angle, for device installation trunking Rapid 45-2 type GK-53165

PVC

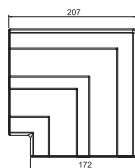
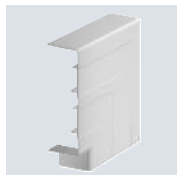


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-FS53165RW	Pure white	1	64.500	6113450
GK-FS53165LGR	Light grey	1	64.500	6113452

Flat angle for changing the direction of the Rapid 45-2 device installation trunking.

Flat angle hood, for Rapid 45-2 device installation trunking, type 53165

PC/
ABS



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH53165RW	Pure white	1	16.300	6113460
GK-FH53165LGR	Light grey	1	16.300	6113462

Flat angle as hood fitting for changing the direction of the Rapid 45-2 device installation trunking.

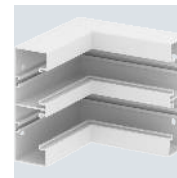
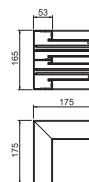
PVC



Internal corner, for Rapid 45-2 device installation trunking, type GK-53165

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IS53165RW	Pure white	1	54.500	6113430
GK-IS53165LGR	Light grey	1	54.500	6113432

90° internal corner for changing the direction of the Rapid 45-2 device installation trunking.



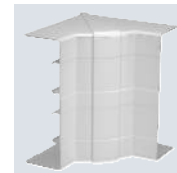
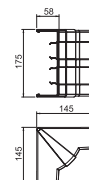
PC / ABS



Internal corner hood, for Rapid 45-2 device installation trunking, type 53165

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH53165RW	Pure white	1	15.634	6113440
GK-IH53165LGR	Light grey	1	15.634	6113442

Internal corner for changing the direction of Rapid 45 device installation trunking.



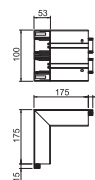
PVC



External corner, for device installation trunking Rapid 45-2 type GK-53165

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-AS53165RW	Pure white	1	66.800	6113410
GK-AS53165LGR	Light grey	1	66.800	6113412

External corner 90° for changing the direction of Rapid 45-2 device installation trunking.



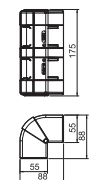
PC / ABS



External corner hood, for Rapid 45-2 device installation trunking, type 53165

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH53165RW	Pure white	1	9.230	6113420
GK-AH53165LGR	Light grey	1	9.230	6113422

External corner for changing the direction of Rapid 45-2 device installation trunking. The fittings can be adjusted between 80–110°.



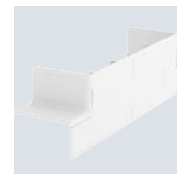
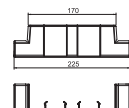
PC / ABS



T piece adapter, for device installation trunking Rapid 45-2 type GK-53165

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-TR53165RW	Pure white	1	4.545	6113480
GK-TR53165LGR	Light grey	1	4.515	6113482

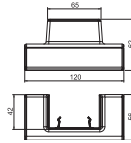
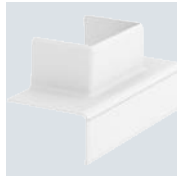
T piece adapter to create a 90° junction of the system size 53165 on the system size 53165.



Trunking height 53 mm, trunking width 165 mm

T piece adapter WDK 40060

PC/
ABS

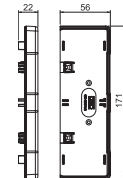


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-TA WDK 1RW	Pure white	1	3.002	6113310
GK-TA WDK 1LGR	Light grey	1	2.940	6113312

T piece adapter to create a 90° junction from the system size Rapid 45-2 53100 and 53165 on a cable trunking WDK40060.

End piece, for Rapid 45-2 device installation trunking, type 53165

PC/
ABS

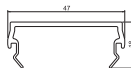


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-E53165RW	Pure white	1	3.561	6113470
GK-E53165LGR	Light grey	1	3.561	6113472

End piece for side closing of the Rapid 45-2 GK and GA 53165 device installation trunking.

Cover, for device installation trunking Rapid 45-2

PVC

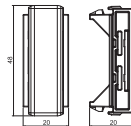


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OT45RW	Pure white	2000	2	20.550	6113010
GK-OT45LGR	Light grey	2000	2	20.550	6113012

Trunking cover for closing the Rapid 45-2 device installation trunking.

Joint cover

PC/
ABS



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTSA45RW	Pure white	6	0.624	6113030
GK-OTSA45LGR	Light grey	6	0.624	6113032

Joint cover for the cover of the Rapid 45-2 device installation trunking to hide cut edges and provide a tidy connection to installed Modul 45® devices.

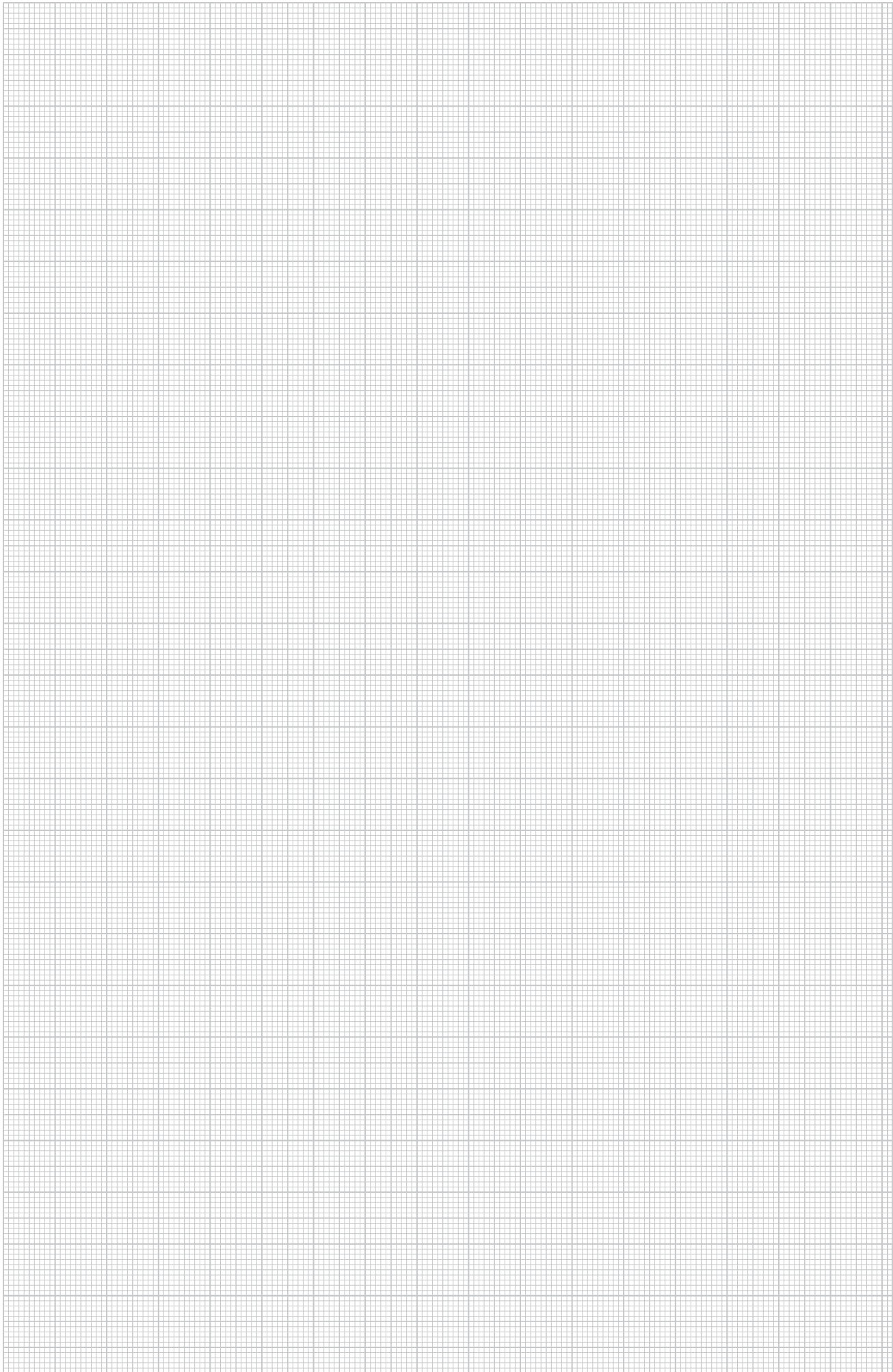
Partition GK-TW53

PVC



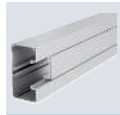
Type	Length mm	Pack m	Weight kg/100 m	Item no.
GK-TW53	2000	2	28.700	6113290

Partition for mounting in Rapid 45-2 GK and GA device installation trunking for installing cables of different voltage levels.

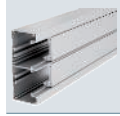




Rapid 45-2 device installation trunking, aluminium



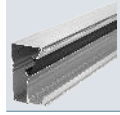
Aluminium device installation trunking, trunking width 100 mm 52



Aluminium device installation trunking, trunking width 130 mm 60



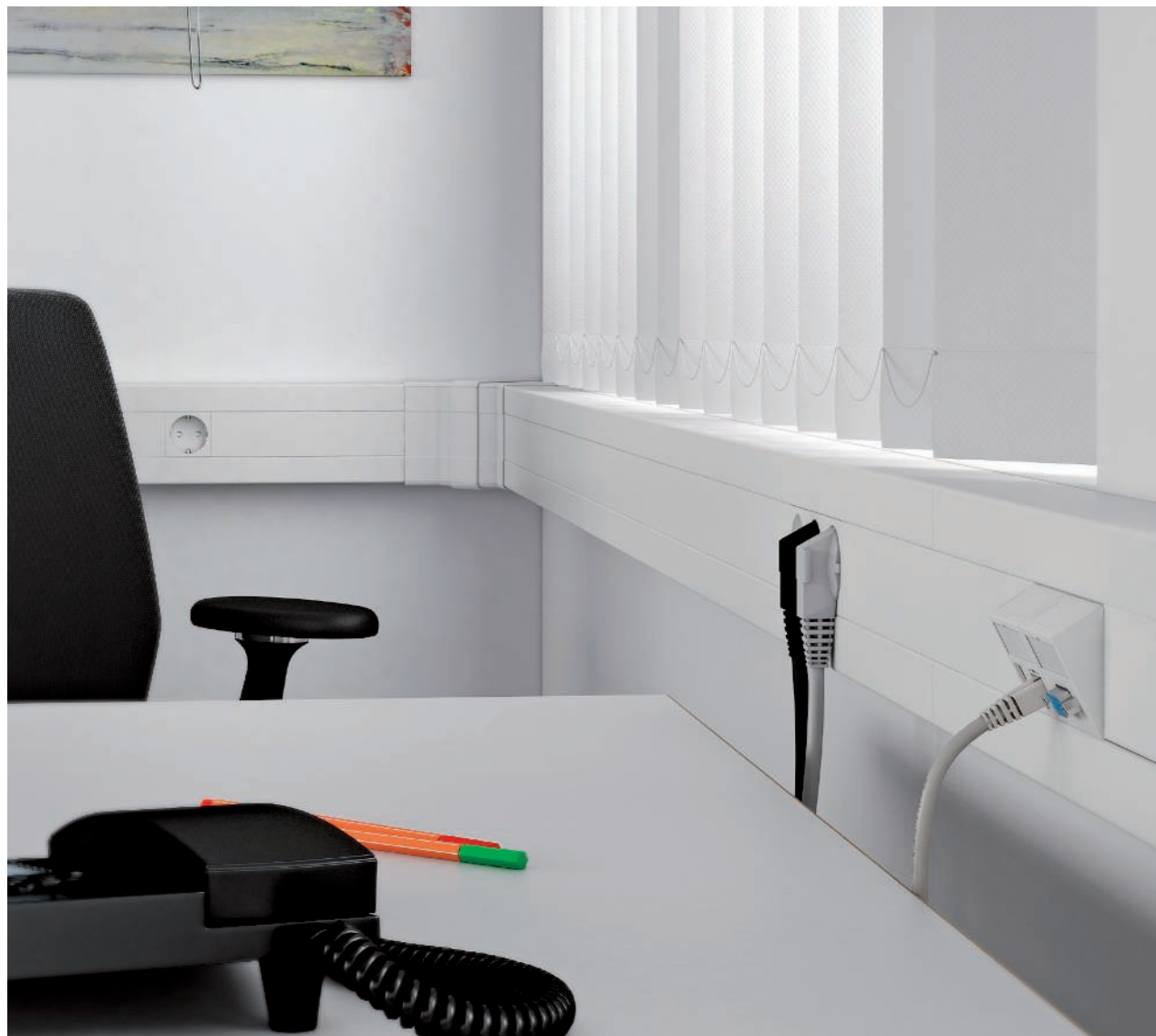
Aluminium device installation trunking, trunking width 165 mm 64



GAD Design device installation trunking 68



System description

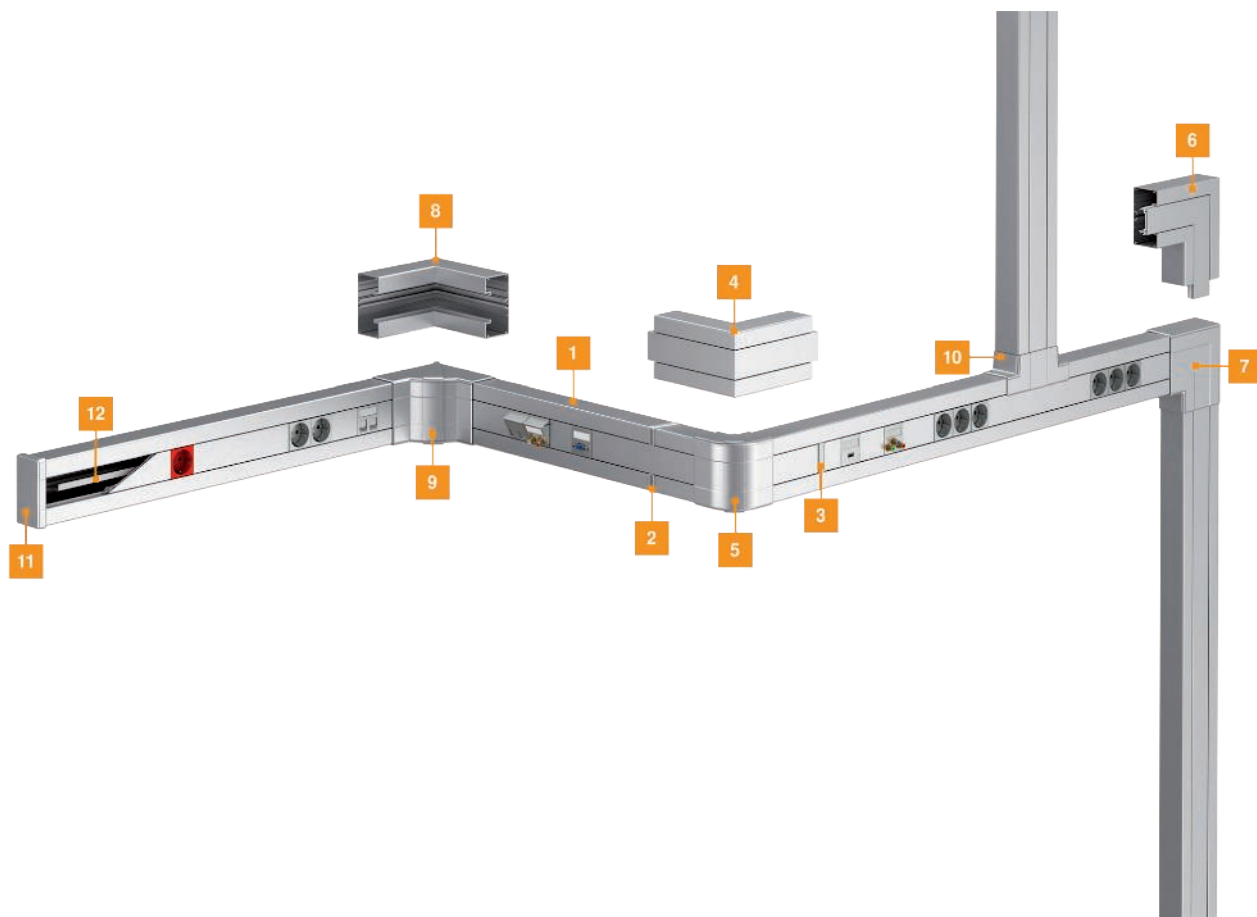


The new Rapid 45 generation unites a symmetrical design, homogeneous colour quality and technical flexibility in a single system. Innovative fittings allow practical wall installation in administrative buildings, commercial areas and in industry. In four dimensions, the Rapid 45-2 device installation trunking offers a wide range of applications.

Rapid 45-2 combines straightforward design and the highest quality with perfect handling in termination and processing. Accessory parts, such as end pieces or variable fittings, fit both the plastic and also the aluminium trunking.

Installation principle

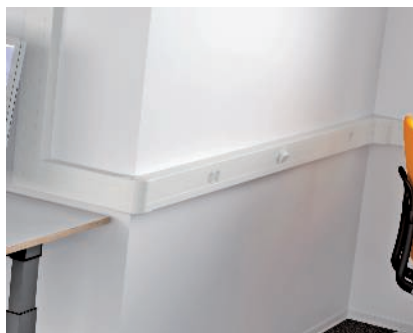
Rapid 45-2 device installation trunking, aluminium



- 1 Device installation trunking
- 2 Trunking connector and joint cover
- 3 Joint cover
- 4 External corner
- 5 External corner cover
- 6 Flat angle
- 7 Flat angle cover
- 8 Internal corner
- 9 Internal corner cover
- 10 T piece adapter
- 11 End piece
- 12 Partition



Mounting aid



Office application area

The many practical fittings permit easy integration of the Rapid 45-2 device installation trunking system into any office situation. Switches, sockets and data technology are simply clicked into place.



Cut trunking

The Rapid 45-2 PVC device installation trunking can be processed using a standard coping saw, whilst the Rapid 45-2 aluminium trunking should be cut with an electrical circular or coping saw.



Mounting of trunking

The Rapid 45-2 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.



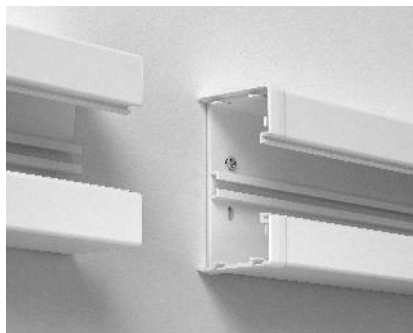
Mounting of fixed fittings

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 conceal 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.



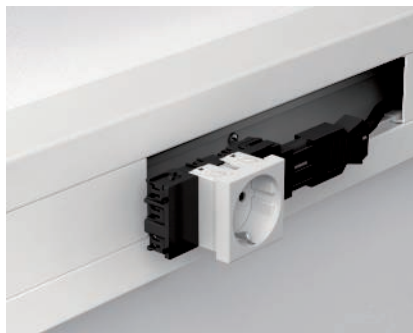
Mounting of joint connectors

In this way, the joint connectors can be used for both PVC trunking and aluminium trunking.



Mounting of end piece

The end piece is attached to the C profile rail on the trunking base. A spring attached to the end piece locks it securely in place.



Installation of socket

The cables are connected to the socket.



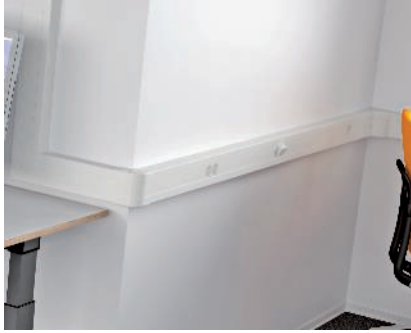
Mounting of socket

The socket is pushed into the Rapid 45-2 device installation trunking without additional aids.



Mounting of socket

The module socket locks into the cover contour.



Installation complete

The flexibility ensures clean and quick installation.



Earthing of aluminium Rapid 45

The cover for the aluminium trunking system consists of a PVC base profile and an aluminium screen and thus need not be connected conductively to the trunking base.



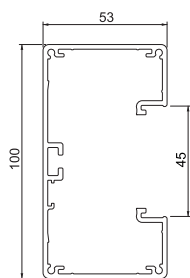
Mounting of T piece adapter

Easy-to-mount hood fittings are available for creating rising and falling T pieces.



Trunking height 53 mm, trunking width 100 mm

Device installation trunking Rapid 45-2, trunking width 100, trunking height 53



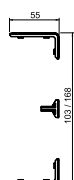
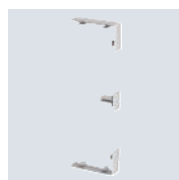
Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-53100EL	—	Anodised	2000	2	223.800	6112403
GA-53100RW	Pure white	—	2000	2	223.800	6112400

Aluminium device installation trunking complete with bottom and top part. The lower part is without base perforation.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.

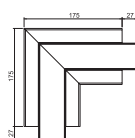
Trunking connector and joint cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-KS45-1AL	Aluminium	1	0.580	6113024
GK-KS45-1RW	Pure white	6	0.861	6113020

Joint cover for the bases of the Rapid 45-2 device installation trunking to hide cut edges and provide a perfect connection of the trunking segments. The joint covers are attached. Suitable for trunking width 100 mm and 165 mm.

Flat angle, for device installation trunking Rapid 45-2 type GA-53100



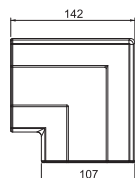
Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-FS53100EL	—	Anodised	175	1	69.200	6112443
GA-FS53100RW	Pure white	—	175	1	69.200	6112440

90° aluminium flat angle for direction change of Rapid 45-2 GA... device installation trunking.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.

Flat angle hood, for Rapid 45-2 device installation trunking, type 53100



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH53100AL	Aluminium	1	9.800	6113094
GK-FH53100RW	Pure white	1	10.911	6113090

Flat angle as hood fitting for changing the direction of the Rapid 45-2 device installation trunking.

Alu EL



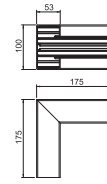
Internal corner, for device installation trunking Rapid 45-2 type GA-53100

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-IS53100EL	—	Anodised	175	1	69.200	6112433
GA-IS53100RW	Pure white	—	175	1	69.200	6112430

Corner 90° aluminium for changing the direction of device installation trunking Rapid 45-2 GA...

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.



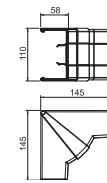
PC/ABS



Internal corner hood, for Rapid 45-2 device installation trunking, type 53100

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH53100AL	Aluminium	1	12.000	6113074
GK-IH53100RW	Pure white	1	12.856	6113070

Internal corner for changing the direction of Rapid 45 device installation trunking.



Alu EL



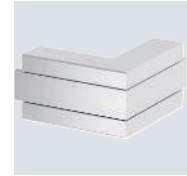
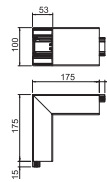
External corner, for device installation trunking Rapid 45-2 type GA-53100

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-AS53100EL	—	Anodised	175	1	84.100	6112423
GA-AS53100RW	Pure white	—	175	1	84.100	6112420

External corner 90° aluminium for changing the direction of device installation trunking Rapid 45-2 GA...

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.



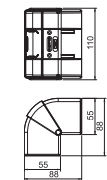
PC/ABS



External corner hood, for Rapid 45-2 device installation trunking, type 53100

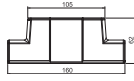
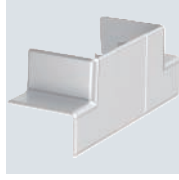
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH53100AL	Aluminium	1	6.900	6113054
GK-AH53100RW	Pure white	1	7.153	6113050

External corner for changing the direction of Rapid 45-2 device installation trunking. The fittings can be adjusted between 80–110°.



Trunking height 53 mm, trunking width 100 mm

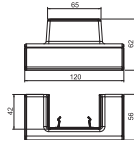
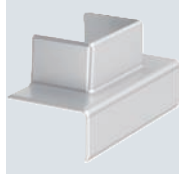
T piece adapter, for device installation trunking Rapid 45-2 type GK-53100



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-TR53100AL	Aluminium	1	3.405	6113104
GK-TR53100RW	Pure white	1	3.405	6113100

T piece to create a 90° junction of the system size 53100 on the system size 53100.

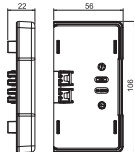
T piece adapter WDK 40060



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-TA WDK 1AL	Aluminium	1	3.002	6113314
GK-TA WDK 1RW	Pure white	1	3.002	6113310

T piece adapter to create a 90° junction from the system size Rapid 45-2 53100 and 53165 on a cable trunking WDK40060.

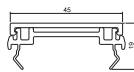
End piece, for Rapid 45-2 device installation trunking, type 53100



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-E53100AL	Aluminium	1	2.200	6113114
GK-E53100RW	Pure white	1	2.493	6113110

End piece for side closing of the Rapid 45-2 GK and GA 53100 device installation trunking.

Cover, for device installation trunking Rapid 45-2



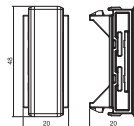
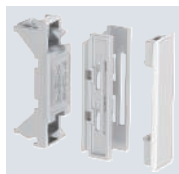
Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-OT45EL	—	Anodised	2000	2	47.450	6112413
GA-OT45RW	Pure white	—	2000	2	47.450	6112410

Trunking cover for closing the device installation trunking of the Rapid 45-2 GA... series. The 2-piece cover consists of a PVC base profile and an aluminium panel profile.

Note:

For anodised aluminium trunking, covers and fittings, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.

Joint cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTSA45AL	Aluminium	1	0.550	6113034
GK-OTSA45RW	Pure white	6	0.624	6113030

Joint cover for the cover of the Rapid 45-2 device installation trunking to hide cut edges and provide a tidy connection to installed Modul 45® devices.

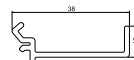
PVC



Partition GK-TW53

Type	Length mm	Pack m	Weight kg/100 m	Item no.
GK-TW53	2000	2	28.700	6113290

Partition for mounting in Rapid 45-2 GK and GA device installation trunking for installing cables of different voltage levels.



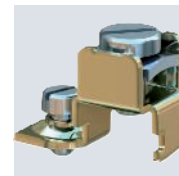
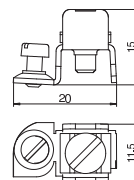
St G



Protective conductor connection bracket

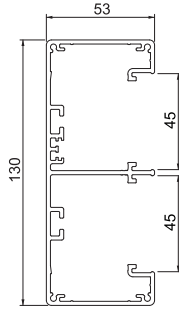
Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
8AWR	Electrogalvanised	10	0.610	6288704

Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²



Trunking height 53 mm, trunking width 130 mm

Device installation trunking Rapid 45-2, trunking width 130, trunking height 53



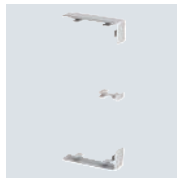
Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-53130EL	—	Anodised	2000	2	326.500	6112503
GA-53130RW	Pure white	—	2000	2	326.500	6112500

Aluminium device installation trunking complete with bottom and top part. The lower part is without base perforation.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.

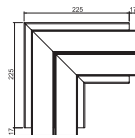
Trunking connector and joint cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-KS45-2AL	Aluminium	1	0.450	6113214
GK-KS45-1RW	Pure white	6	0.861	6113020

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 attached. Suitable for trunking width 130 mm.

Flat angle, for device installation trunking Rapid 45-2 type GA-53130



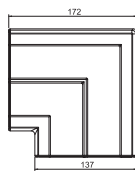
Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-FS53130EL	—	Anodised	225	1	119.900	6112533
GA-FS53130RW	Pure white	—	225	1	119.900	6112530

90° aluminium flat angle for direction change of Rapid 45-2 GA... device installation trunking.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.

Flat angle hood, for Rapid 45-2 device installation trunking, type 53130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH53130AL	Aluminium	1	12.700	6113274
GK-FH53130RW	Pure white	1	14.754	6113270

Flat angle as hood fitting for changing the direction of the Rapid 45-2 device installation trunking.

Alu EL



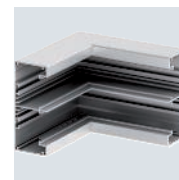
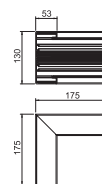
Internal corner hood, for Rapid 45-2 device installation trunking, type 53130

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-IS53130EL	—	Anodised	175	1	89.200	6112523
GA-IS53130RW	Pure white	—	175	1	89.200	6112520

Corner 90° aluminium for changing the direction of device installation trunking Rapid 45-2 GA...

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.



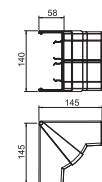
PC/ABS



Internal corner hood, for Rapid 45-2 device installation trunking, type GK-53130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH53130AL	Aluminium	1	13.170	6113254
GK-IH53130RW	Pure white	1	14.730	6113250

Internal corner for changing the direction of Rapid 45 device installation trunking.



Alu EL



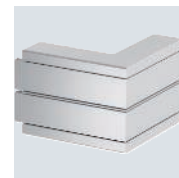
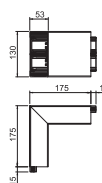
External corner hood, for Rapid 45-2 device installation trunking, type 53130

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-AS53130EL	—	Anodised	175	1	117.700	6112513
GA-AS53130RW	Pure white	—	175	1	117.700	6112510

External corner 90° aluminium for changing the direction of device installation trunking Rapid 45-2 GA...

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.



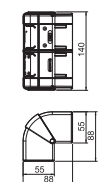
PC/ABS



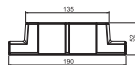
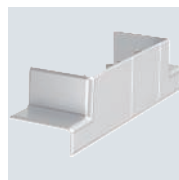
External corner cover

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH53130AL	Aluminium	1	8.000	6113234
GK-AH53130RW	Pure white	1	8.440	6113230

External corner for changing the direction of Rapid 45-2 device installation trunking. The fittings can be adjusted between 80–110°.



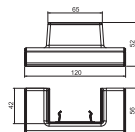
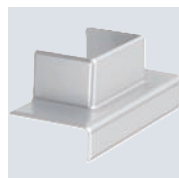
Trunking height 53 mm, trunking width 130 mm

T piece adapter, for device installation trunking Rapid 45-2
type GK-53130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-TR53130AL	Aluminium	1	3.514	6113304
GK-TR53130RW	Pure white	1	3.514	6113300

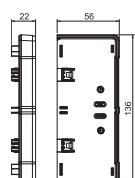
T piece adapter to create a 90° junction of the system size 53130 on the system size 53130.

T piece adapter on WDK 40060



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-TA WDK 2AL	Aluminium	1	2.200	6113324
GK-TA WDK 2RW	Pure white	1	2.717	6113320

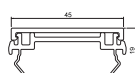
T piece adapter to create a 90° junction from the system size Rapid 45-2 53130 to a cable trunking WDK40060.

End piece, for Rapid 45-2 device installation trunking, type
53130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-E53130AL	Aluminium	1	2.700	6113284
GK-E53130RW	Pure white	1	2.972	6113280

End piece for side closing of the Rapid 45-2 GK and GA 53130 device installation trunking.

Cover, for device installation trunking Rapid 45-2



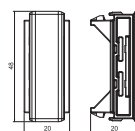
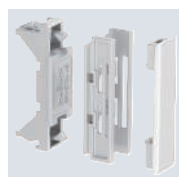
Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-OT45EL	—	Anodised	2000	2	47.450	6112413
GA-OT45RW	Pure white	—	2000	2	47.450	6112410

Trunking cover for closing the device installation trunking of the Rapid 45-2 GA... series. The 2-piece cover consists of a PVC base profile and an aluminium panel profile.

Note:

For anodised aluminium trunking, covers and fittings, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.

Joint cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTSA45AL	Aluminium	1	0.550	6113034
GK-OTSA45RW	Pure white	6	0.624	6113030

Joint cover for the cover of the Rapid 45-2 device installation trunking to hide cut edges and provide a tidy connection to installed Modul 45® devices.

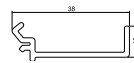
PVC



Partition GK-TW53

Type	Length mm	Pack m	Weight kg/100 m	Item no.
GK-TW53	2000	2	28.700	6113290

Partition for mounting in Rapid 45-2 GK and GA device installation trunking for installing cables of different voltage levels.



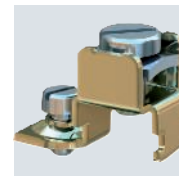
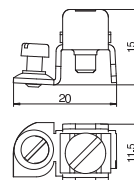
St G



Protective conductor connection bracket

Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
8AWR	Electrogalvanised	10	0.610	6288704

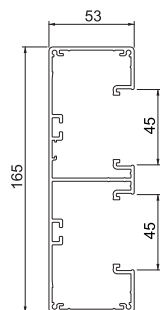
Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²



Trunking height 53 mm, trunking width 165 mm

Device installation trunking Rapid 45-2, trunking width 165, trunking height 53

Alu EL



Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-53165EL	—	Anodised	2000	2	370.750	6112603
GA-53165RW	Pure white	—	2000	2	370.750	6112600

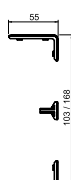
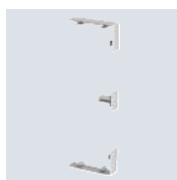
Aluminium device installation trunking complete with bottom and top part. The lower part is without base perforation.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.

Trunking connector and joint cover

PC/ABS

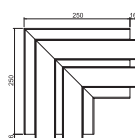


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-KS45-1AL	Aluminium	1	0.580	6113024
GK-KS45-1RW	Pure white	6	0.861	6113020

Joint cover for the bases of the Rapid 45-2 device installation trunking to hide cut edges and provide a perfect connection of the trunking segments. The joint covers are attached. Suitable for trunking width 100 mm and 165 mm.

Flat angle, for device installation trunking Rapid 45-2 type GA-53165

Alu EL



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-FS53165EL	—	Anodised	250	1	121.900	6112633
GA-FS53165RW	Pure white	—	250	1	121.900	6112630

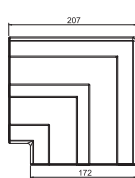
90° aluminium flat angle for direction change of Rapid 45-2 GA... device installation trunking.

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.

Flat angle hood, for Rapid 45-2 device installation trunking, type 53165

PC/ABS



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH53165AL	Aluminium	1	16.300	6113464
GK-FH53165RW	Pure white	1	16.300	6113460

Flat angle as hood fitting for changing the direction of the Rapid 45-2 device installation trunking.

Alu EL



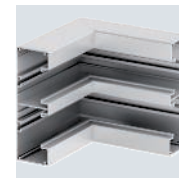
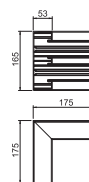
Internal corner, for device installation trunking Rapid 45-2 type GA-53165

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-IS53165EL	—	Anodised	175	1	100.100	6112623
GA-IS53165RW	Pure white	—	175	1	100.100	6112620

Corner 90° aluminium for changing the direction of device installation trunking Rapid 45-2 GA...

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.



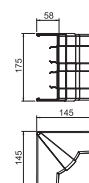
PC/ABS



Internal corner hood, for Rapid 45-2 device installation trunking, type 53165

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH53165AL	Aluminium	1	14.660	6113444
GK-IH53165RW	Pure white	1	15.634	6113440

Internal corner for changing the direction of Rapid 45 device installation trunking.



Alu EL



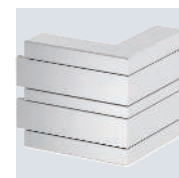
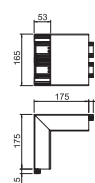
External corner, for device installation trunking Rapid 45-2 type GA-53165

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-AS53165EL	—	Anodised	175	1	114.200	6112613
GA-AS53165RW	Pure white	—	175	1	114.200	6112610

External corner 90° aluminium for changing the direction of device installation trunking Rapid 45-2 GA...

Note:

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.



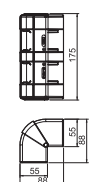
PC/ABS



External corner hood, for Rapid 45-2 device installation trunking, type 53165

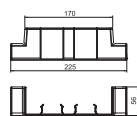
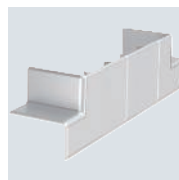
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH53165AL	Aluminium	1	9.230	6113424
GK-AH53165RW	Pure white	1	9.230	6113420

External corner for changing the direction of Rapid 45-2 device installation trunking. The fittings can be adjusted between 80–110°.



Trunking height 53 mm, trunking width 165 mm

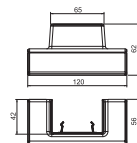
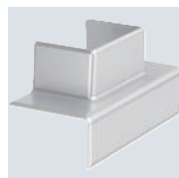
T piece adapter, for device installation trunking Rapid 45-2 type GK-53165



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-TR53165AL	Aluminium	1	4.040	6113484
GK-TR53165RW	Pure white	1	4.545	6113480

T piece adapter to create a 90° junction of the system size 53165 on the system size 53165.

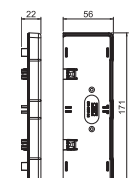
T piece adapter WDK 40060



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-TA WDK 1AL	Aluminium	1	3.002	6113314
GK-TA WDK 1RW	Pure white	1	3.002	6113310

T piece adapter to create a 90° junction from the system size Rapid 45-2 53100 and 53165 on a cable trunking WDK40060.

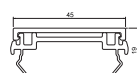
End piece, for Rapid 45-2 device installation trunking, type 53165



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-E53165AL	Aluminium	1	3.240	6113474
GK-E53165RW	Pure white	1	3.561	6113470

End piece for side closing of the Rapid 45-2 GK and GA 53165 device installation trunking.

Cover, for device installation trunking Rapid 45-2



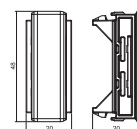
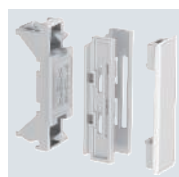
Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-OT45EL	—	Anodised	2000	2	47.450	6112413
GA-OT45RW	Pure white	—	2000	2	47.450	6112410

Trunking cover for closing the device installation trunking of the Rapid 45-2 GA... series. The 2-piece cover consists of a PVC base profile and an aluminium panel profile.

Note:

For anodised aluminium trunking, covers and fittings, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.

Joint cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTSA45AL	Aluminium	1	0.550	6113034
GK-OTSA45RW	Pure white	6	0.624	6113030

Joint cover for the cover of the Rapid 45-2 device installation trunking to hide cut edges and provide a tidy connection to installed Modul 45® devices.

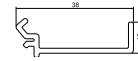
PVC



Partition GK-TW53

Type	Length mm	Pack m	Weight kg/100 m	Item no.
GK-TW53	2000	2	28.700	6113290

Partition for mounting in Rapid 45-2 GK and GA device installation trunking for installing cables of different voltage levels.



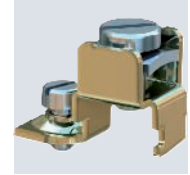
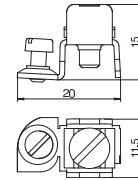
St G



Protective conductor connection bracket

Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
8AWR	Electrogalvanised	10	0.610	6288704

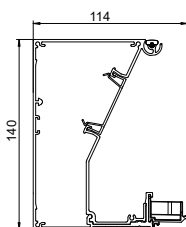
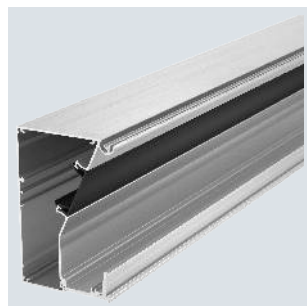
Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²



GAD design device installation trunking

GAD design device installation trunking

Alu EL

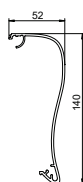


Type	Surface	Length mm	Pack m	Weight		Item no.
				kg/100 m	pc.	
GAD UEL	Anodised	2000	2	292.750		6115775

Base to create 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. In the as-delivered state, the 45 mm system is closed off with a black trunking cover.

Swing trunking cover, design trunking

Alu EL

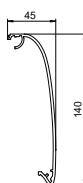


Type	Surface	Length mm	Pack Piece	Weight		Item no.
				kg/100 pc.	pc.	
OT GAD Swing EL	Anodised	999	1	126.100		6115825

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.

Soft trunking cover, design trunking

Alu EL

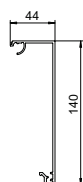


Type	Surface	Length mm	Pack Piece	Weight		Item no.
				kg/100 pc.	pc.	
OT GAD Soft EL	Anodised	999	1	124.900		6115835

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.

Style trunking cover, design trunking

Alu EL

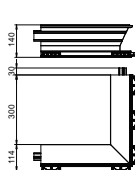
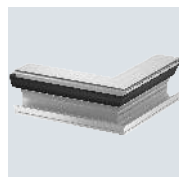


Type	Surface	Length mm	Pack Piece	Weight		Item no.
				kg/100 pc.	pc.	
OT GAD Style EL	Anodised	999	1	125.000		6115845

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.

External corner, design trunking

Alu EL



Type	Surface	Length mm	Pack Piece	Weight		Item no.
				kg/100 pc.	pc.	
GAD AEL	Anodised	300	1	233.000		6115789

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.

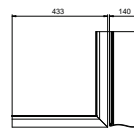
Alu EL



External corner cover, Swing

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
OT A Swing EL	Anodised	433	1	105.900	6115851

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.



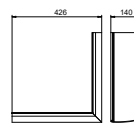
Alu EL



External corner cover, Soft

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
OT A Soft EL	Anodised	426	1	104.600	6115855

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.



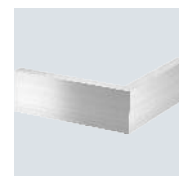
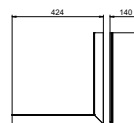
Alu EL



External corner cover, Style

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
OT A Style EL	Anodised	424	1	104.300	6115865

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.



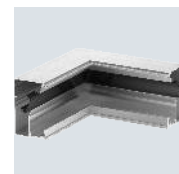
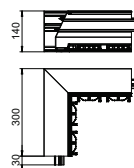
Alu EL



Internal corner, design trunking

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GAD IEL	Anodised	300	1	183.000	6115795

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.



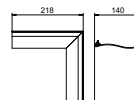
Alu EL



Internal corner cover, Swing

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
OT I Swing EL	Anodised	218	1	45.500	6115875

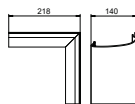
Trunking cover for the internal corner of the design device installation trunking of the GAD series. "Swing" design version for complete coverage of the system opening and the switching and plug-in devices.



GAD design device installation trunking

Internal corner cover, Soft

Alu EL

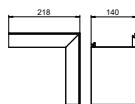


Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
OT I Soft EL	Anodised	218	1	46.200	6115885

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.

Internal corner cover, Style

Alu EL

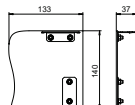


Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
OT I Style EL	Anodised	218	1	45.500	6115895

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.

End piece, Swing, left

Alu EL

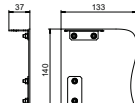


Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GAD EL Swing EL	Anodised	37	1	16.100	6115915

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.

End piece, Swing, right

Alu EL

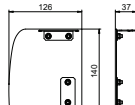


Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GAD ER Swing EL	Anodised	37	1	16.100	6115925

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.

End piece, Soft, left

Alu EL



Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GAD EL Soft EL	Anodised	37	1	15.600	6115935

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.

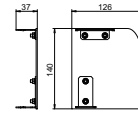
Alu EL



End piece, Soft, right

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GAD ER Soft EL	Anodised	37	1	15.600	6115945

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.



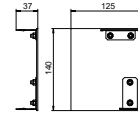
Alu EL



End piece, Style, left

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GAD EL Style EL	Anodised	37	1	16.200	6115955

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.



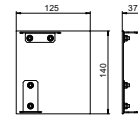
Alu EL



End piece, Style, right

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GAD ER Style EL	Anodised	37	1	16.200	6115965

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.



St



Joint connector

Type	Pack Piece	Weight kg/100 pc.	Item no.
GEK-AKU45	10	0.135	6116752

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 80 and Rapid 45-2 series and GAD design trunking for system use for cable routing and/or with Modul45 connect.



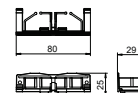
PA



Cover adapter GAD OTA

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GAD OTA	Graphite black	5	0.626	6115975

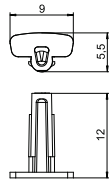
Cover adapter for mounting on trunking bases and fittings of the GAD and Rapid IBIS design device installation trunking series. The cover adapter can be pushed into a guide on the base and is used to accept the trunking cover and keep it at the desired spacing. It is also used for bundled cable exits and can be moved into the lengthwise direction. A maximum spacing of 500 mm between the cover adapters must be maintained.



GAD design device installation trunking

Spacer

PA
CE

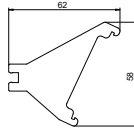


Type	Colour		Pack	Weight	Item no.
			Piece	kg/100 pc.	
GAD OTD RW	Pure white		10	0.008	6115980
GAD OTD LGR	Light grey		10	0.008	6115982
GAD OTD SW	Graphite black		10	0.008	6115985

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

St
CE

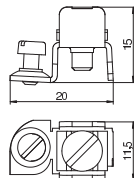
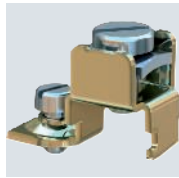


Type	Pack	Weight	Item no.
	Piece	kg/100 pc.	
GAD SB	10	2.000	6115995

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.

Protective conductor connection bracket

St G
CE GVE

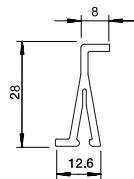


Type	Surface		Pack	Weight	Item no.
			Piece	kg/100 pc.	
8AWR	Electroalvarnised		10	0.610	6288704

Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure. Clamping area: 2 x 1.5–4 mm²

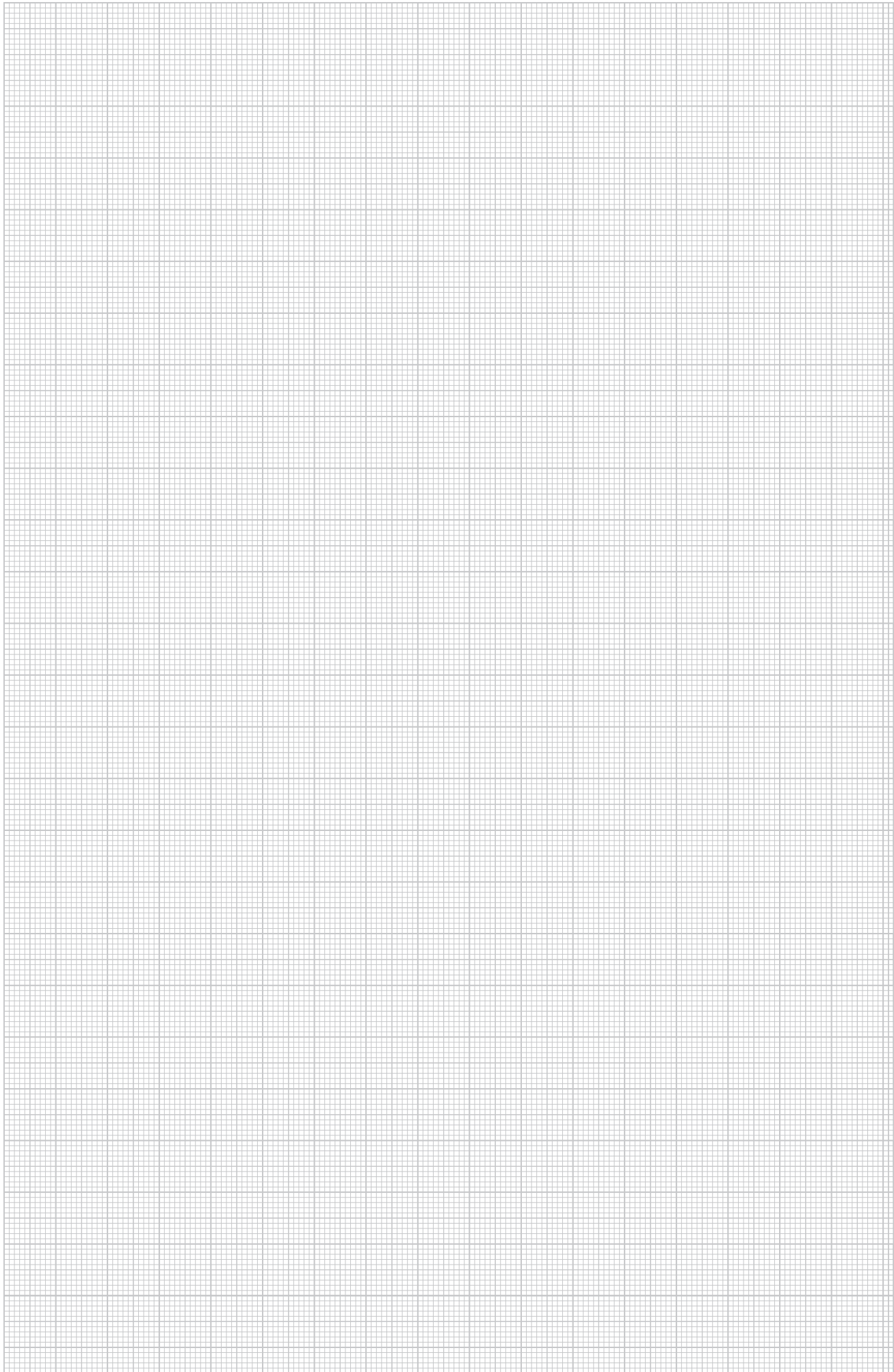
Partition for WDK trunking, trunking height 40 mm

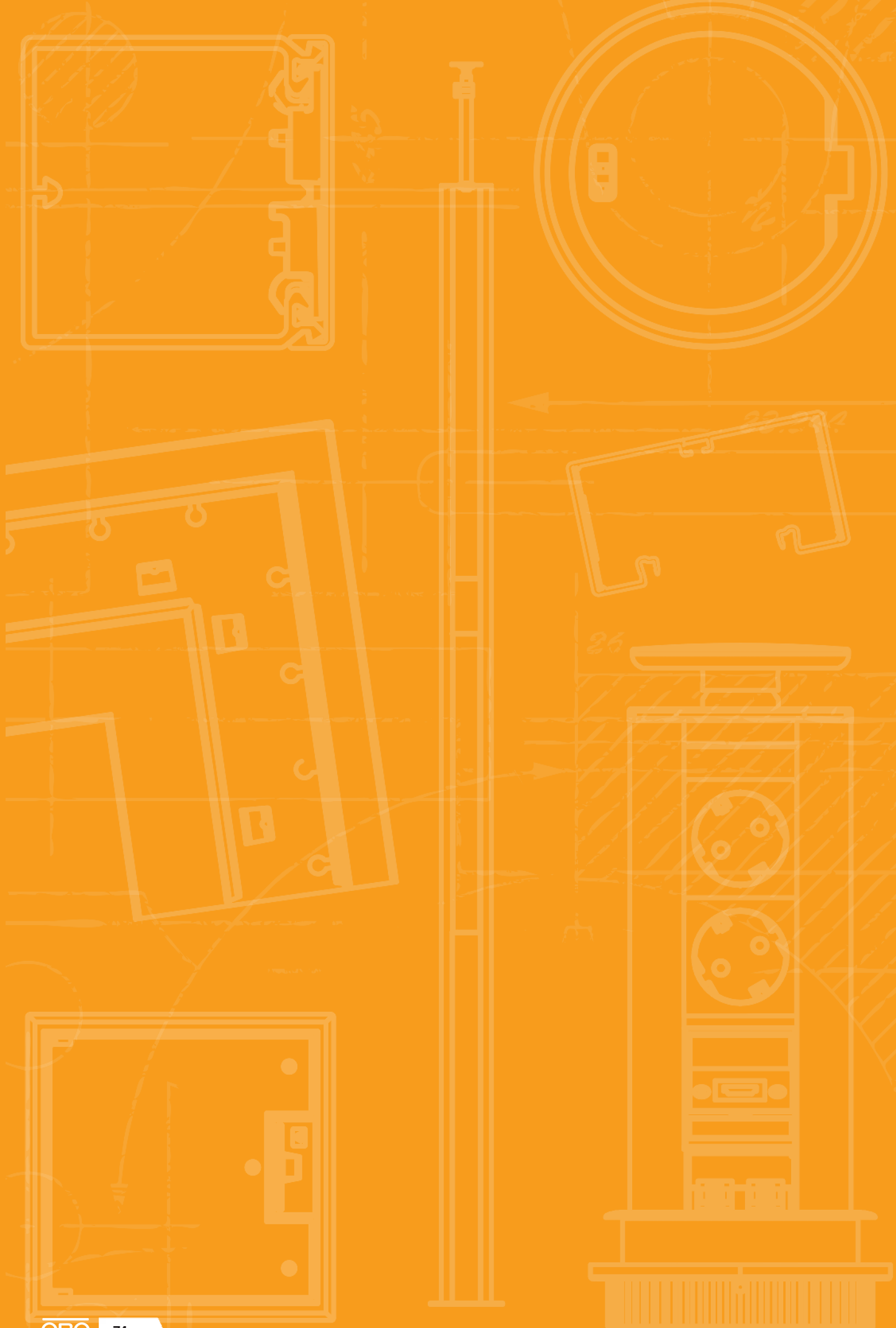
PVC
CE GVE



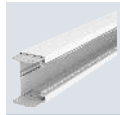
Type	Colour	Length	Pack	Weight	Item no.
		mm	m	kg/100 m	
2371 40	Light grey	2000	2	13.500	6023096

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 trunking, plastic



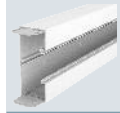
Plastic device installation trunking, trunking width 110 mm

76



Plastic device installation trunking, trunking width 130 mm

84



Plastic device installation trunking, trunking width 170 mm

88



System description

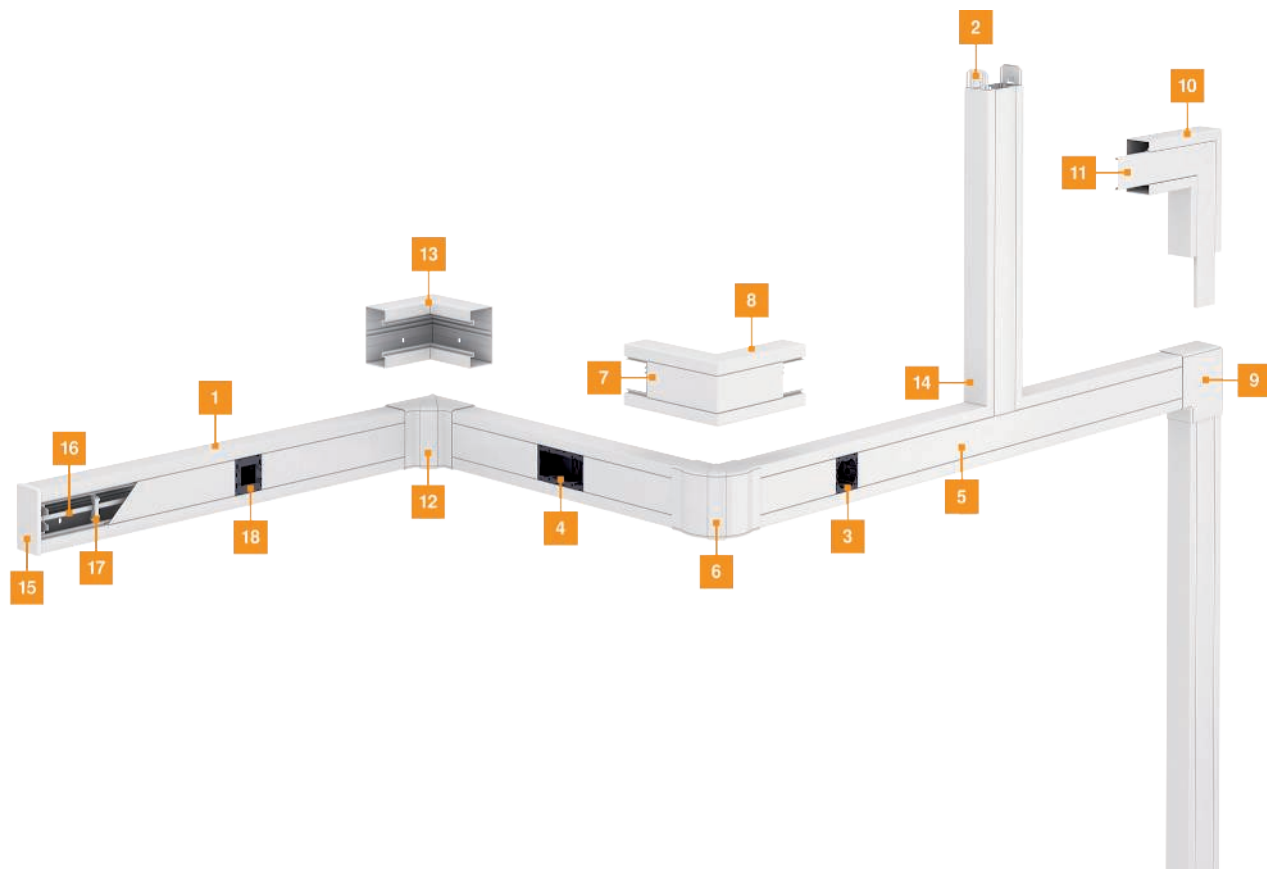


Rapid 80 is the right choice in any location where there is a lot to install. Functionality and an attractive appearance simply go well together in this device installation trunking. The clear advantage is also its flexibility. The right system is available for every building.

Rapid 80 combines design and function into a single system in a fuss-free and convincing manner. Thanks to the consistent standardisation of system components, the three types of trunking can either be used as individual variants or in combination.

Installation principle

Rapid 80 plastic device installation trunking, plastic



1	Device installation trunking	11	Flat angle cover
2	Coupling	12	Internal corner hood
3	Single accessory mounting box	13	Internal corner
4	Double accessory mounting box	14	T piece
5	Trunking cover	15	End piece
6	External corner cover, variable	16	Partition
7	External corner cover	17	Duct clamp
8	External corner	18	Single accessory mounting box, Modul 45®
9	Flat angle hood		
10	Flat angle		



Mounting aid



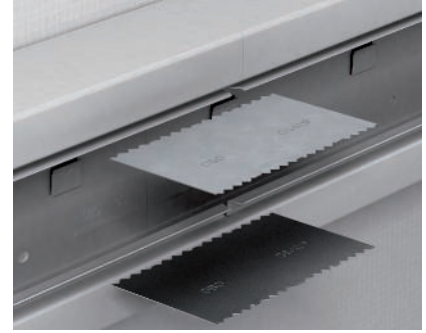
GK flexible office installation

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.



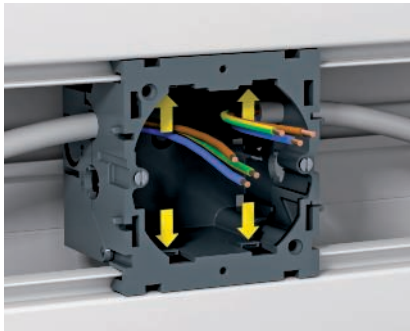
GK/GS/GA accessory mounting box mounting

Lock the accessory mounting boxes of series 71GD... into 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

Together with vertically aligned convection grids, the connection profile is locked onto the wall brackets before mounting the GEK-S device installation trunking.



Installation of device installation trunking on wall bracket

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.



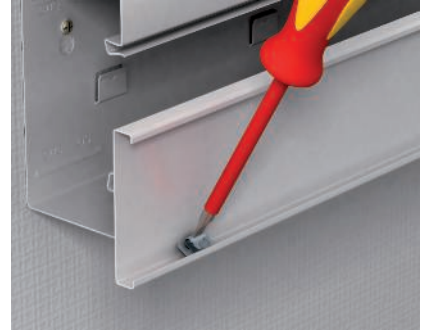
GK/GS/GA accessory mounting box mounting

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 brackets 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 brackets are pre-mounted in the cover.



GK/GS/GA duct clamp mounting

Together with the partition, the trunking clamp prevents the cables from falling out and supports the stability of the systems when the upper parts are inserted.



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.



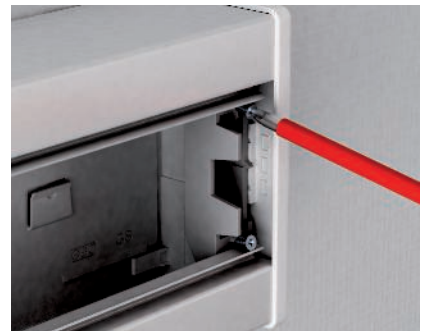
GA mounting of protective conductor connection bracket

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.



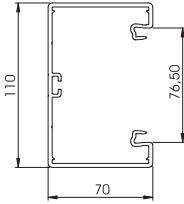
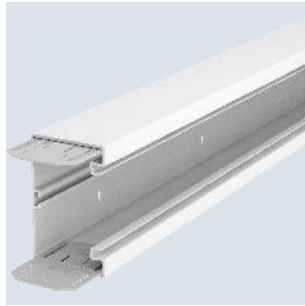
GK/GS end piece mounting

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



Trunking height 70 mm, trunking width 110 mm

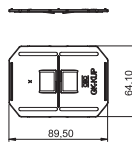
Device installation trunking Rapid 80, trunking width 110, trunking height 70



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-70110RW	Pure white	2000	2	132.000	6274300
GK-70110CW	Cream	2000	2	132.000	6274301
GK-70110LGR	Light grey	2000	2	132.000	6274302

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. The cover must be ordered separately.

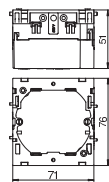
Coupling GK-KUP



Type	Colour	Pack PU	Weight kg/100 PUs	Item no.
GK-KUP	Light grey	1	2.140	6274650

Coupling as trunking connector for tight connection of the trunking sections. A coupling pair is included and pre-mounted for each stock length.

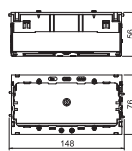
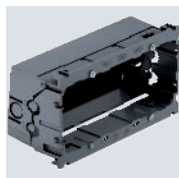
Accessory mounting box 71GD6, single



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.

Accessory mounting box 71GD7-2, double

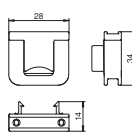


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.

7ZE strain relief



Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.

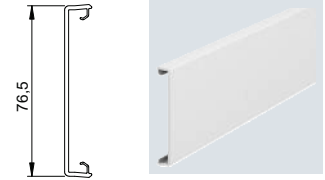
PVC



Plastic trunking cover, smooth

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTGRW	Pure white	2000	2	27.500	6278680
GK-OTGCW	Cream	2000	2	27.500	6278681
GK-OTGLGR	Light grey	2000	2	27.500	6278682

Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



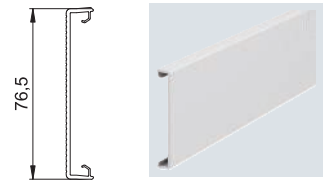
PVC



Plastic trunking cover, fluted

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTKRW	Pure white	2000	2	27.000	6278780
GK-OTKCW	Cream	2000	2	27.000	6278781
GK-OTKLGR	Light grey	2000	2	27.000	6278782

Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



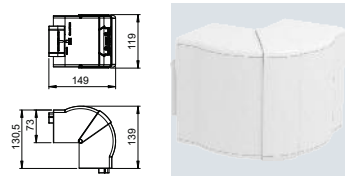
PC / ABS



External corner hood, for Rapid 80 device installation trunking, type GS-70110

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH70110RW	Pure white	130.5	1	15.000	6274210
GK-AH70110CW	Cream	130.5	1	15.000	6274211
GK-AH70110LGR	Light grey	130.5	1	15.000	6274212

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



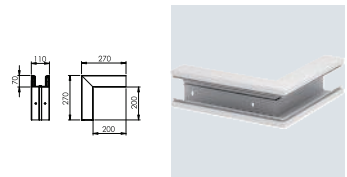
PVC



External corner, for device installation trunking Rapid 80 type GK-70110

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-A70110RW	Pure white	1	116.000	6274310
GK-A70110CW	Cream	1	116.000	6274311
GK-A70110LGR	Light grey	1	116.000	6274312

External corner for changing the direction of the GK device installation trunking.
Cover must be ordered separately.



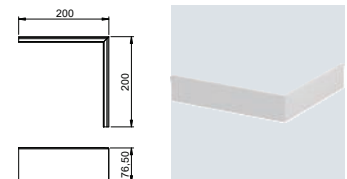
PVC



External corner cover, smooth

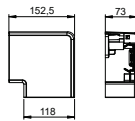
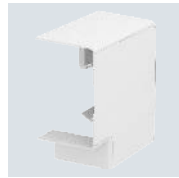
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGARW	Pure white	1	9.500	6274790
GK-OTGACW	Cream	1	9.500	6274791
GK-OTGALGR	Light grey	1	9.500	6274792

PVC external corner cover, smooth surface.



Flat angle cover, for device installation trunking Rapid 80 type 70110

PC/ABS

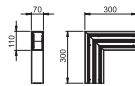


Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH70110RW	Pure white	152.5	1	15.100	6274220
GK-FH70110CW	Cream	152.5	1	15.100	6274221
GK-FH70110LGR	Light grey	152.5	1	15.100	6274222

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, GKH, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.

Flat angle, for device installation trunking Rapid 80 type GK-70110

PVC

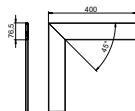


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-F70110RW	Pure white	1	78.000	6274320
GK-F70110CW	Cream	1	78.000	6274321
GK-F70110LGR	Light grey	1	78.000	6274322

Flat angle for changing the direction of the GK device installation trunking.

Flat angle cover, smooth

PVC

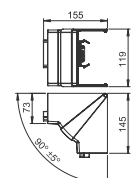


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGFRW	Pure white	1	17.000	6274490
GK-OTGFCW	Cream	1	17.000	6274491
GK-OTGFLGR	Light grey	1	17.000	6274492

PVC flat angle cover, smooth surface.

Internal corner hood, for Rapid 80 device installation trunking, type 70110

PC/ABS

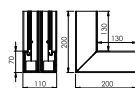
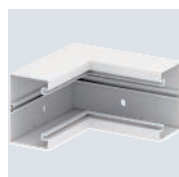


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH70110RW	Pure white	1	14.200	6274240
GK-IH70110CW	Cream	1	14.200	6274241
GK-IH70110LGR	Light grey	1	14.200	6274282

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, 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, for device installation trunking Rapid 80 type GK-70110

PVC



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-I70110RW	Pure white	1	100.000	6274340
GK-I70110CW	Cream	1	100.000	6274341
GK-I70110LGR	Light grey	1	100.000	6274342

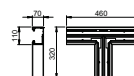
Internal corner for changing the direction of the GK device installation trunking.

PVC



T piece, for device installation trunking Rapid 80 type GK-70110

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-T70110RW	Pure white	1	100.000	6274360
GK-T70110CW	Cream	1	100.000	6274361
GK-T70110LGR	Light grey	1	100.000	6274362



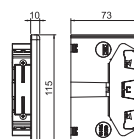
T piece for changing the direction of the GK device installation trunking.

PVC



End piece, for device installation trunking Rapid 80 type GA-70110

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-E70110RW	Pure white	1	5.009	6274370
GK-E70110CW	Cream	1	5.009	6274371
GK-E70110LGR	Light grey	1	5.009	6274372



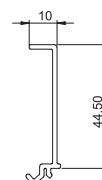
End piece for closing the GK device installation trunking.

PVC



Partition GK-TW70

Type	Length mm	Pack m	Weight kg/100 m	Item no.
GK-TW70	2000	2	17.400	6274900



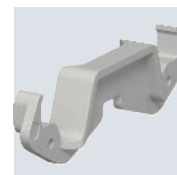
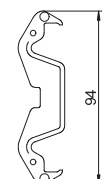
Partition for mounting in Rapid 80 GK, GA and Rapid IBIS device installation trunking or ISS service poles for installing cables of different voltage levels.

PC / ABS



Duct clamp KL80A

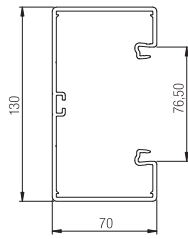
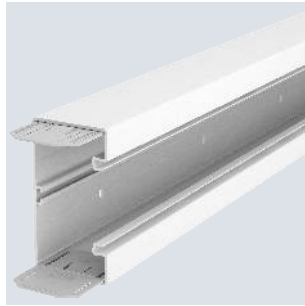
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
KL80A	Light grey	20	0.685	6288640



Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.

Trunking height 70 mm, trunking width 130 mm

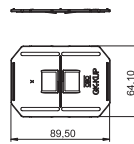
Device installation trunking Rapid 80, trunking width 130, trunking height 70



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-70130RW	Pure white	2000	2	152.000	6274500
GK-70130CW	Cream	2000	2	152.000	6274501
GK-70130LGR	Light grey	2000	2	152.000	6274502

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. The cover must be ordered separately.

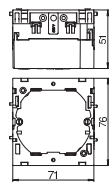
Coupling GK-KUP



Type	Colour	Pack PU	Weight kg/100 PUs	Item no.
GK-KUP	Light grey	1	2.140	6274650

Coupling as trunking connector for tight connection of the trunking sections. A coupling pair is included and pre-mounted for each stock length.

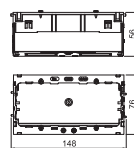
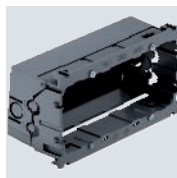
Accessory mounting box 71GD6, single



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.

Accessory mounting box 71GD7-2, double

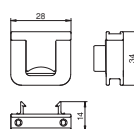


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.

7ZE strain relief



Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.

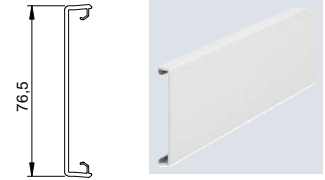
PVC



Plastic trunking cover, smooth

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTGRW	Pure white	2000	2	27.500	6278680
GK-OTGCW	Cream	2000	2	27.500	6278681
GK-OTGLGR	Light grey	2000	2	27.500	6278682

Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



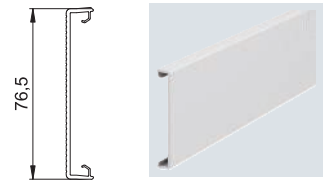
PVC



Plastic trunking cover, fluted

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTKRW	Pure white	2000	2	27.000	6278780
GK-OTKCW	Cream	2000	2	27.000	6278781
GK-OTKLGR	Light grey	2000	2	27.000	6278782

Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



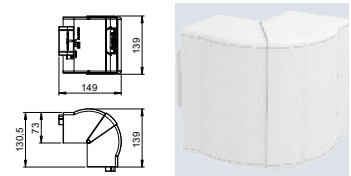
PC / ABS



External corner cover, for device installation trunking Rapid 80 type 70130

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH70130RW	Pure white	130.5	1	18.535	6274410
GK-AH70130CW	Cream	130.5	1	16.100	6274411
GK-AH70130LGR	Light grey	130.5	1	16.100	6274412

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



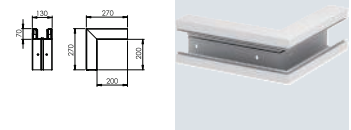
PVC



External corner, for device installation trunking Rapid 80 type GK-70130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-A70130RW	Pure white	1	127.000	6274510
GK-A70130CW	Cream	1	127.000	6274511
GK-A70130LGR	Light grey	1	127.000	6274512

External corner for changing the direction of the GK device installation trunking.
Cover must be ordered separately.



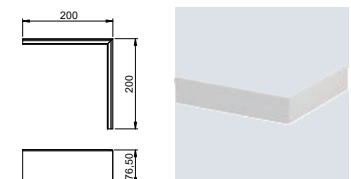
PVC



External corner cover, smooth

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGARW	Pure white	1	9.500	6274790
GK-OTGACW	Cream	1	9.500	6274791
GK-OTGALGR	Light grey	1	9.500	6274792

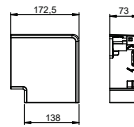
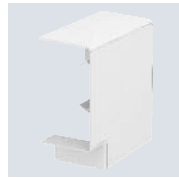
PVC external corner cover, smooth surface.



Trunking height 70 mm, trunking width 130 mm

Flat angle cover, for device installation trunking Rapid 80 type 70130

PC / ABS

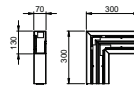


Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH70130RW	Pure white	172.5	1	12.461	6274420
GK-FH70130CW	Cream	172.5	1	17.100	6274421
GK-FH70130LGR	Light grey	172.5	1	17.100	6274422

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, GKH, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.

Flat angle, for device installation trunking Rapid 80 type GK-70130

PVC

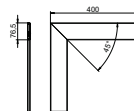


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-F70130RW	Pure white	1	83.000	6274520
GK-F70130CW	Cream	1	83.000	6274521
GK-F70130LGR	Light grey	1	83.000	6274522

Flat angle for changing the direction of the GK device installation trunking.

Flat angle cover, smooth

PVC

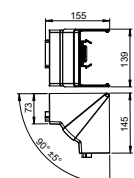


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGFRW	Pure white	1	17.000	6274490
GK-OTGFCW	Cream	1	17.000	6274491
GK-OTGFLGR	Light grey	1	17.000	6274492

PVC flat angle cover, smooth surface.

Internal corner cover, for device installation trunking Rapid 80 type 70130

PC / ABS

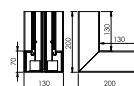
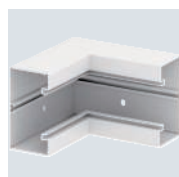


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH70130RW	Pure white	1	14.900	6274440
GK-IH70130CW	Cream	1	14.900	6274441
GK-IH70130LGR	Light grey	1	14.900	6274442

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, 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, for device installation trunking Rapid 80 type GK-70130

PVC



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-I70130RW	Pure white	1	110.000	6274540
GK-I70130CW	Cream	1	110.000	6274541
GK-I70130LGR	Light grey	1	110.000	6274542

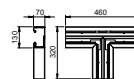
Internal corner for changing the direction of the GK device installation trunking.

PVC



T piece, for device installation trunking Rapid 80 type GK-70130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-T70130RW	Pure white	1	108.000	6274560
GK-T70130CW	Cream	1	108.000	6274561
GK-T70130LGR	Light grey	1	108.000	6274562



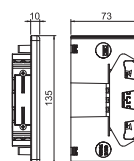
T piece for changing the direction of the GK device installation trunking.

PVC



End piece, for device installation trunking Rapid 80 type 70130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-E70130RW	Pure white	1	5.574	6274570
GK-E70130CW	Cream	1	5.621	6274571
GK-E70130LGR	Light grey	1	5.621	6274572



End piece for closing the GK device installation trunking.

PVC



Partition GK-TW70

Type	Length mm	Pack m	Weight kg/100 m	Item no.
GK-TW70	2000	2	17.400	6274900



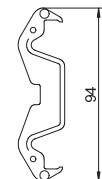
Partition for mounting in Rapid 80 GK, GA and Rapid IBIS device installation trunking or ISS service poles for installing cables of different voltage levels.

PC / ABS



Duct clamp KL80A

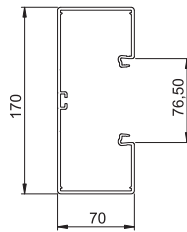
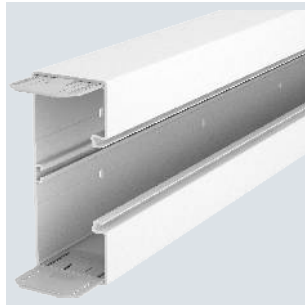
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
KL80A	Light grey	20	0.685	6288640



Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.

Trunking height 70 mm, trunking width 170 mm

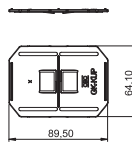
Device installation trunking Rapid 80, trunking width 170, trunking height 70



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-70170RW	Pure white	2000	2	180.000	6274700
GK-70170CW	Cream	2000	2	180.000	6274701
GK-70170LGR	Light grey	2000	2	180.000	6274702

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. The cover must be ordered separately.

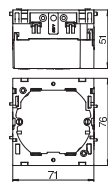
Coupling GK-KUP



Type	Colour	Pack PU	Weight kg/100 PUs	Item no.
GK-KUP	Light grey	1	2.140	6274650

Coupling as trunking connector for tight connection of the trunking sections. A coupling pair is included and pre-mounted for each stock length.

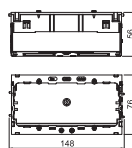
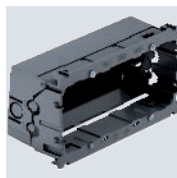
Accessory mounting box 71GD6, single



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.

Accessory mounting box 71GD7-2, double

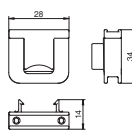


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.

7ZE strain relief



Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... .

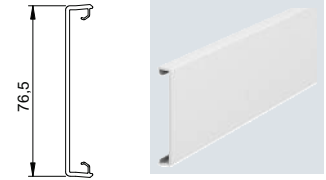
PVC



Plastic trunking cover, smooth

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTGRW	Pure white	2000	2	27.500	6278680
GK-OTGCW	Cream	2000	2	27.500	6278681
GK-OTGLGR	Light grey	2000	2	27.500	6278682

Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



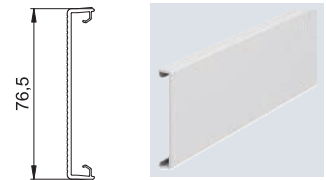
PVC



Plastic trunking cover, fluted

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTKRW	Pure white	2000	2	27.000	6278780
GK-OTKCW	Cream	2000	2	27.000	6278781
GK-OTKLGR	Light grey	2000	2	27.000	6278782

Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



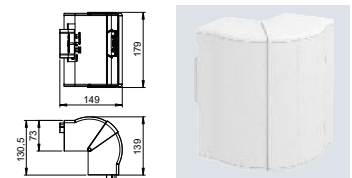
PC / ABS



External corner cover, for device installation trunking Rapid 80 type 70170

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH70170RW	Pure white	130.5	1	20.490	6274610
GK-AH70170CW	Cream	130.5	1	20.490	6274611
GK-AH70170LGR	Light grey	130.5	1	20.490	6274612

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



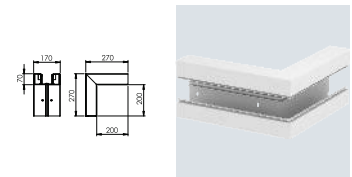
PVC



External corner, for device installation trunking Rapid 80 type GK-70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-A70170RW	Pure white	1	149.000	6274710
GK-A70170CW	Cream	1	149.000	6274711
GK-A70170LGR	Light grey	1	149.000	6274712

External corner for changing the direction of the GK device installation trunking.
Cover must be ordered separately.



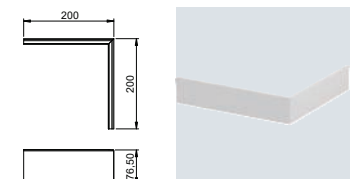
PVC



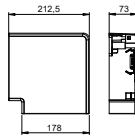
External corner cover, smooth

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGARW	Pure white	1	9.500	6274790
GK-OTGACW	Cream	1	9.500	6274791
GK-OTGALGR	Light grey	1	9.500	6274792

PVC external corner cover, smooth surface.



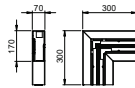
Flat angle cover, for device installation trunking Rapid 80 type 70170



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH70170RW	Pure white	212.5	1	26.150	6274620
GK-FH70170CW	Cream	212.5	1	26.150	6274621
GK-FH70170LGR	Light grey	212.5	1	26.150	6274622

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, GKH, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.

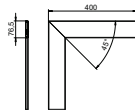
Flat angle, for device installation trunking Rapid 80 type GK-70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-F70170RW	Pure white	1	91.000	6274720
GK-F70170CW	Cream	1	91.000	6274721
GK-F70170LGR	Light grey	1	91.000	6274722

Flat angle for changing the direction of the GK device installation trunking.

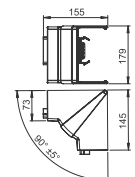
Flat angle cover, smooth



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGFRW	Pure white	1	17.000	6274490
GK-OTGFCW	Cream	1	17.000	6274491
GK-OTGFLGR	Light grey	1	17.000	6274492

PVC flat angle cover, smooth surface.

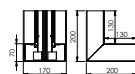
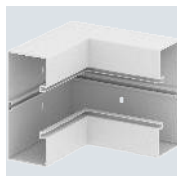
Internal corner cover, for device installation trunking Rapid 80 type 70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH70170RW	Pure white	1	16.300	6274640
GK-IH70170CW	Cream	1	16.300	6274641
GK-IH70170LGR	Light grey	1	16.300	6274642

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, 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, for device installation trunking Rapid 80 type GK-70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-I70170RW	Pure white	1	130.000	6274740
GK-I70170CW	Cream	1	130.000	6274741
GK-I70170LGR	Light grey	1	130.000	6274742

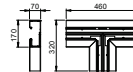
Internal corner for changing the direction of the GK device installation trunking.

PVC



T piece, for device installation trunking Rapid 80 type GK-70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-T70170RW	Pure white	1	120.000	6274760
GK-T70170CW	Cream	1	120.000	6274761
GK-T70170LGR	Light grey	1	120.000	6274762



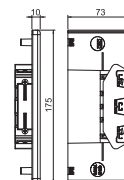
T piece for changing the direction of the GK device installation trunking.

PVC



End piece, for device installation trunking Rapid 80 type 70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-E70170RW	Pure white	1	6.840	6274770
GK-E70170CW	Cream	1	6.840	6274771
GK-E70170LGR	Light grey	1	6.840	6274772



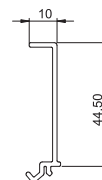
End piece for closing the GK device installation trunking.

PVC



Partition GK-TW70

Type	Length mm	Pack m	Weight kg/100 m	Item no.
GK-TW70	2000	2	17.400	6274900



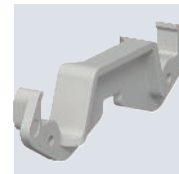
Partition for mounting in Rapid 80 GK, GA and Rapid IBIS device installation trunking or ISS service poles for installing cables of different voltage levels.

PC / ABS



Duct clamp KL80A

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
KL80A	Light grey	20	0.685	6288640



Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.



Rapid 80 device installation trunking, plastic, halogen-free



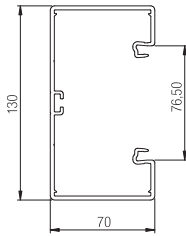
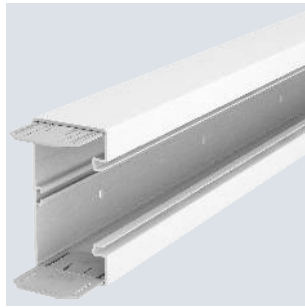
Plastic device installation trunking, halogen-free, trunking width 130 mm 92



Plastic device installation trunking, halogen-free, trunking width 170 mm 98



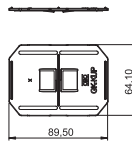
Device installation trunking Rapid 80, trunking width 130, trunking height 70, halogen-free



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GKH-70130RW	Pure white	2000	2	121.000	6114200

GKH device installation trunking made of halogen-free PC/ABS, suitable for direct wall mounting or on wall brackets. Fastening takes place using the perforation in the trunking. The GKH 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. The cover must be ordered separately.

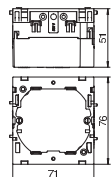
Coupling GK-KUP



Type	Colour	Pack PU	Weight kg/100 PUs	Item no.
GK-KUP	Light grey	1	2.140	6274650

Coupling as trunking connector for tight connection of the trunking sections. A coupling pair is included and pre-mounted for each stock length.

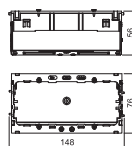
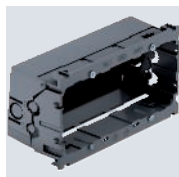
Accessory mounting box 71GD6, single



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.

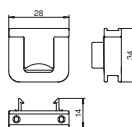
Accessory mounting box 71GD7-2, double



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version. Vertical fastening track 60 mm.

7ZE strain relief



Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... .

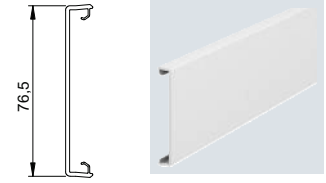
PC / ABS



Trunking cover, smooth

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GKH-OTGRW	Pure white	2000	2	22.000	6114210

Smooth trunking cover made of halogen-free PC/ABS, for closing device installation trunking with 80 mm system opening.



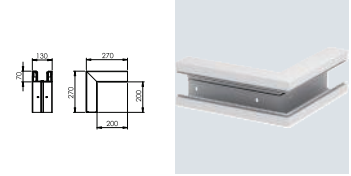
PC / ABS



External corner, for device installation trunking Rapid 80 type GKH-70130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GKH-A70130RW	Pure white	1	100.000	6114220

External corner made of halogen-free PC/ABS for changing the direction of the GKH device installation trunking. Cover must be ordered separately.



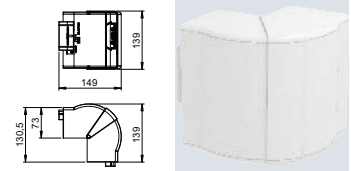
PC / ABS



External corner cover, for device installation trunking Rapid 80 type 70130

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH70130RW	Pure white	130.5	1	18.535	6274410

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



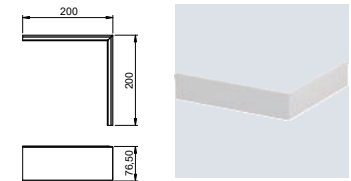
PC / ABS



External corner cover, smooth

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GKH-OTGARW	Pure white	1	7.500	6114230

PC/ABS external corner cover, smooth surface.



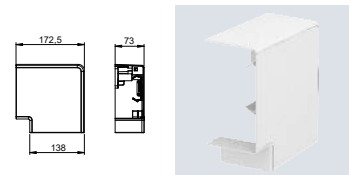
PC / ABS



Flat angle cover, for device installation trunking Rapid 80 type 70130

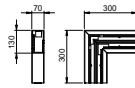
Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH70130RW	Pure white	172.5	1	12.461	6274420

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, GKH, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



Flat angle, for device installation trunking Rapid 45-2 type GKH-70130

PC/
ABS

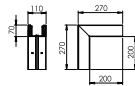


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GKH-F70130RW	Pure white	1	66.000	6114240

Flat angle made of halogen-free PC/ABS for changing the direction of the GKH device installation trunking. Cover must be ordered separately.

Flat angle cover, smooth

PC/
ABS

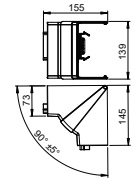
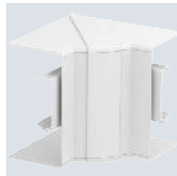


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GKH-OTGFRW	Pure white	1	13.000	6114250

Flat angle cover made of halogen-free PC/ABS.

Internal corner cover, for device installation trunking Rapid 80 type 70130

PC/
ABS

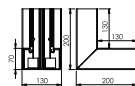
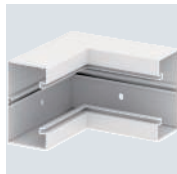


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH70130RW	Pure white	1	14.900	6274440

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, 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, for device installation trunking Rapid 80 type GKH-70130

PC/
ABS

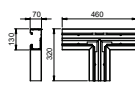


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GKH-I70130RW	Pure white	1	90.000	6114260

Internal corner made of halogen-free PC/ABS for changing the direction of the GKH device installation trunking.

T piece, for device installation trunking Rapid 80 type GKH- 70130

PC/
ABS



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GKH-T70130RW	Pure white	1	82.000	6114270

T piece made of halogen-free PC/ABS for changing the direction of the GKH device installation trunking.

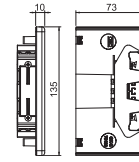
PC / ABS



End piece, for device installation trunking Rapid 80 type GKH-70130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GKH-E70130RW	Pure white	1	5.203	6114280

End piece made of halogen-free PC/ABS for closing the GKH device installation trunking.



PC / ABS



Partition GKH-TW70

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GKH-TW70	Pure white	2000	2	14.000	6114290

Partition made of halogen-free PC/ABS for mounting in Rapid 80 GKH (GA) device installation trunking or ISS service poles for installing cables of different voltage levels.



PC / ABS



Duct clamp KL80A

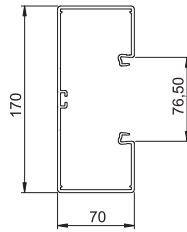
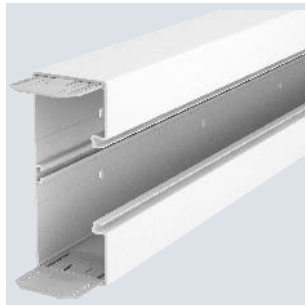
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
KL80A	Light grey	20	0.685	6288640

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.



Trunking height 70 mm, trunking width 170 mm, halogen-free

Device installation trunking Rapid 80, trunking width 170, trunking height 70, halogen-free

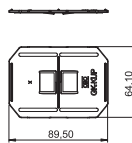


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GKH-70170RW	Pure white	2000	2	151.000	6114300

GKH device installation trunking made of halogen-free PC/ABS, suitable for direct wall mounting or on wall panels. Fastening takes place using the perforation in the trunking. The GKH 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.

The cover must be ordered separately.

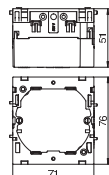
Coupling GK-KUP



Type	Colour	Pack PU	Weight kg/100 PUs	Item no.
GK-KUP	Light grey	1	2.140	6274650

Coupling as trunking connector for tight connection of the trunking sections. A coupling pair is included and pre-mounted for each stock length.

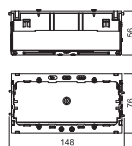
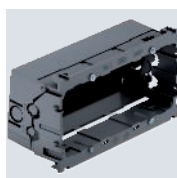
Accessory mounting box 71GD6, single



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.

Accessory mounting box 71GD7-2, double

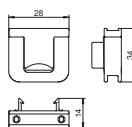


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.

7ZE strain relief



Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.

PC / ABS



Trunking cover, smooth

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GKH-OTGRW	Pure white	2000	2	22.000	6114210

Smooth trunking cover made of halogen-free PC/ABS, for closing device installation trunking with 80 mm system opening.



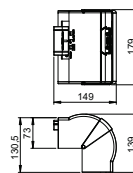
PC / ABS



External corner cover, for device installation trunking Rapid 80 type 70170

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH70170RW	Pure white	130.5	1	20.490	6274610

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



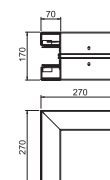
PC / ABS



External corner, for device installation trunking Rapid 80 type GKH-70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GKH-A70170RW	Pure white	1	119.000	6114320

External corner made of halogen-free PC/ABS for changing the direction of the GKH device installation trunking. Cover must be ordered separately.



PC / ABS



External corner cover, smooth

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GKH-OTGARW	Pure white	1	7.500	6114230

PC/ABS external corner cover, smooth surface.



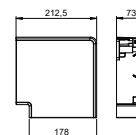
PC / ABS



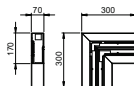
Flat angle cover, for device installation trunking Rapid 80 type 70170

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH70170RW	Pure white	212.5	1	26.150	6274620

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, GKH, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



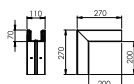
Flat angle, for device installation trunking Rapid 80 type GKH-70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GKH-F70170RW	Pure white	1	73.000	6114340

Flat angle made of halogen-free PC/ABS for changing the direction of the GKH device installation trunking. Cover must be ordered separately.

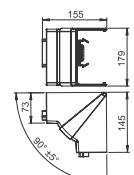
Flat angle cover, smooth



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GKH-OTGFRW	Pure white	1	13.000	6114250

Flat angle cover made of halogen-free PC/ABS.

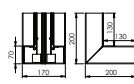
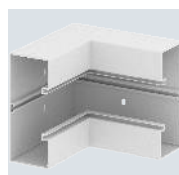
Internal corner cover, for device installation trunking Rapid 80 type 70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH70170RW	Pure white	1	16.300	6274640

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.

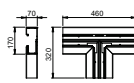
Internal corner, for device installation trunking Rapid 80 type GKH-70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GKH-I70170RW	Pure white	1	100.000	6114360

Internal corner made of halogen-free PC/ABS for changing the direction of the GKH device installation trunking.

T piece, for device installation trunking Rapid 80 type GKH-70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GKH-T70170RW	Pure white	1	96.000	6114370

T piece made of halogen-free PC/ABS for changing the direction of the GKH device installation trunking.

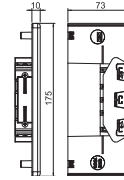
PC / ABS



End piece, for device installation trunking Rapid 80 type GKH-70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GKH-E70170RW	Pure white	1	6.144	6114380

End piece made of halogen-free PC/ABS for closing the GKH device installation trunking.



PC / ABS



Partition GKH-TW70

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GKH-TW70	Pure white	2000	2	14.000	6114290

Partition made of halogen-free PC/ABS for mounting in Rapid 80 GKH (GA) device installation trunking or ISS service poles for installing cables of different voltage levels.



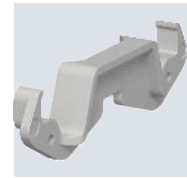
PC / ABS



Duct clamp KL80A


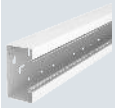

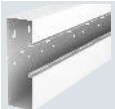

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
KL80A	Light grey	20	0.685	6288640

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.





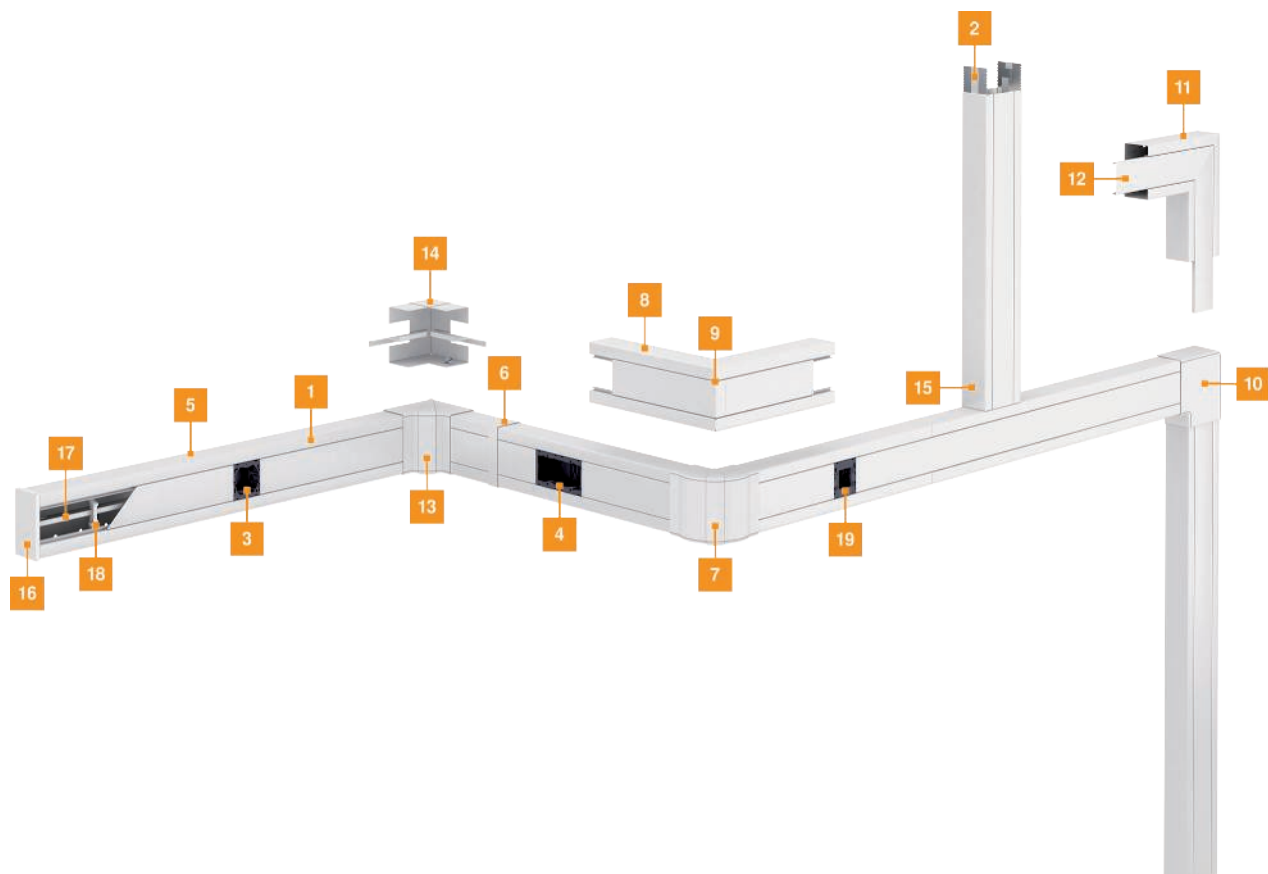
Rapid 80 device installation trunking, sheet steel

	Metal device installation trunking, trunking width 110 mm	104
	Metal device installation trunking, trunking width 130 mm	114
	Metal device installation trunking, trunking width 170 mm	130
	Metal device installation trunking, trunking width 210 mm	154
	Desk trunking	170



Installation principle

Rapid 80 sheet steel device installation trunking, sheet steel



1	Trunking	11	Flat angle
2	Coupling	12	Flat angle cover
3	Single accessory mounting box	13	Internal corner hood
4	Double accessory mounting box	14	Internal corner
5	Trunking cover	15	T piece
6	Joint cover	16	End piece
7	External corner cover, variable	17	Partition
8	External corner	18	Duct clamp
9	External corner cover	19	Single accessory mounting box Modul 45
10	Flat angle hood		

St

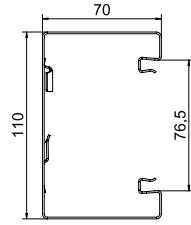


Device installation trunking Rapid 80, trunking width 110, trunking height 70, symmetrical

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-S70110RW	Pure white	2000	2	258.000	6277000

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 coupling. 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. The cover must be ordered separately.

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 device installation trunking are laminated.



St

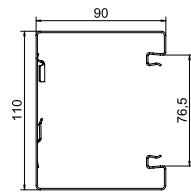


Device installation trunking Rapid 80, trunking width 110, trunking height 90, symmetrical

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-S90110RW	Pure white	2000	2	290.000	6277100

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 coupling. 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. The cover must be ordered separately.

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 device installation trunking are laminated.



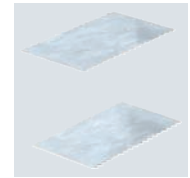
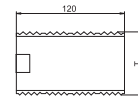
VA



Coupling GS-KUP70

Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GS-KUP70	120	1	6.400	6277290

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.



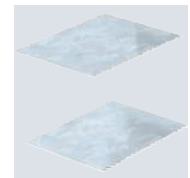
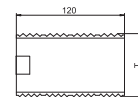
VA



Coupling GS-KUP90

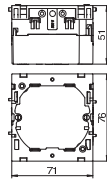
Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GS-KUP90	120	1	8.200	6277294

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.



Trunking height 70 and 90 mm, trunking width 110 mm

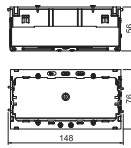
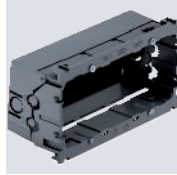
Accessory mounting box 71GD6, single



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.

Accessory mounting box 71GD7-2, double

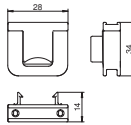


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.

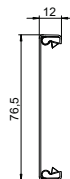
7ZE strain relief



Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.

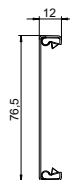
Trunking cover, sheet steel



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-OTRW	Pure white	2000	2	65.000	6279850

Cover to close the device installation trunking GEK-S and GEK-A.

Trunking cover, sheet steel, 100 mm



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTRW 100	Pure white	100	1	7.650	6286930

Sheet steel cover for closing the GS device installation trunking.

Trunking height 70 and 90 mm, trunking width 110 mm

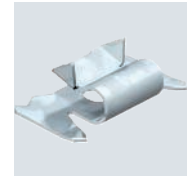
St



Locking bracket RKV3V

Type	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V	20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.



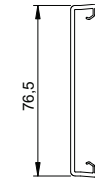
PVC



Plastic trunking cover, smooth

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTGRW	Pure white	2000	2	27.500	6278680

Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



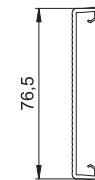
PVC



Plastic trunking cover, fluted

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTGRW	Pure white	2000	2	27.000	6278780

Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



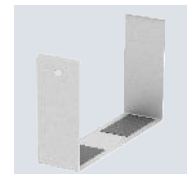
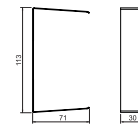
St



Joint cover, trunking height 70 mm

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS70110RW	Pure white	1	4.800	6279760

Joint cover to hide sawn trunking joint edges.



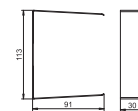
St



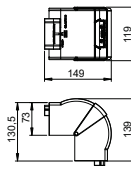
Joint cover, trunking height 90 mm

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS90110RW	Pure white	1	5.600	6279776

Joint cover to hide sawn trunking joint edges.



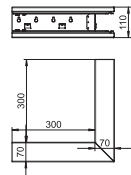
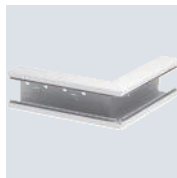
External corner hood, for Rapid 80 device installation trunking, type GS-70110



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH70110RW	Pure white	130.5	1	15.000	6274210
GK-AH70110CW	Cream	130.5	1	15.000	6274211
GK-AH70110LGR	Light grey	130.5	1	15.000	6274212

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.

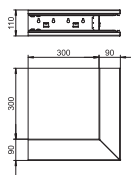
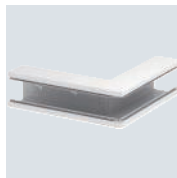
External corner, symmetrical, for device installation trunking Rapid 80 type GS-S70110



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SA70110RW	Pure white	1	172.000	6277010

External corner for changing the direction of the GS device installation trunking.

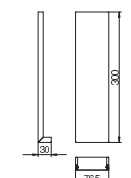
External corner, symmetrical, for device installation trunking Rapid 80 type GS-S90110



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SA90110RW	Pure white	1	199.000	6277110

External corner for changing the direction of the GS device installation trunking.

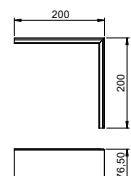
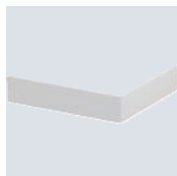
Sheet steel external corner cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTARW	Pure white	1	21.400	6279870

Cover to close the external corner of the Rapid 80 GS device installation trunking.

External corner cover, smooth



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGARW	Pure white	1	9.500	6274790

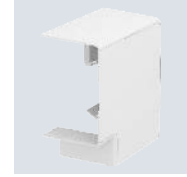
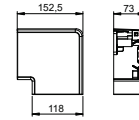
PVC external corner cover, smooth surface.



Flat angle cover, for device installation trunking Rapid 80 type 70110

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH70110RW	Pure white	152.5	1	15.100	6274220

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, GKH, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



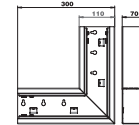
St



Flat angle, for device installation trunking Rapid 80 type GS-S70110

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SFS70110RW	Pure white	1	127.000	6277020

Flat angle for changing the direction of the GS device installation trunking.



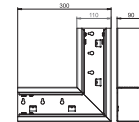
St



Flat angle, symmetrical, for device installation trunking Rapid 80 type GS-S90110

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SFS90110RW	Pure white	1	143.000	6277120

Flat angle for changing the direction of the GS device installation trunking.



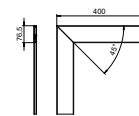
St



Sheet steel flat angle cover

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTFRW	Pure white	1	47.600	6279860

Cover for closing the flat angle of the Rapid 80 GS device installation trunking.



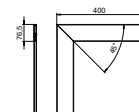
PVC



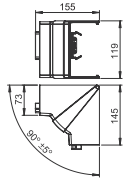
Flat angle cover, smooth

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGFRW	Pure white	1	17.000	6274490

PVC flat angle cover, smooth surface.



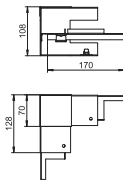
Internal corner hood, for Rapid 80 device installation trunking, type 70110



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH70110RW	Pure white	1	14.200	6274240

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.

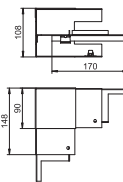
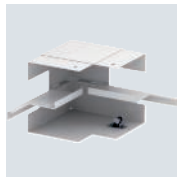
Internal corner, symmetrical, for device installation trunking Rapid 80 type GS-S70110



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SI70110RW	Pure white	1	55.000	6277040

Internal corner for direct installation on GS device installation trunking.

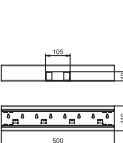
Internal corner, symmetrical, for device installation trunking Rapid 80 type GS-S90110



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SI90110RW	Pure white	1	72.000	6277140

Internal corner for direct installation on GS device installation trunking.

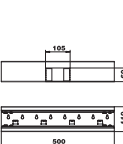
T piece, symmetrical, for device installation trunking Rapid 80 type GS-S70110



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-ST70110RW	Pure white	1	127.000	6277060

T piece suitable for direct wall mounting.

T piece, symmetrical, for device installation trunking Rapid 80 type GS-S90110



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-ST90110RW	Pure white	1	142.000	6277160

T piece suitable for direct wall mounting.

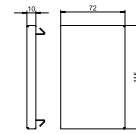
St



End piece, for device installation trunking Rapid 80 type GS-70110

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E70110RW	Pure white	1	9.600	6277070

End piece for GS device installation trunking.



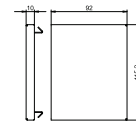
St



End piece, for device installation trunking Rapid 80 type GS-90110

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E90110RW	Pure white	1	12.500	6277170

End piece for GS device installation trunking.



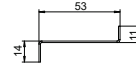
St



Partition GS-TW70

Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GS-TW70	2000	70	2	58.650	6277090

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



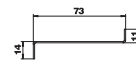
St



Partition GS-TW90

Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GS-TW90	2000	90	2	74.400	6277095

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.



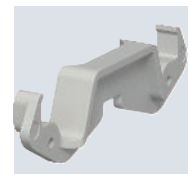
PC/ABS



Duct clamp KL80A

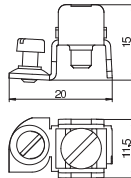
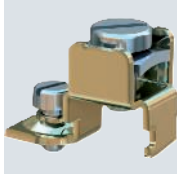
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
KL80A	Light grey	20	0.685	6288640

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.



Protective conductor connection bracket

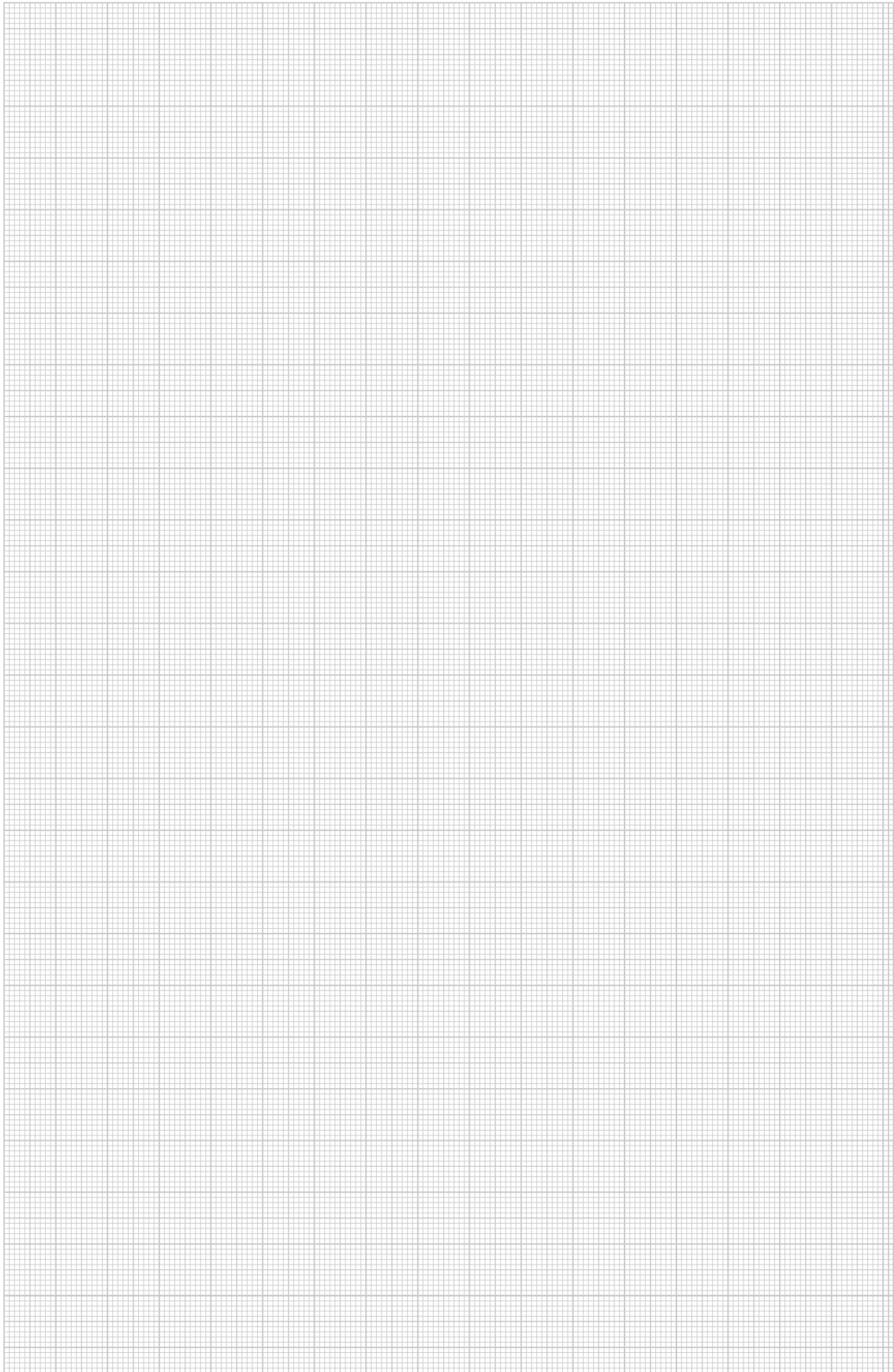
St G



Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
8AWR	Electrogalvanised	10	0.610	6288704

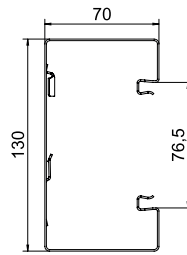
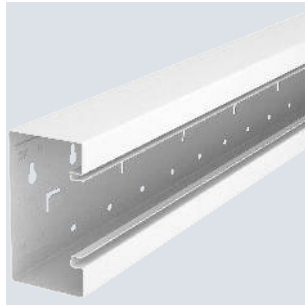
Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²





Trunking height 70 and 90 mm, trunking width 130 mm

Device installation trunking Rapid 80, trunking width 130, trunking height 70, symmetrical

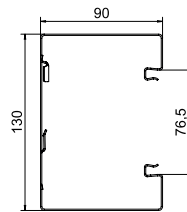
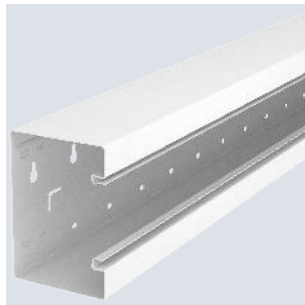


Type	Colour	Length mm	Pack m	Weight		Item no.
				kg/100 m		
GS-S70130RW	Pure white	2000	2	289.000		6277200

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 coupling. 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. The cover must be ordered separately.

Over-lengths of 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 Rapid 80, trunking width 130, trunking height 90, symmetrical

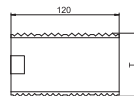


Type	Colour	Length mm	Pack m	Weight		Item no.
				kg/100 m		
GS-S90130RW	Pure white	2000	2	321.000		6277300

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 coupling. 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. The cover must be ordered separately.

Over-lengths of 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.

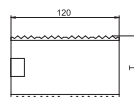
Coupling GS-KUP70



Type	Length mm	Pack PU	Weight		Item no.
			kg/100 PUs		
GS-KUP70	120	1	6.400		6277290

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

Coupling GS-KUP90



Type	Length mm	Pack PU	Weight		Item no.
			kg/100 PUs		
GS-KUP90	120	1	8.200		6277294

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

Trunking height 70 and 90 mm, trunking width 130 mm

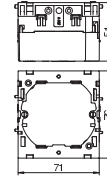
PA



Accessory mounting box 71GD6, single

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.



PA

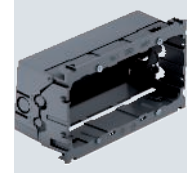
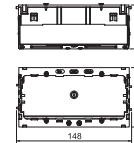


Accessory mounting box 71GD7-2, double

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.



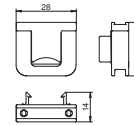
PA



7ZE strain relief

Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.



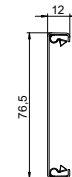
St



Trunking cover, sheet steel

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-OTRW	Pure white	2000	2	65.000	6279850

Cover to close the device installation trunking GEK-S and GEK-A.



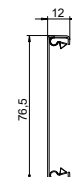
St



Trunking cover, sheet steel, 100 mm

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTRW 100	Pure white	100	1	7.650	6286930

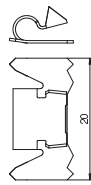
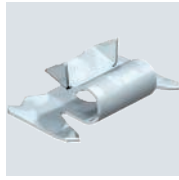
Sheet steel cover for closing the GS device installation trunking.



Trunking height 70 and 90 mm, trunking width 130 mm

Locking bracket RKV3V

St

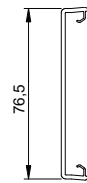


Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V			20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.

Plastic trunking cover, smooth

PVC

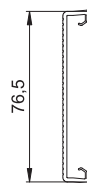


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTGRW	Pure white	2000	2	27.500	6278680

Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.

Plastic trunking cover, fluted

PVC

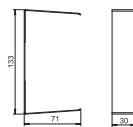


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTKRW	Pure white	2000	2	27.000	6278780

Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.

Joint cover, trunking height 70 mm

St

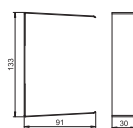


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS70130RW	Pure white	1	5.200	6279764

Joint cover to hide sawn trunking joint edges.

Joint cover, trunking height 90 mm

St



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS90130RW	Pure white	1	6.000	6279780

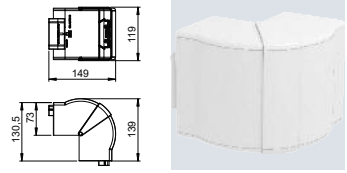
Joint cover to hide sawn trunking joint edges.



External corner hood, for Rapid 80 device installation trunking, type GS-70110

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH70110RW	Pure white	130.5	1	15.000	6274210

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



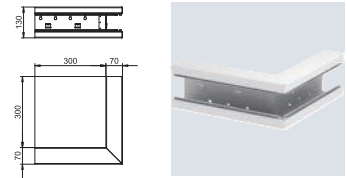
St



External corner, symmetrical, for device installation trunking Rapid 80 type GS-S70130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SA70130RW	Pure white	1	193.000	6277210

External corner for changing the direction of the GS device installation trunking.



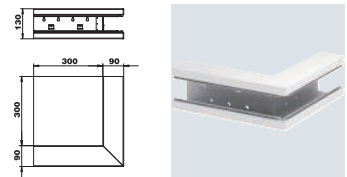
St



External corner, symmetrical, for device installation trunking Rapid 80 type GS-S70130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SA90130RW	Pure white	1	221.000	6277310

External corner for changing the direction of the GS device installation trunking.



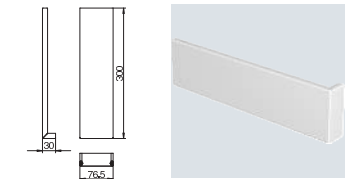
St



Sheet steel external corner cover

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTARW	Pure white	1	21.400	6279870

Cover to close the external corner of the Rapid 80 GS device installation trunking.



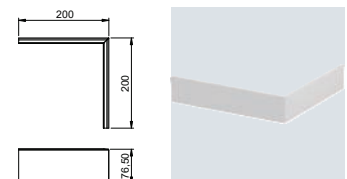
PVC



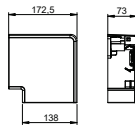
External corner cover, smooth

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGARW	Pure white	1	9.500	6274790

PVC external corner cover, smooth surface.



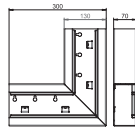
Flat angle cover, for device installation trunking Rapid 80 type 70130



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH70130RW	Pure white	172.5	1	12.461	6274420

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, GKH, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.

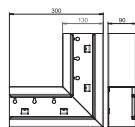
Flat angle, symmetrical, for device installation trunking Rapid 80 type GS-S70130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SFS70130RW	Pure white	1	137.000	6277220

Flat angle for changing the direction of the GS device installation trunking.

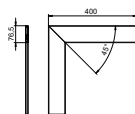
Flat angle, symmetrical, for device installation trunking Rapid 80 type GS-S90130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SFS90130RW	Pure white	1	152.000	6277320

Flat angle for changing the direction of the GS device installation trunking.

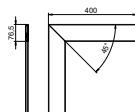
Sheet steel flat angle cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTFRW	Pure white	1	47.600	6279860

Cover for closing the flat angle of the Rapid 80 GS device installation trunking.

Flat angle cover, smooth



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGFRW	Pure white	1	17.000	6274490

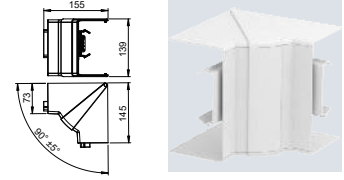
PVC flat angle cover, smooth surface.



Internal corner cover, for device installation trunking Rapid 80 type 70130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH70130RW	Pure white	1	14.900	6274440

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



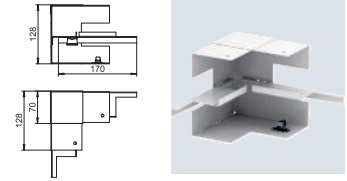
St



Internal corner, symmetrical, for device installation trunking Rapid 80 type GS-S70130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SI70130RW	Pure white	1	57.000	6277240

Internal corner for direct installation on GS device installation trunking.



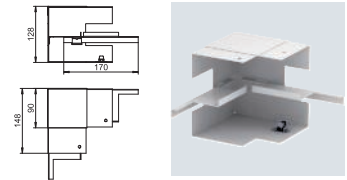
St



Internal corner, symmetrical, for device installation trunking Rapid 80 type GS-S90130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SI90130RW	Pure white	1	77.000	6277340

Internal corner for direct installation on GS device installation trunking.



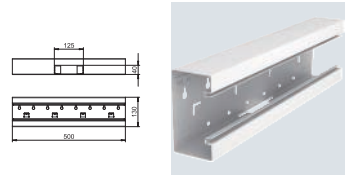
St



T piece, symmetrical, for device installation trunking Rapid 80 type GS-S70130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-ST70130RW	Pure white	1	142.000	6277260

T piece suitable for direct wall mounting.



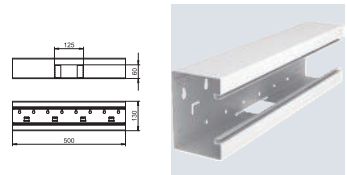
St



T piece, symmetrical, for device installation trunking Rapid 80 type GS-S90130

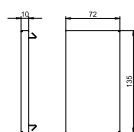
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-ST90130RW	Pure white	1	157.000	6277360

T piece suitable for direct wall mounting.



Trunking height 70 and 90 mm, trunking width 130 mm

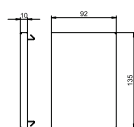
End piece, for device installation trunking Rapid 80 type GS-70130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E70130RW	Pure white	1	10.800	6277270

End piece for GS device installation trunking.

End piece, for device installation trunking Rapid 80 type GS-90130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E90130RW	Pure white	1	13.800	6277370

End piece for GS device installation trunking.

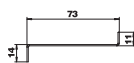
Partition GS-TW70



Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GS-TW70	2000	70	2	58.650	6277090

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

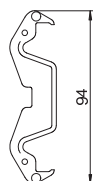
Partition GS-TW90



Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GS-TW90	2000	90	2	74.400	6277095

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

Duct clamp KL80A



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
KL80A	Light grey	20	0.685	6288640

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.

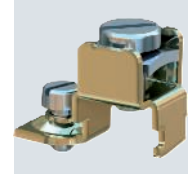
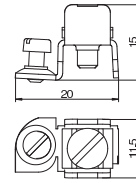
St G

Protective conductor connection bracket



Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
8AWR	Electrogalvanised	10	0.610	6288704

Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²



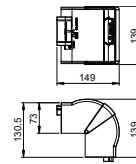
PC / ABS



External corner cover, for device installation trunking Rapid 80 type 70130

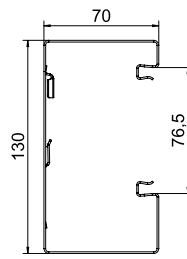
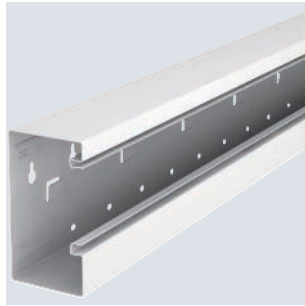
Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH70130RW	Pure white	130.5	1	18.535	6274410

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, 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 70 and 90 mm, trunking width 130 mm, asymmetrical

Device installation trunking Rapid 80, trunking width 130, trunking height 70, asymmetrical

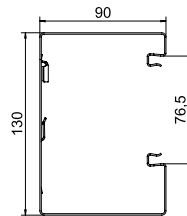


Type	Colour	Length mm	Pack m	Weight		Item no.
				kg/100 m		
GS-A70130RW	Pure white	2000	2	289.000		6277400

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 coupling. 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. The cover must be ordered separately.

Over-lengths of 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 Rapid 80, trunking width 130, trunking height 90, asymmetrical

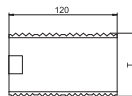
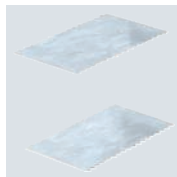


Type	Colour	Length mm	Pack m	Weight		Item no.
				kg/100 m		
GS-A90130RW	Pure white	2000	2	321.000		6277500

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 coupling. 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. The cover must be ordered separately.

Over-lengths of 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.

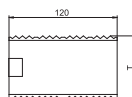
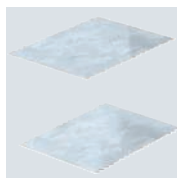
Coupling GS-KUP70



Type	Length mm	Pack PU	Weight		Item no.
			kg/100 PUs		
GS-KUP70	120	1	6.400		6277290

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

Coupling GS-KUP90



Type	Length mm	Pack PU	Weight		Item no.
			kg/100 PUs		
GS-KUP90	120	1	8.200		6277294

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

Trunking height 70 and 90 mm, trunking width 130 mm, asymmetrical

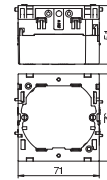
PA

Accessory mounting box 71GD6, single



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.



PA

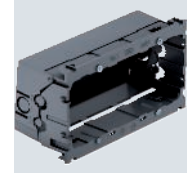
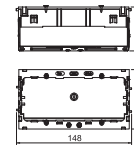
Accessory mounting box 71GD7-2, double



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.



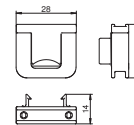
PA

7ZE strain relief



Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.



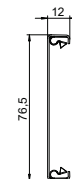
St

Trunking cover, sheet steel



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-OTRW	Pure white	2000	2	65.000	6279850

Cover to close the device installation trunking GEK-S and GEK-A.



St

Locking bracket RKV3V



Type	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V	20	0.085	6288700

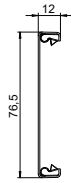
Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.



Trunking height 70 and 90 mm, trunking width 130 mm, asymmetrical

Trunking cover, sheet steel, 100 mm

St

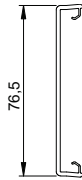


Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTRW 100	Pure white	100	1	7.650	6286930

Sheet steel cover for closing the GS device installation trunking.

Plastic trunking cover, smooth

PVC

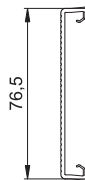


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTGRW	Pure white	2000	2	27.500	6278680

Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.

Plastic trunking cover, fluted

PVC

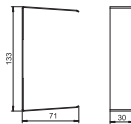
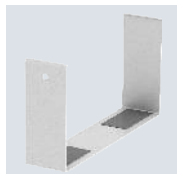


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTKRW	Pure white	2000	2	27.000	6278780

Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.

Joint cover, trunking height 70 mm

St

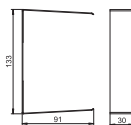


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS70130RW	Pure white	1	5.200	6279764

Joint cover to hide sawn trunking joint edges.

Joint cover, trunking height 90 mm

St



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS90130RW	Pure white	1	6.000	6279780

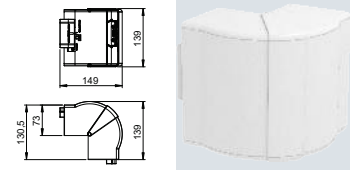
Joint cover to hide sawn trunking joint edges.



External corner cover, for device installation trunking Rapid 80 type 70130

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH70130RW	Pure white	130.5	1	18.535	6274410

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



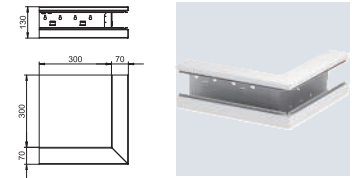
St



External corner, asymmetrical, for device installation trunking Rapid 80 type GS-A70130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AA70130RW	Pure white	1	193.000	6277410

External corner for changing the direction of the GS device installation trunking.



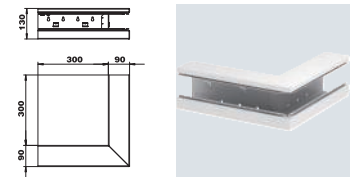
St



External corner, asymmetrical, for device installation trunking Rapid 80 type GS-A90130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AA90130RW	Pure white	1	221.000	6277510

External corner for changing the direction of the GS device installation trunking.



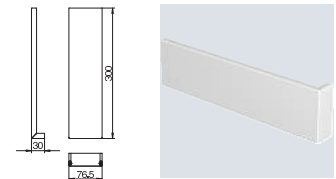
St



Sheet steel external corner cover

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTARW	Pure white	1	21.400	6279870

Cover to close the external corner of the Rapid 80 GS device installation trunking.



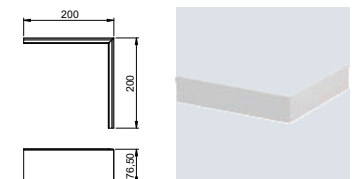
PVC



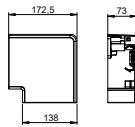
External corner cover, smooth

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGARW	Pure white	1	9.500	6274790

PVC external corner cover, smooth surface.



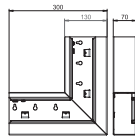
Flat angle cover, for device installation trunking Rapid 80 type 70130



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH70130RW	Pure white	172.5	1	12.461	6274420

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, GKH, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.

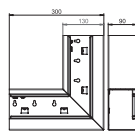
Flat angle, asymmetrical, rising, for device installation trunking Rapid 80 type GS-A70130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AFS70130RW	Pure white	1	137.000	6277420

Flat angle, rising, for changing the direction of the GS device installation trunking.

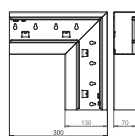
Flat angle, asymmetrical, rising, for device installation trunking Rapid 80 type GS-A90130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AFS90130RW	Pure white	1	152.000	6277520

Flat angle, rising, for changing the direction of the GS device installation trunking.

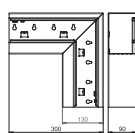
Flat angle, asymmetrical, falling, for device installation trunking Rapid 80 type GS-A70130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AFF70130RW	Pure white	1	137.000	6277430

Flat angle, falling, for changing the direction of the GS device installation trunking.

Flat angle, asymmetrical, falling, for device installation trunking Rapid 80 type GS-A90130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AFF90130RW	Pure white	1	152.000	6277530

Flat angle, falling, for changing the direction of the GS device installation trunking.

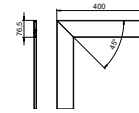
St

Sheet steel flat angle cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTFRW	Pure white	1	47.600	6279860

Cover for closing the flat angle of the Rapid 80 GS device installation trunking.



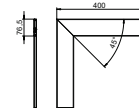
PVC

Flat angle cover, smooth



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGFRW	Pure white	1	17.000	6274490

PVC flat angle cover, smooth surface.



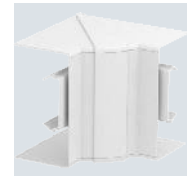
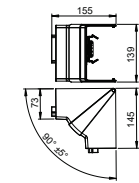
PC / ABS

Internal corner cover, for device installation trunking Rapid 80 type 70130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH70130RW	Pure white	1	14.900	6274440

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



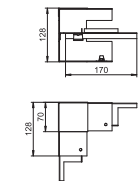
St

Internal corner, asymmetrical, for device installation trunking Rapid 80 type GS-A70130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AI70130RW	Pure white	1	57.000	6277440

Internal corner for direct installation on GS device installation trunking.



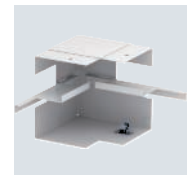
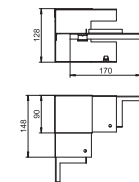
St

Internal corner, asymmetrical, for device installation trunking Rapid 80 type GS-A90130



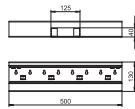
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AI90130RW	Pure white	1	77.000	6277540

Internal corner for direct installation on GS device installation trunking.



Trunking height 70 and 90 mm, trunking width 130 mm, asymmetrical

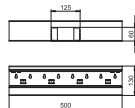
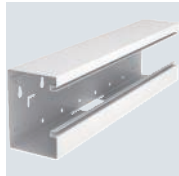
T piece, asymmetrical, for device installation trunking Rapid 80 type GS-A70130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-A70130RW	Pure white	1	142.000	6277460

T piece suitable for direct wall mounting.

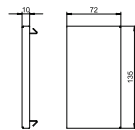
T piece, asymmetrical, for device installation trunking Rapid 80 type GS-A90130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-A90130RW	Pure white	1	157.000	6277560

T piece suitable for direct wall mounting.

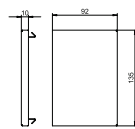
End piece, for device installation trunking Rapid 80 type GS-70130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E70130RW	Pure white	1	10.800	6277270

End piece for GS device installation trunking.

End piece, for device installation trunking Rapid 80 type GS-90130



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E90130RW	Pure white	1	13.800	6277370

End piece for GS device installation trunking.

Partition GS-TW70



Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GS-TW70	2000	70	2	58.650	6277090

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

Trunking height 70 and 90 mm, trunking width 130 mm, asymmetrical

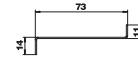
St



Type	Length		Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
	mm					
GS-TW90	2000	90		2	74.400	6277095

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

Partition GS-TW90



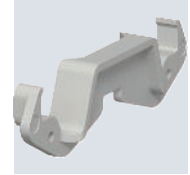
PC/
ABS



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.

Duct clamp KL80A



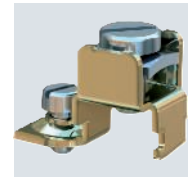
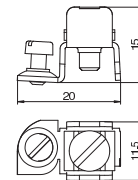
St G



Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.

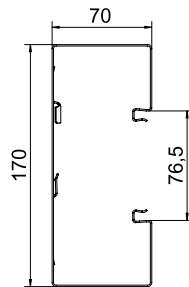
Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²

Protective conductor connection bracket



Trunking height 70 and 90 mm, trunking width 170 mm

Device installation trunking Rapid 80, trunking width 170, trunking height 70, symmetrical

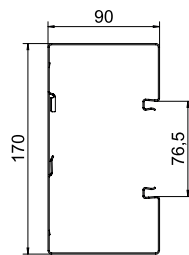


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-S70170RW	Pure white	2000	2	352.000	6277600

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 coupling. 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. The cover must be ordered separately.

Over-lengths of 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 Rapid 80, trunking width 170, trunking height 90, symmetrical

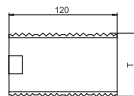
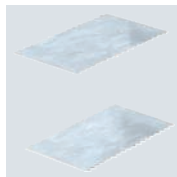


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-S90170RW	Pure white	2000	2	384.000	6277700

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 coupling. 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. The cover must be ordered separately.

Over-lengths of 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.

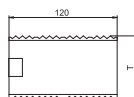
Coupling GS-KUP70



Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GS-KUP70	120	1	6.400	6277290

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

Coupling GS-KUP90



Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GS-KUP90	120	1	8.200	6277294

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

Trunking height 70 and 90 mm, trunking width 170 mm

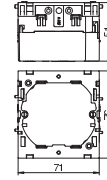
PA



Accessory mounting box 71GD6, single

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.



PA

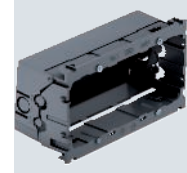
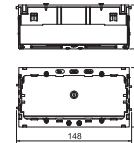


Accessory mounting box 71GD7-2, double

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.



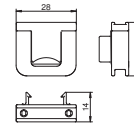
PA



7ZE strain relief

Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.



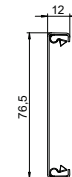
St



Trunking cover, sheet steel

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-OTRW	Pure white	2000	2	65.000	6279850

Cover to close the device installation trunking GEK-S and GEK-A.



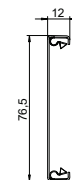
St



Trunking cover, sheet steel, 100 mm

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTRW 100	Pure white	100	1	7.650	6286930

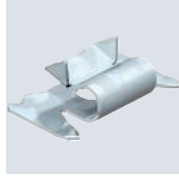
Sheet steel cover for closing the GS device installation trunking.



Trunking height 70 and 90 mm, trunking width 170 mm

Locking bracket RKV3V

St

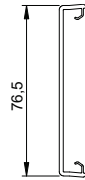


Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V			20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.

Plastic trunking cover, smooth

PVC

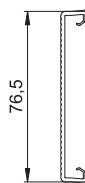


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTGRW	Pure white	2000	2	27.500	6278680

Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.

Plastic trunking cover, fluted

PVC

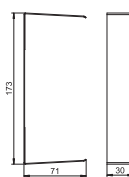


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTKRW	Pure white	2000	2	27.000	6278780

Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.

Joint cover, trunking height 70 mm

St

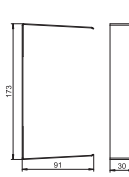


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS70170RW	Pure white	1	6.000	6279768

Joint cover to hide sawn trunking joint edges.

Joint cover, trunking height 90 mm

St



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS90170RW	Pure white	1	6.700	6279784

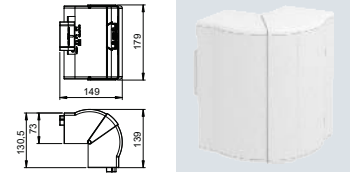
Joint cover to hide sawn trunking joint edges.



External corner cover, for device installation trunking Rapid 80 type 70170

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH70170RW	Pure white	130.5	1	20.490	6274610

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



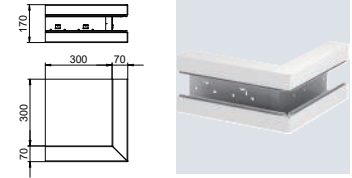
St



External corner, symmetrical, for device installation trunking Rapid 80 type GS-S70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SA70170RW	Pure white	1	236.000	6277610

External corner for changing the direction of the GS device installation trunking.



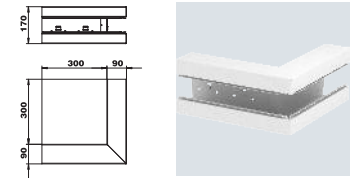
St



External corner, symmetrical, for device installation trunking Rapid 80 type GS-S90170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SA90170RW	Pure white	1	265.000	6277710

External corner for changing the direction of the GS device installation trunking.



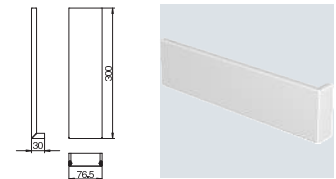
St



Sheet steel external corner cover

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTARW	Pure white	1	21.400	6279870

Cover to close the external corner of the Rapid 80 GS device installation trunking.



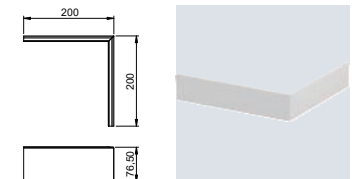
PVC



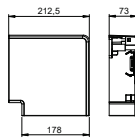
External corner cover, smooth

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGARW	Pure white	1	9.500	6274790

PVC external corner cover, smooth surface.



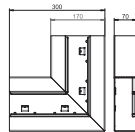
Flat angle cover, for device installation trunking Rapid 80 type 70170



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH70170RW	Pure white	212.5	1	26.150	6274620

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, GKH, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.

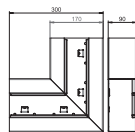
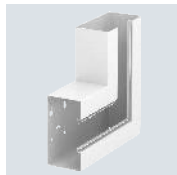
Flat angle, symmetrical, for device installation trunking Rapid 80 type GS-S70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SFS70170RW	Pure white	1	152.000	6277620

Flat angle for changing the direction of the GS device installation trunking.

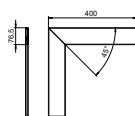
Flat angle, symmetrical, for device installation trunking Rapid 80 type GS-S90170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SFS90170RW	Pure white	1	167.000	6277720

Flat angle for changing the direction of the GS device installation trunking.

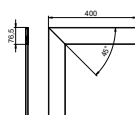
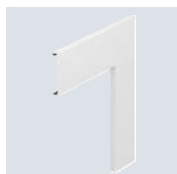
Sheet steel flat angle cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTFRW	Pure white	1	47.600	6279860

Cover for closing the flat angle of the Rapid 80 GS device installation trunking.

Flat angle cover, smooth



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGFRW	Pure white	1	17.000	6274490

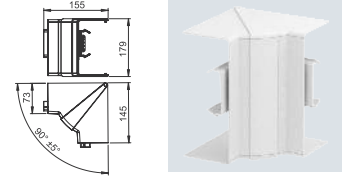
PVC flat angle cover, smooth surface.



Internal corner cover, for device installation trunking Rapid 80 type 70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH70170RW	Pure white	1	16.300	6274640

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



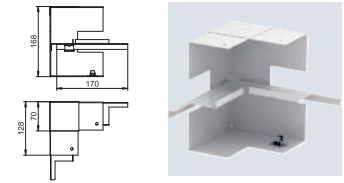
St



Internal corner, symmetrical, for device installation trunking Rapid 80 type GS-S70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SI70170RW	Pure white	1	67.000	6277640

Internal corner for direct installation on GS device installation trunking.



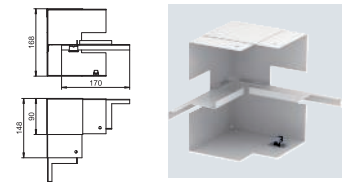
St



Internal corner, symmetrical, for device installation trunking Rapid 80 type GS-S90170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-SI90170RW	Pure white	1	86.000	6277740

Internal corner for direct installation on GS device installation trunking.



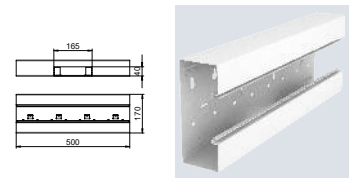
St



T piece, symmetrical, for device installation trunking Rapid 80 type GS-S70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-ST70170RW	Pure white	1	172.000	6277660

T piece suitable for direct wall mounting.



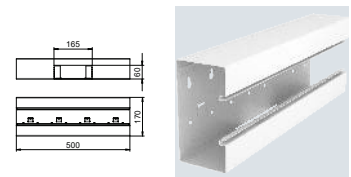
St



T piece, symmetrical, for device installation trunking Rapid 80 type GS-S90170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-ST90170RW	Pure white	1	186.000	6277760

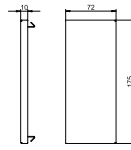
T piece suitable for direct wall mounting.



Trunking height 70 and 90 mm, trunking width 170 mm

End piece, for device installation trunking Rapid 80 type GS-70170

St

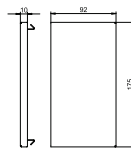


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E70170RW	Pure white	1	12.900	6277670

End piece for GS device installation trunking.

End piece, for device installation trunking Rapid 80 type GS-90170

St



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E90170RW	Pure white	1	16.300	6277770

End piece for GS device installation trunking.

Partition GS-TW70

St

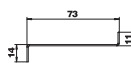


Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GS-TW70	2000	70	2	58.650	6277090

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

Partition GS-TW90

St

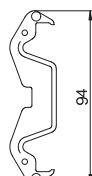


Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GS-TW90	2000	90	2	74.400	6277095

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

Duct clamp KL80A

PC/ABS



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
KL80A	Light grey	20	0.685	6288640

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.

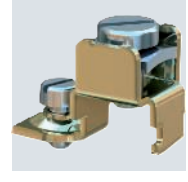
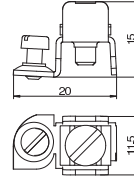
St G

Protective conductor connection bracket



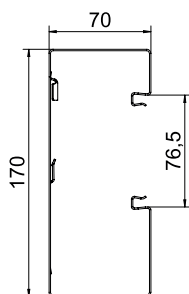
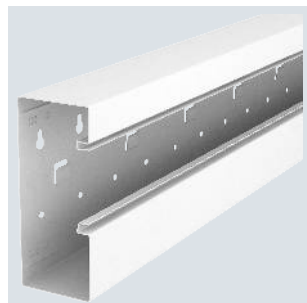
Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
8AWR	Electrogalvanised	10	0.610	6288704

Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²



Trunking height 70 and 90 mm, trunking width 170 mm, asymmetrical

Device installation trunking Rapid 80, trunking width 170, trunking height 70, asymmetrical

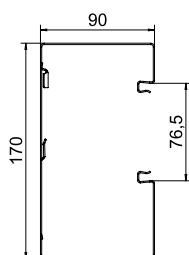
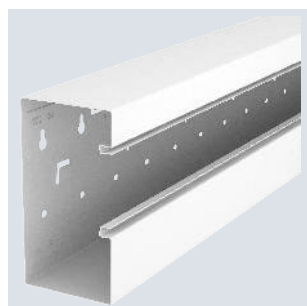


Type	Colour	Length mm	Pack m	Weight		Item no.
				kg/100 m		
GS-A70170RW	Pure white	2000	2	352.000		6277800

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 coupling. 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. The cover must be ordered separately.

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 Rapid 80, trunking width 170, trunking height 90, asymmetrical

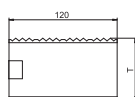


Type	Colour	Length mm	Pack m	Weight		Item no.
				kg/100 m		
GS-A90170RW	Pure white	2000	2	384.000		6277900

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 coupling. 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. The cover must be ordered separately.

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.

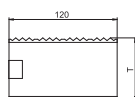
Coupling GS-KUP70



Type	Length mm	Pack PU	Weight		Item no.
			kg/100 PUs		
GS-KUP70	120	1	6.400		6277290

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

Coupling GS-KUP90



Type	Length mm	Pack PU	Weight		Item no.
			kg/100 PUs		
GS-KUP90	120	1	8.200		6277294

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

Trunking height 70 and 90 mm, trunking width 170 mm, asymmetrical

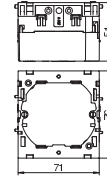
PA

Accessory mounting box 71GD6, single



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.



PA

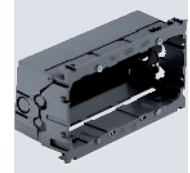
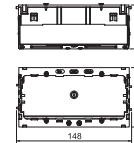
Accessory mounting box 71GD7-2, double



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.



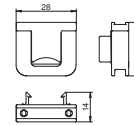
PA

7ZE strain relief



Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.



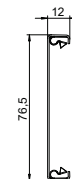
St

Trunking cover, sheet steel



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-OTRW	Pure white	2000	2	65.000	6279850

Cover to close the device installation trunking GEK-S and GEK-A.



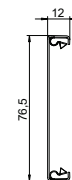
St

Trunking cover, sheet steel, 100 mm



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTRW 100	Pure white	100	1	7.650	6286930

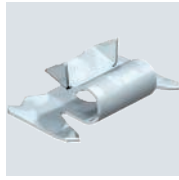
Sheet steel cover for closing the GS device installation trunking.



Trunking height 70 and 90 mm, trunking width 170 mm, asymmetrical

Locking bracket RKV3V

St

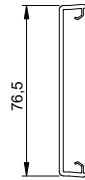


Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V			20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.

Plastic trunking cover, smooth

PVC

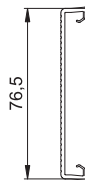


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTGRW	Pure white	2000	2	27.500	6278680

Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.

Plastic trunking cover, fluted

PVC

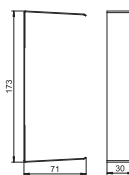


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTKRW	Pure white	2000	2	27.000	6278780

Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.

Joint cover, trunking height 70 mm

St

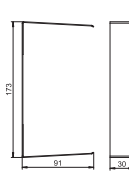


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS70170RW	Pure white	1	6.000	6279768

Joint cover to hide sawn trunking joint edges.

Joint cover, trunking height 90 mm

St



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS90170RW	Pure white	1	6.700	6279784

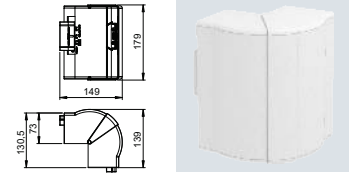
Joint cover to hide sawn trunking joint edges.



External corner cover, for device installation trunking Rapid 80 type 70170

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH70170RW	Pure white	130.5	1	20.490	6274610

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



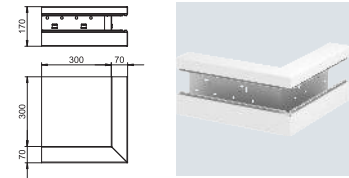
St



External corner, asymmetrical, for device installation trunking Rapid 80 type GS-A70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AA70170RW	Pure white	1	237.000	6277810

External corner for changing the direction of the GS device installation trunking.



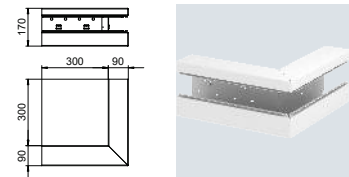
St



External corner, asymmetrical, for device installation trunking Rapid 80 type GS-A90170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AA90170RW	Pure white	1	265.000	6277910

External corner for changing the direction of the GS device installation trunking.



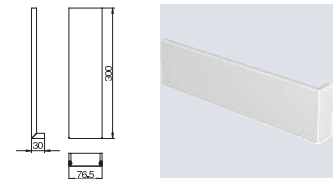
St



Sheet steel external corner cover

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTARW	Pure white	1	21.400	6279870

Cover to close the external corner of the Rapid 80 GS device installation trunking.



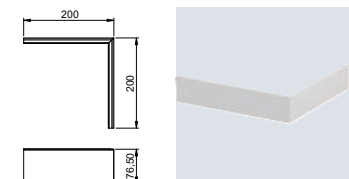
PVC



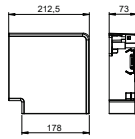
External corner cover, smooth

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGARW	Pure white	1	9.500	6274790

PVC external corner cover, smooth surface.



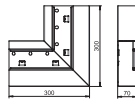
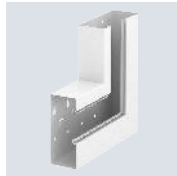
Flat angle cover, for device installation trunking Rapid 80 type 70170



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH70170RW	Pure white	212.5	1	26.150	6274620

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, GKH, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.

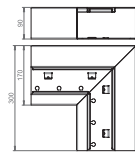
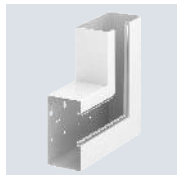
Flat angle, asymmetrical, rising, for device installation trunking Rapid 80 type GS-A70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AFS70170RW	Pure white	1	152.000	6277820

Flat angle, rising, for changing the direction of the GS device installation trunking.

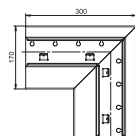
Flat angle, asymmetrical, rising, for device installation trunking Rapid 80 type GS-A90170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AFS90170RW	Pure white	1	167.000	6277920

Flat angle, rising, for changing the direction of the GS device installation trunking.

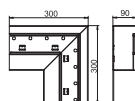
Flat angle, asymmetrical, falling, for device installation trunking Rapid 80 type GS-A70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AFF70170RW	Pure white	1	152.000	6277830

Flat angle, falling, for changing the direction of the GS device installation trunking.

Flat angle, asymmetrical, falling, for device installation trunking Rapid 80 type GS-A90170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AFF90170RW	Pure white	1	167.000	6277930

Flat angle, falling, for changing the direction of the GS device installation trunking.

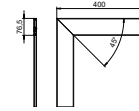
St

Sheet steel flat angle cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTFRW	Pure white	1	47.600	6279860

Cover for closing the flat angle of the Rapid 80 GS device installation trunking.



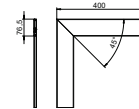
PVC

Flat angle cover, smooth



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGFRW	Pure white	1	17.000	6274490

PVC flat angle cover, smooth surface.



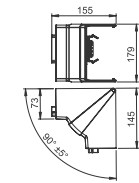
PC / ABS

Internal corner cover, for device installation trunking Rapid 80 type 70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH70170RW	Pure white	1	16.300	6274640

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



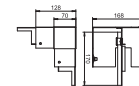
St

Internal corner, asymmetrical, for device installation trunking Rapid 80 type GS-A70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AI70170RW	Pure white	1	67.000	6277840

Internal corner for direct installation on GS device installation trunking.



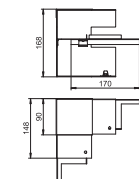
St

Internal corner, asymmetrical, for device installation trunking Rapid 80 type GS-A90170



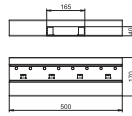
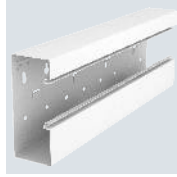
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AI90170RW	Pure white	1	86.000	6277940

Internal corner for direct installation on GS device installation trunking.



Trunking height 70 and 90 mm, trunking width 170 mm, asymmetrical

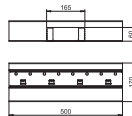
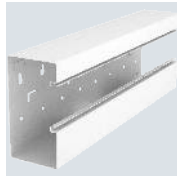
T piece, asymmetrical, for device installation trunking Rapid 80 type GS-A70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-A70170RW	Pure white	1	172.000	6277860

T piece suitable for direct wall mounting.

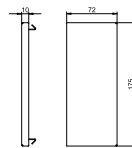
T piece, asymmetrical, for device installation trunking Rapid 80 type GS-A90170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-A90170RW	Pure white	1	186.000	6277960

T piece suitable for direct wall mounting.

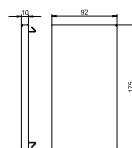
End piece, for device installation trunking Rapid 80 type GS-70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E70170RW	Pure white	1	12.900	6277670

End piece for GS device installation trunking.

End piece, for device installation trunking Rapid 80 type GS-90170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E90170RW	Pure white	1	16.300	6277770

End piece for GS device installation trunking.

Partition GS-TW70



Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GS-TW70	2000	70	2	58.650	6277090

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

Trunking height 70 and 90 mm, trunking width 170 mm, asymmetrical

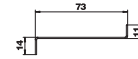
St



Type	Length		Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
	mm					
GS-TW90	2000	90		2	74.400	6277095

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

Partition GS-TW90



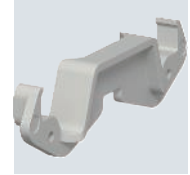
PC/
ABS



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.

Duct clamp KL80A



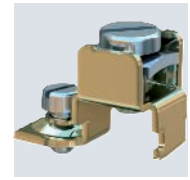
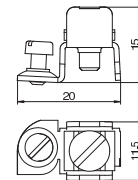
St G



Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.

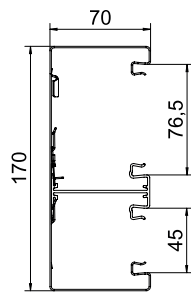
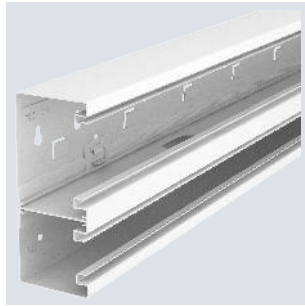
Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²

Protective conductor connection bracket



Trunking height 70 and 90 mm, trunking width 170 mm, duoduct

Device installation trunking Rapid 80, trunking width 170, trunking height 70, asymmetrical, double

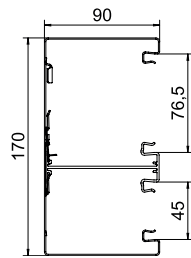
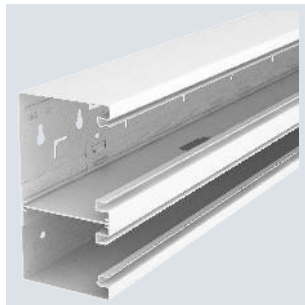


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-D70170RW	Pure white	2000	2	382.000	6278200

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 coupling. 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 for device installation is 76.5 mm. The second trunking track with a system opening of 45 mm is used for cable routing. Installation of Modul 45 switching and connection devices is not possible here. The cover must be ordered separately.

Over-lengths 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 Rapid 80, trunking width 170, trunking height 90, asymmetrical, double

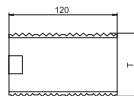
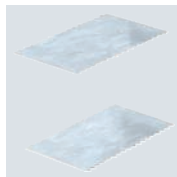


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-D90170RW	Pure white	2000	2	423.300	6278300

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 coupling. 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 for device installation is 76.5 mm. The second trunking track with a system opening of 45 mm is used for cable routing. Installation of Modul 45 switching and connection devices is not possible here. The cover must be ordered separately.

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.

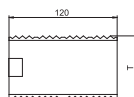
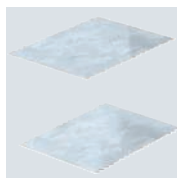
Coupling GS-KUP70



Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GS-KUP70	120	1	6.400	6277290

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

Coupling GS-KUP90



Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GS-KUP90	120	1	8.200	6277294

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

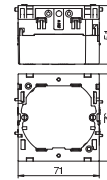
PA



Accessory mounting box 71GD6, single

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.



PA

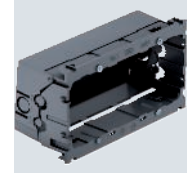
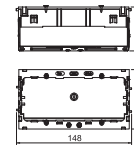


Accessory mounting box 71GD7-2, double

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.



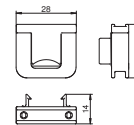
PA



7ZE strain relief

Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.



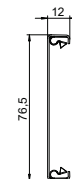
St



Trunking cover, sheet steel

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-OTRW	Pure white	2000	2	65.000	6279850

Cover to close the device installation trunking GEK-S and GEK-A.



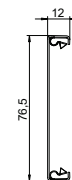
St



Trunking cover, sheet steel, 100 mm

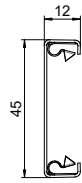
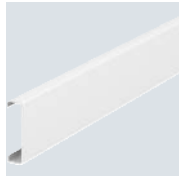
Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTRW 100	Pure white	100	1	7.650	6286930

Sheet steel cover for closing the GS device installation trunking.



Trunking height 70 and 90 mm, trunking width 170 mm, duoduct

Sheet steel trunking cover, 50 mm system opening



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-OT50RW	Pure white	2000	2	45.550	6279880

Sheet steel cover for closing the GS device installation trunking.
Sheet steel version.

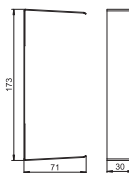
Locking bracket RKV3V



Type	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V	20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.

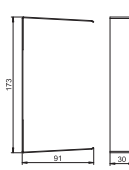
Joint cover, trunking height 70 mm



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS70170RW	Pure white	1	6.000	6279768

Joint cover to hide sawn trunking joint edges.

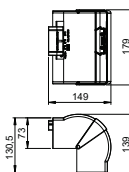
Joint cover, trunking height 90 mm



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS90170RW	Pure white	1	6.700	6279784

Joint cover to hide sawn trunking joint edges.

External corner cover, for device installation trunking Rapid 80 type 70170



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH70170RW	Pure white	130.5	1	20.490	6274610

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.

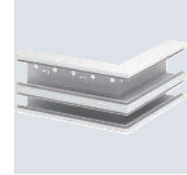
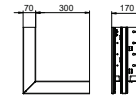
St



External corner, asymmetrical, double, for device installation trunking Rapid 80 type GS-D70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DA70170RW	Pure white	1	270.000	6278210

External corner for changing the direction of the GS device installation trunking.



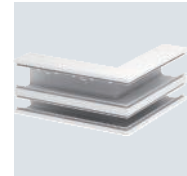
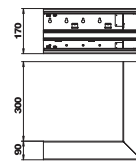
St



External corner, asymmetrical, double, for device installation trunking Rapid 80 type GS-D90170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DA90170RW	Pure white	1	312.000	6278310

External corner for changing the direction of the GS device installation trunking.



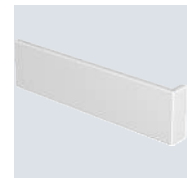
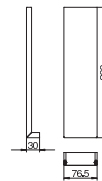
St



Sheet steel external corner cover

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTARW	Pure white	1	21.400	6279870

Cover to close the external corner of the Rapid 80 GS device installation trunking.



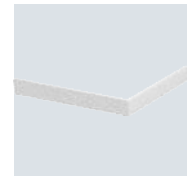
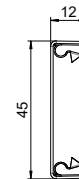
St



Sheet steel external corner cover, 50 mm system opening

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OT50ARW	Pure white	1	14.700	6279890

Sheet steel external corner cover for the 50 mm system opening.



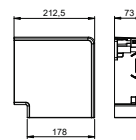
PC/ABS



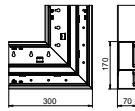
Flat angle cover, for device installation trunking Rapid 80 type 70170

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH70170RW	Pure white	212.5	1	26.150	6274620

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, GKH, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



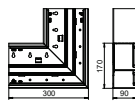
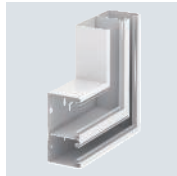
Flat angle, asymmetrical, rising, double, for device installation trunking Rapid 80 type GS-D70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DFS70170RW	Pure white	1	180.000	6278220

Flat angle, rising, for changing the direction of the GS device installation trunking.

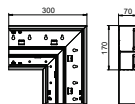
Flat angle, asymmetrical, rising, double, for device installation trunking Rapid 80 type GS-D90170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DFS90170RW	Pure white	1	203.000	6278320

Flat angle, rising, for changing the direction of the GS device installation trunking.

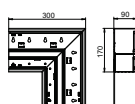
Flat angle, asymmetrical, falling, double, for device installation trunking Rapid 80 type GS-D70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DFF70170RW	Pure white	1	175.000	6278230

Flat angle, falling, for changing the direction of the GS device installation trunking.

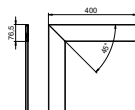
Flat angle, asymmetrical, falling, double, for device installation trunking Rapid 80 type GS-90170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DFF90170RW	Pure white	1	196.600	6278330

Flat angle, falling, for changing the direction of the GS device installation trunking.

Sheet steel flat angle cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTFRW	Pure white	1	47.600	6279860

Cover for closing the flat angle of the Rapid 80 GS device installation trunking.

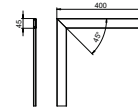
St

Sheet steel flat angle cover, 50 mm system opening



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OT50FRW	Pure white	1	34.400	6279990

Sheet steel flat angle cover for 50 mm system opening.



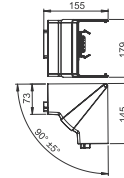
PC / ABS



Internal corner cover, for device installation trunking Rapid 80 type 70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH70170RW	Pure white	1	16.300	6274640

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



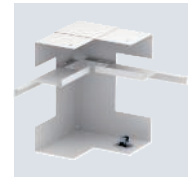
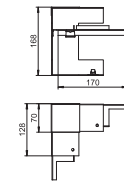
St



Internal corner, asymmetrical, double, for device installation trunking Rapid 80 type GS-D70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DI70170RW	Pure white	1	63.000	6278240

Internal corner for direct installation on GS device installation trunking.



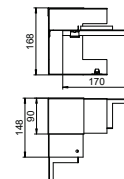
St



Internal corner, asymmetrical, double, for Rapid 80 device installation trunking, type GS-D90170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DI90170RW	Pure white	1	71.000	6278340

Internal corner for direct installation on GS device installation trunking.



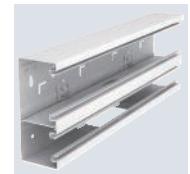
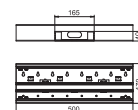
St



T piece, asymmetrical, double, for device installation trunking Rapid 80 type GS-D70170

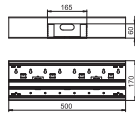
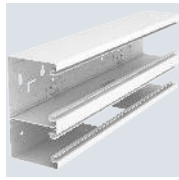
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DT70170RW	Pure white	1	188.100	6278260

T piece suitable for direct wall mounting.



Trunking height 70 and 90 mm, trunking width 170 mm, duoduct

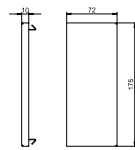
T piece, asymmetrical, double, for device installation trunking Rapid 80 type GS-D90170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DT90170RW	Pure white	1	207.000	6278360

T piece suitable for direct wall mounting.

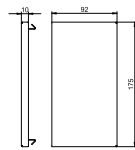
End piece, for device installation trunking Rapid 80 type GS-70170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E70170RW	Pure white	1	12.900	6277670

End piece for GS device installation trunking.

End piece, for device installation trunking Rapid 80 type GS-90170



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E90170RW	Pure white	1	16.300	6277770

End piece for GS device installation trunking.

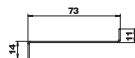
Partition GS-TW70



Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GS-TW70	2000	70	2	58.650	6277090

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

Partition GS-TW90



Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GS-TW90	2000	90	2	74.400	6277095

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

Trunking height 70 and 90 mm, trunking width 170 mm, duoduct

PC/
ABS



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
KL80A	Light grey	20	0.685	6288640

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.



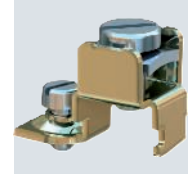
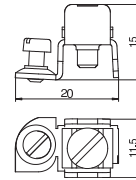
Duct clamp KL80A

St G



Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
8AWR	Electrogalvanised	10	0.610	6288704

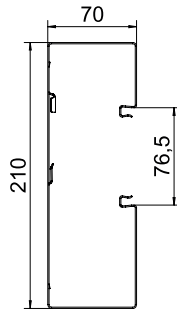
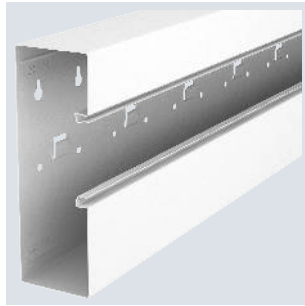
Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²



Protective conductor connection bracket

Trunking height 70 and 90 mm, trunking width 210 mm, asymmetrical

Device installation trunking Rapid 80, trunking width 210, trunking height 70, asymmetrical

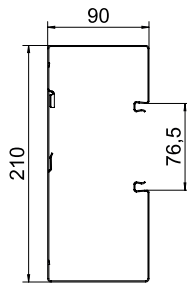
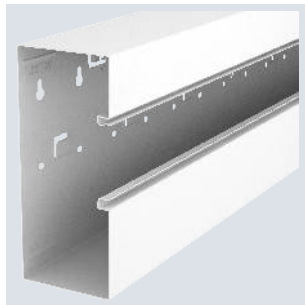


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-A70210RW	Pure white	2000	2	415.000	6278000

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. The cover must be ordered separately.

Over-lengths 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 Rapid 80, trunking width 210, trunking height 90, asymmetrical

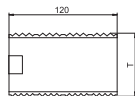


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-A90210RW	Pure white	2000	2	447.000	6278100

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. The cover must be ordered separately.

Over-lengths 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.

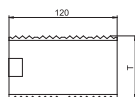
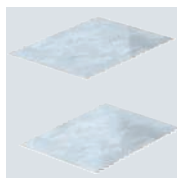
Coupling GS-KUP70



Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GS-KUP70	120	1	6.400	6277290

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

Coupling GS-KUP90



Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GS-KUP90	120	1	8.200	6277294

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

Trunking height 70 and 90 mm, trunking width 210 mm, asymmetrical

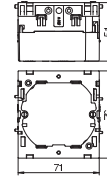
PA

Accessory mounting box 71GD6, single



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.



PA

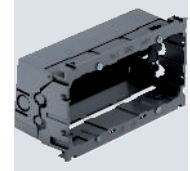
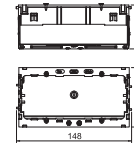
Accessory mounting box 71GD7-2, double



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.



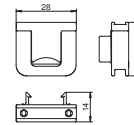
PA

7ZE strain relief



Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD...
Cable clamping range to 14 mm.



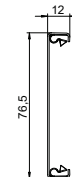
St

Trunking cover, sheet steel



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-OTRW	Pure white	2000	2	65.000	6279850

Cover to close the device installation trunking GEK-S and GEK-A.



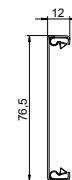
St

Trunking cover, sheet steel, 100 mm



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTRW 100	Pure white	100	1	7.650	6286930

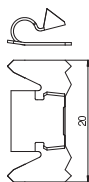
Sheet steel cover for closing the GS device installation trunking.



Trunking height 70 and 90 mm, trunking width 210 mm, asymmetrical

Locking bracket RKV3V

St

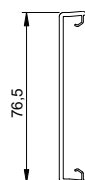


Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V			20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.

Plastic trunking cover, smooth

PVC

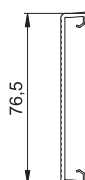


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTGRW	Pure white	2000	2	27.500	6278680

Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.

Plastic trunking cover, fluted

PVC

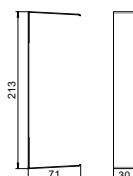
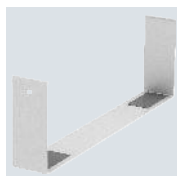


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTKRW	Pure white	2000	2	27.000	6278780

Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.

Joint cover, trunking height 70 mm

St

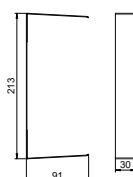
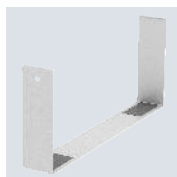


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS70210RW	Pure white	1	6.700	6279772

Joint cover to hide sawn trunking joint edges.

Joint cover, trunking height 90 mm

St



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS90210RW	Pure white	1	7.500	6279788

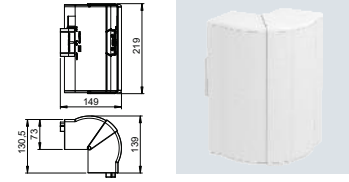
Joint cover to hide sawn trunking joint edges.



External corner cover, for device installation trunking Rapid 80 type 70210

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH70210RW	Pure white	130.5	1	20.700	6273910

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.



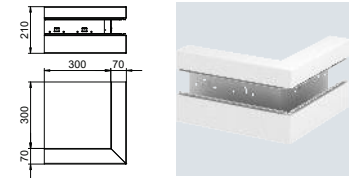
St



External corner, asymmetrical, for device installation trunking Rapid 80 type GS-A70210

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AA70210RW	Pure white	1	279.000	6278010

External corner for changing the direction of the GS device installation trunking.



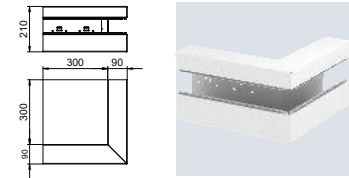
St



External corner, asymmetrical, for device installation trunking Rapid 80 type GS-A90210

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AA90210RW	Pure white	1	309.000	6278110

External corner for changing the direction of the GS device installation trunking.



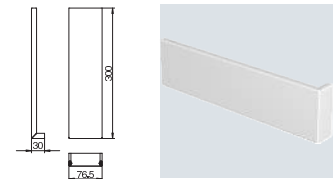
St



Sheet steel external corner cover

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTARW	Pure white	1	21.400	6279870

Cover to close the external corner of the Rapid 80 GS device installation trunking.



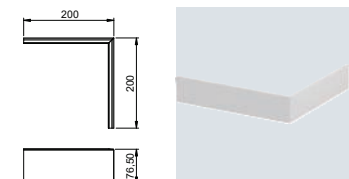
PVC



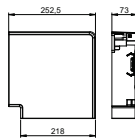
External corner cover, smooth

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGARW	Pure white	1	9.500	6274790

PVC external corner cover, smooth surface.



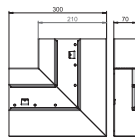
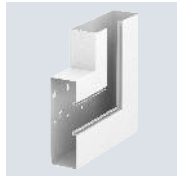
Flat angle hood, for device installation trunking Rapid 80 type 70210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH70210RW	Pure white	1	26.600	6273920

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, GKH, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.

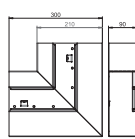
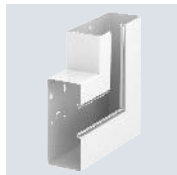
Flat angle, asymmetrical, rising, for device installation trunking Rapid 80 type GS-A70210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AFS70210RW	Pure white	1	162.000	6278020

Flat angle, rising, for changing the direction of the GS device installation trunking.

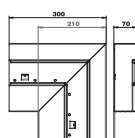
Flat angle, asymmetrical, rising, for device installation trunking Rapid 80 type GS-A90210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AFS90210RW	Pure white	1	175.000	6278120

Flat angle, rising, for changing the direction of the GS device installation trunking.

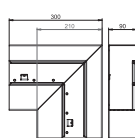
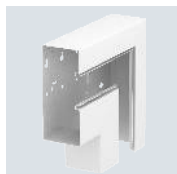
Flat angle, asymmetrical, falling, for device installation trunking Rapid 80 type GS-A70210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AFF70210RW	Pure white	1	162.000	6278030

Flat angle, falling, for changing the direction of the GS device installation trunking.

Flat angle, asymmetrical, falling, for device installation trunking Rapid 80 type GS-A90210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AFF90210RW	Pure white	1	175.000	6278130

Flat angle, falling, for changing the direction of the GS device installation trunking.

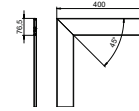
St

Sheet steel flat angle cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTFRW	Pure white	1	47.600	6279860

Cover for closing the flat angle of the Rapid 80 GS device installation trunking.



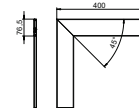
PVC

Flat angle cover, smooth



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGFRW	Pure white	1	17.000	6274490

PVC flat angle cover, smooth surface.



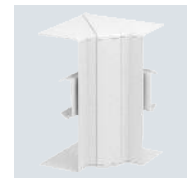
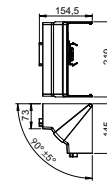
PC / ABS

Internal corner cover, for device installation trunking Rapid 80 type 70210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH70210RW	Pure white	1	16.800	6273940

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



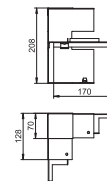
St

Internal corner, asymmetrical, for device installation trunking Rapid 80 type GS-A70210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AI70210RW	Pure white	1	75.000	6278050

Internal corner for direct installation on GS device installation trunking.



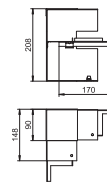
St

Internal corner, asymmetrical, for Rapid 80 device installation trunking, type GS-A90210



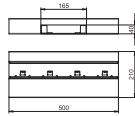
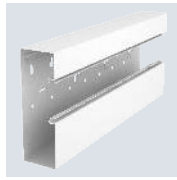
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-AI90210RW	Pure white	1	95.000	6278140

Internal corner for direct installation on GS device installation trunking.



Trunking height 70 and 90 mm, trunking width 210 mm, asymmetrical

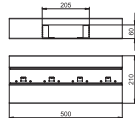
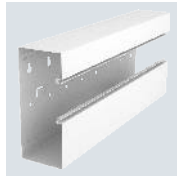
T piece, asymmetrical, for device installation trunking Rapid 80 type GS-A70210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-A70210RW	Pure white	1	202.000	6278060

T piece suitable for direct wall mounting.

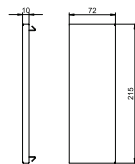
T piece, asymmetrical, for device installation trunking Rapid 80 type GS-A90210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-A90210RW	Pure white	1	216.000	6278160

T piece suitable for direct wall mounting.

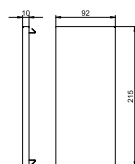
End piece, for device installation trunking Rapid 80 type GS-70210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E70210RW	Pure white	1	14.900	6278070

End piece for GS device installation trunking.

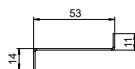
End piece, for device installation trunking Rapid 80 type GS-90210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E90210RW	Pure white	1	18.800	6278170

End piece for GS device installation trunking.

Partition GS-TW70



Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GS-TW70	2000	70	2	58.650	6277090

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

Trunking height 70 and 90 mm, trunking width 210 mm, asymmetrical

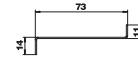
St



Type	Length		Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
	mm					
GS-TW90	2000	90		2	74.400	6277095

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

Partition GS-TW90



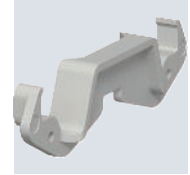
PC/
ABS



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.

Duct clamp KL80A



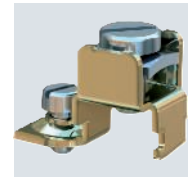
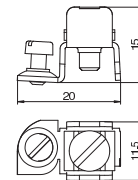
St G



Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.

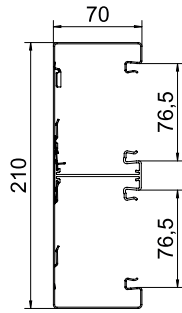
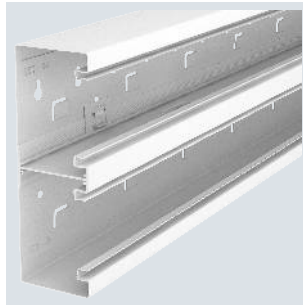
Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²

Protective conductor connection bracket



Trunking height 70 and 90 mm, trunking width 210 mm, duoduct

Device installation trunking Rapid 80, trunking width 210, trunking height 70, symmetrical, double

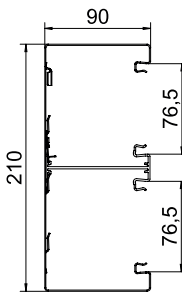


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-D70210RW	Pure white	2000	2	420.000	6278400

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. The cover must be ordered separately.

Over-lengths 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 Rapid 80, trunking width 210, trunking height 90, symmetrical, double

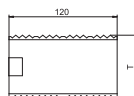
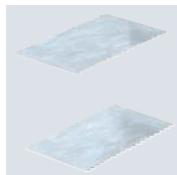


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-D90210RW	Pure white	2000	2	462.000	6278500

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. The cover must be ordered separately.

Over-lengths 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.

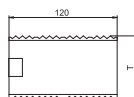
Coupling GS-KUP70



Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GS-KUP70	120	1	6.400	6277290

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

Coupling GS-KUP90



Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GS-KUP90	120	1	8.200	6277294

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

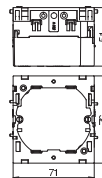
PA

Accessory mounting box 71GD6, single



Colour		Pack	Weight	Item no.
Type		Piece	kg/100 pc.	
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.



PA

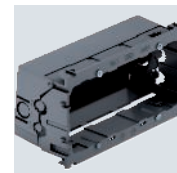
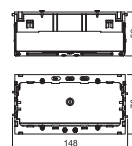
Accessory mounting box 71GD7-2, double



Colour		Pack	Weight	Item no.
Type		Piece	kg/100 pc.	
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.



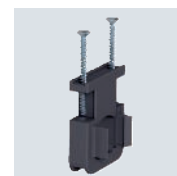
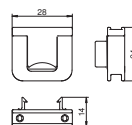
PA

7ZE strain relief



Type	Pack	Weight	Item no.
	Piece	kg/100 pc.	
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.



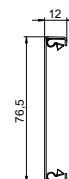
St

Trunking cover, sheet steel



Type	Colour	Length	Pack	Weight	Item no.
		mm	m	kg/100 m	
GS-OTRW	Pure white	2000	2	65.000	6279850

Cover to close the device installation trunking GEK-S and GEK-A.



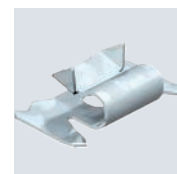
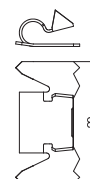
St

Locking bracket RKV3V



Type	Pack	Weight	Item no.
	Piece	kg/100 pc.	
RKV3V	20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.



Trunking height 70 and 90 mm, trunking width 210 mm, duoduct

Plastic trunking cover, smooth

PVC

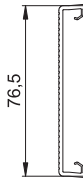


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTGRW	Pure white	2000	2	27.500	6278680

Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.

Plastic trunking cover, fluted

PVC

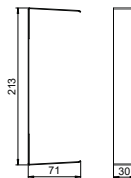
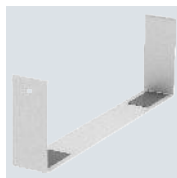


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTKRW	Pure white	2000	2	27.000	6278780

Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.

Joint cover, trunking height 70 mm

St

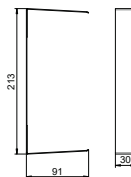
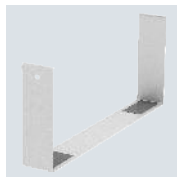


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS70210RW	Pure white	1	6.700	6279772

Joint cover to hide sawn trunking joint edges.

Joint cover, trunking height 90 mm

St

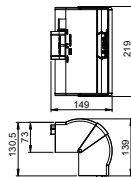


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-SVS90210RW	Pure white	1	7.500	6279788

Joint cover to hide sawn trunking joint edges.

External corner cover, for device installation trunking Rapid 80 type 70210

PC/
ABS



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GK-AH70210RW	Pure white	130.5	1	20.700	6273910

External corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 80° and 100° and can be used in symmetrical and asymmetrical trunking.

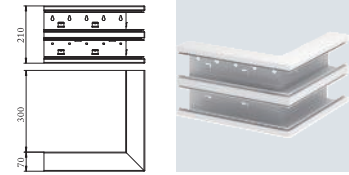
St



External corner, symmetrical, double, for device installation trunking Rapid 80 type GS-S70210

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DA70210RW	Pure white	1	394.000	6278410

External corner for changing the direction of the GS device installation trunking.



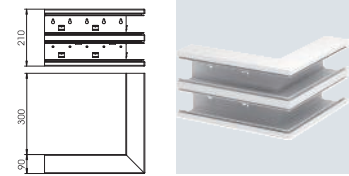
St



External corner, symmetrical, double, for device installation trunking Rapid 80 type GS-D90210

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DA90210RW	Pure white	1	336.000	6278510

External corner for changing the direction of the GS device installation trunking.



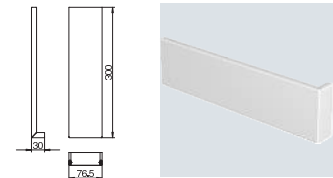
St



Sheet steel external corner cover

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTARW	Pure white	1	21.400	6279870

Cover to close the external corner of the Rapid 80 GS device installation trunking.



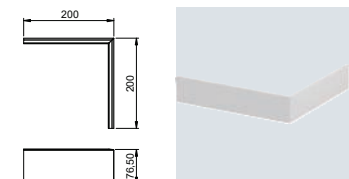
PVC



External corner cover, smooth

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGARW	Pure white	1	9.500	6274790

PVC external corner cover, smooth surface.



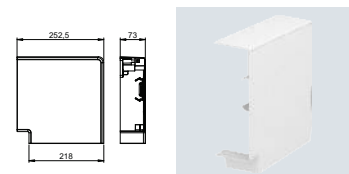
PC/ABS



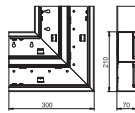
Flat angle hood, for device installation trunking Rapid 80 type 70210

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-FH70210RW	Pure white	1	26.600	6273920

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, GKH, GS and GA. The flat angle cover fitting can be used for symmetrical and asymmetrical trunking types.



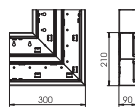
Flat angle, symmetrical, rising, double, for device installation trunking Rapid 80 type GS-D70210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DFS70210RW	Pure white	1	177.000	6278420

Flat angle, rising, for changing the direction of the GS device installation trunking.

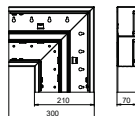
Flat angle, symmetrical, rising, double, for device installation trunking Rapid 80 type GS-D90210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DFS90210RW	Pure white	1	197.700	6278520

Flat angle, rising, for changing the direction of the GS device installation trunking.

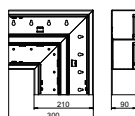
Flat angle, symmetrical, falling, double, for device installation trunking Rapid 80 type GS-D70210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DFF70210RW	Pure white	1	177.000	6278430

Flat angle, falling, for changing the direction of the GS device installation trunking.

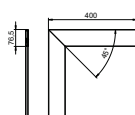
Flat angle, symmetrical, falling, double, for device installation trunking Rapid 80 type GS-D90210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DFF90210RW	Pure white	1	197.400	6278530

Flat angle, falling, for changing the direction of the GS device installation trunking.

Sheet steel flat angle cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTFRW	Pure white	1	47.600	6279860

Cover for closing the flat angle of the Rapid 80 GS device installation trunking.

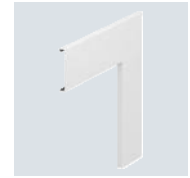
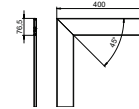
PVC



Flat angle cover, smooth

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-OTGFRW	Pure white	1	17.000	6274490

PVC flat angle cover, smooth surface.



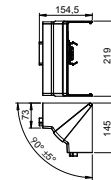
PC / ABS



Internal corner cover, for device installation trunking Rapid 80 type 70210

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-IH70210RW	Pure white	1	16.800	6273940

Internal corner cover made of halogen-free PC/ABS for changing the direction of Rapid 80 device installation trunking of the GK, GKH, GS and GA systems. The fittings can be variably adjusted between 85° and 95° and can be used in symmetrical and asymmetrical trunking.



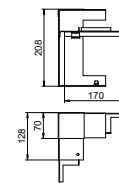
St



Internal corner, symmetrical, double, for Rapid 80 device installation trunking, type GS-D70210

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DI70210RW	Pure white	1	77.000	6278440

Internal corner for direct installation on GS device installation trunking.



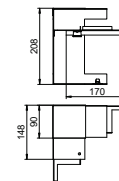
St



Internal corner, symmetrical, double, for Rapid 80 device installation trunking, type GS-D90210

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DI90210RW	Pure white	1	86.000	6278540

Internal corner for direct installation on GS device installation trunking.



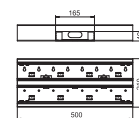
St



T piece, symmetrical, double, for device installation trunking Rapid 80 type GS-D70210

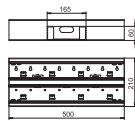
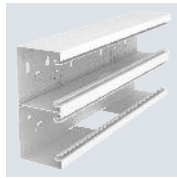
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DT70210RW	Pure white	1	207.000	6278460

T piece suitable for direct wall mounting.



Trunking height 70 and 90 mm, trunking width 210 mm, duoduct

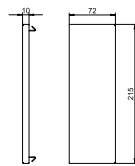
T piece, symmetrical, double, for device installation trunking Rapid 80 type GS-D90210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-DT90210RW	Pure white	1	226.000	6278560

T piece suitable for direct wall mounting.

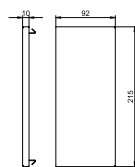
End piece, for device installation trunking Rapid 80 type GS-70210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E70210RW	Pure white	1	14.900	6278070

End piece for GS device installation trunking.

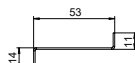
End piece, for device installation trunking Rapid 80 type GS-90210



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GS-E90210RW	Pure white	1	18.800	6278170

End piece for GS device installation trunking.

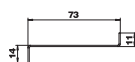
Partition GS-TW70



Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GS-TW70	2000	70	2	58.650	6277090

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

Partition GS-TW90



Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GS-TW90	2000	90	2	74.400	6277095

Partition to divide the trunking for different voltage levels. Self-conducting contacting during mounting.

Trunking height 70 and 90 mm, trunking width 210 mm, duoduct

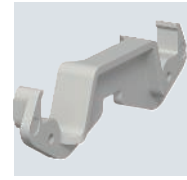
PC / ABS



Duct clamp KL80A

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
KL80A	Light grey	20	0.685	6288640

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.



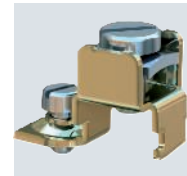
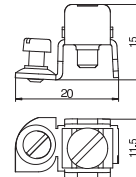
St G



Protective conductor connection bracket

Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
8AWR	Electrogalvanised	10	0.610	6288704

Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²



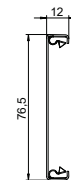
St



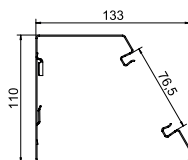
Trunking cover, sheet steel, 100 mm

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTRW 100	Pure white	100	1	7.650	6286930

Sheet steel cover for closing the GS device installation trunking.



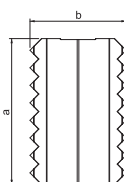
Device installation trunking, desk trunking



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GEK-SA133110RW	Pure white	2000	2	332.000	6282700

GEK-S device installation trunking suitable for installation on desks, etc. The visible surfaces of the painted GEK-S device installation trunking are laminated. The trunking system possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the coupling. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The actual system opening is 76.5 mm. The cover must be ordered separately.

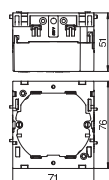
Coupling KUPP



Type	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
KUPP	105	133	1	14.800	6288680

Coupling for connecting the trunking bases. This creates the equipotential bonding between the trunking bases. The scope of delivery of a coupling includes 2 connection plates.

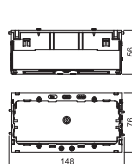
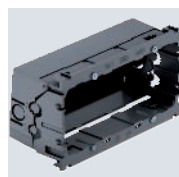
Accessory mounting box 71GD6, single



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.

Accessory mounting box 71GD7-2, double

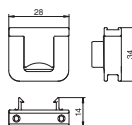


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.

7ZE strain relief



Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... Cable clamping range to 14 mm.

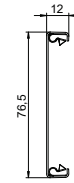
St

Trunking cover, sheet steel



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GS-OTRW	Pure white	2000	2	65.000	6279850

Cover to close the device installation trunking GEK-S and GEK-A.



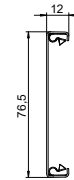
St

Trunking cover, sheet steel, 100 mm



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GS-OTRW 100	Pure white	100	1	7.650	6286930

Sheet steel cover for closing the GS device installation trunking.



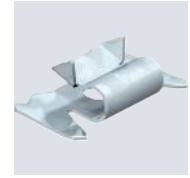
St

Locking bracket RKV3V



Type	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V	20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.



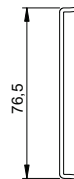
PVC

Plastic trunking cover, smooth



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTGRW	Pure white	2000	2	27.500	6278680

Smooth trunking cover, for closing device installation trunking with 76.5 mm system opening.



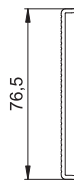
PVC

Plastic trunking cover, fluted



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
GK-OTKRW	Pure white	2000	2	27.000	6278780

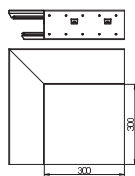
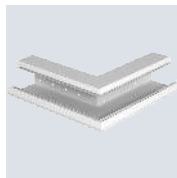
Fluted trunking cover, for closing device installation trunking with 76.5 mm system opening.



Desk trunking

External corner, for device installation trunking desk trunking type GEK-SA133110

St
CE D'E

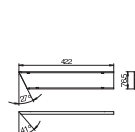
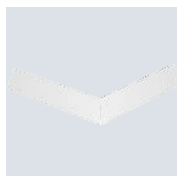


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GEK-SAA133110RW	Pure white	1	205.000	6282710

External corner suitable for direct wall mounting.

External corner cover, sheet steel

St
CE D'E

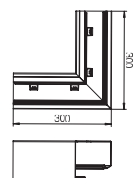
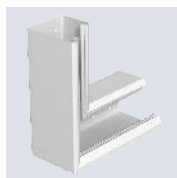


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AOP3S80RW	Pure white	1	39.000	6287050

Cover for closing external corners.

Flat angle, rising, for device installation trunking, desk trunking, type GEK-SA133110

St
CE D'E

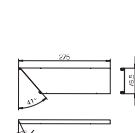
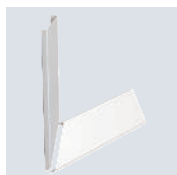


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GEK-SAFS133110RW	Pure white	1	169.000	6282720

Flat angle, rising, for mounting directly on the wall.

Sheet steel flat angle cover, rising

St
CE D'E

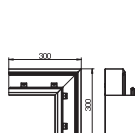
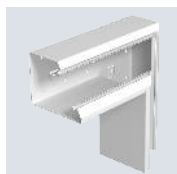


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
FOOP3RW	Pure white	1	41.000	6287060

Cover for closing flat angles.

Flat angle, falling, for device installation trunking, desk trunking, type GEK-SA133110

St
CE D'E



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GEK-SAFF133110RW	Pure white	1	169.000	6282730

Flat angle, falling, suitable for direct wall mounting.

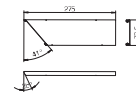
St

Sheet steel flat angle cover, falling



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
FUOP3RW	Pure white	1	41.000	6287070

Cover for closing flat angles.



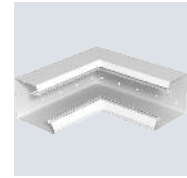
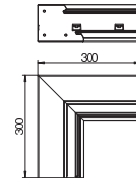
St

Internal corner, for device installation trunking, desk trunking, type GEK-SA133110



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GEK-SAIS133110RW	Pure white	1	188.300	6282740

Internal corner suitable for direct wall mounting.



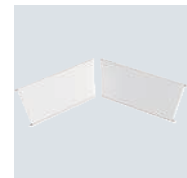
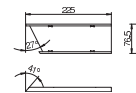
St

Sheet steel internal corner cover



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
IOP3RW	Pure white	1	39.000	6287080

Cover for closing internal corners.



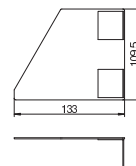
St

End piece, left, for device installation trunking, desk trunking, type GEK-SA133110



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GEK-SEL133110RW	Pure white	1	24.000	6282870

End piece, left, for desk trunking.



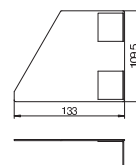
St

End piece, right, for device installation trunking, desk trunking, type GEK-SA133110



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GEK-SER133110RW	Pure white	1	24.000	6282770

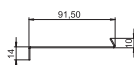
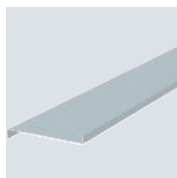
End piece, right, for desk trunking.



Desk trunking

Partition TWP

St FS

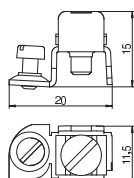
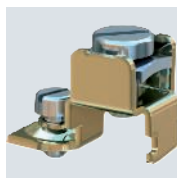


Type	Length		Pack	Weight		Item no.
	mm	Suitable for trunking depth		m	kg/100 m	
TWP	2000	133	2	87.000	6288264	

Partition for desk trunking to divide the trunking for different voltage levels.

Protective conductor connection bracket

St G



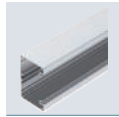
Type	Surface	Pack	Weight		Item no.
			Piece	kg/100 pc.	
8AWR	Electrogalvanised	10	0.610	6288704	

Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²

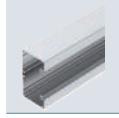




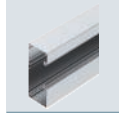
Rapid 80 device installation trunking, aluminium



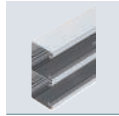
Aluminium device installation trunking, trunking width 110 mm 178



Aluminium device installation trunking, trunking width 130 mm 186



Aluminium device installation trunking, trunking width 170 mm 192



Aluminium device installation trunking, trunking width 210 mm 202



System description

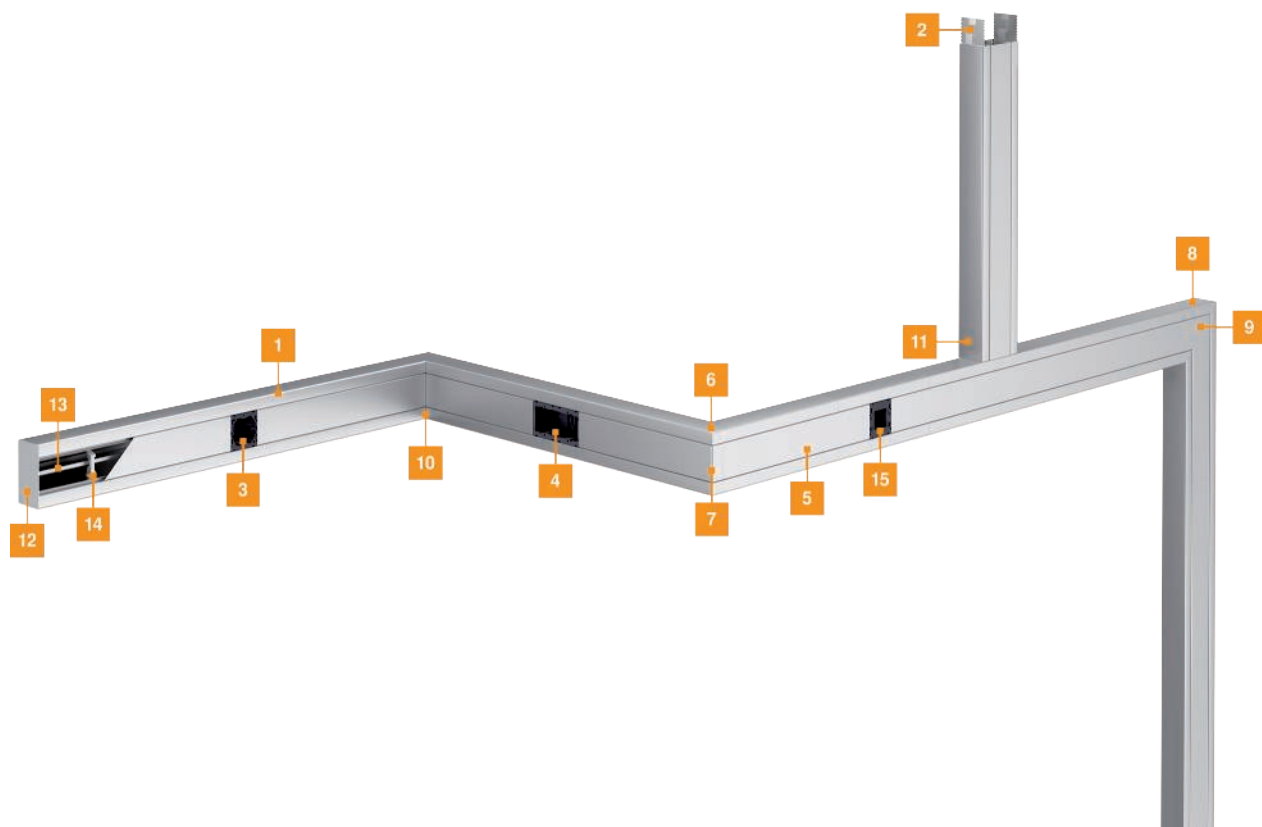


Rapid 80 is the right choice in any location where there is a lot to install. Functionality and an attractive appearance simply go well together in this device installation trunking. The clear advantage is also its flexibility. The right system is available for every building.

Rapid 80 combines design and function into a single system in a fuss-free and convincing manner. Thanks to the consistent standardisation of system components, the three types of trunking can either be used as individual variants or in combination.

Installation principle

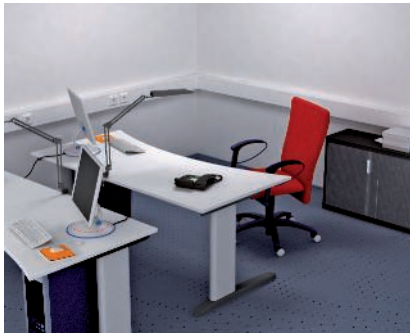
Rapid 80 device installation trunking, aluminium



1	Device installation trunking	11	T piece
2	Coupling	12	End piece
3	Single accessory mounting box	13	Partition
4	Double accessory mounting box	14	Duct clamp
5	Trunking cover	15	Single accessory mounting box, Modul 45®
6	External corner		
7	External corner cover		
8	Flat angle		
9	Flat angle cover		
10	Internal corner		



Mounting aid



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.



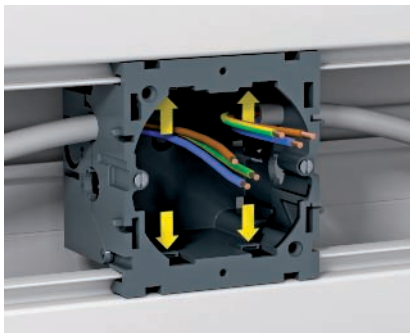
GK/GS/GA accessory mounting box mounting

Lock the accessory mounting boxes of series 71GD... into 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

Together with vertically aligned convection grids, the connection profile is locked onto the wall brackets before mounting the GEK-S device installation trunking.



Installation of device installation trunking on wall bracket

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.



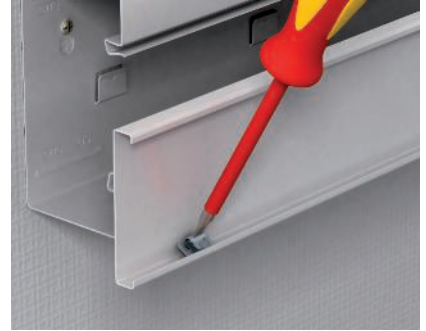
GK/GS/GA accessory mounting box mounting

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 brackets 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 brackets are pre-mounted in the cover.



GK/GS/GA duct clamp mounting

Together with the partition, the trunking clamp prevents the cables from falling out and supports the stability of the systems when the upper parts are inserted.



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.



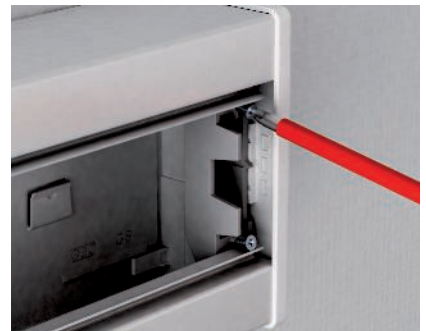
GA mounting of protective conductor connection bracket

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.



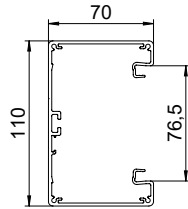
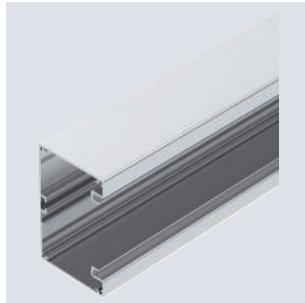
GK/GS end piece mounting

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

Trunking height 70 mm, trunking width 110 mm

Device installation trunking Rapid 80, trunking width 110, trunking height 70, symmetrical

Alu EL



Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-S70110EL	—	Anodised	2000	2	198.200	6279203
GA-S70110RW	Pure white	—	2000	2	198.200	6279200

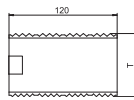
Device installation trunking without base perforation suitable for direct wall mounting or mounting on panels. Over-lengths up to 6,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the device installation trunking are laminated.

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 GA-KUP70

VA

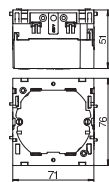


Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GA-KUP70	120	1	5.800	6279701

Joint connector for connecting the bases of Rapid 80 GA aluminium device installation trunking. The scope of delivery of a coupling includes 2 connection plates.

Accessory mounting box 71GD6, single

PA

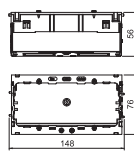
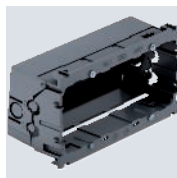


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.

Accessory mounting box 71GD7-2, double

PA



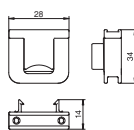
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.

7ZE strain relief

PA



Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.

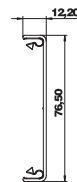
Alu EL

Aluminium trunking cover



Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-OTEL	—	Anodised	2000	2	38.300	6279723
GA-OTRW	Pure white	—	2000	2	38.300	6279720

Aluminium cover, for closing Rapid GA device installation trunking and ISS service poles with a 76.5 mm system opening. The firm position of the cover and electrical contact to the lower part of the trunking and service pole is guaranteed thanks to type RKV3V locking brackets. There are 6 pre-mounted locking brackets included per delivery length (2,000 mm).



Alu EL

Trunking cover, aluminium, 100 mm



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTRW 100	Pure white	—	100	1	3.830	6279715
GA-OTEL 100	—	Anodised	100	1	3.830	6279733

Aluminium cover, for closing Rapid GA device installation trunking and ISS service poles with a 76.5 mm system opening. The firm position of the cover and electrical contact to the lower part of the trunking and service pole is guaranteed thanks to type RKV3V locking brackets. There are 2 pre-mounted locking brackets included per delivery length (100 mm).



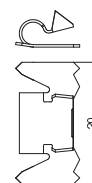
St

Locking bracket RKV3V



Type	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V	20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.



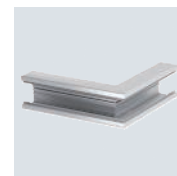
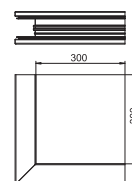
Alu EL

External corner, symmetrical, for device installation trunking Rapid 80 type GA-S70110



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-SA70110EL	—	Anodised	300	1	159.400	6279213
GA-SA70110RW	Pure white	—	300	1	159.400	6279210

External corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.



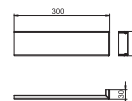
Alu EL

Aluminium external corner cover



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTAEL	—	Anodised	300	1	12.900	6279727
GA-OTARW	Pure white	—	300	1	12.900	6279725

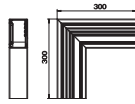
External corner cover for mounting on the Rapid 80 GA external corner fitting.



Trunking height 70 mm, trunking width 110 mm

Flat angle, symmetrical, for device installation trunking Rapid 80 type GA-S70110

Alu EL

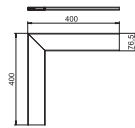


Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-SF70110EL	—	Anodised	300	1	126.600	6279223
GA-SF70110RW	Pure white	—	300	1	126.600	6279220

Flat angle for changing the direction of the Rapid 80 GA aluminium device installation trunking.

Aluminium flat angle cover

Alu EL

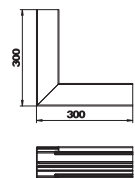


Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTFEL	—	Anodised	400	1	28.600	6279736
GA-OTFRW	Pure white	—	400	1	28.600	6279734

Flat angle cover for mounting on the Rapid 80 GA flat angle fitting.

Internal corner, symmetrical, for device installation trunking Rapid 80 type GA-S70110

Alu EL

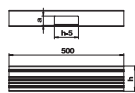


Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-SI70110EL	—	Anodised	300	1	137.400	6279243
GA-SI70110RW	Pure white	—	300	1	137.400	6279240

Internal corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.

T piece, symmetrical, for Rapid 80 device installation trunking, type GA-S70110

Alu EL

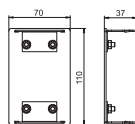


Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-ST70110EL	—	Anodised	500	1	96.600	6279263
GA-ST70110RW	Pure white	—	500	1	96.600	6279260

T piece for branches of Rapid 80 GA aluminium device installation trunking.

End piece, for device installation trunking Rapid 80 type GA-70110

Alu EL



Type	Colour	Surface	Pack Piece	Weight kg/100 pc.	Item no.
GA-E70110EL	—	Anodised	1	11.200	6279273
GA-E70110RW	Pure white	—	1	11.200	6279270

End piece for tidy closure of the Rapid 80 GA device installation trunking in aluminium.

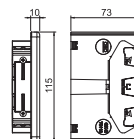
PVC PC/ABS



End piece, for device installation trunking Rapid 80 type GA-70110

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-E70110WA	White aluminium	1	4.900	6274374
GK-E70110RW	Pure white	1	5.009	6274370

End piece for closing the GK device installation trunking.



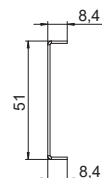
St



Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GA-TW70	2000	70	2	51.500	6279711

Partition to divide the Rapid 80 GA, Rapid IBIS aluminium device installation trunking and ISS service poles for the installation of different voltage levels. For vertical mounting of device installation trunking and the installation of ISS service poles, the duct clamps, type KL80A, are required for secure fixing of the partition.

Partition GA-TW70



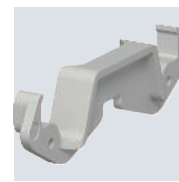
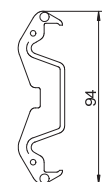
PC/ABS



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
KL80A	Light grey	20	0.685	6288640

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.

Duct clamp KL80A



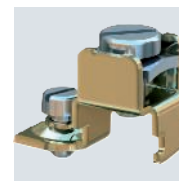
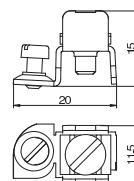
St G



Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
8AWR	Electrogalvanised	10	0.610	6288704

Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure. Clamping area: 2 x 1.5–4 mm²

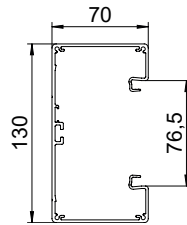
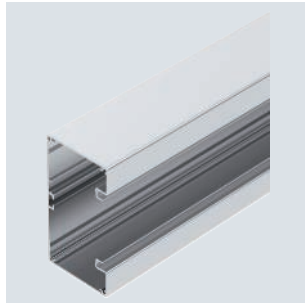
Protective conductor connection bracket



Trunking height 70 and 90 mm, trunking width 130 mm

Device installation trunking Rapid 80, trunking width 130, trunking height 70, symmetrical

Alu EL



Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-S70130EL	—	Anodised	2000	2	219.700	6279303
GA-S70130RW	Pure white	—	2000	2	219.700	6279300

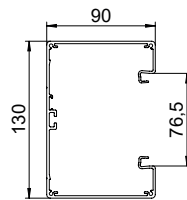
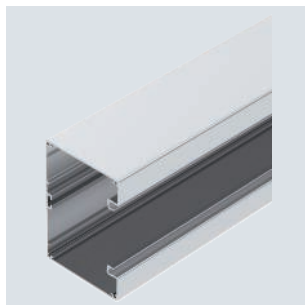
Device installation trunking Without base perforation suitable for direct wall mounting or mounting on panels. Over-lengths up to 6,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the device installation trunking are laminated.

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 Rapid 80, trunking width 130, trunking height 90, symmetrical

Alu EL



Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-S90130EL	—	Anodised	2000	2	241.300	6276903
GA-S90130RW	Pure white	—	2000	2	241.300	6276900

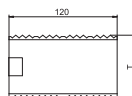
Device installation trunking Without base perforation suitable for direct wall mounting or mounting on panels. Over-lengths up to 6,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the device installation trunking are laminated.

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 GA-KUP70

VA

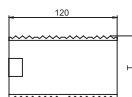


Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GA-KUP70	120	1	5.800	6279701

Joint connector for connecting the bases of Rapid 80 GA aluminium device installation trunking. The scope of delivery of a coupling includes 2 connection plates.

Coupling GA-KUP90

VA



Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GA-KUP90	120	1	8.200	6279704

Joint connector for connecting the bases of Rapid 80 GA aluminium device installation trunking. The scope of delivery of a coupling includes 2 connection plates.

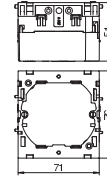
PA



Accessory mounting box 71GD6, single

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.



PA

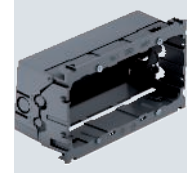
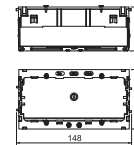


Accessory mounting box 71GD7-2, double

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.



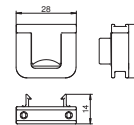
PA



7ZE strain relief

Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.



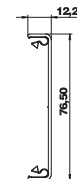
Alu EL



Aluminium trunking cover

Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-OTEL	-	Anodised	2000	2	38.300	6279723
GA-OTRW	Pure white	-	2000	2	38.300	6279720

Aluminium cover, for closing Rapid GA device installation trunking and ISS service poles with a 76.5 mm system opening. The firm position of the cover and electrical contact to the lower part of the trunking and service pole is guaranteed thanks to type RKV3V locking brackets. There are 6 pre-mounted locking brackets included per delivery length (2,000 mm).



Alu EL



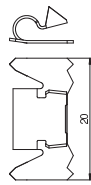
Trunking cover, aluminium, 100 mm

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTRW 100	Pure white	-	100	1	3.830	6279715
GA-OTEL 100	-	Anodised	100	1	3.830	6279733

Aluminium cover, for closing Rapid GA device installation trunking and ISS service poles with a 76.5 mm system opening. The firm position of the cover and electrical contact to the lower part of the trunking and service pole is guaranteed thanks to type RKV3V locking brackets. There are 2 pre-mounted locking brackets included per delivery length (100 mm).



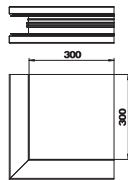
Locking bracket RKV3V



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V				20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.

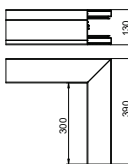
External corner, symmetrical, for device installation trunking Rapid 80 type GA-S70130



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-SA70130EL	—	Anodised	300	1	173.600	6279313
GA-SA70130RW	Pure white	—	300	1	173.600	6279310

External corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.

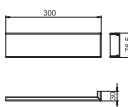
External corner, symmetrical, for device installation trunking Rapid 80 type GA-S90130



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-SA90130EL	—	Anodised	300	1	199.600	6276913
GA-SA90130RW	Pure white	—	300	1	199.600	6276910

External corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.

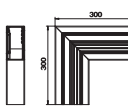
Aluminium external corner cover



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTAEL	—	Anodised	300	1	12.900	6279727
GA-OTARW	Pure white	—	300	1	12.900	6279725

External corner cover for mounting on the Rapid 80 GA external corner fitting.

Flat angle, symmetrical, for device installation trunking Rapid 80 type GA-S70130



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-SF70130EL	—	Anodised	300	1	132.600	6279323
GA-SF70130RW	Pure white	—	300	1	132.600	6279320

Flat angle for changing the direction of the Rapid 80 GA aluminium device installation trunking.

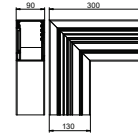
Alu EL



Flat angle, symmetrical, for device installation trunking Rapid 80 type GA-S90130

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-SF90130EL	–	Anodised	300	1	140.500	6276923
GA-SF90130RW	Pure white	–	300	1	140.500	6276920

Flat angle for changing the direction of the Rapid 80 GA aluminium device installation trunking.



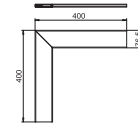
Alu EL



Aluminium flat angle cover

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTFEL	–	Anodised	400	1	28.600	6279736
GA-OTFRW	Pure white	–	400	1	28.600	6279734

Flat angle cover for mounting on the Rapid 80 GA flat angle fitting.



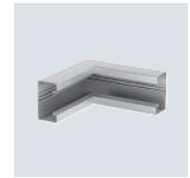
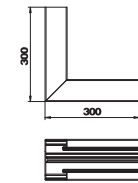
Alu EL



Internal corner, symmetrical, for device installation trunking Rapid 80 type GA-S70130

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-SI70130EL	–	Anodised	300	1	148.800	6279343
GA-SI70130RW	Pure white	–	300	1	148.800	6279340

Internal corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.



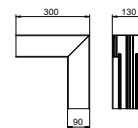
Alu EL



Internal corner, symmetrical, for device installation trunking Rapid 80 type GA-S90130

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-SI90130EL	–	Anodised	300	1	163.800	6276943
GA-SI90130RW	Pure white	–	300	1	163.800	6276940

Internal corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.



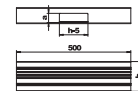
Alu EL



T piece, symmetrical, for device installation trunking Rapid 80 type GA-S70130

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-ST70130EL	–	Anodised	500	1	106.900	6279363
GA-ST70130RW	Pure white	–	500	1	106.900	6279360

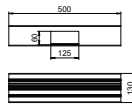
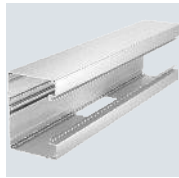
T piece for branches of Rapid 80 GA aluminium device installation trunking.



Trunking height 70 and 90 mm, trunking width 130 mm

T piece, symmetrical, for device installation trunking Rapid 80 type GA-S90130

Alu EL

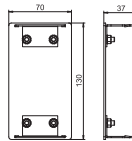


Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-ST90130EL	—	Anodised	500	1	116.400	6276963
GA-ST90130RW	Pure white	—	500	1	116.400	6276960

T piece for branches of Rapid 80 GA aluminium device installation trunking.

End piece, for device installation trunking Rapid 80 type GA-70130

Alu EL

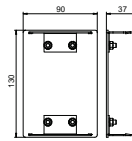


Type	Colour	Surface	Pack Piece	Weight kg/100 pc.	Item no.
GA-E70130EL	—	Anodised	1	11.900	6279373
GA-E70130RW	Pure white	—	1	11.900	6279370

End piece for tidy closure of the Rapid 80 GA device installation trunking in aluminium.

End piece, for device installation trunking Rapid 80 type GA-90130

Alu EL

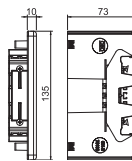
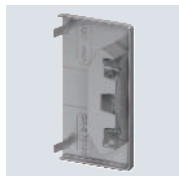


Type	Colour	Surface	Pack Piece	Weight kg/100 pc.	Item no.
GA-E90130EL	—	Anodised	1	14.500	6276973
GA-E90130RW	Pure white	—	1	14.500	6276970

End piece for tidy closure of the Rapid 80 GA device installation trunking in aluminium.

End piece, for device installation trunking Rapid 80 type 70130

PVC PC/ABS

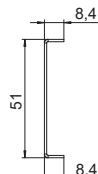


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-E70130WA	White aluminium	1	5.400	6274574
GK-E70130RW	Pure white	1	5.574	6274570

End piece for closing the GK device installation trunking.

Partition GA-TW70

St



Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GA-TW70	2000	70	2	51.500	6279711

Partition to divide the Rapid 80 GA, Rapid IBIS aluminium device installation trunking and ISS service poles for the installation of different voltage levels.
For vertical mounting of device installation trunking and the installation of ISS service poles, the duct clamps, type KL80A, are required for secure fixing of the partition.

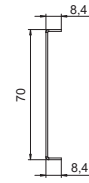
St



Type	Length		Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
	mm					
GA-TW90	2000	90		2	67.300	6279714

Partition to divide the Rapid 80 GA, Rapid IBIS aluminium device installation trunking and ISS service poles for the installation of different voltage levels.
For vertical mounting of device installation trunking and the installation of ISS service poles, the duct clamps, type KL80A, are required for secure fixing of the partition.

Partition GA-TW90



PC/
ABS



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.

Duct clamp KL80A



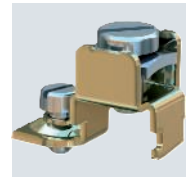
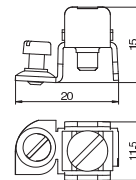
St G



Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.

Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²

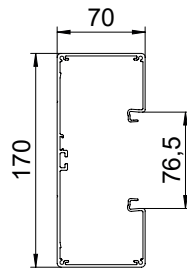
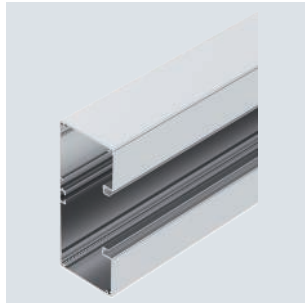
Protective conductor connection bracket



Trunking height 70 mm, trunking width 170 mm

Device installation trunking Rapid 80, trunking width 170, trunking height 70, symmetrical

Alu EL



Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-S70170EL	—	Anodised	2000	2	262.900	6279103
GA-S70170RW	Pure white	—	2000	2	262.900	6279100

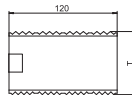
Device installation trunking Without base perforation suitable for direct wall mounting or mounting on panels. Over-lengths up to 6,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the device installation trunking are laminated.

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 GA-KUP70

VA

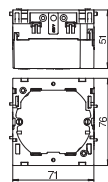


Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GA-KUP70	120	1	5.800	6279701

Joint connector for connecting the bases of Rapid 80 GA aluminium device installation trunking. The scope of delivery of a coupling includes 2 connection plates.

Accessory mounting box 71GD6, single

PA

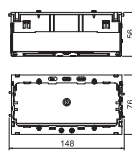
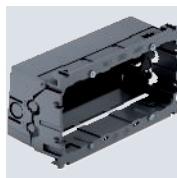


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.

Accessory mounting box 71GD7-2, double

PA



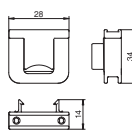
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.

7ZE strain relief

PA



Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.

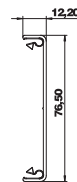
Alu EL

Aluminium trunking cover



Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-OTEL	—	Anodised	2000	2	38.300	6279723
GA-OTRW	Pure white	—	2000	2	38.300	6279720

Aluminium cover, for closing Rapid GA device installation trunking and ISS service poles with a 76.5 mm system opening. The firm position of the cover and electrical contact to the lower part of the trunking and service pole is guaranteed thanks to type RKV3V locking brackets. There are 6 pre-mounted locking brackets included per delivery length (2,000 mm).



Alu EL

Trunking cover, aluminium, 100 mm



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTRW 100	Pure white	—	100	1	3.830	6279715
GA-OTEL 100	—	Anodised	100	1	3.830	6279733

Aluminium cover, for closing Rapid GA device installation trunking and ISS service poles with a 76.5 mm system opening. The firm position of the cover and electrical contact to the lower part of the trunking and service pole is guaranteed thanks to type RKV3V locking brackets. There are 2 pre-mounted locking brackets included per delivery length (100 mm).



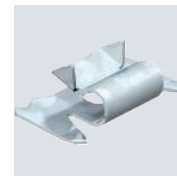
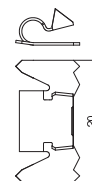
St

Locking bracket RKV3V



Type	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V	20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.



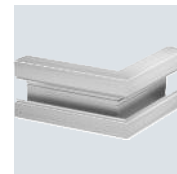
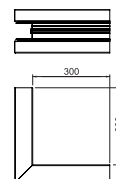
Alu EL

External corner, symmetrical, for device installation trunking Rapid 80 type GA-S70170



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-SA70170EL	—	Anodised	300	1	202.200	6279113
GA-SA70170RW	Pure white	—	300	1	202.200	6279110

External corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.



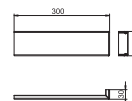
Alu EL

Aluminium external corner cover



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTAEL	—	Anodised	300	1	12.900	6279727
GA-OTARW	Pure white	—	300	1	12.900	6279725

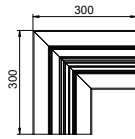
External corner cover for mounting on the Rapid 80 GA external corner fitting.



Trunking height 70 mm, trunking width 170 mm

Flat angle, symmetrical, for device installation trunking Rapid 80 type GA-S70170

Alu EL

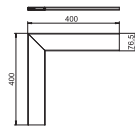


Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-SF70170EL	—	Anodised	300	1	142.600	6279123
GA-SF70170RW	Pure white	—	300	1	142.600	6279121

Flat angle for changing the direction of the Rapid 80 GA aluminium device installation trunking.

Aluminium flat angle cover

Alu EL

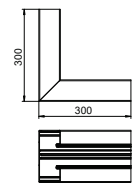
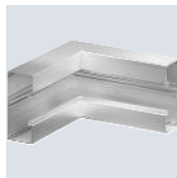


Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTFEL	—	Anodised	400	1	28.600	6279736
GA-OTFRW	Pure white	—	400	1	28.600	6279734

Flat angle cover for mounting on the Rapid 80 GA flat angle fitting.

Internal corner, symmetrical, for device installation trunking Rapid 80 type GA-S70170

Alu EL

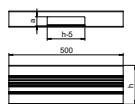
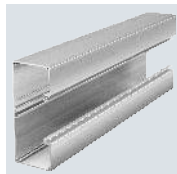


Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-SI70170EL	—	Anodised	300	1	172.000	6279143
GA-SI70170RW	Pure white	—	300	1	172.000	6279140

Internal corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.

T piece, symmetrical, for device installation trunking Rapid 80 type GA-S70170

Alu EL

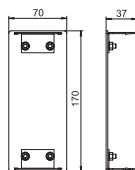


Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-ST70170EL	—	Anodised	500	1	127.600	6279163
GA-ST70170RW	Pure white	—	500	1	127.600	6279160

T piece for branches of Rapid 80 GA aluminium device installation trunking.

End piece, for device installation trunking Rapid 80 type GA- 70170

Alu EL



Type	Colour	Surface	Pack Piece	Weight kg/100 pc.	Item no.
GA-E70170EL	—	Anodised	1	13.400	6279473
GA-E70170RW	Pure white	—	1	13.400	6279470

End piece for tidy closure of the Rapid 80 GA device installation trunking in aluminium.

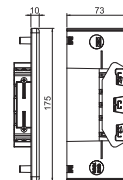
PVC PC/ABS



End piece, for device installation trunking Rapid 80 type 70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-E70170WA	White aluminium	1	4.900	6274774
GK-E70170RW	Pure white	1	6.840	6274770

End piece for closing the GK device installation trunking.



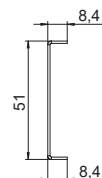
St



Partition GA-TW70

Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GA-TW70	2000	70	2	51.500	6279711

Partition to divide the Rapid 80 GA, Rapid IBIS aluminium device installation trunking and ISS service poles for the installation of different voltage levels. For vertical mounting of device installation trunking and the installation of ISS service poles, the duct clamps, type KL80A, are required for secure fixing of the partition.



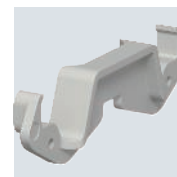
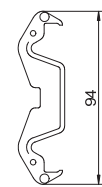
PC/ABS



Duct clamp KL80A

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
KL80A	Light grey	20	0.685	6288640

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.



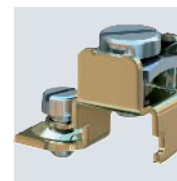
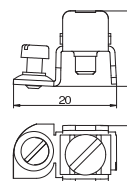
St G



Protective conductor connection bracket

Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
8AWR	Electrogalvanised	10	0.610	6288704

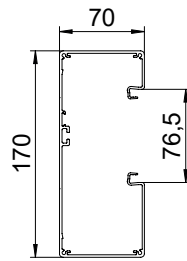
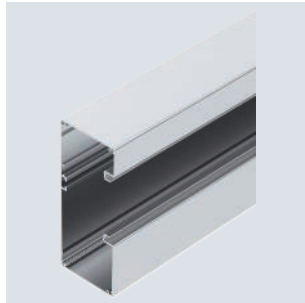
Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure. Clamping area: 2 x 1.5–4 mm²



Trunking height 70 and 90 mm, trunking width 170 mm, asymmetrical

Device installation trunking Rapid 80, trunking width 170, trunking height 70, asymmetrical

Alu EL



Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-A70170EL	—	Anodised	2000	2	262.900	6279403
GA-A70170RW	Pure white	—	2000	2	262.900	6279400

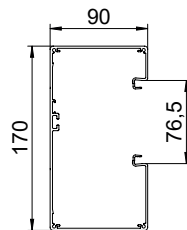
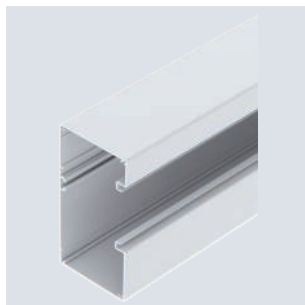
Device installation trunking Without base perforation suitable for direct wall mounting or mounting on panels. Over-lengths up to 6,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the device installation trunking are laminated.

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 Rapid 80, trunking width 170, trunking height 90

Alu EL



Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-A90170RW	Pure white	—	2000	2	284.500	6279500
GA-A90170EL	—	Anodised	2000	2	284.500	6279503

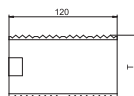
Device installation trunking Without base perforation for direct wall mounting or mounting on panels. Over-lengths up to 6,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.

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 GA-KUP70

VA

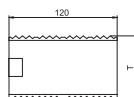


Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GA-KUP70	120	1	5.800	6279701

Joint connector for connecting the bases of Rapid 80 GA aluminium device installation trunking. The scope of delivery of a coupling includes 2 connection plates.

Coupling GA-KUP90

VA



Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GA-KUP90	120	1	8.200	6279704

Joint connector for connecting the bases of Rapid 80 GA aluminium device installation trunking. The scope of delivery of a coupling includes 2 connection plates.

Trunking height 70 and 90 mm, trunking width 170 mm, asymmetrical

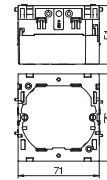
PA

Accessory mounting box 71GD6, single



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.



PA

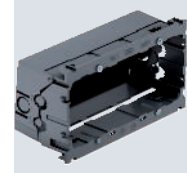
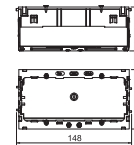
Accessory mounting box 71GD7-2, double



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.



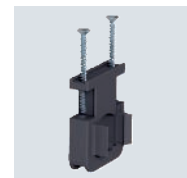
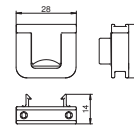
PA

7ZE strain relief



Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD...
Cable clamping range to 14 mm.



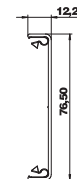
Alu EL

Aluminium trunking cover



Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-OTEL	-	Anodised	2000	2	38.300	6279723
GA-OTRW	Pure white	-	2000	2	38.300	6279720

Aluminium cover, for closing Rapid GA device installation trunking and ISS service poles with a 76.5 mm system opening. The firm position of the cover and electrical contact to the lower part of the trunking and service pole is guaranteed thanks to type RKV3V locking brackets. There are 6 pre-mounted locking brackets included per delivery length (2,000 mm).



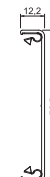
Alu EL

Trunking cover, aluminium, 100 mm

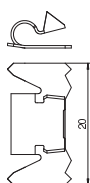


Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTRW 100	Pure white	-	100	1	3.830	6279715
GA-OTEL 100	-	Anodised	100	1	3.830	6279733

Aluminium cover, for closing Rapid GA device installation trunking and ISS service poles with a 76.5 mm system opening. The firm position of the cover and electrical contact to the lower part of the trunking and service pole is guaranteed thanks to type RKV3V locking brackets. There are 2 pre-mounted locking brackets included per delivery length (100 mm).



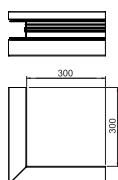
Locking bracket RKV3V



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V				20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.

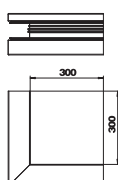
External corner, asymmetrical, for device installation trunking Rapid 80 type GA-A70170



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-AA70170EL	—	Anodised	300	1	202.200	6279413
GA-AA70170RW	Pure white	—	300	1	202.200	6279410

External corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.

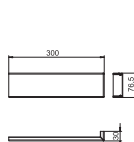
External corner, asymmetrical, for device installation trunking Rapid 80 type GA-A90170



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-AA90170RW	Pure white	—	300	1	229.200	6279510
GA-AA90170EL	—	Anodised	300	1	229.200	6279513

External corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.

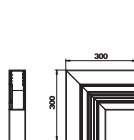
Aluminium external corner cover



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTAEL	—	Anodised	300	1	12.900	6279727
GA-OTARW	Pure white	—	300	1	12.900	6279725

External corner cover for mounting on the Rapid 80 GA external corner fitting.

Flat angle, asymmetrical, rising, for device installation trunking Rapid 80 type GA-A70170



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-AFS70170EL	—	Anodised	300	1	142.600	6279423
GA-AFS70170RW	Pure white	—	300	1	142.600	6279420

Rising flat angle to change the direction of the Rapid 80 GA aluminium device installation trunking.

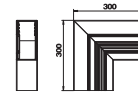
Alu EL



Flat angle, asymmetrical, rising, for device installation trunking Rapid 80 type GA-A90170

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-AFS90170RW	Pure white	—	300	1	159.400	6279520
GA-AFS90170EL	—	Anodised	300	1	159.400	6279523

Flat angle, rising, for changing the direction of the Rapid 80 GA aluminium device installation trunking.



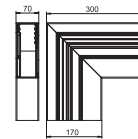
Alu EL



Flat angle, asymmetrical, falling, for device installation trunking Rapid 80 type GA-A70170

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-AFF70170EL	—	Anodised	300	1	132.600	6279433
GA-AFF70170RW	Pure white	—	300	1	132.600	6279430

Flat angle, falling, for changing the direction of the Rapid 80 GA aluminium device installation trunking.



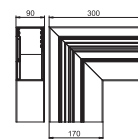
Alu EL



Flat angle, asymmetrical, falling, for device installation trunking Rapid 80 type GA-A90170

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-AFF90170RW	Pure white	—	300	1	149.400	6279530
GA-AFF90170EL	—	Anodised	300	1	149.400	6279533

Flat angle, falling, for changing the direction of the Rapid 80 GA aluminium device installation trunking.



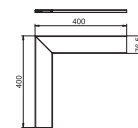
Alu EL



Aluminium flat angle cover

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTFEL	—	Anodised	400	1	28.600	6279736
GA-OTFRW	Pure white	—	400	1	28.600	6279734

Flat angle cover for mounting on the Rapid 80 GA flat angle fitting.



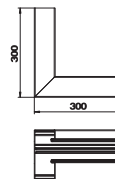
Alu EL



Internal corner, asymmetrical, for device installation trunking Rapid 80 type GA-A70170

Type	Colour	Surface	Pack Piece	Weight kg/100 pc.	Item no.
GA-AI70170EL	—	Anodised	1	172.000	6279443
GA-AI70170RW	Pure white	—	1	172.000	6279440

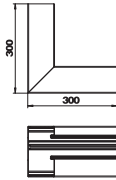
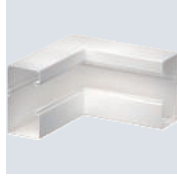
Internal corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.



Trunking height 70 and 90 mm, trunking width 170 mm, asymmetrical

Internal corner, asymmetrical, for device installation trunking Rapid 80 type GA-A90170

Alu EL

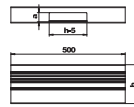
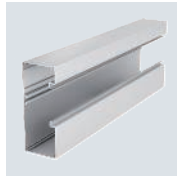


Type	Colour	Surface	Pack Piece	Weight kg/100 pc.	Item no.
GA-AI90170RW	Pure white	—	1	186.400	6279540
GA-AI90170EL	—	Anodised	1	186.400	6279543

Internal corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.

T piece, asymmetrical, for device installation trunking Rapid 80 type GA-A70170

Alu EL

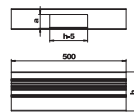
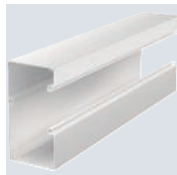


Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-AT70170EL	—	Anodised	500	1	127.600	6279463
GA-AT70170RW	Pure white	—	500	1	127.600	6279460

T piece for branches of Rapid 80 GA aluminium device installation trunking.

T piece, asymmetrical, for device installation trunking Rapid 80 type GA-A90170

Alu EL

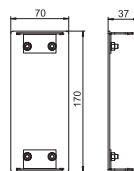


Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-AT90170RW	Pure white	—	500	1	136.600	6279560
GA-AT90170EL	—	Anodised	500	1	136.600	6279563

T piece for branches of Rapid 80 GA aluminium device installation trunking.

End piece, for device installation trunking Rapid 80 type GA-70170

Alu EL

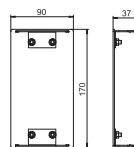


Type	Colour	Surface	Pack Piece	Weight kg/100 pc.	Item no.
GA-E70170EL	—	Anodised	1	13.400	6279473
GA-E70170RW	Pure white	—	1	13.400	6279470

End piece for tidy closure of the Rapid 80 GA device installation trunking in aluminium.

End piece, for device installation trunking Rapid 80 type GA-A90170

Alu EL



Type	Colour	Surface	Pack Piece	Weight kg/100 pc.	Item no.
GA-E90170RW	Pure white	—	1	16.900	6279570
GA-E90170EL	—	Anodised	1	16.900	6279573

End piece for tidy closure of the Rapid 80 GA device installation trunking in aluminium.

Trunking height 70 and 90 mm, trunking width 170 mm, asymmetrical

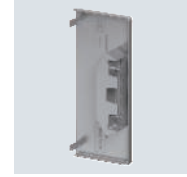
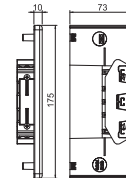
PVC PC/ABS



End piece, for device installation trunking Rapid 80 type 70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
GK-E70170WA	White aluminium	1	4.900	6274774
GK-E70170RW	Pure white	1	6.840	6274770

End piece for closing the GK device installation trunking.



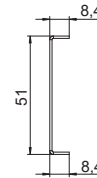
St



Partition GA-TW70

Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GA-TW70	2000	70	2	51.500	6279711

Partition to divide the Rapid 80 GA, Rapid IBIS aluminium device installation trunking and ISS service poles for the installation of different voltage levels. For vertical mounting of device installation trunking and the installation of ISS service poles, the duct clamps, type KL80A, are required for secure fixing of the partition.



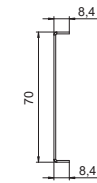
St



Partition GA-TW90

Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GA-TW90	2000	90	2	67.300	6279714

Partition to divide the Rapid 80 GA, Rapid IBIS aluminium device installation trunking and ISS service poles for the installation of different voltage levels. For vertical mounting of device installation trunking and the installation of ISS service poles, the duct clamps, type KL80A, are required for secure fixing of the partition.



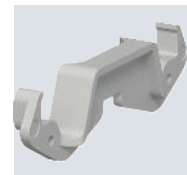
PC/ABS



Duct clamp KL80A

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
KL80A	Light grey	20	0.685	6288640

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.



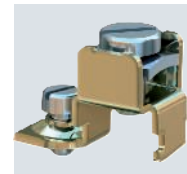
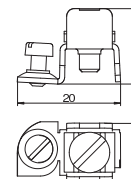
St G



Protective conductor connection bracket

Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
8AWR	Electro galvanised	10	0.610	6288704

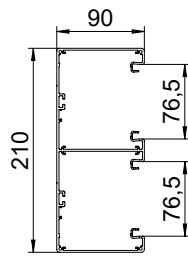
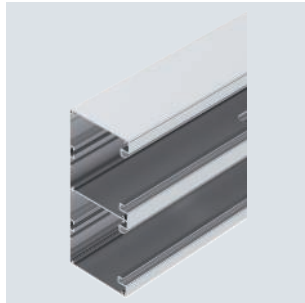
Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure. Clamping area: 2 x 1.5–4 mm²



Trunking height 90 mm, trunking width 210 mm, duoduct

Device installation trunking Rapid 80, symmetrical, double, trunking width 210, trunking height 90

Alu EL



Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-D90210EL	—	Anodised	2000	2	378.600	6279603
GA-D90210RW	Pure white	—	2000	2	378.600	6279600

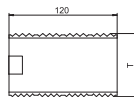
Device installation trunking Without base perforation suitable for direct wall mounting or mounting on panels. Over-lengths up to 6,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the device installation trunking are laminated.

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 GA-KUP90

VA

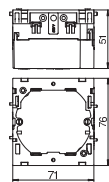


Type	Length mm	Pack PU	Weight kg/100 PUs	Item no.
GA-KUP90	120	1	8.200	6279704

Joint connector for connecting the bases of Rapid 80 GA aluminium device installation trunking. The scope of delivery of a coupling includes 2 connection plates.

Accessory mounting box 71GD6, single

PA

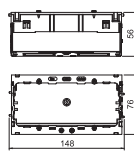
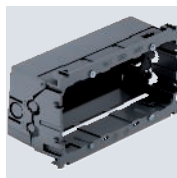


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.

Accessory mounting box 71GD7-2, double

PA



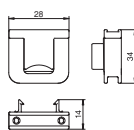
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version.

Vertical fastening track 60 mm.

7ZE strain relief

PA



Type	Pack Piece	Weight kg/100 pc.	Item no.
7ZE	50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.

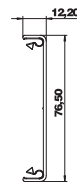
Alu EL



Aluminium trunking cover

Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-OTEL	—	Anodised	2000	2	38.300	6279723
GA-OTRW	Pure white	—	2000	2	38.300	6279720

Aluminium cover, for closing Rapid GA device installation trunking and ISS service poles with a 76.5 mm system opening. The firm position of the cover and electrical contact to the lower part of the trunking and service pole is guaranteed thanks to type RKV3V locking brackets. There are 6 pre-mounted locking brackets included per delivery length (2,000 mm).



Alu EL



Trunking cover, aluminium, 100 mm

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTRW 100	Pure white	—	100	1	3.830	6279715
GA-OTEL 100	—	Anodised	100	1	3.830	6279733

Aluminium cover, for closing Rapid GA device installation trunking and ISS service poles with a 76.5 mm system opening. The firm position of the cover and electrical contact to the lower part of the trunking and service pole is guaranteed thanks to type RKV3V locking brackets. There are 2 pre-mounted locking brackets included per delivery length (100 mm).



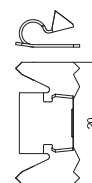
St



Locking bracket RKV3V

Type	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V	20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.



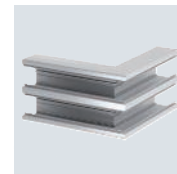
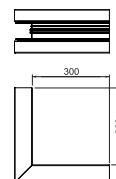
Alu EL



External corner, symmetrical, for device installation trunking Rapid 80 type GA-D90210

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-DA90210EL	—	Anodised	300	1	291.000	6279613
GA-DA90210RW	Pure white	—	300	1	291.000	6279610

External corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.



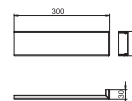
Alu EL



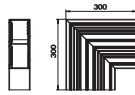
Aluminium external corner cover

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTAEL	—	Anodised	300	1	12.900	6279727
GA-OTARW	Pure white	—	300	1	12.900	6279725

External corner cover for mounting on the Rapid 80 GA external corner fitting.



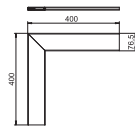
Flat angle, symmetrical, for device installation trunking Rapid 80 type GA-D90210



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-DF90210EL	—	Anodised	300	1	184.800	6279623
GA-DF90210RW	Pure white	—	300	1	184.800	6279620

Flat angle for changing the direction of the Rapid 80 GA aluminium device installation trunking.

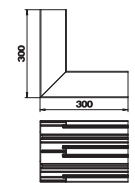
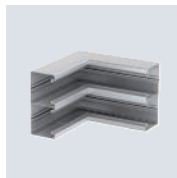
Aluminium flat angle cover



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTFEL	—	Anodised	400	1	28.600	6279736
GA-OTFRW	Pure white	—	400	1	28.600	6279734

Flat angle cover for mounting on the Rapid 80 GA flat angle fitting.

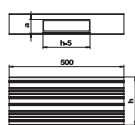
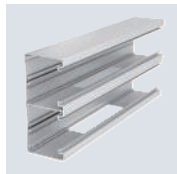
Internal corner, symmetrical, for device installation trunking Rapid 80 type GA-D90210



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-DI90210EL	—	Anodised	300	1	237.200	6279643
GA-DI90210RW	Pure white	—	300	1	237.200	6279640

Internal corner for changing the direction of the Rapid 80 GA aluminium device installation trunking.

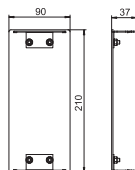
T piece, symmetrical, for device installation trunking Rapid 80 type GA-D90210



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-DT90210EL	—	Anodised	500	1	177.400	6279663
GA-DT90210RW	Pure white	—	500	1	177.400	6279660

T piece for branches of Rapid 80 GA aluminium device installation trunking.

End piece, for device installation trunking Rapid 80 type GA- 90210



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-E90210EL	—	Anodised	210	1	18.800	6279673
GA-E90210RW	Pure white	—	210	1	18.800	6279670

End piece for tidy closure of the Rapid 80 GA device installation trunking in aluminium.

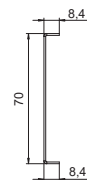
St



Type	Length		Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
	mm					
GA-TW90	2000	90		2	67.300	6279714

Partition to divide the Rapid 80 GA, Rapid IBIS aluminium device installation trunking and ISS service poles for the installation of different voltage levels.
For vertical mounting of device installation trunking and the installation of ISS service poles, the duct clamps, type KL80A, are required for secure fixing of the partition.

Partition GA-TW90



PC/
ABS



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 mm system opening.

Duct clamp KL80A



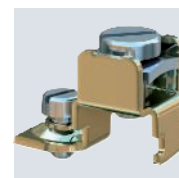
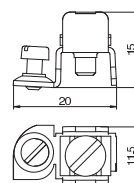
St G

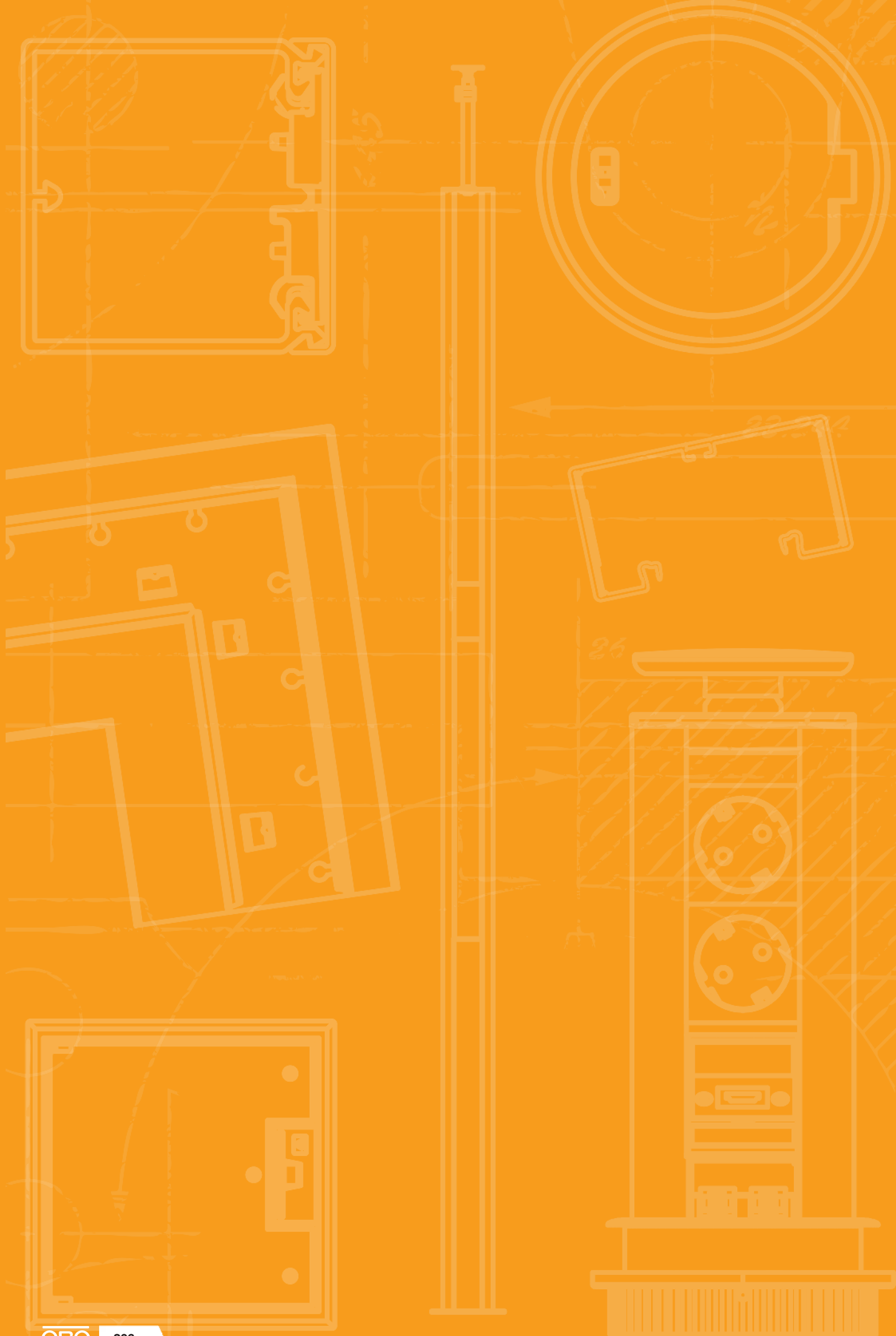


Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.

Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²

Protective conductor connection bracket





Accessories, Rapid 80 device installation trunking



Fastening panel, mounting accessories for device installation trunking 206

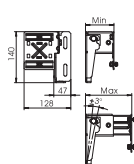


Transparent covers, wall end pieces, sound protection 212



Fastening panels

St FS



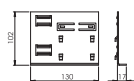
Type	Version		Pack Piece	Weight kg/100 pc.	Item no.
	Type	For trunking dimension			
BKN50 80	53-83 mm		1	50.000	6288001
BKN75 125	78-127 mm		1	57.000	6288003
BKN120 205	120-205 mm		1	68.000	6288005
BKN200 350	198-351 mm		1	89.000	6288007

Fastening panel for mounting device installation trunking on skirting board constructions and as a support for the convection grid. The fastening panel can be used for all Rapid 80 device installation trunking systems of type GK, GS and GA. When mounting plastic GK device installation trunking, the matching wall panel adapter is also required. The connection profile is required for mounting double trunking of type GS-D70170 and GS-D90170, as well as for GS trunking with a nominal width of 210 mm.

The mesh slats are simply attached to the slat holder.

Wall panel adapter KS70110 for GK plastic, trunking width 110 mm

St FS

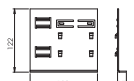


Type	For trunking dimension	Pack Piece	Weight kg/100 pc.	Item no.
KS70110	70x110 mm	1	22.000	6279802

Wall panel adapter for mounting the GK70110 device installation trunking on fastening panels.

Wall panel adapter KS70130 for GK plastic, trunking width 130 mm

St FS

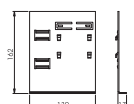


Type	For trunking dimension	Pack Piece	Weight kg/100 pc.	Item no.
KS70130	70x130 mm	1	26.100	6279804

Wall panel adapter for mounting the GK70130 device installation trunking on fastening panels.

Wall panel adapter KS70170 for GK plastic, trunking width 170 mm

St FS

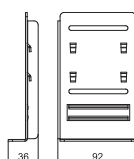


Type	For trunking dimension	Pack Piece	Weight kg/100 pc.	Item no.
KS70170	70x170 mm	1	34.300	6279806

Wall panel adapter for mounting the GK70170 device installation trunking on fastening panels.

Connection profile for trunking width 170 mm

St FS



Type	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
KSP170	152	1	23.500	6279810

Connection profile for mounting and stabilising Rapid 80 device installation trunking, type GS and GA, of nominal width 170 mm.



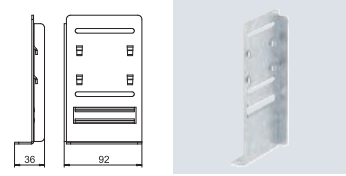
St FS

Connection profile for trunking width 210 mm

CE

Type	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
KSP210	192	1	31.900	6279812

Connection profile for mounting and stabilising Rapid 80 device installation trunking, type GS and GA, of nominal width 210 mm.



PP

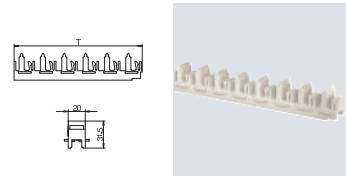
CE

Profile connector, horizontal

Type	Length mm	Number of profiles	Pack Piece	Weight kg/100 pc.	Item no.
PV N3 50H	50	2	1	0.730	6288100
PV N3 75H	75	3	1	1.054	6288102
PV N3 100H	100	4	1	1.425	6288104
PV N3 125H	125	5	1	1.739	6288106
PV N3 150H	150	6	1	2.071	6288108
PV N3 175H	175	7	1	2.470	6288110
PV N3 200H	200	8	1	2.785	6288112
PV N3 225H	225	9	1	3.109	6288114
PV N3 250H	250	10	1	3.382	6288116
PV N3 275H	275	11	1	3.776	6288118
PV N3 300H	300	12	1	4.150	6288120

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.

The mesh slats are simply attached to the slat holder.

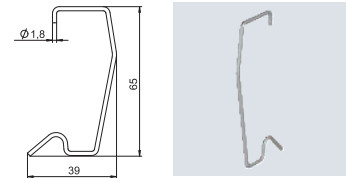


St FS

CE

Type	Pack Piece	Weight kg/100 pc.	Item no.
SP3	10	0.260	6279800

Clamp to lock supports between the convection grid and the fixing panel. Suitable for fixing panels for windowsill thickness 23.5 mm



Clamp

St FS

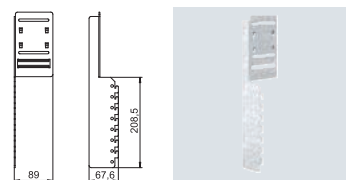
CE

Mounting and connection profile for convection grids, trunking height 70 mm

Type	For trunking dimension	Pack Piece	Weight kg/100 pc.	Item no.
MVKG70130	70x130	1	38.000	6279820
MVKG70170	70x170	1	49.000	6279822
MVKG70210	70x210	1	50.000	6279824

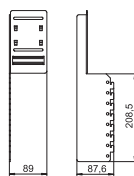
Mounting and connection profile for panel mounting of device installation trunking in conjunction with vertical convection grids. The installation and connection profile is locked onto the fixing panel and accepts the profile connector, type PVV/N2... vertically. Please observe the trunking dimensions.

The mesh slats are simply attached to the slat holder.



Mounting and connection profile for convection grids, trunking height 90 mm

St FS



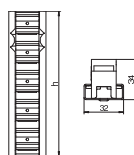
Type	For trunking dimension	Pack Piece	Weight kg/100 pc.	Item no.
MVKG90130	90 x 130	1	44.000	6279826
MVKG90170	90 x 170	1	50.000	6279828
MVKG90210	90 x 210	1	63.100	6279830

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.

The mesh slats are simply attached to the slat holder.

Profile connector, vertical

PP



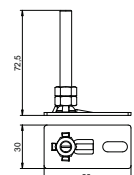
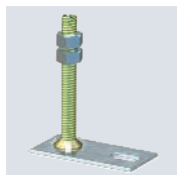
Type	Length mm	Number of profiles	Pack Piece	Weight kg/100 pc.	Item no.
PVV N2 150	150	6	1	9.000	6288034
PVV N2 475	475	19	1	28.500	6288044
PVV N2 500	500	20	1	29.600	6288084
PVV N2 600	600	24	1	36.000	6288050
PVV N2 625	625	25	1	37.500	6288052
PVV N2 700	700	28	1	43.000	6288058
PVV N2 800	800	32	1	51.200	6288090
PVV N2 875	875	35	1	52.500	6288066

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.

The mesh slats are simply attached to the slat holder.

Floor bracket

St

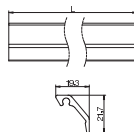


Type	Pack Piece	Weight kg/100 pc.	Item no.
BVL	1	6.000	6288180

The BVL floor holder is used to fasten vertical profile connectors of type PVV/N2... on the floor.

Convection grid profile

Alu EL



Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
KG2RW	Pure white	—	2000	2	23.100	6287700
KG2CW	Cream	—	2000	2	23.100	6287701
KG2LGR	Light grey	—	2000	2	23.100	6287702
KG2RW	Pure white	—	3000	3	23.100	6287710
KG2CW	Cream	—	3000	3	23.100	6287711
KG2LGR	Light grey	—	3000	3	23.100	6287712
KG2EL	—	Anodised	3000	3	21.900	6287723
KG2EL	—	Anodised	2000	2	21.900	6287733

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.



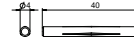
St



Coupling pin 8VS4

Type	Pack Piece	Weight kg/100 pc.	Item no.
8VS4	100	0.740	6287810

Coupling pin to connect convection grid profiles.



Trunking cover Rapid 80, PC, clear, fluted inside

PC

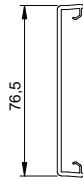


Type	Colour	Width mm	Pack m	Weight kg/100 m	Item no.
GK-OTKKPI	Transparent	76.5	2	21.800	6278790

Trunking cover for closing Rapid 80 GK (PVC), GS (steel) and GA (aluminium) device installation trunking as well as ISS service poles with a 76.5 mm system opening. The GK-OTKKP cover is made from clear, transparent plastic and the inside is fluted (longitudinal) and is therefore suitable for integrating lighting in the trunking and service pole.

Cover Rapid 80, opal, smooth

PC

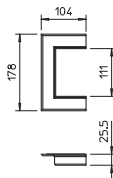


Type	Colour	Width mm	Pack m	Weight kg/100 m	Item no.
GK-OTGO	Transparent	76.5	2	21.800	6278690

Trunking cover for closing Rapid 80 GK (PVC), GS (steel) and GA (aluminium) device installation trunking as well as ISS service poles with a 76.5 mm system opening. The GK-OTGO cover is made from translucent but milky plastic (looking like cut glass) and is therefore suitable for integrating lighting in the trunking or service poles.

PVC wall cover, open, 70110

ABS/
ASA

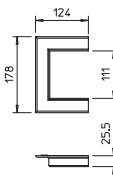


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-KWAO70110RW	Pure white	1	6.300	6274810

Wall cover, open, to close wall penetrations during wall mounting.

PVC wall cover, open, 90110

ABS/
ASA

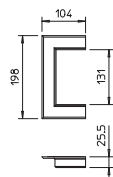


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-KWAO90110RW	Pure white	1	7.100	6274910

Wall cover, open, to close wall penetrations during wall mounting.

PVC wall cover, open, 70130

ABS/
ASA



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-KWAO70130RW	Pure white	1	6.500	6274820

Wall cover, open, to close wall penetrations during wall mounting.



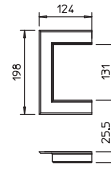
ABS/
ASA



PVC wall cover, open, 90130

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-KWAO90130RW	Pure white	1	7.300	6274920

Wall cover, open, to close wall penetrations during wall mounting.



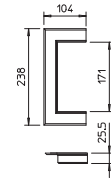
ABS/
ASA



PVC wall cover, open, 70170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-KWAO70170RW	Pure white	1	7.100	6274830

Wall cover, open, to close wall penetrations during wall mounting.



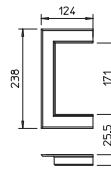
ABS/
ASA



PVC wall cover, open, 90170

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-KWAO90170RW	Pure white	1	7.500	6274930

Wall cover, open, to close wall penetrations during wall mounting.



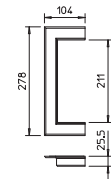
ABS/
ASA



PVC wall cover, open, 70210

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-KWAO70210RW	Pure white	1	7.500	6274840

Wall cover, open, to close wall penetrations during wall mounting.



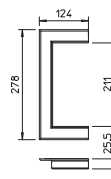
ABS/
ASA



PVC wall cover, open, 90210

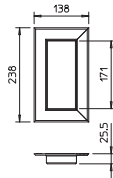
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-KWAO90210RW	Pure white	1	7.800	6274940

Wall cover, open, to close wall penetrations during wall mounting.



PVC wall cover, closed, 70170

ABS/
ASA
CE

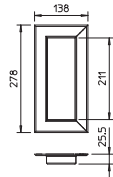


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-KWAG70170RW	Pure white	1	10.400	6274870

Wall cover, closed, to close wall penetrations during panel mounting.

PVC wall cover, closed, 70210

ABS/
ASA
CE

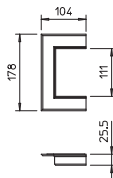


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-KWAG70210RW	Pure white	1	11.400	6274880

Wall cover, closed, to close wall penetrations during panel mounting.

Aluminium wall cover, open, 70110

Alu
CE

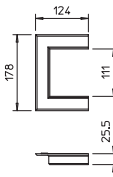


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAO70110RW	Pure white	1	10.300	6278800

Wall cover, open, to close wall penetrations during wall mounting.

Aluminium wall cover, open, 90110

Alu
CE

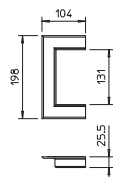


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAO90110RW	Pure white	1	11.600	6278880

Wall cover, open, to close wall penetrations during wall mounting.

Aluminium wall cover, open, 70130

Alu
CE



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAO70130RW	Pure white	1	10.900	6278810

Wall cover, open, to close wall penetrations during wall mounting.



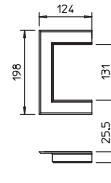
Alu

Aluminium wall cover, open, 90130

CE

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAO90130RW	Pure white	1	12.300	6278890

Wall cover, open, to close wall penetrations during wall mounting.



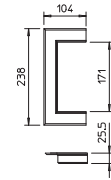
Alu

Aluminium wall cover, open, 70170

CE

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAO70170RW	Pure white	1	12.300	6278820

Wall cover, open, to close wall penetrations during wall mounting.



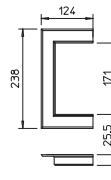
Alu

Aluminium wall cover, open, 90170

CE

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAO90170RW	Pure white	1	13.600	6279000

Wall cover, open, to close wall penetrations during wall mounting.



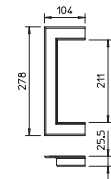
Alu

Aluminium wall cover, open, 70210

CE

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAO70210RW	Pure white	1	13.600	6278830

Wall cover, open, to close wall penetrations during wall mounting.



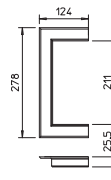
Alu

Aluminium wall cover, open, 90210

CE

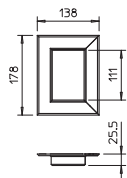
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAO90210RW	Pure white	1	14.900	6279010

Wall cover, open, to close wall penetrations during wall mounting.



Aluminium wall cover, closed, 70110

Alu

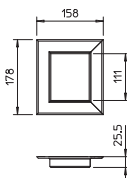
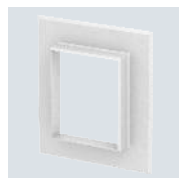


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAG70110RW	Pure white	1	16.000	6278840

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.

Aluminium wall cover, closed, 90110

Alu

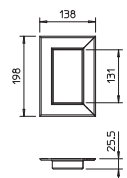


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAG90110RW	Pure white	1	17.400	6279020

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.

Aluminium wall cover, closed, 70130

Alu

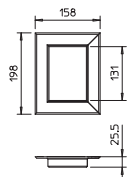


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAG70130RW	Pure white	1	17.300	6278850

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.

Aluminium wall cover, closed, 90130

Alu

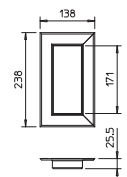


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAG90130RW	Pure white	1	18.700	6279030

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.

Aluminium wall cover, closed, 70170

Alu



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAG70170RW	Pure white	1	20.000	6278860

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.



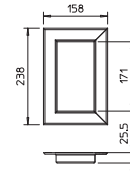
Alu

Aluminium wall cover, closed, 90170

CE

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAG90170RW	Pure white	1	21.300	6279040

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.



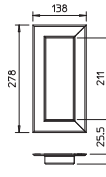
Alu

Aluminium wall cover, closed, 70210

CE

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAG70210RW	Pure white	1	22.600	6278870

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.



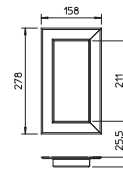
Alu

Aluminium wall cover, closed, 90210

CE

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAG90210RW	Pure white	1	23.900	6279050

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.



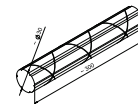
CE

Noise limit barrier 7LSB

Type	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
7LSB	300	15	3.867	6288650

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 glass wool, which, when delivered, has a diameter of approx. 30 mm and a length of approx. 300 mm. The material need not be greatly compressed during mounting.

The attenuation is approx. 40 dB.



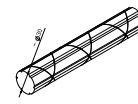
CE

7LSB M noise limit barrier, sold by the metre

Type	Length m	Pack m	Weight kg/100 m	Item no.
7LSB M	50000	50	10.500	6288651






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 glass 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 need not be greatly compressed during mounting.

The attenuation is approx. 40 dB.





Service poles

	Floor-ceiling service poles	220
	Floor service poles	254
	Industrial service poles	260
	Media and communication poles	266
	Accessories, poles	270

System description



In modern offices, technology must be completely flexible and also aesthetically pleasing. The solution: OBO's service pole systems. They allow free positioning of power supply points near workstations. The location can be changed at any time. This gives both users and architects the greatest possible freedom.

In open-plan offices and administrative buildings, as well as in cash desk areas of shops or in production facilities, they provide more order. ISS service pole systems fulfil all the technical and architectural requirements of modern cable routing and make an active contribution to the interior architecture.

Selection criteria

Application

Floor-ceiling service poles

The poles can be positioned anywhere in the room. The poles are braced against the ceiling using a clamping device to ensure a secure hold. This is concealed by the false ceiling.

Floor service poles

These poles are mounted directly onto the floor and supplied from below, e.g. through an underfloor system or through cavity/raised floors.



Requirements

Number of installation devices

When choosing the correct service pole, it is important to specify the number of switching and connection devices in order to determine the installation space. For example, a 2-compartment service pole, such as the ISS140110, provides a large amount of installation space.



Design

Round and oval, square or rectangular

The OBO ISS service pole range offers a solution for any design. The service poles, primarily available in white or aluminium anodised designs, are available on request in all possible RAL shades.



Mounting aid

Service poles, sheet steel



Clamping service poles

The service pole is tensioned between the ceiling and floor at the stand, using a wrench.



Connection of the service pole in a false ceiling

The connection cables are fed into the service pole through the top opening of the telescopic profile.



Equipotential bonding of the service pole

The continuous equipotential bonding between the cover and base is made automatically via the locking brackets in the closing contour.

Service poles with clamping device



Screwing the service pole to the floor

If the service pole is to be screwed to the floor, then the existing floor panel can be removed and replaced with a larger floor plate. The service pole can now be fastened to the floor using bolts and anchors.



Mounting of the clamping device

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



Clamping device features

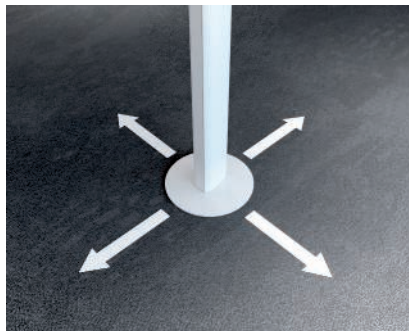
The telescopic clamping device is extended by repeatedly pressing the lever and it clamps the pole between the floor and ceiling. Optionally, the clamping device can also be screwed to the ceiling.

Service pole with hose to ceiling



Stable stand

The service poles with a hose to the ceiling are fitted with a large floor plate in order to ensure safe and stable positioning.



Variable positioning

Poles with hose to the ceiling can be moved at a later point within a radius of approx. 1.5 m.



Connecting service poles to a Consolidation Point

The service poles are supplied with data and power cables via the false ceiling. A Consolidation Point is a suitable connection point.

Floor service poles



Screwing the floor service pole to the floor

The floor service pole is fastened to the floor using bolts and anchors.



Connecting floor service poles to a raised floor

The floor service pole can be supplied with power and data cables via a raised floor. A UVS power supply is a suitable connection point.

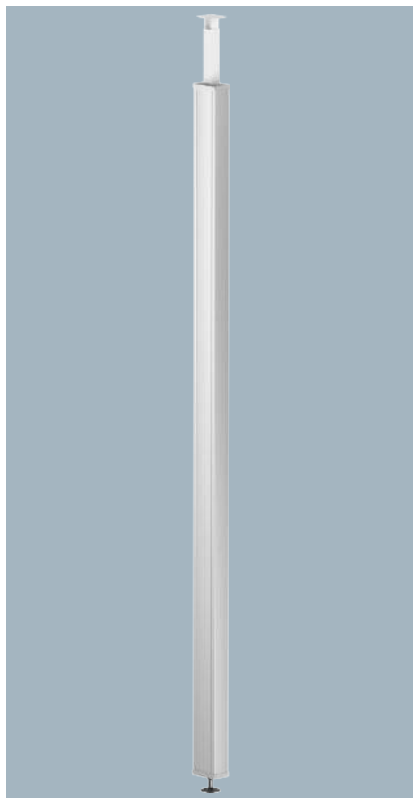


Connecting floor service poles to an underfloor system

The floor service pole can be connected to an underfloor system. Power is fed in through an underfloor box.

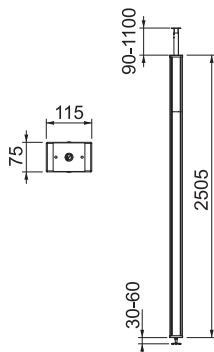
Service pole, sheet steel, with sheet steel cover

St



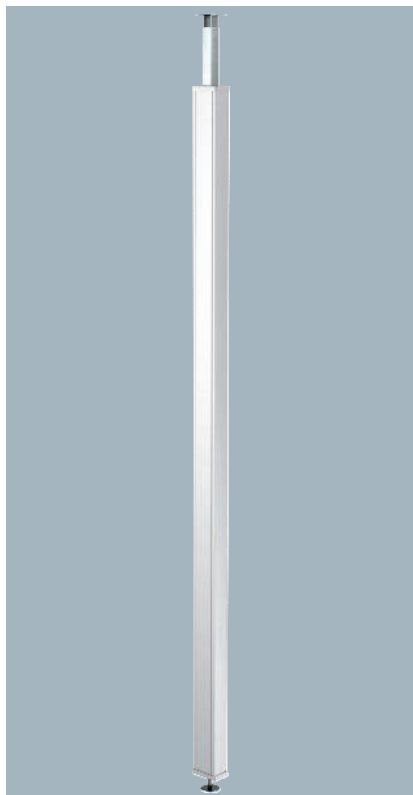
Type	Colour	Length mm	Pack	Weight	Item no.
			Piece	kg/100 pc.	
ISS70110STSRW	Pure white	2505	1	1,121.000	6286530

Sheet steel service pole with a 76.5 mm system opening.
 Set consisting of:
 1 single-compartment pole with clamping fastening
 Total length 2,625–3,665 mm
 1 ceiling fastening with telescopic profile
 1 sheet steel cover
 Length: 2,500 mm
 A 2 m PVC separating retainer and 2 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.



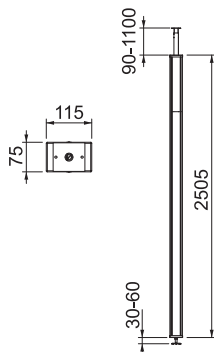
Service pole, sheet steel, with PVC cover

St



Type	Colour	Length mm	Pack	Weight	Item no.
			Piece	kg/100 pc.	
ISS70110STKRW	Pure white	2505	1	1,100.000	6286540

Sheet steel service pole with a 76.5 mm system opening.
 Set consisting of:
 1 single-compartment pole with clamping fastening
 Total length 2,625–3,665 mm
 1 ceiling fastening with telescopic profile
 1 PVC cover
 Length: 2,500 mm
 A 2 m PVC separating retainer and 2 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.



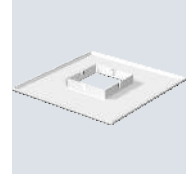
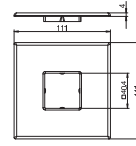
St



Cover screen

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISS98B	Pure white	1	13.000	6286800

Cover screen to laminate the ceiling plate cut-out in the gland area of the ISS70110ST service pole.



St

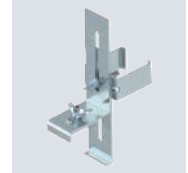
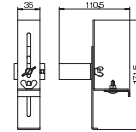
FS



Clamp fastening

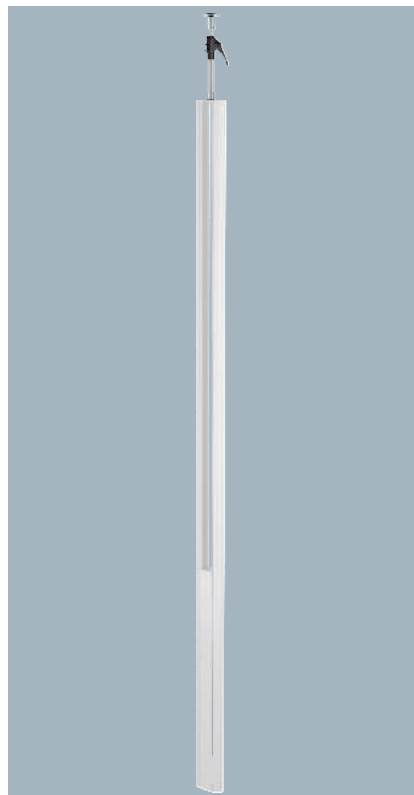
Type	Pack Piece	Weight kg/100 pc.	Item no.
ISS98KF	1	24.500	6286802

Clamp fastening to fasten the telescopic profile of the ISS70110ST service pole to the support rails of false or suspended ceilings.



Service pole, type ISST70140

Alu EL



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISST70140EL	—	Anodised	3000	1	820.000	6288933
ISST70140RW	Pure white	—	3000	1	820.000	6288930

ISS twin aluminium service pole with a 76.5 mm system opening.

Set consists of:

1 single-compartment column with clamping attachment

Total length: 3,315–3,480 mm

1 single-compartment pole with clamping device

1 trunking installation profile

Length 1,000 mm

1 aluminium cover

Length: 1,000 mm

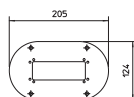
The area for device installation is suitable for accepting front-locking accessory mounting boxes of the series 71GD...

The service pole is pre-mounted and ready for use immediately. The following accessories can be used, depending on the mounting situation.



70140 floor plate

St FSK

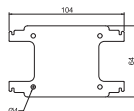


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSBP70140WA	White aluminium	1	18.500	6290124
ISSBP70140RW	Pure white	1	18.500	6290120

Floor plate with 30 mm visible edge and four fastening holes Ø 8.5 mm. The floor plate is suitable for mounting service poles of type ISST70140, ISSOG70140 and ISST70140B.

Adapter stabiliser for ISST70140

St FSK



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSZ70140	Pure white	1	8.000	6290160

Adapter stabiliser for additional stiffening of the twin profiles. Suitable for mounting on the service poles of type ISST70140 and ISST70140B.

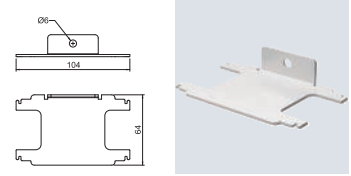
St FSK

Fastening bracket for ISST70140

CE

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSBW70140RW	Pure white	1	8.500	6290150

Fixing bracket for wall fastening of the twin service pole. Suitable for installation on the service poles of type ISST70140 and ISST70140B.



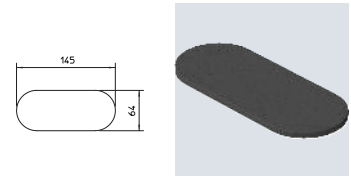
GUM

Rubber support for 70140

CE

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSGU70140	Black	1	5.000	6290174

Rubber support for slip-free fixing of the floor-ceiling service pole. The rubber support is suitable for mounting service poles of types ISST70140, ISSOG70140 and ISST70140B.



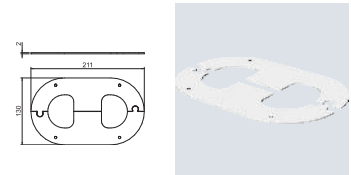
St

Ceiling panel for ISST70140

CE

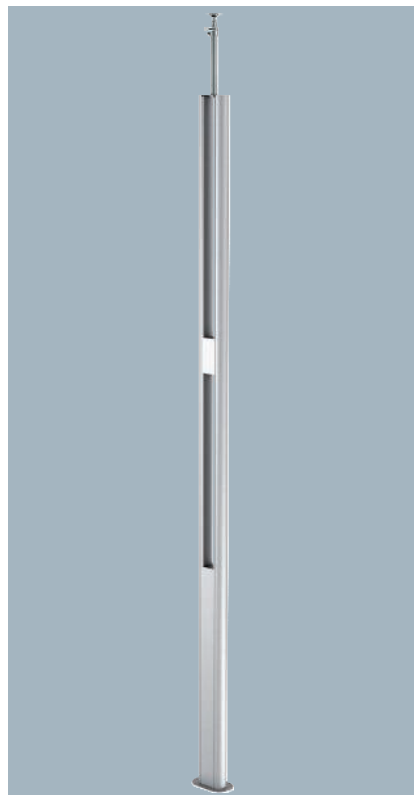
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WAG70140TRW	Pure white	1	28.600	6290200

Ceiling rosette for tidy closure of the pole penetration in the ceiling. Suitable for service poles, type ISST70140 and ISST70140B.



Service pole, type ISST70140B

Alu EL



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISST70140BEL	—	Anodised	3000	1	860.000	6290013
ISST70140BRW	Pure white	—	3000	1	860.000	6290010

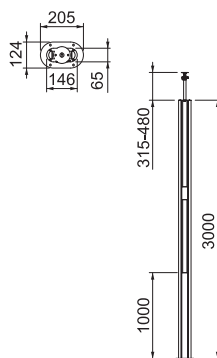
ISS twin aluminium service pole with a 76.5 mm system opening.

Set consists of:

- 1 single-compartment pole with clamping fastening
Total length: 3,315–3,480 mm
- 1 fastening option for lighting
- 1 ceiling fastening with clamping device
- 1 device installation profile
Length: 1,000 mm
- 1 aluminium cover
Length: 1,000 mm
- 1 ISSBP70140 floor plate

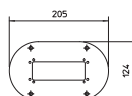
The area for device installation is suitable to accept front-locking device installation sockets of the 71GD... series. The panel to fasten luminaires is attached at a height of 1,850 mm and its own height is 148 mm. It is possible to create various kinds of workplace or general room lighting using the standard wall brackets from lighting manufacturers.

The service pole is pre-mounted and ready for use immediately. The following accessories can be used, depending on the mounting situation.



70140 floor plate

St FSK

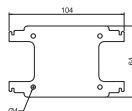


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSBP70140WA	White aluminium	1	18.500	6290124
ISSBP70140RW	Pure white	1	18.500	6290120

Floor plate with 30 mm visible edge and four fastening holes Ø 8.5 mm. The floor plate is suitable for mounting service poles of type ISST70140, ISSOG70140 and ISST70140B.

Adapter stabiliser for ISST70140

St FSK



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSZ70140	Pure white	1	8.000	6290160

Adapter stabiliser for additional stiffening of the twin profiles. Suitable for mounting on the service poles of type ISST70140 and ISST70140B.

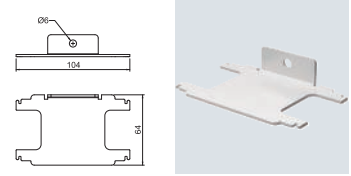
St FSK

Fastening bracket for ISST70140

CE

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSBW70140RW	Pure white	1	8.500	6290150

Fixing bracket for wall fastening of the twin service pole. Suitable for installation on the service poles of type ISST70140 and ISST70140B.



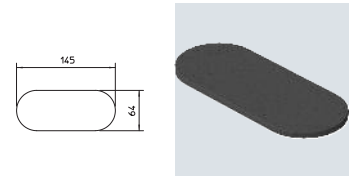
GUM

Rubber support for 70140

CE

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSGU70140	Black	1	5.000	6290174

Rubber support for slip-free fixing of the floor-ceiling service pole. The rubber support is suitable for mounting service poles of types ISST70140, ISSOG70140 and ISST70140B.



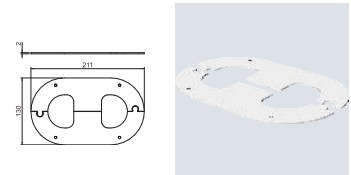
St

Ceiling panel for ISST70140

CE

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WAG70140TRW	Pure white	1	28.600	6290200

Ceiling rosette for tidy closure of the pole penetration in the ceiling. Suitable for service poles, type ISST70140 and ISST70140B.



Service pole, type ISSOG70140

Alu EL

CE



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISSOG70140EL	—	Anodised	3000	1	700.000	6289088
ISSOG70140RW	Pure white	—	3000	1	700.000	6289090

ISS service pole, oval shape, aluminium, with a 76.5 mm system opening.

Set consists of:

1 single-compartment column with clamping attachment

Total length: 3,315–3,480 mm

1 single-compartment pole with clamping device

1 trunking installation profile

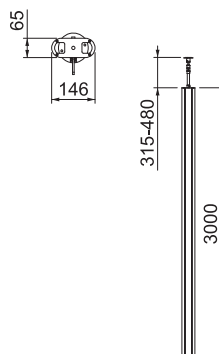
Length 3,000 mm

1 aluminium cover

Length: 3,000 mm

The area for device installation is suitable for accepting front-locking accessory mounting boxes of the series 71GD...

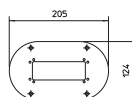
The service pole is pre-mounted and ready for use immediately. The following accessories can be used, depending on the mounting situation.



70140 floor plate

St FSK

CE



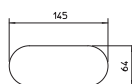
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSBP70140WA	White aluminium	1	18.500	6290124
ISSBP70140RW	Pure white	1	18.500	6290120

Floor plate with 30 mm visible edge and four fastening holes Ø 8.5 mm. The floor plate is suitable for mounting service poles of type ISST70140, ISSOG70140 and ISST70140B.

Rubber support for 70140

GUM

CE



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSGU70140	Black	1	5.000	6290174

Rubber support for slip-free fixing of the floor-ceiling service pole. The rubber support is suitable for mounting service poles of types ISST70140, ISSOG70140 and ISST70140B.

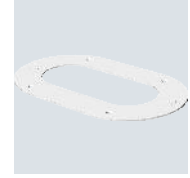
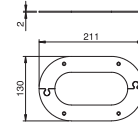
St



Ceiling rosette for ISSOG70140

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WAG701400	Pure white	1	23.400	6290260

Ceiling rosette for tidy closure of the pole penetration in the ceiling. Suitable for service pole, type ISSOG70140.



Service pole, type ISS70110

Alu EL



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISS70110EL	—	Anodised	3000	1	750.000	6288943
ISS70110RW	Pure white	—	3000	1	750.000	6288940

ISS aluminium service pole with a 76.5 mm system opening.

Set consists of:

- 1 single-compartment pole with clamping fastening
Total length 3,315–3,480 mm
- 1 ceiling fastening with clamping device
- 1 aluminium cover
Length: 3,000 mm

The service pole is suitable for accepting front-locking accessory mounting boxes of the series 71GD... The installation of a partition of type GA-TW70 (6279711)

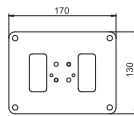
and the installation of the cover clip, type KL80A (6288640), are possible as an option.

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

St FSK

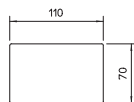
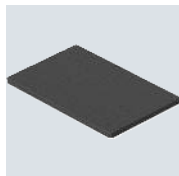


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSBP70110RW	Pure white	1	44.600	6290100
ISSBP70110WA	White aluminium	1	16.300	6290104

Floor plate with 30 mm visible edge and four fastening holes \varnothing 8.5 mm. The floor plate is suitable for installation on the service poles of type ISS70110.

Rubber support for ISS70110

GUM



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSGU70110	Black	1	5.000	6290170

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.

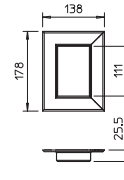
Alu

Aluminium wall cover, closed, 70110



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
G-AWAG70110RW	Pure white	1	16.000	6278840

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.



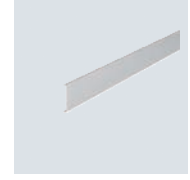
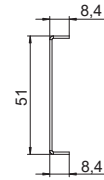
St



Partition GA-TW70

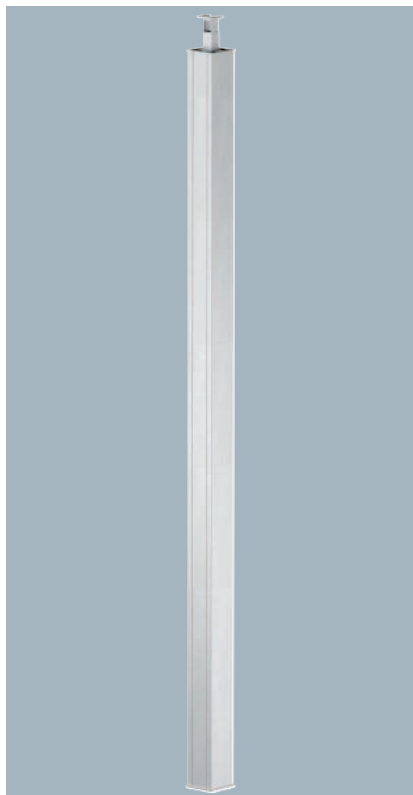
Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GA-TW70	2000	70	2	51.500	6279711

Partition to divide the Rapid 80 GA, Rapid IBIS aluminium device installation trunking and ISS service poles for the installation of different voltage levels. For vertical mounting of device installation trunking and the installation of ISS service poles, the duct clamps, type KL80A, are required for secure fixing of the partition.



Service pole, type ISS130130

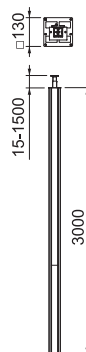
Alu EL



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISS130130EL	–	Anodised	3000	1	100.000	6289405
ISS130130RW	Pure white	–	3000	1	100.000	6289407

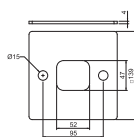
Aluminium floor-ceiling service pole (surface anodised or powder-coated in RAL 9010) with two 76.5 system openings to accept device installation sockets of the 71GD series.

The service pole is fitted with an internal clamping device, which enables convenient tensioning between floor and ceiling. An extendable telescope provides a clamping range of 3,015–4,500 mm. Cables can be inserted both through the telescopic square pipe and directly into the main profile from below or above. The installation area for switching and connection devices depends on the length of the extended telescope, but is at least 1 m per system opening (starting from the ground).



Rubber support

NBR SBR

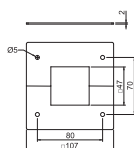
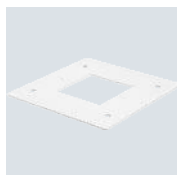


Type	Pack Piece	Weight kg/100 pc.	Item no.
ISSGU130130	1	7.600	6286839

Rubber support for slip-free fastening of the floor-ceiling service pole, type ISS130130.

Ceiling panel for telescope

St



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
DBT130130WA	White aluminium	1	10.800	6286821
DBT130130RW	Pure white	1	10.800	6286820

Ceiling rosette for tidy closure of the telescope in the ceiling. Suitable for service pole, type ISS130130.

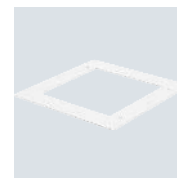
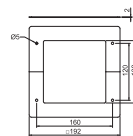
St



Ceiling panel for pole profile

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
DBP130130WA	White aluminium	1	22.600	6286826
DBP130130RW	Pure white	1	22.600	6286825

Ceiling rosette for tidy closure of the pole penetration in the ceiling. Suitable for service pole, type ISS130130.



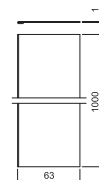
St



Partition

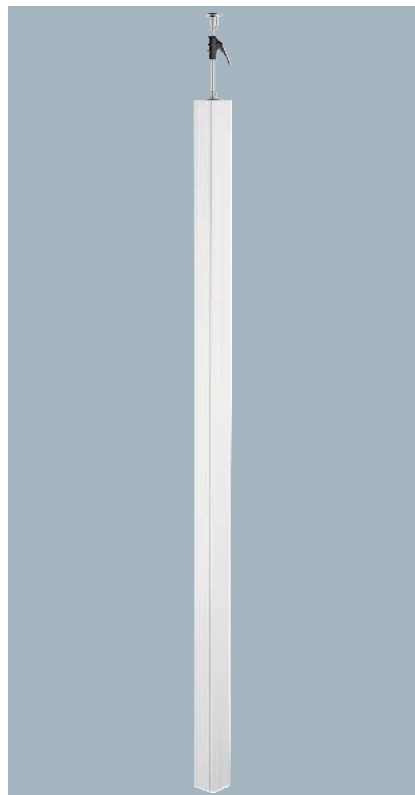
Type	Pack m	Weight kg/100 m	Item no.
TW130130	1	53.500	6286835

Partition for the division of the service pole, type ISS130130, for the installation of different voltage levels.



Service pole, type ISS140110

Alu EL



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISS140110EL	–	Anodised	3000	1	1,710.000	6288963
ISS140110RW	Pure white	–	3000	1	1,370.000	6288960

ISS aluminium service pole with a 76.5 mm system opening.

Set consists of:

1 two-compartment pole with clamping fastening

Total length 3,315–3,480 mm

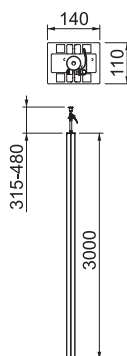
1 ceiling fastening with clamping device

2 aluminium covers

Length: 3,000 mm

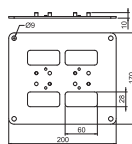
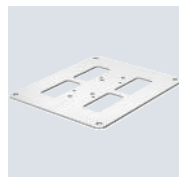
The service pole is suitable for accepting front-locking accessory mounting boxes of the series 71GD... The installation of a partition of type GA-TW70 (6279711) and the installation of the cover clip, type KL80A (6288640), are possible as an option.

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

St FSK

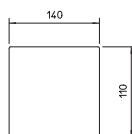
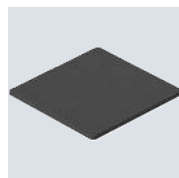


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSBP140110WA	White aluminium	1	64.600	6290134
ISSBP140110RW	Pure white	1	64.600	6290130

Floor plate with 30 mm visible edge and four fastening holes \varnothing 8.5 mm. The floor plate is suitable for installation on the service poles of type ISS140110.

Rubber support for ISS140110

GUM



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSGU140110	Black	1	9.000	6290176

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.

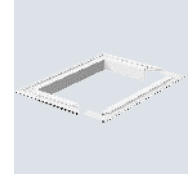
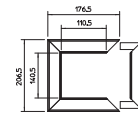
Alu

Ceiling panel for ISS140110



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WAG140110RW	Pure white	1	32.000	6290240

Ceiling rosette for tidy closure of the pole penetration in the ceiling. Suitable for service pole, type ISS140110.



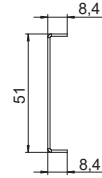
St

Partition GA-TW70



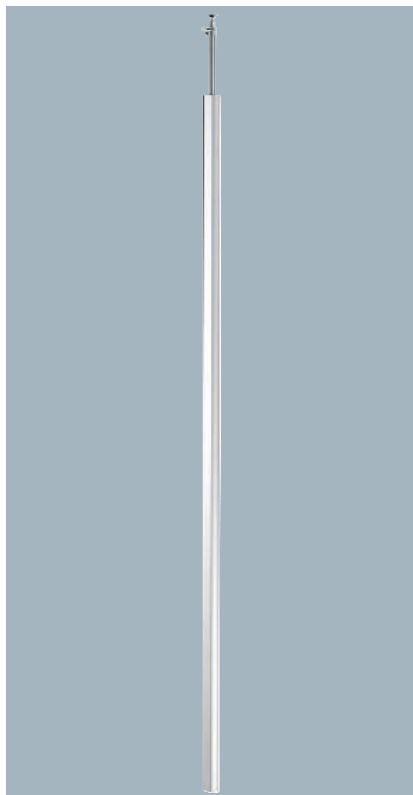
Type	Length mm	Suitable for trunking depth	Pack m	Weight kg/100 m	Item no.
GA-TW70	2000	70	2	51.500	6279711

Partition to divide the Rapid 80 GA, Rapid IBIS aluminium device installation trunking and ISS service poles for the installation of different voltage levels.
For vertical mounting of device installation trunking and the installation of ISS service poles, the duct clamps, type KL80A, are required for secure fixing of the partition.



Service pole, type ISSRM45

Alu EL



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISSRM45EL	—	Anodised	3000	1	510.000	6290087
ISSRM45RW	Pure white	—	3000	1	510.000	6290086

ISS aluminium service pole with a 45 mm system opening.

Set consists of:

1 one-compartment pole with clamping fastening

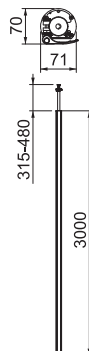
Total length: 3,315 mm–3,480 mm

1 ceiling attachment with clamping device

1 aluminium cover

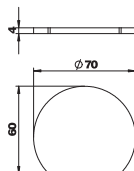
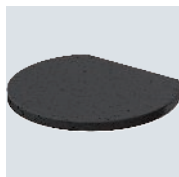
Length 3,000 mm

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® switching and connection devices.



Rubber support for ISSRM45

GUM

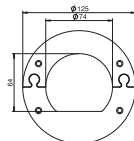
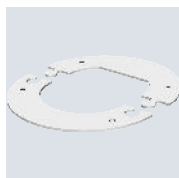


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSRGU	Black	1	1.450	6290178

Rubber support for slip-free fastening of the floor-ceiling service pole ISSRM45.

Ceiling panel for ISSRM45

St



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WAGRM45	Pure white	1	12.900	6290264

Closed ceiling rosette for tidy closure of the ceiling gland of the service poles, type ISSRM45.

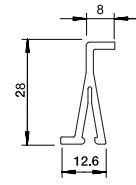
PVC



Partition for WDK trunking, trunking height 40 mm

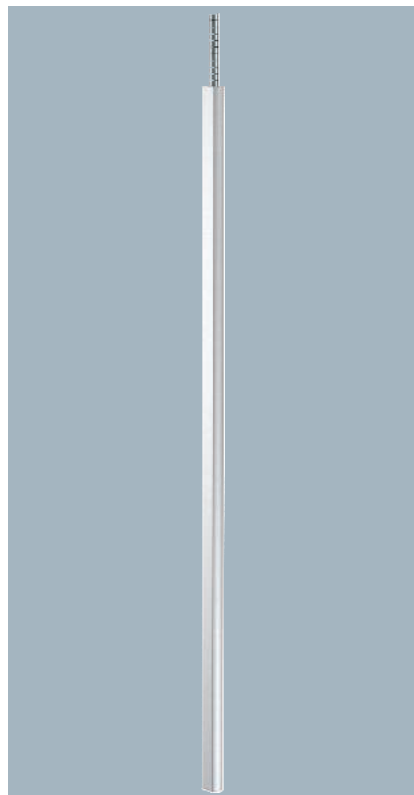
Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
2371 40	Light grey	2000	2	13.500	6023096

Partition to divide the WDK trunking, with 40 mm trunking height, and various ISS service poles for the installation of different voltage levels.



Service pole, type ISSRM45F

Alu EL



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISSRM45FEL	-	Anodised	2300	1	380.000	6290097
ISSRM45FRW	Pure white	-	2300	1	380.000	6290095

ISS aluminium service pole with a flexible hose to the ceiling and a 45 mm system opening.

Set consisting of:

1 one-compartment pole with flexible hose to ceiling

Total length: 2,300 mm

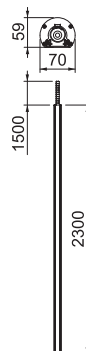
1 flexible hose, length: 1,500 mm

1 aluminium cover

Length: 2,300 mm

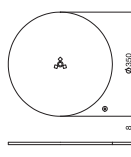
The design of this ISS service pole is based on an extremely slender, round aluminium profile, which has a smooth cover of the Rapid 45 device installation trunking series as its front side. The 45 mm system opening is suitable for direct acceptance of Modul 45® switching and connection devices.

The floor plate as a stand, type SFISSF, and the hose connection to the ceiling, type SAISSF, should be ordered separately (see articles below).



Stand

St

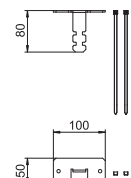
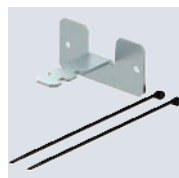


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
SFISSFAL	White aluminium	1	600.000	6290197
SFISSFWR	Pure white	1	600.000	6290196

Floor plate as stand for service poles with hose to ceiling, type ISS110100F, ISS140100F, ISSRM45F and ISSDM45F.

Hose connection

St



Type	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SAISSF	80	1	14.000	6290198

Hose connection as ceiling attachment for service poles with hose to ceiling, type ISS110100F, ISS140100F, ISSRM45F and ISSDM45F.

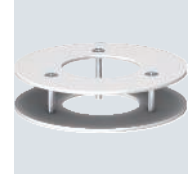
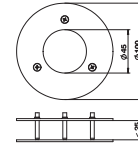
St



Ceiling panel

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
DAB-F RW	Pure white	1	20.700	6290269

Ceiling rosette for tidy closure of the penetration of the flexible hose in the ceiling.



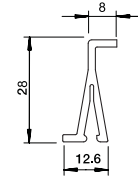
PVC



Partition for WDK trunking, trunking height 40 mm

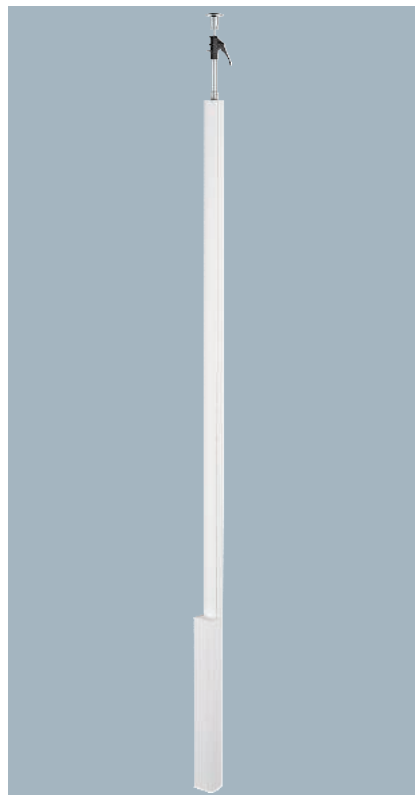
Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
2371 40	Light grey	2000	2	13.500	6023096

Partition to divide the WDK trunking, with 40 mm trunking height, and various ISS service poles for the installation of different voltage levels.



Service pole, type ISS110100R

Alu EL



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISS110100REL	–	Anodised	3000	1	1,000.000	6289063
ISS110100RRW	Pure white	–	3000	1	1,000.000	6289060

ISS aluminium service pole with a thin tube to the ceiling.

Set consists of:

1 single-compartment pole with clamping fastening

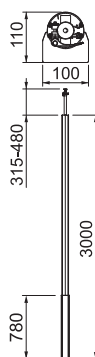
Total length 3,315–3,480 mm

1 clamping device for clamping to the ceiling

1 equippable aluminium installation area

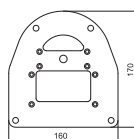
Length: 780 mm

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...



Floor plate for ISS110100R

St

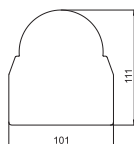
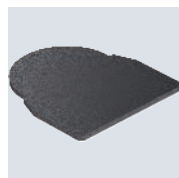


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSBP110100WA	White aluminium	1	43.600	6290331
ISSBP110100RW	Pure white	1	43.600	6290330

Floor plate to fasten the ISS110100R on the floor. The floor plate with visible edge has four fastening holes of \varnothing 8.5 mm.

Rubber support for ISS110100R

GUM



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSGU110100	Black	1	4.500	6290358

Rubber support for slip-free fastening of the floor-ceiling service pole, type ISS110100R.

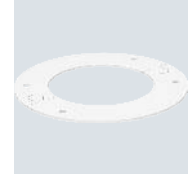
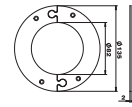
St



Ceiling panel

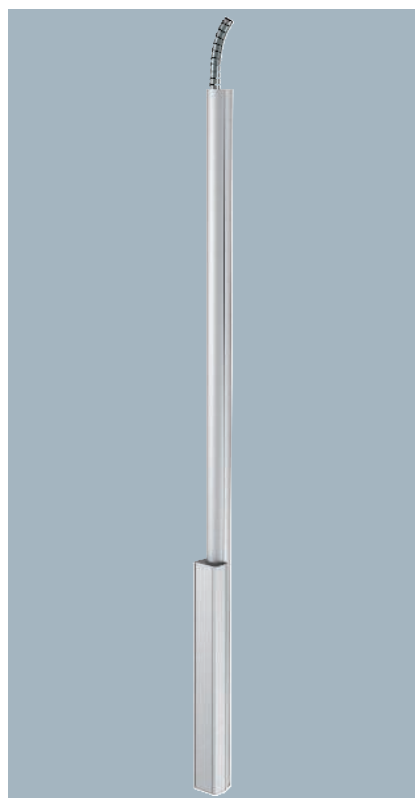
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WAG140100RRW	Pure white	1	14.000	6290290

Ceiling rosette for tidy closure of the pole penetration in the ceiling. Suitable for service pole ISS110100R and ISS140100R.



Service pole, type ISS110100F

Alu EL



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISS110100FEL	—	Anodised	2300	1	790.000	6289043
ISS110100FRW	Pure white	—	2300	1	790.000	6289040

ISS aluminium service pole with a flexible hose to the ceiling.

Set consists of:

1 single-compartment pole with flexible hose to the ceiling

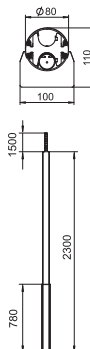
Total length: 2,300 mm

1 flexible hose, length: 1,500 mm

1 equippable aluminium installation compartment

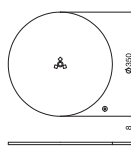
Length: 780 mm

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 items below).



Stand

St

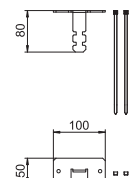
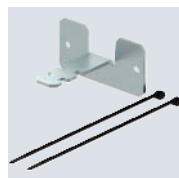


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
SFISSFAL	White aluminium	1	600.000	6290197
SFISSFWR	Pure white	1	600.000	6290196

Floor plate as stand for service poles with hose to ceiling, type ISS110100F, ISS140100F, ISSRM45F and ISSDM45F.

Hose connection

St



Type	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SAISSF	80	1	14.000	6290198

Hose connection as ceiling attachment for service poles with hose to ceiling, type ISS110100F, ISS140100F, ISSRM45F and ISSDM45F.

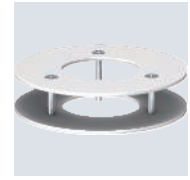
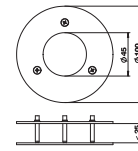
St

CE

Ceiling panel

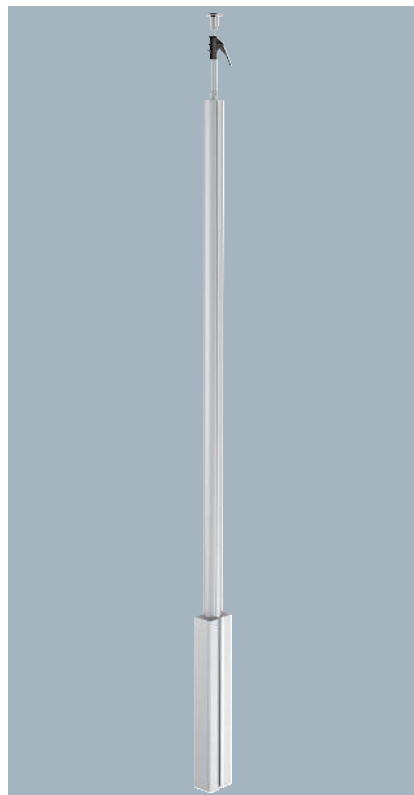
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
DAB-F RW	Pure white	1	20.700	6290269

Ceiling rosette for tidy closure of the penetration of the flexible hose in the ceiling.



Service pole, type ISS140100R

Alu EL



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISS140100REL	–	Anodised	3000	1	1,390.000	6289073
ISS140100RRW	Pure white	–	3000	1	1,390.000	6289070

ISS aluminium service pole with a thin tube to the ceiling.

Set consists of:

1 two-compartment pole with clamping fastening

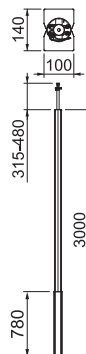
Total length 3,315–3,480 mm

1 ceiling fastening with clamping device

2 aluminium covers

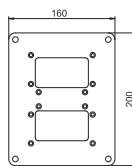
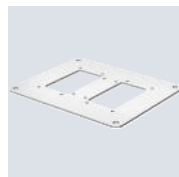
Length: 780 mm

The service pole has a 76.5 mm system opening in the area for device installation and is suitable for accepting front-locking accessory mounting boxes of the series 71GD...



Floor plate for ISS140100R

St

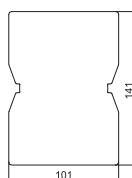
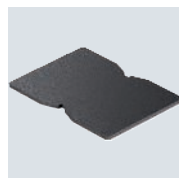


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSBP140100WA	White aluminium	1	57.200	6290337
ISSBP140100RW	Pure white	1	57.200	6290336

Floor plate to fasten the ISS140100R on the floor. The floor plate with a visible edge has four fastening holes \varnothing 8.5 mm.

Rubber support for ISS140100R

GUM



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSGU140100	Black	1	6.500	6290362

Rubber support for slip-free fastening of the floor-ceiling service pole, type ISS140100R.

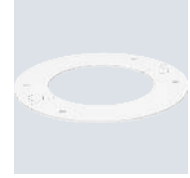
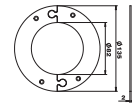
St



Ceiling panel

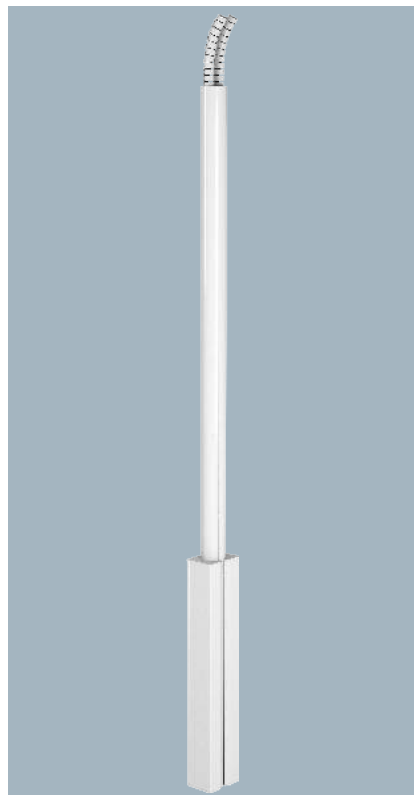
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WAG140100RRW	Pure white	1	14.000	6290290

Ceiling rosette for tidy closure of the pole penetration in the ceiling. Suitable for service pole ISS110100R and ISS140100R.



Service pole, type ISS140100F

Alu EL



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISS140100FEL	—	Anodised	2300	1	1,100.000	6289053
ISS140100FRW	Pure white	—	2300	1	1,100.000	6289050

ISS aluminium service pole with a flexible hose to the ceiling.

Set consists of:

1 two-compartment pole with 2 flexible hoses to the ceiling

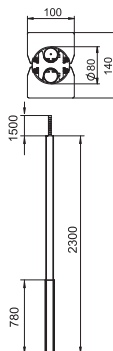
Total length of the aluminium profile: 2,300 mm

2 flexible hoses, per length: 1,500 mm

2 aluminium covers

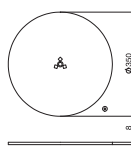
Length: 780 mm

The service pole has a 76.5 mm system opening in the area for device installation 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).



Stand

St

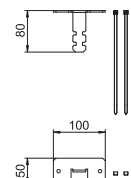
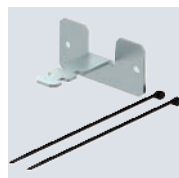


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
SFISSFAL	White aluminium	1	600.000	6290197
SFISSFRW	Pure white	1	600.000	6290196

Floor plate as stand for service poles with hose to ceiling, type ISS110100F, ISS140100F, ISSRM45F and ISSDM45F.

Hose connection

St



Type	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SAISSF	80	1	14.000	6290198

Hose connection as ceiling attachment for service poles with hose to ceiling, type ISS110100F, ISS140100F, ISSRM45F and ISSDM45F.

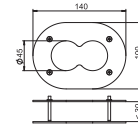
St



Ceiling panel

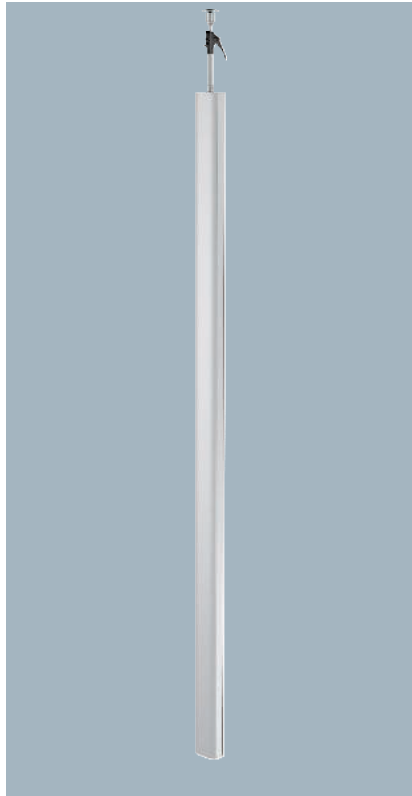
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
DAB-2F	Pure white	1	27.100	6290382

Ceiling rosette for tidy closure of the penetration of the flexible hoses in the ceiling.



Service pole, type ISSDM45

Alu EL



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISSDM45EL	—	Anodised	3000	1	1,172.000	6289972
ISSDM45RW	Pure white	—	3000	1	1,172.000	6289970

ISS aluminium service pole with a 45 mm system opening.

Set consists of:

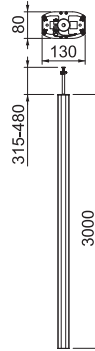
1 two-compartment pole with clamping fastening

Total length 3,315–3,480 mm

1 ceiling fastening with clamping device

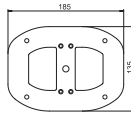
2 aluminium covers, length: 3,000 mm

The clamping device attached at the top of the ISS service pole can be variably adjusted between 315 and 480 mm. Possible colour options are aluminium anodised or pure white. The pole is based on a slender, oval aluminium profile. There are two 45 mm system openings on opposite sides for direct installation of Module 45® devices.



Floor plate for ISSDM45

St

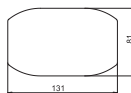


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSBPDM45WA	White aluminium	1	39.000	6290348
ISSBPDM45RW	Pure white	1	39.000	6290347

Floor plate with 30 mm visible edge and four fixing holes Ø 8.5 mm.

Rubber support for ISSDM45

GUM



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSGUDM45	Black	1	4.600	6290372

Rubber support for slip-free fastening of the floor-ceiling service pole, type ISSDM45.

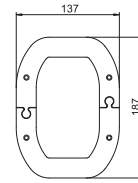
St

Ceiling panel for ISSDM45



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WAGDM45	Pure white	1	46.800	6290387

Ceiling rosette for tidy closure of the pole penetration, type ISSDM45, in the ceiling.



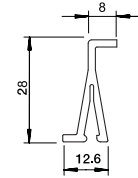
PVC

Partition for WDK trunking, trunking height 40 mm



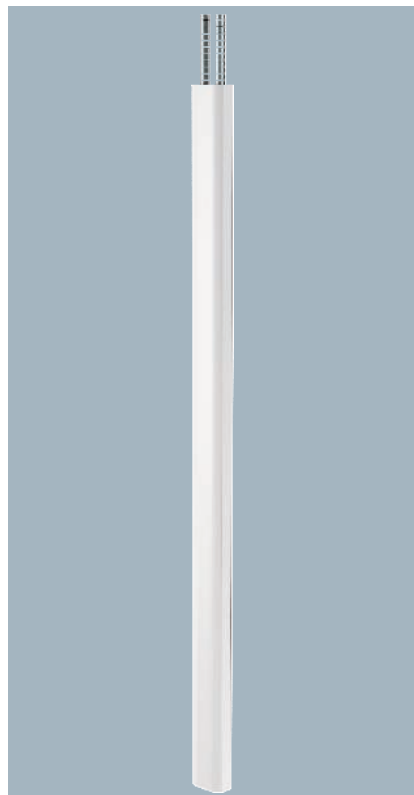
Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
2371 40	Light grey	2000	2	13.500	6023096

Partition to divide the WDK trunking, with 40 mm trunking height, and various ISS service poles for the installation of different voltage levels.



Service pole, type ISSDM45F

Alu EL



Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISSDM45FEL	-	Anodised	2300	1	871.000	6289976
ISSDM45FRW	Pure white	-	2300	1	871.000	6289974

ISS aluminium service pole with a 45 mm system opening.

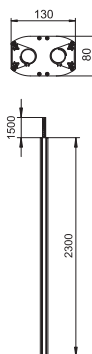
Set consists of:

1 two-compartment pole with 2 flexible hoses to the ceiling

Total length of the aluminium profile: 2,300 mm

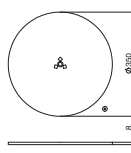
2 aluminium covers, length: 2,300 mm

The colours are either pure white or anodised. There are two 45 mm system openings on opposite sides for direct installation of Module 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).



Stand

St

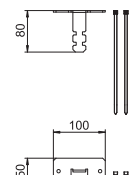
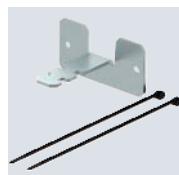


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
SFISSFAL	White aluminium	1	600.000	6290197
SFISSFRW	Pure white	1	600.000	6290196

Floor plate as stand for service poles with hose to ceiling, type ISS110100F, ISS140100F, ISSRM45F and ISSDM45F.

Hose connection

St



Type	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SAISSF	80	1	14.000	6290198

Hose connection as ceiling attachment for service poles with hose to ceiling, type ISS110100F, ISS140100F, ISSRM45F and ISSDM45F.

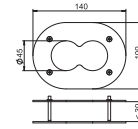
St



Ceiling panel

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
DAB-2F	Pure white	1	27.100	6290382

Ceiling rosette for tidy closure of the penetration of the flexible hoses in the ceiling.



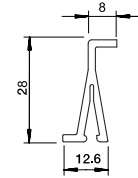
PVC



Partition for WDK trunking, trunking height 40 mm

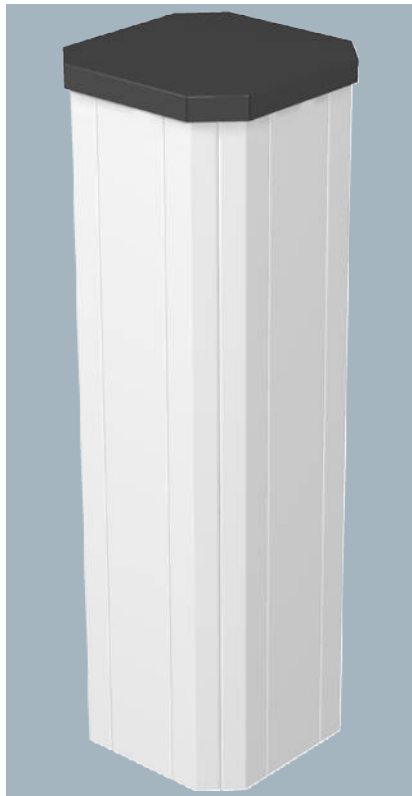
Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
2371 40	Light grey	2000	2	13.500	6023096

Partition to divide the WDK trunking, with 40 mm trunking height, and various ISS service poles for the installation of different voltage levels.



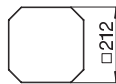
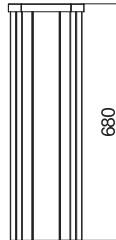
Service pole, type ISSHS4

St



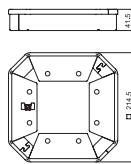
Type	Colour	Number of compartments pc.	Pack Piece	Weight kg/100 pc.	Item no.
ISSHS4 61OT3RW	Pure white	4	1	1,050.000	6286700
ISSHS4 61OT3LGR	Light grey	4	1	1,108.000	6286702

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

St



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSHS4SR40	Jet black	1	69.400	6286810

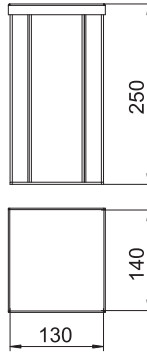
Protective frame for ISSHS4 service pole for mechanical protection of the columns in the foot area.

Alu EL

Service pole, type ISSHS140250

Type	Colour	Surface	Number of compartments pc.	Pack Piece	Weight kg/100 pc.	Item no.
ISSHS140250EL	—	Anodised	2	1	175.000	6290023
ISSHS140250RW	Pure white	—	2	1	175.000	6290020

ISS aluminium service pole, 2-compartment, with a 76.5 mm system opening.
 Empty, equippable with standard devices (socket, telephone, etc.), max. 4 devices.
 Fixing possible directly on floor. 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.



Alu EL

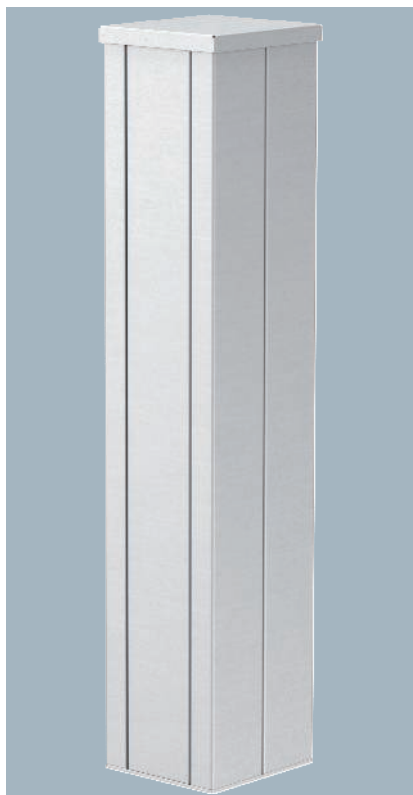
Service pole, type ISSHS140500

Type	Colour	Surface	Number of compartments pc.	Pack Piece	Weight kg/100 pc.	Item no.
ISSHS140500EL	—	Anodised	2	1	354.800	6290033
ISSHS140500RW	Pure white	—	2	1	302.000	6290030

ISS aluminium service pole, 2-compartment, with a 76.5 mm system opening.
 Empty, equippable with standard devices (socket, telephone, etc.) max. 8 devices.
 Fixing possible directly on floor. 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	Number of compartments pc.	Pack Piece	Weight kg/100 pc.	Item no.
ISSHS140700EL	—	Anodised	2	1	466.000	6290043
ISSHS140700RW	Pure white	—	2	1	466.000	6290040

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.

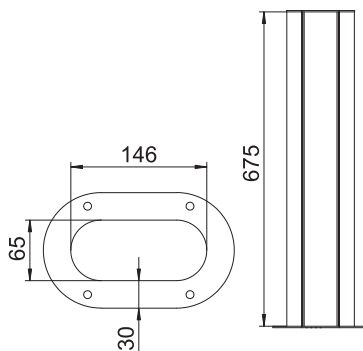


Service pole, type ISSOGHS70140



Type	Colour	Surface	Number of compartments pc.	Pack Piece	Weight kg/100 pc.	Item no.
ISSOGHS70140EL	—	Anodised	1	1	220.500	6289096
ISSOGHS70140RW	Pure white	—	1	1	220.500	6289098

ISS aluminium service pole with a 76.5 mm system opening.
 Set consists of:
 1 single-compartment pole with stand
 Total length: 675 mm
 1 aluminium cover
 Length: 675 mm
 The design of this ISS service pole is based on the oval-shaped aluminium profile of ISSOG70140 floor-ceiling poles. The 76.5 mm system opening is suitable for directly accepting mounting box accessories of series 71GD... for the equipment with switching and connection devices.



Alu EL

Service pole, type ISSHS6

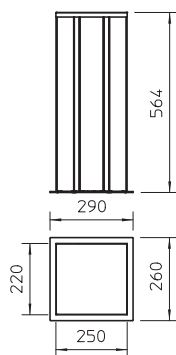
Type	Surface	Number of compartments pc.	Pack Piece	Weight kg/100 pc.	Item no.
ISSHS6EL	Anodised	6	1	720.000	6290073

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.



Alu EL

Service pole, type ISSRHSM45

Type	Colour	Surface	Number of compartments pc.	Pack Piece	Weight kg/100 pc.	Item no.
ISSRHSM45EL	—	Anodised	1	1	135.000	6290091
ISSRHSM45RW	Pure white	—	1	1	135.000	6290090

ISS aluminium service pole with a 45 mm system opening.

Set consisting of:

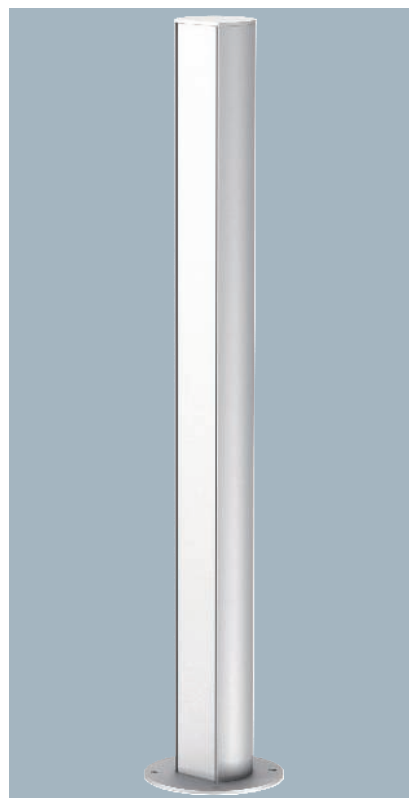
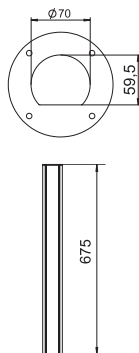
1 one-compartment pole with stand

Total length: 675 mm

1 aluminium cover

Length: 675 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 on the front side. The 45 mm system opening is suitable for direct acceptance of Modul 45@ switching and connection devices. The installation compartment is theoretically sufficient for 14 Modul 45@ devices. If Modul 45connect@ is used or in the case of cabling requiring a lot of space, the number of the max. installable devices is reduced. There is the option of installing a partition, type 2371/40 (6023096).



Service pole, type ISSDHSM45



Type	Colour	Surface	Number of compartments pc.	Pack Piece	Weight kg/100 pc.	Item no.
ISSDHSM45EL	–	Anodised	2	1	281.500	6289982
ISSDHSM45RW	Pure white	–	2	1	281.500	6289980

ISS service pole made from aluminium with 45 mm system opening for the direct installation of Modul 45 switching and connection devices.

Pole consisting of:

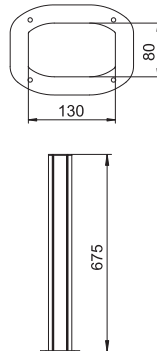
1 two-compartment pole with stand

Total length 675 mm

2 aluminium covers

Length 675 mm

The design of this service pole is based on an extremely slender, oval aluminium profile, which shows a cover of the Rapid 45 device installation trunking series at both narrow ends of the oval. The 45 mm system opening is suitable for direct acceptance of Modul 45@ switching and connection devices. The installation area is theoretically sufficient for 2x 14 Modul 45@ devices. If Modul 45connect@ is used or in the case of cabling requiring a lot of space, the number of the max. installable devices is reduced. There is the option of installing a partition, type 2371/40 (6023096).



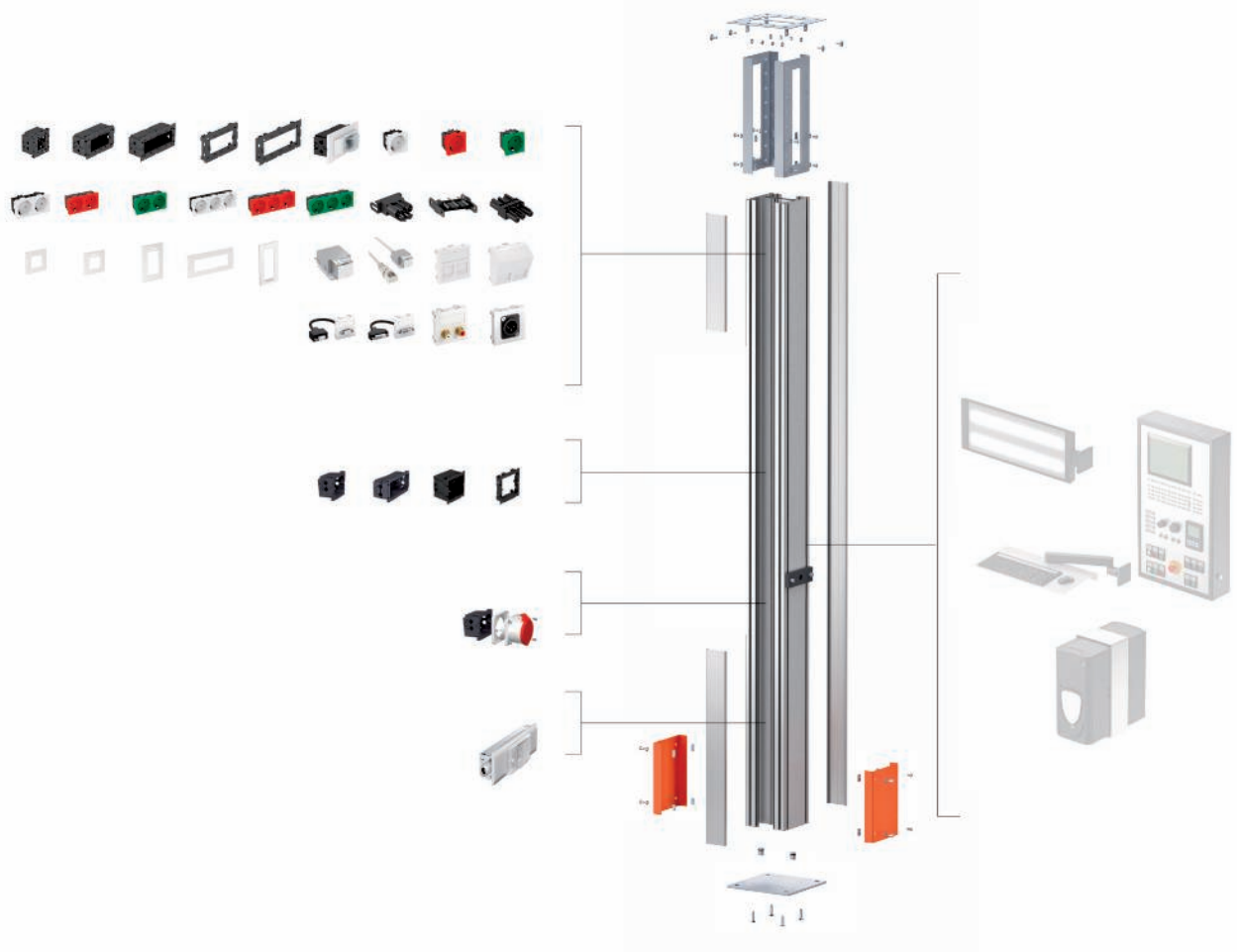


System description



Our industrial service poles combine power, data and compressed air connections in a compact and sturdy manner. This makes changes of location, for example when adjusting production processes, particularly quick and easy. Thanks to the modular set-up, it is easy to

equip the service poles according to the new requirements. The ISS basic profile is fully compatible with all known item MB Building Kit Systems.



Mounting in the system opening

The 76.5 mm system opening accommodates device installation sockets of the series 71GD... In addition to common systems from other manufacturers, the complete OBO product range stands ready for installation:

- Switching and connection devices
- CEE connection units 16 A/32 A
- Data technology from all manufacturers
- Multimedia (audio, video, VGA, XLR etc.)
- Installation units IKR4 and IKR6 as series installation devices
- Pre-terminated “plug and play” solutions with ready-to-connect connection cables

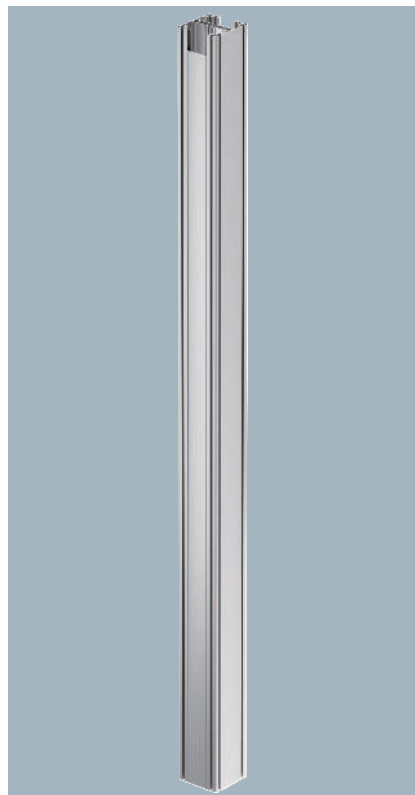
Mounting in the groove rail

The service pole has one groove rail to every side, aligned to the established item grid dimensions. This means, there are no limitations with regards to adapting all kinds of different expansion elements and integrating the poles into machine and plant constructions. The channel rail provides the option to attach

- Monitors
- Keyboards
- Reading, transmitting and receiving equipment
- Fixed or flexible pipelines for compressed air or gases

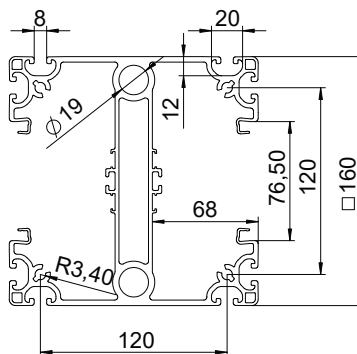
Industrial pole profile, type ISS160160IP4

Alu EL



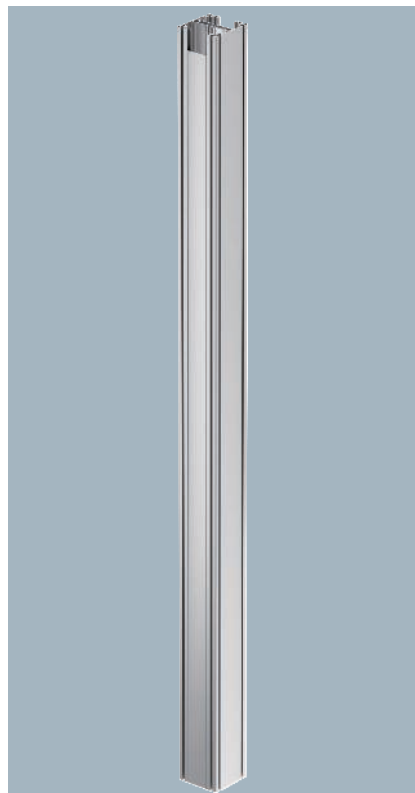
Type	Surface	Length mm	Pack	Weight	Item no.
			Piece	kg/100 pc.	
ISS160160IP4 EL	Anodised	4000	1	4,055.000	6290404

ISS service pole for the equipment of assembly workstations in production sites. The anodised heavy-duty aluminium profile has a 76.5 mm system opening on two opposite sides for accepting front-locking mounting accessory boxes of the series 71GD or mounting supports of the series 71MT. All four sides of the profile have a mounting groove in the standard nominal size 8 for installing various expansion parts for additional functions (Building Kit Systems). The scope of delivery comprises the pole profile as well as the necessary covers for the system openings in 2,000 mm lengths and a PE bag with 20 additional locking brackets, type RKV3V, to enable you to create partial lengths of the covers. Two closed trunking channels inside the profile are ideal for conduction of compressed air.



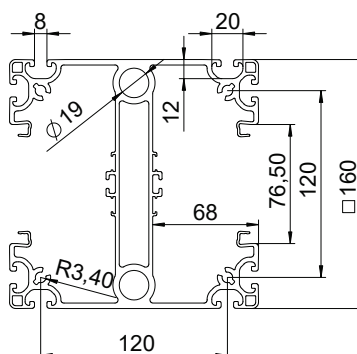
Industrial service pole, type ISS160160IP6

Alu EL



Type	Surface	Length mm	Pack	Weight	Item no.
			Piece	kg/100 pc.	
ISS160160IP6 EL	Anodised	6000	1	6,020.000	6290406

ISS service pole for the equipment of assembly workstations in production sites. The anodised heavy-duty aluminium profile has a 76.5 mm system opening on two opposite sides for accepting front-locking mounting accessory boxes of the series 71GD or mounting supports of the series 71MT. All four sides of the profile have a mounting groove in the standard nominal size 8 for installing various expansion parts for additional functions (Building Kit Systems). The scope of delivery comprises the pole profile as well as the necessary covers for the system openings in 2,000 mm lengths and a PE bag with 20 additional locking brackets, type RKV3V, to enable you to create partial lengths of the covers. Two closed trunking channels inside the profile are ideal for conduction of compressed air.



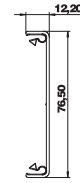
Alu EL



Aluminium trunking cover

Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
GA-OTEL	—	Anodised	2000	2	38.300	6279723

Aluminium cover, for closing Rapid GA device installation trunking and ISS service poles with a 76.5 mm system opening. The firm position of the cover and electrical contact to the lower part of the trunking and service pole is guaranteed thanks to type RKV3V locking brackets. There are 6 pre-mounted locking brackets included per delivery length (2,000 mm).



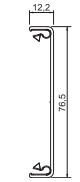
Alu EL



Trunking cover, aluminium, 100 mm

Type	Colour	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
GA-OTEL 100	—	Anodised	100	1	3.830	6279733

Aluminium cover, for closing Rapid GA device installation trunking and ISS service poles with a 76.5 mm system opening. The firm position of the cover and electrical contact to the lower part of the trunking and service pole is guaranteed thanks to type RKV3V locking brackets. There are 2 pre-mounted locking brackets included per delivery length (100 mm).



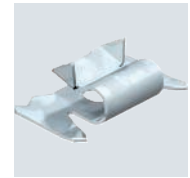
St



Locking bracket RKV3V

Type	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V	20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.



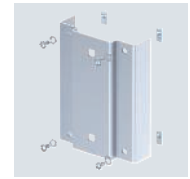
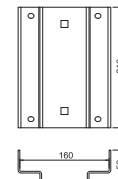
St



Adapter plate for cable support system

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISS160160APKTS	White aluminium	1	142.000	6290456

Adapter plate for mounting of a bracket for a cable support system to the ISS industrial service pole. Mounting instructions are included. Please observe the maximum load values. The bracket was tested with the adapter plate on the pole profile. The installation engineer must choose the ideal fastening system to match the substrate.



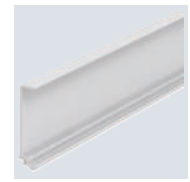
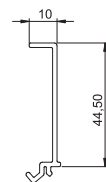
PVC



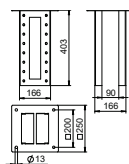
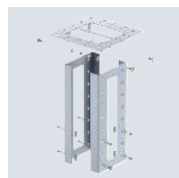
Partition GK-TW70

Type	Length mm	Pack m	Weight kg/100 m	Item no.
GK-TW70	2000	2	17.400	6274900

Partition for mounting in Rapid 80 GK, GA and Rapid IBIS device installation trunking or ISS service poles for installing cables of different voltage levels.



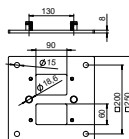
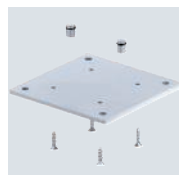
Ceiling fastening for service poles



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISS160160DB WA	White aluminium	403	1	443.600	6290436

Ceiling fastening for fixing the ISS service pole to the ceiling. The scope of delivery comprises of two U-shaped profiles made from 3 mm sheet steel, the fastening plate for the ceiling and the required installation accessories, including the groove rail. The ceiling fastening can be height-adjusted on the pole profile.

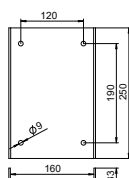
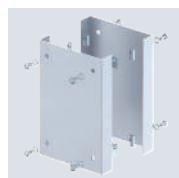
Floor plate for industrial pole



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISS160160BP	White aluminium	250	1	382.000	6290416

Plate to fasten the ISS industrial pole to the floor. The scope of delivery comprises of four fastening screws to mount the floor plate onto the pole profile and two sealing plugs to make the compressed air channels airtight.

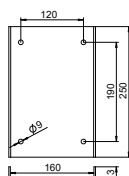
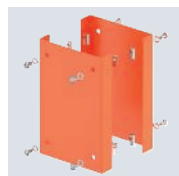
Collision guard for industrial pole



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISS160160AS WA	White aluminium	250	1	264.000	6290422

Collision guard as mechanical protection of the ISS industrial pole in the bottom area. The scope of delivery comprises of two U-shaped protection profiles made from 3 mm sheet steel and eight fastening screws with slot nuts to install on the pole profile.

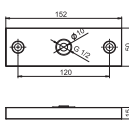
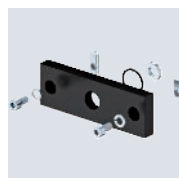
Collision guard for industrial pole



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
ISS160160AS HRO	Bright red orange	250	1	264.000	6290423

Collision guard as mechanical protection of the ISS industrial pole in the bottom area. The scope of delivery comprises of two U-shaped protection profiles made from 3 mm sheet steel and eight fastening screws with slot nuts to install on the pole profile.

Compressed air tap for industrial pole



Type	Pack Piece	Weight kg/100 pc.	Item no.
ISS160160DLA	1	30.000	6290495

Tap to take off compressed air from the ISS industrial pole profile. The compressed air tap has a G 1/2 (ISO 228-1) threaded hole to accept a standard compressed air coupling. The unit can be mounted onto the pole profile using slot nuts and fastening screws. For the creation of an appropriate outlet for the compressed air a drilling template is supplied.

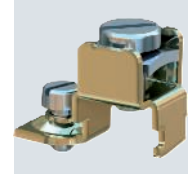
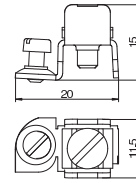
St G

Protective conductor connection bracket



Type	Surface	Length	Pack Piece	Weight kg/100 pc.	Item no.
8AWR	Electrogalvanised		10	0.610	6288704

Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²



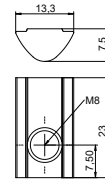
St



Slot nut for industrial pole

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
NS8 ST	Galvanised	23	10	0.930	6290499

Sliding block with M8 thread for mounting extensions and accessories to the ISS industrial service pole profile.
Through a pressure piece on the bottom side, the sliding block can hold itself by being swivelled into the groove.
Automatic anti-rotation lock through profiled upper side.



Media pole

The central point for future-oriented learning

Solid sheet-steel housing

Flexibility through modular structure

Adaptable and universally usable

Flexible – individual – decentralised protection

The requirements for equipping training rooms and classrooms are rising constantly and must be taken into account in new buildings and renovations. The combination of individual equipment and centrally controlled systems can be implemented optimally with media and communication poles. Everything necessary can be included in the pole, from the securing of electrical systems, individual light control, supplying information from central communication and emergency call systems, through to displaying the time.



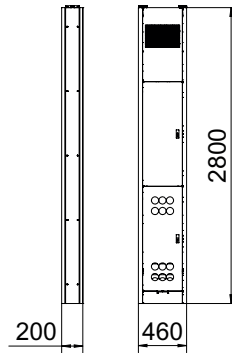
St

Media and communication pole for schools

Type	Pole height mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
ISSMKS RW ST P12	2800	460	200	1	6,207.200	6286740

Media and communication pole for accommodating electrical installation components and for vertical, multi-storey cable routing, consisting of:

- 1 acoustic field with cut-outs for sound outlet
- Space for the installation of a surface-mounted or built-in clock
- 1 distributor field with 2 low-voltage distributors behind it (2 x 36 PUs)
- 1 device field with cut-outs for accessory mounting boxes (d = 68 mm)
- 1 floor panel



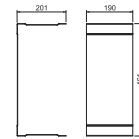
St P



Panel 190 mm for ISSMKS

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSMKS BL RW 190	Pure white	1	190.700	6286760

Height compensation panel for variable height adjustment. Hides the distance between the media pole and the ceiling. Suitable for a room height of 2,820 mm to 2,985 mm.



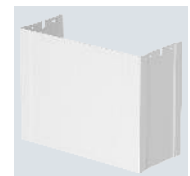
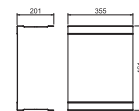
St P



Panel 355 mm for ISSMKS

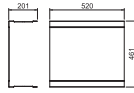
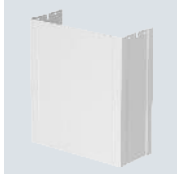
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSMKS BL RW 355	Pure white	1	359.600	6286766

Height compensation panel for variable height adjustment. Hides the distance between the media pole and the ceiling. Suitable for a room height of 2,985 mm to 3,150 mm.



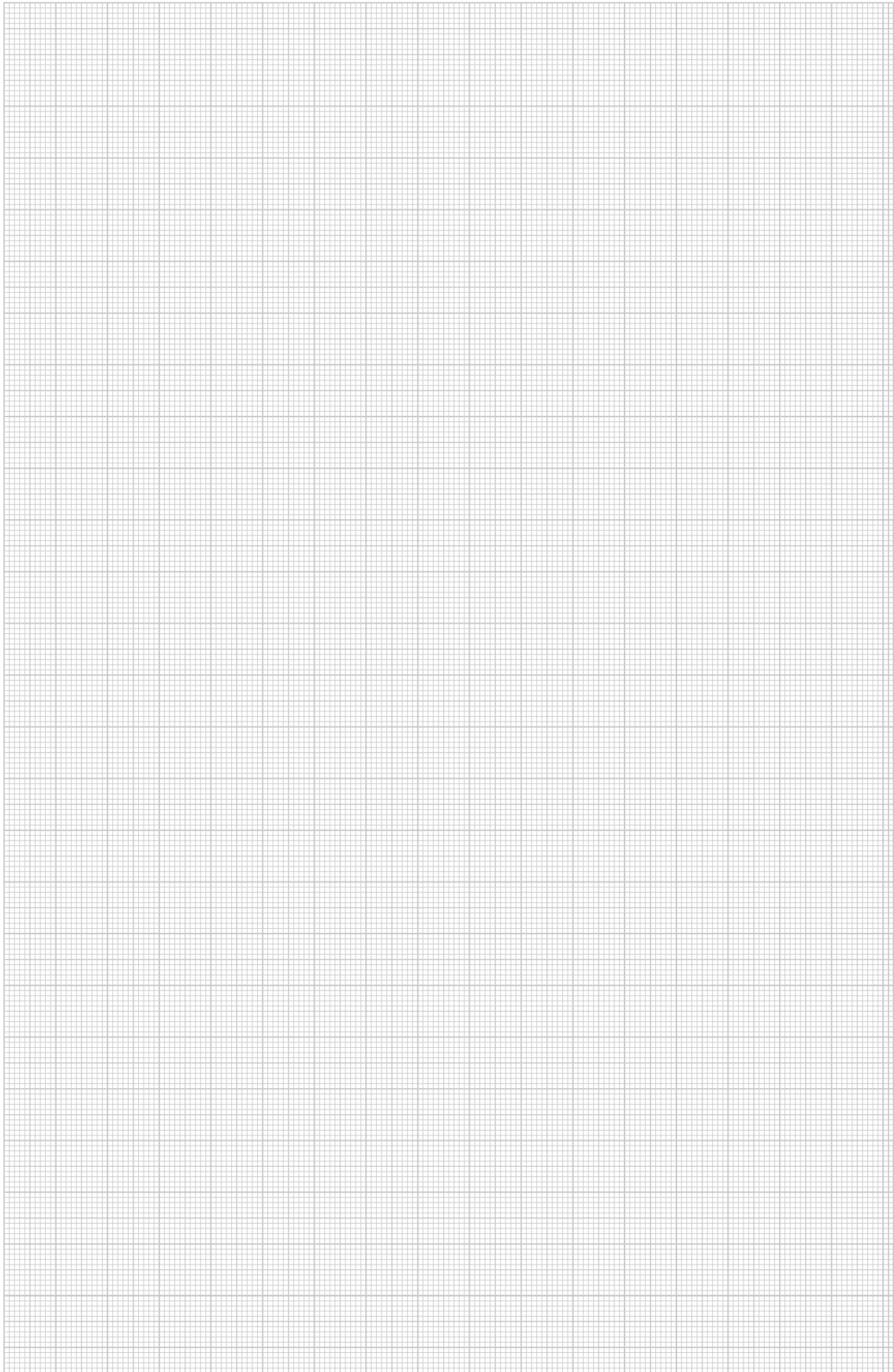
Panel 520 mm for ISSMKS

St P



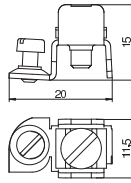
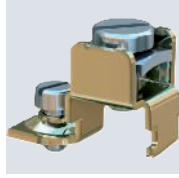
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ISSMKS BL RW 520	Pure white	1	527.200	6286768

Height compensation panel for variable height adjustment. Hides the distance between the media pole and the ceiling. Suitable for a room height of 3,150 mm to 3,315 mm.



Protective conductor connection bracket

St G

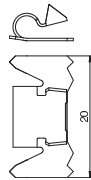
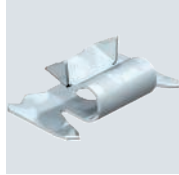


Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
8AWR	Electrogalvanised	10	0.610	6288704

Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor duct systems in the protective measure.
Clamping area: 2 x 1.5–4 mm²

Locking bracket RKV3V

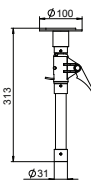
St



Type	Pack Piece	Weight kg/100 pc.	Item no.
RKV3V	20	0.085	6288700

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.

Clamping device

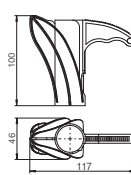


Type	Pack Piece	Weight kg/100 pc.	Item no.
ISSDV	1	70.000	6290189

Clamping device for tensioning the floor-ceiling service poles against the ceiling. The area for height adjustment lies between 313 mm (basis length) and 480 mm.

Draw-in tool

PA

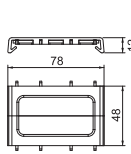
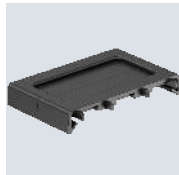


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
HAT30	Blue	1	3.600	6290201

Tool for reassignment of the flexible hose for service poles of the ...F series.

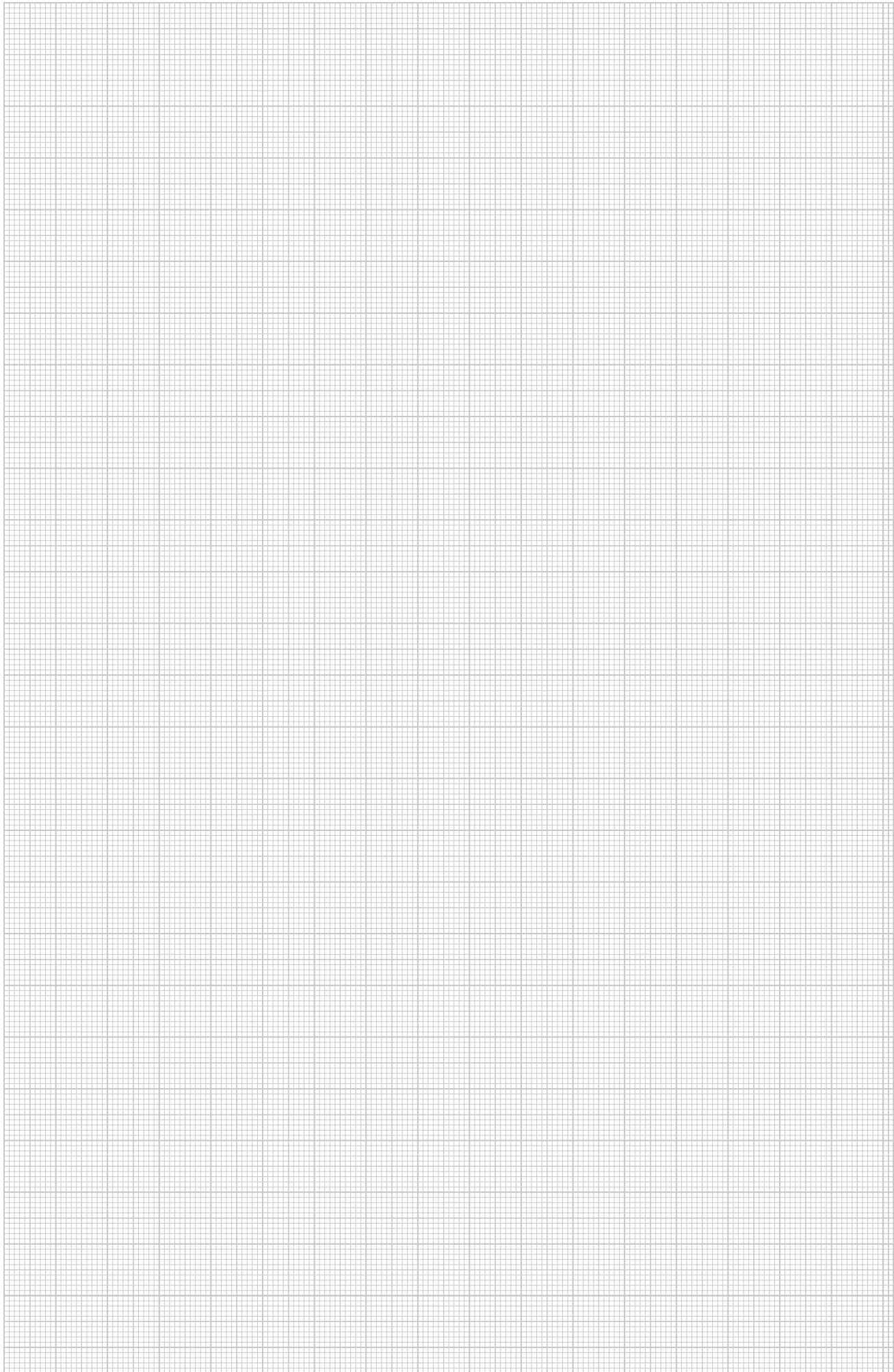
Brush outlet

PA/GF









Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
BA80	Black	1	1.400	6288638

Brush outlet for simple running of cables out of the 76.5 mm system opening of Rapid 80 device installation trunking and ISS service poles. Any strain relief required is not contained in the scope of delivery.





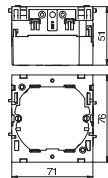
Devices, Rapid device installation trunking and service poles

	Accessory mounting boxes	274
	Installation units for decentralised protection	278
	Pre-terminated socket units	280
	Modul 45connect®	284
	Socket units, Modul 45®	288
	Data technology support	292



Accessory mounting box 71GD6, single

PA

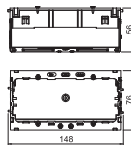
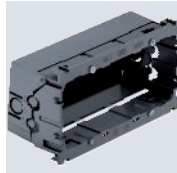


Colour		Pack	Weight	Item no.
Type	Piece	kg/100	pc.	
71GD6	Iron grey	5	5.600	6288610

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. Halogen-free version.

Accessory mounting box 71GD7-2, double

PA

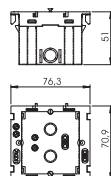


Colour		Pack	Weight	Item no.
Type	Piece	kg/100	pc.	
71GD7-2	Iron grey	2	8.200	6288608

Front locking accessory mounting box for standard switch ranges for the installation of two individual installation devices or a multiple protective contact socket. With unfolding, and also removable, base for time-saving cable connection and with feed openings for cable diameters of up to 14 mm. Halogen-free version. Vertical fastening track 60 mm.

Accessory mounting box, single, with large installation opening

PA

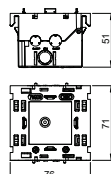
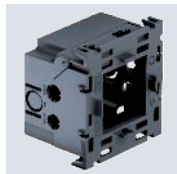


Colour		Pack	Weight	Item no.
Type	Piece	kg/100	pc.	
71GD11		1	4.600	6288532

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. With the data technology application, it is possible to do without the protective housing if necessary.

Accessory mounting box 71GD8-2, single, for Modul 45®

PA

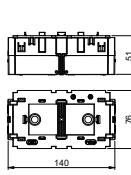
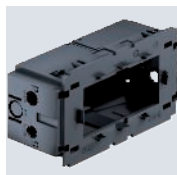


Colour		Pack	Weight	Item no.
Type	Piece	kg/100	pc.	
71GD8-2	Iron grey	1	5.900	6288569

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 71GD13, double, for Modul 45®

PA



Colour		Pack	Weight	Item no.
Type	Piece	kg/100	pc.	
71GD13	Iron grey	1	11.000	6288583

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.

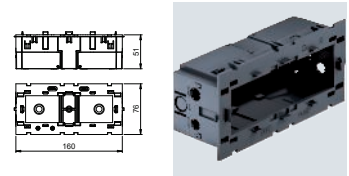


PA

Accessory mounting box 71GD9, triple, for Modul 45®

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD9-2	Iron grey	1	11.600	6288579

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.



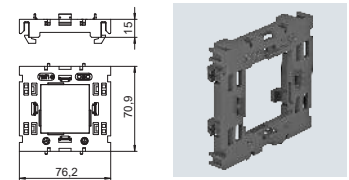
Mounting support

PA

Mounting support 71MT1, single, for Modul 45®

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71MT1 45	Light grey	10	2.000	6288572

Front-locking, single mounting support for Modul 45 data technology systems and Modul 45connect protective contact sockets.

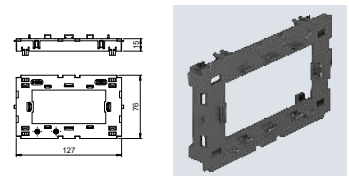


PA

Mounting support 71MT2, double, for Modul 45®

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71MT2 45	Light grey	5	3.050	6288576

Front-locking, double mounting support for Modul 45 data technology systems and Modul 45connect protective contact sockets.

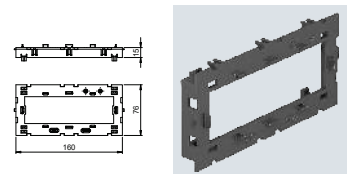


PA

Mounting support 71MT3, triple, for Modul 45®

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71MT3 45-2	Light grey	5	3.200	6288574

Front-locking, triple mounting support for Modul 45 data technology systems and Modul 45connect protective contact sockets.

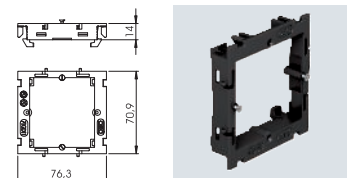


PA

Mounting support for data technology

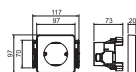
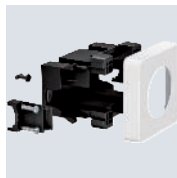
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71MTD	Light grey	5	1.640	6288577

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 for CEE installation, type 71GDCEE 16 A/32 A

PA



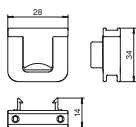
Type
71GDCEE

Pack Piece	Weight kg/100 pc.	Item no.
1	13.700	6288635

Accessory mounting box for installation of a 5-pole CEE socket, 16 A or 32 A, with four-point fastening track 60 x 60 mm or 70 x 70 mm; with external strain relief for jacketed cables of up to Ø 18 mm; with eccentric lock for quick, screwless fastening.

7ZE strain relief

PA

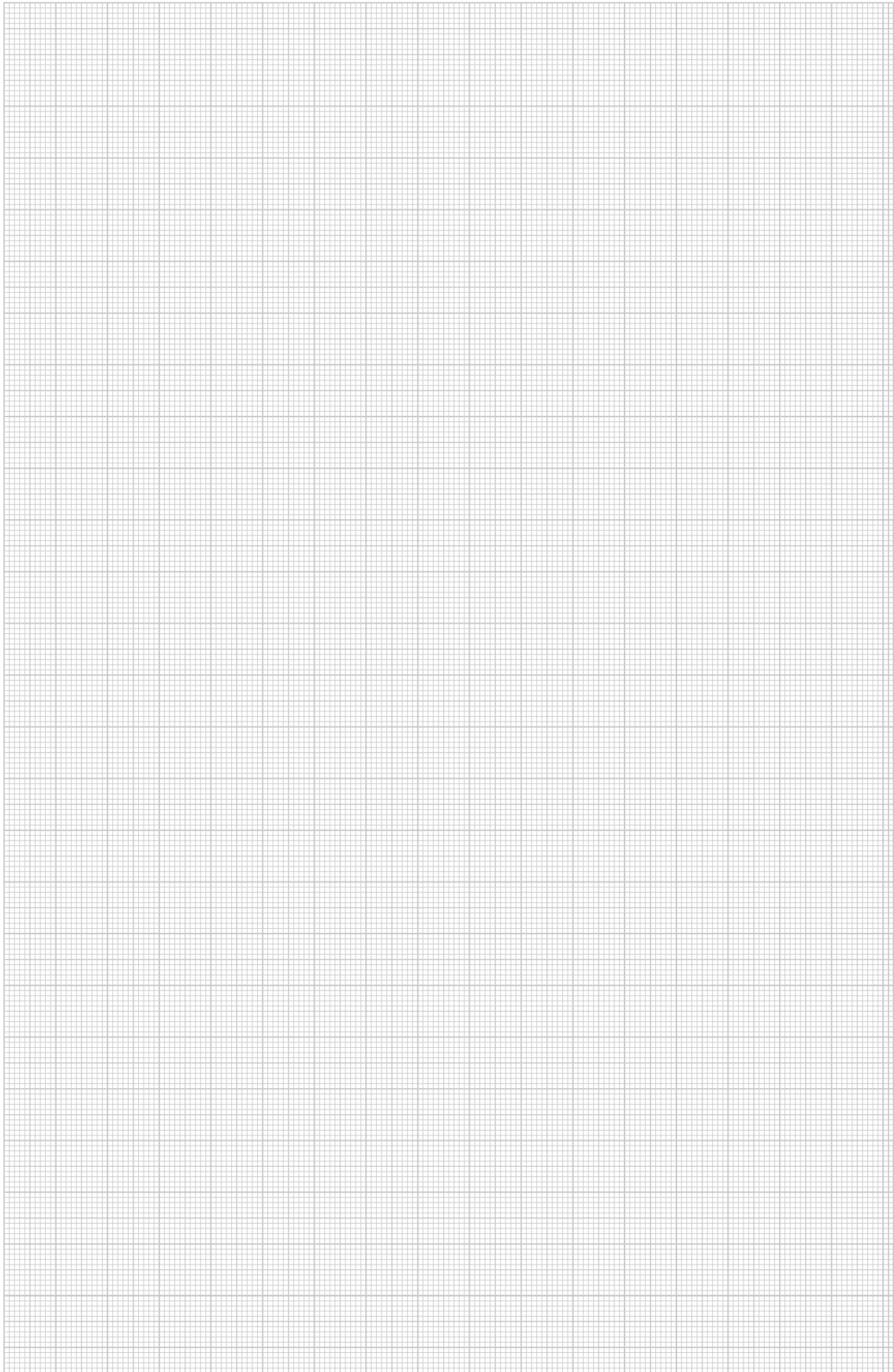


Type
7ZE

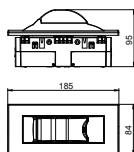
Pack Piece	Weight kg/100 pc.	Item no.
50	0.700	6288790

Strain relief with locking clips, suitable for the accessory mounting boxes 7GD... and 71GD... . Cable clamping range to 14 mm.





IKR6 installation unit, for 2 part units

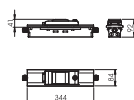


Colour		Pack	Weight	Item no.
Type	Piece	kg/100	pc.	
IKR-6 RW	Pure white	1	19.000	6119319

Installation unit to accept protective units such as miniature circuit breakers or FI protection switches up to max. 2 PUs, suitable for installation in Rapid 80 device installation trunking systems and ISS service poles.

Installation unit, consisting of:
 - Accessory mounting box, triple, type 71GD9-2
 - Cover, incl. PVC support clamp for 2 PUs, colour: see table
 - Cover frame AR45, triple, without labelling panel, colour: pure white

IKR4 installation unit, for 3 part units



Colour		Pack	Weight	Item no.
Type	Piece	kg/100	pc.	
IKR4RW	Pure white	1	85.400	6288365

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 flush-mount 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.

Installation unit for series-mounted devices, 70 x 170 mm



Colour		Pack	Weight	Item no.
Type	Piece	kg/100	pc.	
IKR12RW70170	Pure white	1	450.000	6288328

Installation unit made of sheet steel for installation in the trunking section of device installation trunking of the corresponding system size. Acceptance of series-mounted devices with a total width of 12 PUs on hat rails. Incl. N and PE rails with screwless terminals. The foldable transparent hood can be locked.

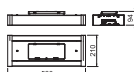
Installation unit for series-mounted devices, 90 x 170 mm



Colour		Pack	Weight	Item no.
Type	Piece	kg/100	pc.	
IKR12RW90170	Pure white	1	470.000	6288330

Installation unit made of sheet steel for installation in the trunking section of device installation trunking of the corresponding system size. Acceptance of series-mounted devices with a total width of 12 PUs on hat rails. Incl. N and PE rails with screwless terminals. The foldable transparent hood can be locked.

Installation unit for series-mounted devices, 70 x 210 mm



Colour		Pack	Weight	Item no.
Type	Piece	kg/100	pc.	
IKR12RW70210	Pure white	1	480.000	6288334

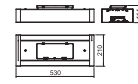
Installation unit made of sheet steel for installation in the trunking section of device installation trunking of the corresponding system size. Acceptance of series-mounted devices with a total width of 12 PUs on hat rails. Incl. N and PE rails with screwless terminals. The foldable transparent hood can be locked.



St P

Installation unit for series-mounted devices, 90 x 210 mm

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
IKR12RW90210	Pure white	1	500.000	6288336



Installation unit made of sheet steel for installation in the trunking section of device installation trunking of the corresponding system size.
Acceptance of series-mounted devices with a total width of 12 PUs on hat rails. Incl. N and PE rails with screwless terminals. The foldable transparent hood can be locked.

CuZn
37

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
IKR12S	Silver	1	2.500	6288348

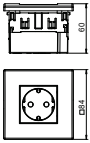

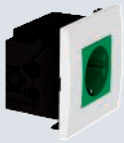
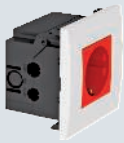
Lock for IKR12



Lock for installation unit IKR12 for the installation of automatic circuit breakers or FI protection switches in device installation trunking.



AR45 socket unit, single

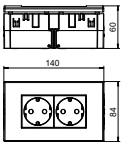

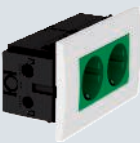

			
	SDE-RW D0RW1	SDE-RW D0GN1	SDE-RW D0RT1
Type	Pure white	Mint green	Signal red
Colour	1	1	1
Pack Piece	10.700	10.700	10.700
Weight kg/100 pc.	6119401	6119402	6119403
Item no.	PC Polycarbonate		

Pre-terminated socket unit without labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Accessory mounting box, single, type 71GD8-2
- Protective contact socket, single, 0° connection direction, colour: see table
- Cover frame AR45, single, without labelling panel, colour: pure white

AR45 socket unit, double

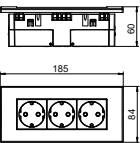

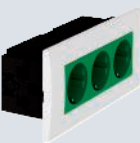

			
	SDE-RW D0RW2	SDE-RW D0GN2	SDE-RW D0RT2
Type	Pure white	Mint green	Signal red
Colour	1	1	1
Pack Piece	19.000	19.000	19.000
Weight kg/100 pc.	6119407	6119408	6119409
Item no.	PC Polycarbonate		

Pre-terminated socket unit without labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Service outlet, double, type 71GD13
- Protective contact socket, double, 0° connection direction, colour: see table
- Cover frame AR45, double, without labelling panel, colour: pure white

AR45 socket unit, triple

			
	SDE-RW D0RW3	SDE-RW D0GN3	SDE-RW D0RT3
Type	Pure white	Mint green	Signal red
Colour	1	1	1
Pack Piece	23.300	23.300	23.300
Weight kg/100 pc.	6119414	6119415	6119413
Item no.	PC Polycarbonate		

Pre-terminated socket unit without labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Service outlet, triple, type 71GD9-2
- Protective contact socket, triple, 0° connection direction, colour: see table
- Cover frame AR45, triple, without labelling panel, colour: pure white



AR45 socket unit, single, with labelling panel for horizontal device installation

	Type	SDE-RW D0RW1B	SDE-RW D0GN1B
Colour	Pure white	Mint green	Signal red
Pack Piece	1	1	1
Weight kg/100 pc.	10.700	10.700	10.700
Item no.	6119421	6119422	6119423
PC Polycarbonate			

Pre-terminated socket unit with labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Accessory mounting box, 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

AR45 socket unit, double, with labelling panel for horizontal device installation

	Type	SDE-RW D0RW2B	SDE-RW D0GN2B
Colour	Pure white	Mint green	Signal red
Pack Piece	1	1	1
Weight kg/100 pc.	19.000	19.000	19.000
Item no.	6119427	6119428	6119429
PC Polycarbonate			

Pre-terminated socket unit with labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Accessory mounting box, 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

AR45 socket unit, triple, with labelling panel for horizontal device installation

	Type	SDE-RW D0RW3B	SDE-RW D0GN3B
Colour	Pure white	Mint green	Signal red
Pack Piece	1	1	1
Weight kg/100 pc.	23.300	23.300	23.300
Item no.	6119433	6119434	6119435
PC Polycarbonate			

Pre-terminated socket unit with labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

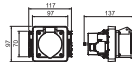
Socket unit, consisting of:

- Accessory mounting box, 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



CEE socket unit, single, 16 A

PA



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GDCEE16	Graphite black	1	31.100	6119483

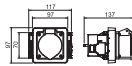
Accessory mounting box for the installation of a 3 or 5-pole CEE socket, 16 A or 32 A.

Scope of delivery:

- 1 front-locking accessory mounting box for 4-point fastening track of 52 x 52 mm to 70 x 70 mm
- 1 cover frame in pure white for hiding the fastening technology
- 2 external strain reliefs for jacketed cables of up to Ø 18 mm
- 2 sash locks for optional fastening to trunking bases with C rail
- 1 CEE socket 16 A with mounting accessories

CEE socket unit, single, 32 A

PA



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GDCEE32	Graphite black	1	37.200	6119485

Accessory mounting box for the installation of a 3 or 5-pole CEE socket, 16 A or 32 A.

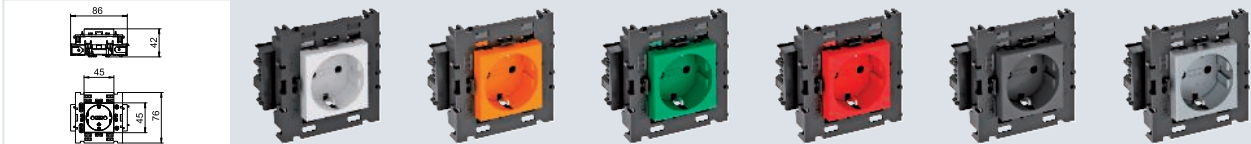
Scope of delivery:

- 1 front-locking accessory mounting box for 4-point fastening track of 52 x 52 mm to 70 x 70 mm
- 1 cover frame in pure white for hiding the fastening technology
- 2 external strain reliefs for jacketed cables of up to Ø 18 mm
- 2 sash locks for optional fastening to trunking bases with C rail
- 1 CEE socket 32 A with mounting accessories





Socket 0°, Connect 80, protective contact, single

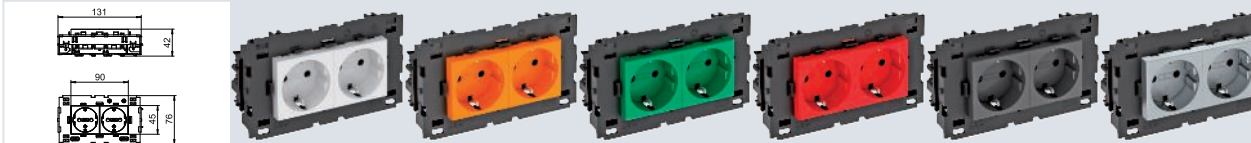


Type	STD-D0C8 RW1	STD-D0C8 ROR1	STD-D0C8 MZGN1	STD-D0C8 SRO1	STD-D0C8 SWGR1	STD-D0C8 AL1
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	8.500	8.500	8.500	8.500	8.500	8.500
Item no.	6120412	6120414	6120416	6120418	6120420	6120422

PC Polycarbonate

Protective contact socket with connection to side, single 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 80 device installation trunking system.

Socket 0°, Connect 80, protective contact, double

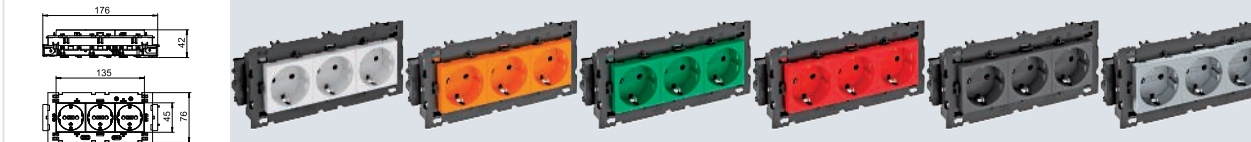


Type	STD-D0C8 RW2	STD-D0C8 ROR2	STD-D0C8 MZGN2	STD-D0C8 SRO2	STD-D0C8 SWGR2	STD-D0C8 AL2
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	13.000	13.000	13.000	13.000	13.000	13.000
Item no.	6120432	6120434	6120436	6120438	6120440	6120442

PC Polycarbonate

Protective contact socket with connection to side, double 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 80 device installation trunking systems.

Socket 0°, Connect 80, protective contact, triple



Type	STD-D0C8 RW3	STD-D0C8 ROR3	STD-D0C8 MZGN3	STD-D0C8 SRO3	STD-D0C8 SWGR3	STD-D0C8 AL3
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	20.000	20.000	20.000	20.000	20.000	20.000
Item no.	6120452	6120454	6120456	6120458	6120460	6120462

PC Polycarbonate

Protective contact socket with connection to side, triple 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 80 device installation trunking systems.

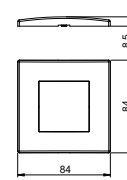


PC

Cover frame AR45-F1, for accessory mounting box 71GD8-2, single

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-F1 RW	Pure white	1	1.600	6119322
AR45-F1 SWGR	Black-grey	1	1.600	6119324
AR45-F1 AL	Aluminium-painted	1	1.600	6119326

Front locking cover frame for Modul 45 devices, single, without labelling panel for horizontal and vertical device installation, for locking in accessory mounting box 71GD8-2.

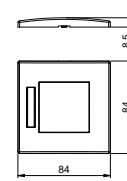


PC

Cover frame AR45-BF1, for accessory mounting box, single, with labelling panel for horizontal device installation

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-BF1 RW	Pure white	1	1.500	6119332
AR45-BF1 SWGR	Black-grey	1	1.500	6119334
AR45-BF1 AL	Aluminium-painted	1	1.500	6119336

Front locking cover frame for Modul 45 devices, single, with labelling panel for horizontal device installation, for locking in accessory mounting box 71GD8-2.

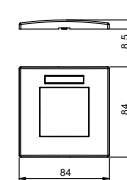


PC

Cover frame AR45-BSF1, for accessory mounting box 71GD8-2, single, with labelling panel for vertical device installation

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-BSF1 RW	Pure white	1	1.500	6119338
AR45-BSF1 SWGR	Black-grey	1	1.500	6119339
AR45-BSF1 AL	Aluminium-painted	1	1.500	6119340

Front locking cover frame for Modul 45 devices, single, with labelling panel for vertical device installation, for locking in accessory mounting box 71GD8-2.

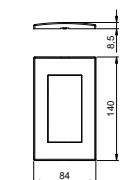


PC

Cover frame AR45-F2, for accessory mounting box 71GD13, double

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-F2 RW	Pure white	1	2.320	6119342
AR45-F2 SWGR	Black-grey	1	2.320	6119344
AR45-F2 AL	Aluminium-painted	1	2.320	6119346

Front locking cover frame for Modul 45 devices, single, without labelling panel for horizontal and vertical device installation, for locking in accessory mounting box 71GD13 or in mounting support 71MT2 45.

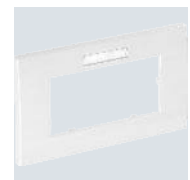
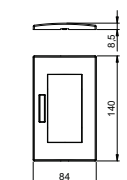


PC

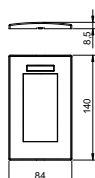
Cover frame AR45-BF2, for accessory mounting box 71GD13, double, with labelling panel for horizontal device installation

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-BF2 RW	Pure white	1	2.260	6119352
AR45-BF2 SWGR	Black-grey	1	2.260	6119354
AR45-BF2 AL	Aluminium-painted	1	2.260	6119356

Front locking cover frame for Modul 45 devices, double, with labelling panel for horizontal device installation, for locking in accessory mounting box 71GD13 or in mounting support 71MT2 45.



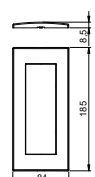
Cover frame AR45-BSF2, for accessory mounting box 71GD13, double, with labelling panel for vertical device installation



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-BSF2 RW	Pure white	1	2.260	6119362
AR45-BSF2 SWGR	Black-grey	1	2.260	6119364
AR45-BSF2 AL	Aluminium-painted	1	2.260	6119366

Front locking cover frame for Modul 45 devices, double, with labelling panel for vertical device installation, for locking in accessory mounting box 71GD13 or in mounting support 71MT2 45.

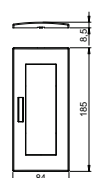
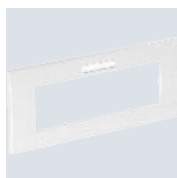
Cover frame AR45-F3, for accessory mounting box 71GD9-2, triple



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-F3 RW	Pure white	1	2.800	6119372
AR45-F3 SWGR	Black-grey	1	2.800	6119374
AR45-F3 AL	Aluminium-painted	1	2.800	6119376

Front locking cover frame for Modul 45 devices, triple, without labelling panel for horizontal and vertical device installation, for locking in accessory mounting box 71GD9-2 or in mounting support 71MT3 45-2.

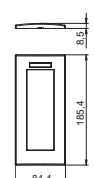
Cover frame AR45-BF3, for accessory mounting box 71GD9-2, triple, with labelling panel for horizontal device installation



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-BF3 RW	Pure white	1	2.800	6119382
AR45-BF3 SWGR	Black-grey	1	2.800	6119384
AR45-BF3 AL	Aluminium-painted	1	2.800	6119386

Front locking cover frame for Modul 45 devices, triple, with labelling panel for horizontal device installation, for locking in accessory mounting box 71GD9-2 or in mounting support 71MT3 45-2.

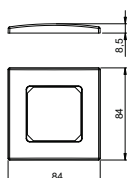
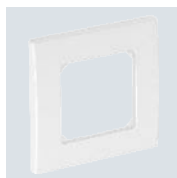
Cover frame AR45-BSF3, for accessory mounting box 71GD9-2, triple, with labelling panel for vertical device installation



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-BSF3 RW	Pure white	1	2.800	6119387
AR45-BSF3 SWGR	Black-grey	1	2.800	6119388
AR45-BSF3 AL	Aluminium-painted	1	2.800	6119389

Front locking cover frame for Modul 45 devices, triple, with labelling panel for vertical device installation, for locking in accessory mounting box 71GD9-2 or in mounting support 71MT3 45-2.

Cover frame AR50, for accessory mounting box 71GD6/11, single




Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR50-F1 RW	Pure white	1	1.620	6119392
AR50-F1 SWGR	Black-grey	1	1.620	6119394
AR50-F1 AL	Aluminium-painted	1	1.620	6119396

Front locking cover frame for devices with 50 mm central plate, single, without labelling panel for horizontal and vertical device installation, for mounting on accessory mounting box 71GD6, 71GD11 or in mounting support 71MTD.



Socket 0°, Connect 45, protective contact, single

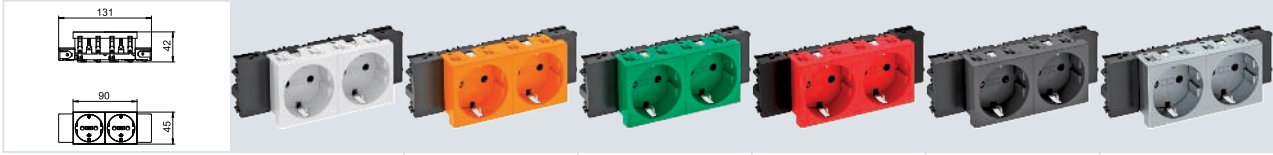


Type	STD-D0C RW1	STD-D0C ROR1	STD-D0C MZGN1	STD-D0C SRO1	STD-D0C SWGR1	STD-D0C AL1
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	6.700	6.700	6.700	6.700	6.700	6.700
Item no.	6120340	6120344	6120346	6120348	6120350	6120352

PC Polycarbonate

Protective contact socket with connection to side, single 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 45 device installation trunking system.

Socket 0°, Connect 45, protective contact, double

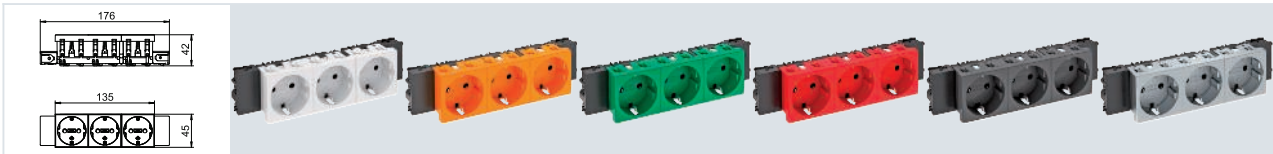


Type	STD-D0C RW2	STD-D0C ROR2	STD-D0C MZGN2	STD-D0C SRO2	STD-D0C SWGR2	STD-D0C AL2
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	10.100	10.100	10.100	10.100	10.100	10.100
Item no.	6120362	6120364	6120366	6120368	6120370	6120372

PC Polycarbonate

Protective contact socket with connection to side, double 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 45 device installation trunking systems.

Socket 0°, Connect 45, protective contact, triple



Type	STD-D0C RW3	STD-D0C ROR3	STD-D0C MZGN3	STD-D0C SRO3	STD-D0C SWGR3	STD-D0C AL3
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	16.500	16.500	16.500	16.500	16.500	16.500
Item no.	6120382	6120384	6120386	6120388	6120390	6120392


PC Polycarbonate

Protective contact socket with connection to side, triple 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 45 device installation trunking systems.



With protective contact

0° socket, protective contact, single




Type	STD-D0 RW1	STD-D0 ROR1	STD-D0 MZGN1	STD-D0 SRO1	STD-D0 SWGR1	STD-D0 AL1
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	4.200	4.200	4.200	4.200	4.200	4.200
Item no.	6120008	6120010	6120012	6120014	6120016	6120018

PC Polycarbonate

Power socket, single 0°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

0° socket, protective contact, double




Type	STD-D0 RW2	STD-D0 ROR2	STD-D0 MZGN2	STD-D0 SRO2	STD-D0 SWGR2	STD-D0 AL2
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	8.000	8.000	8.000	8.000	8.000	8.000
Item no.	6120022	6120024	6120026	6120028	6120030	6120032

PC Polycarbonate

Power socket, double 0°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

0° socket, protective contact, triple



Type	STD-D0 RW3	STD-D0 ROR3	STD-D0 MZGN3	STD-D0 SRO3	STD-D0 SWGR3	STD-D0 AL3
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	12.200	12.200	12.200	12.200	12.200	12.200
Item no.	6120042	6120044	6120046	6120048	6120050	6120052

PC Polycarbonate

Power socket, triple 0°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



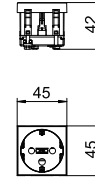
PC

0° socket, protective contact, encoded version, single

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-D0K SRO1	Signal red	1	4.200	6120292

Protective contact socket, single 0°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals according to IEC 60884-1.
The socket can only be used in connection with an encoding pin of type CST-STD.

Note: The encoding pin is not contained in the scope of supply.



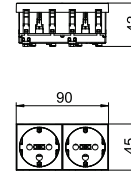
PC

0° socket, protective contact, encoded version, double

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-D0K SRO2	Signal red	1	8.000	6120294

Protective contact socket, double 0°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals according to IEC 60884-1.
The socket can only be used in connection with an encoding pin of type CST-STD.

Note: The encoding pin is not contained in the scope of supply.



PC

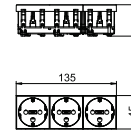
0° socket, protective contact, encoded version, triple

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-D0K SRO3	Signal red	1	12.200	6120296

Protective contact socket, triple 0°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals according to IEC 60884-1.

The socket can only be used in connection with an encoding pin of type CST-STD.

Note: The encoding pin is not contained in the scope of supply.



33° socket, protective contact, single

Type	STD-D3S RW1	STD-D3S ROR1	STD-D3S MZGN1	STD-D3S SRO1	STD-D3S SWGR1	STD-D3S AL1
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	4.000	4.000	4.000	4.000	4.000	4.000
Item no.	6120073	6120075	6120077	6120079	6120081	6120083

PC Polycarbonate

Protective contact socket, single 33°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.



With protective contact

33° socket, protective contact, double

Type	STD-D3S RW2	STD-D3S ROR2	STD-D3S MZGN2	STD-D3S SRO2	STD-D3S SWGR2	STD-D3S AL2
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	7.700	7.700	7.700	7.700	7.700	7.700
Item no.	6120103	6120105	6120107	6120109	6120111	6120114

PC Polycarbonate

Protective contact socket, double 33°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

33° socket, protective contact, triple

Type	STD-D3S RW3	STD-D3S ROR3	STD-D3S MZGN3	STD-D3S SRO3	STD-D3S SWGR3	STD-D3S AL3
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	11.000	11.000	11.000	11.000	11.000	11.000
Item no.	6120123	6120125	6120127	6120129	6120131	6120133

PC Polycarbonate

Protective contact socket, triple 33°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

USB charging device, Modul 45

USB charging device

Type	MTG-2UC2.1 RW1	MTG-2UC2.1 SWGR1	MTG-2UC2.1 AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	6.162	5.500	5.500
Item no.	6105300	6105302	6105304

PC Polycarbonate

USB charging device with two USB type A sockets, for charging 1–2 mobile devices, maximum charging current 1x 2,100 mA or 2x 1,050 mA.



Equipotential bonding socket, 1 module, straight outlet

Type	PAD-ID6 RW1	PAD-ID6 SWGR1	PAD-ID6 AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	5.000	5.000	5.000
Item no.	6120003	6120001	6120005
	PC Polycarbonate		

Equipotential bonding socket to DIN 42801, socket in black with green-yellow colour ring, cable connection to rear with M6 screw bolt, including two nuts, washers and a serrated washer.



Data technology support, 1 module, straight outlet, type RM

Type	DTG-2RM RW1	DTG-2RM SWGR1	DTG-2RM AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.100	1.100	1.100
Item no.	6119292	6119294	6119296
	PC Polycarbonate		

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 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.

Data technology support, 1 module, slanting outlet, type RM

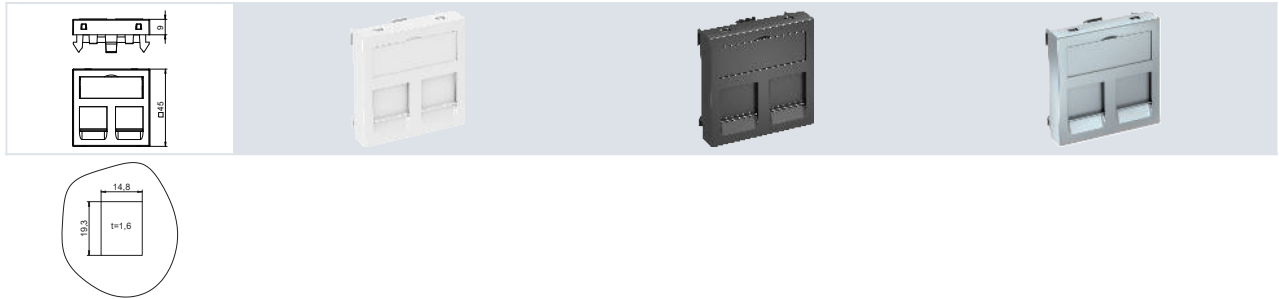
Type	DTS-2RM RW1	DTS-2RM SWGR1	DTS-2RM AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.900	2.900	2.900
Item no.	6119298	6119300	6119302
	PC Polycarbonate		

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 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.



Data technology support, 1 module, straight outlet, type C



Type	DTG-2C RW1	DTG-2C SWGR1	DTG-2C AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.100	1.100	1.100
Item no.	6119214	6119216	6119218

PC Polycarbonate

The type C data technology support is suitable for accepting the following data connection modules: BTR (Keystone design): Cat. 6A module and UAE module; Coming: modules with Keystone seat; CobiNet: CobiDat KS module; Dätwyler: KS-T, KS-TS, MS-K and KU-T; EKU: E-Stone; Harting: Prelink Keystone Cat. 6A; Fixlink Keystone Cat. 6A; Komos: KDM 500 module; Leoni Kerpen: MegaLine-Connect45 Keystone socket modules; OBO: T 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 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.

Data technology support, 1 module, slanting outlet, type C



Type	DTS-2C RW1	DTS-2C SWGR1	DTS-2C AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.500	1.500	1.500
Item no.	6119250	6119252	6119254

PC Polycarbonate

The type C data technology support is suitable for accepting the following data connection modules: BTR (Keystone design): Cat. 6A module and UAE module; Coming: modules with Keystone seat; CobiNet: CobiDat KS module; Dätwyler: KS-T, KS-TS, MS-K and KU-T; EKU: E-Stone; Harting: Prelink Keystone Cat. 6A; Fixlink Keystone Cat. 6A; Komos: KDM 500 module; Leoni Kerpen: MegaLine-Connect45 Keystone socket modules; OBO: T 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 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.



Data technology support, 1 module, straight outlet, type A



Type	DTG-2A RW1	DTG-2A SWGR1	DTG-2A AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.100	1.100	1.100
Item no.	6119202	6119204	6119206

PC Polycarbonate

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 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.

Data technology support, 1 module, slanting outlet, type A



Type	DTS-2A RW1	DTS-2A SWGR1	DTS-2A AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.000	1.500	1.500
Item no.	6119238	6119240	6119242

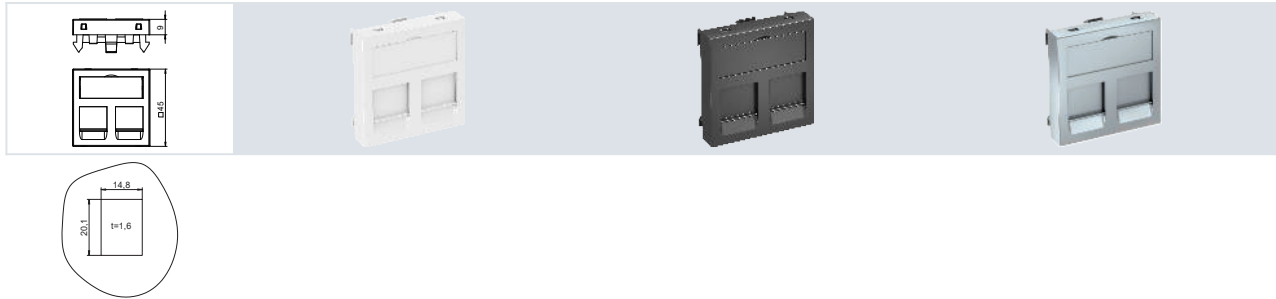
PC Polycarbonate

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 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.



Data technology support, 1 module, straight outlet, type B



Type	DTG-2B RW1	DTG-2B SWGR1	DTG-2B AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.100	1.100	1.100
Item no.	6119208	6119210	6119212

PC Polycarbonate

The type B data technology support is suitable for accepting the following data connection modules: BTR (module design): Cat. 6A module, E-DAT module and UAE module; Dätwyler: MS and MS-N, Leoni Kerpen: VariKeyStone socket module Cat. 6A and MegaLine-Connect100 socket module Cat. 6A and 8C7A.

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.

Data technology support, 1 module, slanting outlet, type B



Type	DTS-2B RW1	DTS-2B SWGR1	DTS-2B AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.500	1.500	1.500
Item no.	6119244	6119246	6119248

PC Polycarbonate

The type B data technology support is suitable for accepting the following data connection modules: BTR (module design): Cat. 6A Modul, E-DAT module and UAE module; Dätwyler: MS and MS-N, Leoni Kerpen: VariKeyStone socket module Cat. 6A and MegaLine-Connect100 socket module Cat. 6A and 8C7A.

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.



Data technology support, 1 module, straight outlet, type C, without dust protection slider



Type	DTG-02C RW1	DTG-02C SWGR1	DTG-02C AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.000	1.000	1.383
Item no.	6119280	6119282	6119284

PC Polycarbonate

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 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.

Data technology support, 1 module, slanting outlet, type C, without dust protection slider



Type	DTS-02C RW1	DTS-02C SWGR1	DTS-02C AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.400	1.400	1.400
Item no.	6119286	6119288	6119290

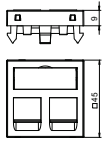



PC Polycarbonate

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 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.



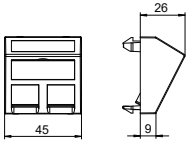



Data technology support, 1 module, straight outlet, type EP

			
Type	DTG-2EP RW1	DTG-2EP SWGR1	DTG-2EP AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.100	1.100	1.100
Item no.	6119232	6119234	6119236
	PC Polycarbonate		

The type EP data technology support is suitable for accepting the following data connection modules: Leoni Kerpen: MegaLine-Connect45 ELine.

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.

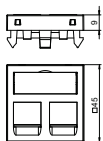



Data technology support, 1 module, slanting outlet, type EP

			
Type	DTS-2EP RW1	DTS-2EP SWGR1	DTS-2EP AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.500	1.500	1.500
Item no.	6119268	6119270	6119272
	PC Polycarbonate		

The type EP data technology support is suitable for accepting the following data connection modules: Leoni Kerpen: MegaLine-Connect45 ELine.

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.

Data technology support, 1 module, straight outlet, type F

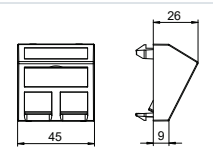


			
Type	DTG-2F RW1	DTG-2F SWGR1	DTG-2F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.100	1.100	1.100
Item no.	6119220	6119222	6119224
	PC Polycarbonate		

The type F data technology support is suitable for accepting the following data connection modules: Avaya/Systemax: M series.

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.



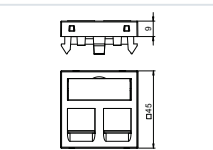
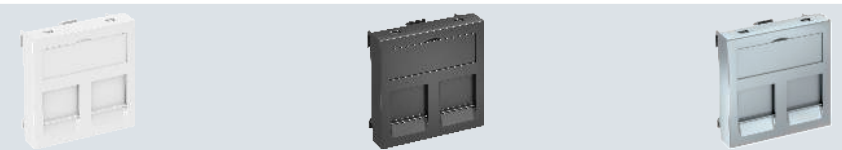

Data technology support, 1 module, slanting outlet, type F

			
	Type	DTS-2F RW1	DTS-2F SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.500	1.500	1.500
Item no.	6119256	6119258	6119260
	 Polycarbonate		

The type F data technology support is suitable for accepting the following data connection modules: Avaya/Systemax: M series.

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.

Data technology support, 1 module, straight outlet, type PA

			
	Type	DTG-2PA RW1	DTG-2PA SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.100	1.100	1.100
Item no.	6119226	6119228	6119230
	 Polycarbonate		

The type PA data technology support is suitable for accepting the following data connection modules: Panduit: Mini-Com.

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.

Data technology support, 1 module, slanting outlet, type PA

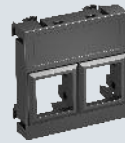
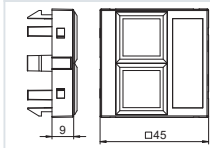
			
	Type	DTS-2PA RW1	DTS-2PA SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.500	1.500	1.500
Item no.	6119262	6119264	6119266
	 Polycarbonate		

The type PA data technology support is suitable for accepting the following data connection modules: Panduit: Mini-Com.

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 module seat and is designed for indirect fastening of the data connection modules in the mounting opening.



Data technology support, 1 module, straight outlet, type LE



Type	DTG-02LE RW1	DTG-02LE SWGR1	DTG-02LE AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	0.900	0.900	0.900
Item no.	6119304	6119306	6119308

PC Polycarbonate

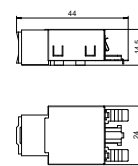
The type LE data technology support is suitable for accepting the following data connection modules: LexCom/Schneider: LexCom 125, LexCom 250 and LexCom 500.

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.

Data technology solution Cat. 5

RJ45 data connection module, Cat. 5e, shielded

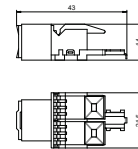
Type	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C5 G	1	2.660	6117325



Connection module Cat. 5e shielded, with an RJ 45 slot. Includes 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. 5e, unshielded

Type	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C5	1	1.120	6117337

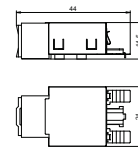


Connection module Cat. 5e unshielded, with an RJ 45 slot. Including a dust cover, a cable tie and mounting instructions. Suitable for installation in data technology supports of type DTG-2RM and DTS-2RM.

Data technology solution Cat. 6

RJ45 data connection module, Cat. 6, shielded

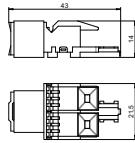
Type	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C6 G	1	1.850	6117329



Connection module Cat. 6 shielded, with an RJ 45 slot. Includes 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



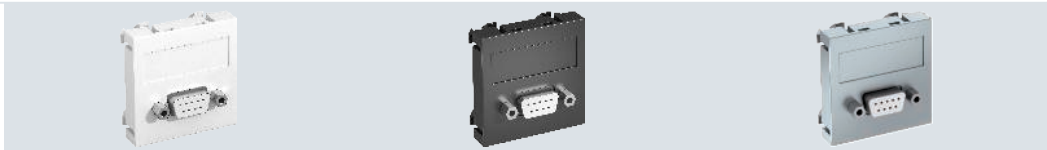
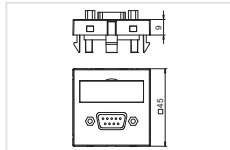
Type
ASM-C6

Pack Piece	Weight kg/100 pc.	Item no.
1	1.060	6117341

Connection module Cat. 6 unshielded, with an RJ 45 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.

Connection solutions for data transmission

D-Sub9 connection, 1 module, straight outlet, as screw connection

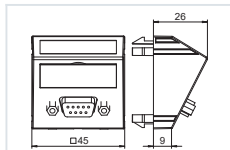


Type	MTG-DB9 S RW1	MTG-DB9 S SWGR1	MTG-DB9 S AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.400	2.400	2.400
Item no.	6104634	6104637	6104640

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, as screw connection



Type	MTS-DB9 S RW1	MTS-DB9 S SWGR1	MTS-DB9 S AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.600	2.600	2.600
Item no.	6104646	6104649	6104652

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.



D-Sub9 connection, 1 module, straight outlet, with connection cable

Type	MTG-DB9 F RW1	MTG-DB9 F SWGR1	MTG-DB9 F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	5.200	5.200	5.200
Item no.	6104682	6104685	6104688
	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	MTS-DB9 F RW1	MTS-DB9 F SWGR1	MTS-DB9 F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	5.400	5.400	5.400
Item no.	6104694	6104697	6104700
	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.

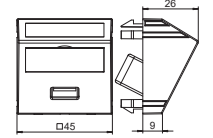



USB 2.0/3.0 connection, 1 module, straight outlet, as screw connection

Type	MTG-U3A S RW1	MTG-U3A S SWGR1	MTG-U3A S AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.500	2.500	2.500
Item no.	6104874	6104877	6104880
	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.

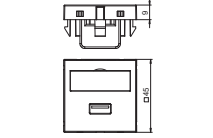


USB 2.0/3.0 connection, 1 module, slanting outlet, as screw connection

			
Type	MTS-U3A S RW1	MTS-U3A S SWGR1	MTS-U3A S AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.700	2.700	2.700
Item no.	6104886	6104889	6104892
	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 2.0/3.0 connection, 1 module, straight outlet, with connection cable

			
Type	MTG-U3A F RW1	MTG-U3A F SWGR1	MTG-U3A F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	6.000	6.000	6.000
Item no.	6104922	6104925	6104928
	PC Polycarbonate		

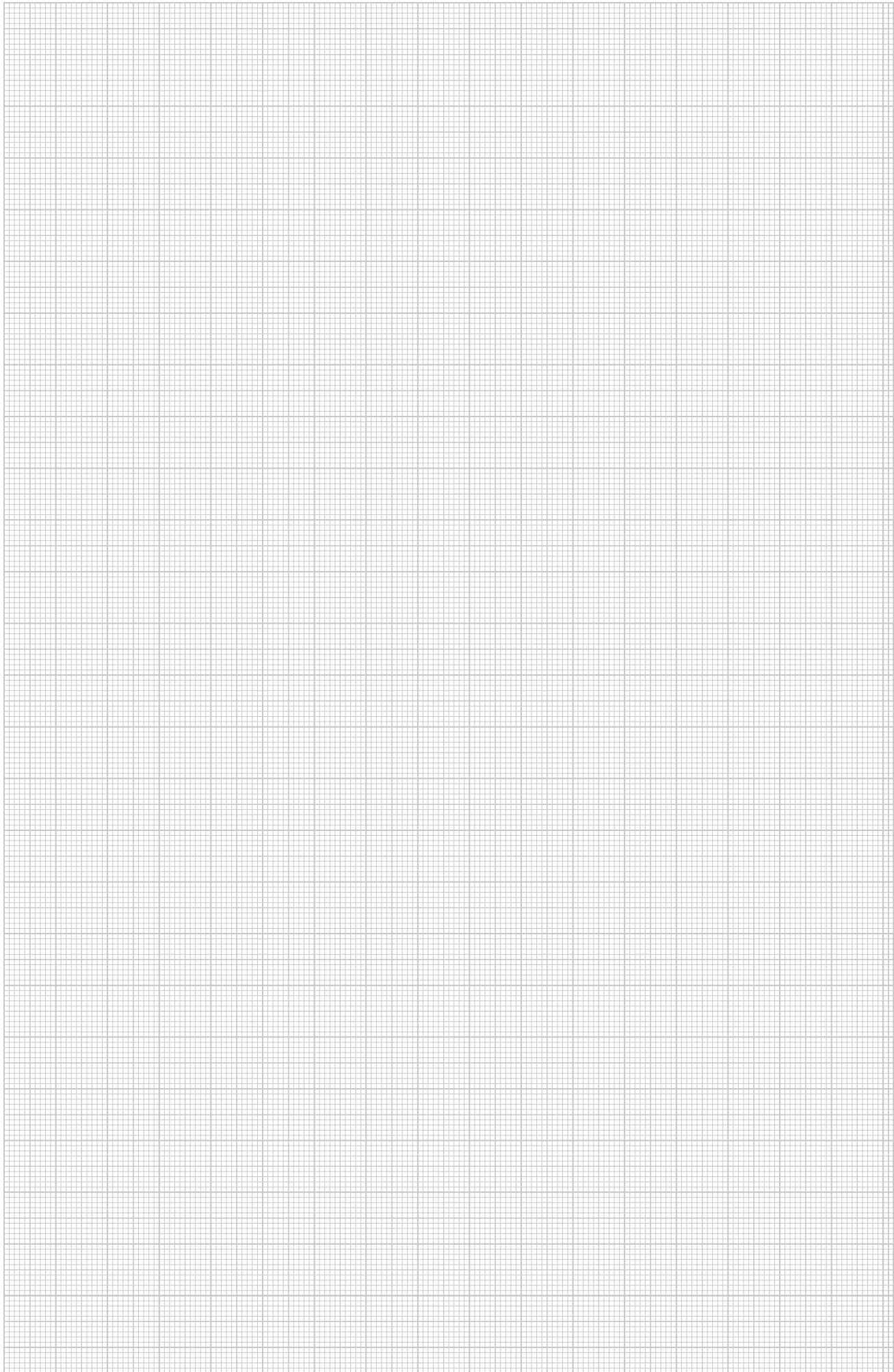
Multimedia support with one USB 3.0 connection socket, straight cable outlet, with labelling panel, short USB 3.0 type A connection cable, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

USB 2.0/3.0 connection, 1 module, slanting outlet, with connection cable

			
Type	MTS-U3A F RW1	MTS-U3A F SWGR1	MTS-U3A F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	6.200	6.200	6.200
Item no.	6104934	6104937	6104940
	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.







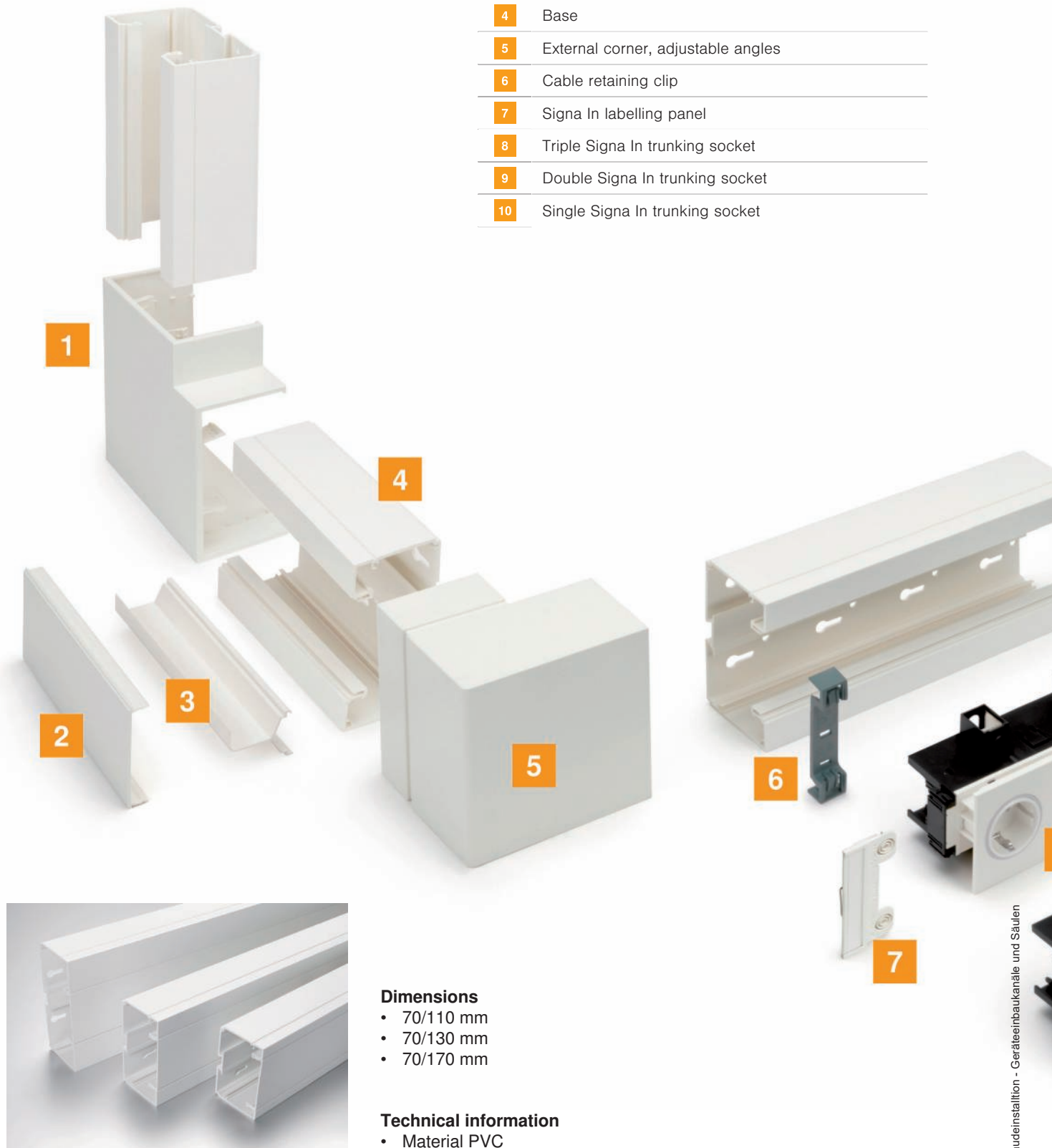
Device installation trunking Signa Base, plastic

	Plastic device installation trunking, trunking width 110 mm	304
	Plastic device installation trunking, trunking width 130 mm	310
	Plastic device installation trunking, trunking width 170 mm	312
	Accessories, device installation trunking Signa Base	314

Signa Base

System overview

1	Flat angle
2	Cover
3	Partition
4	Base
5	External corner, adjustable angles
6	Cable retaining clip
7	Signa In labelling panel
8	Triple Signa In trunking socket
9	Double Signa In trunking socket
10	Single Signa In trunking socket



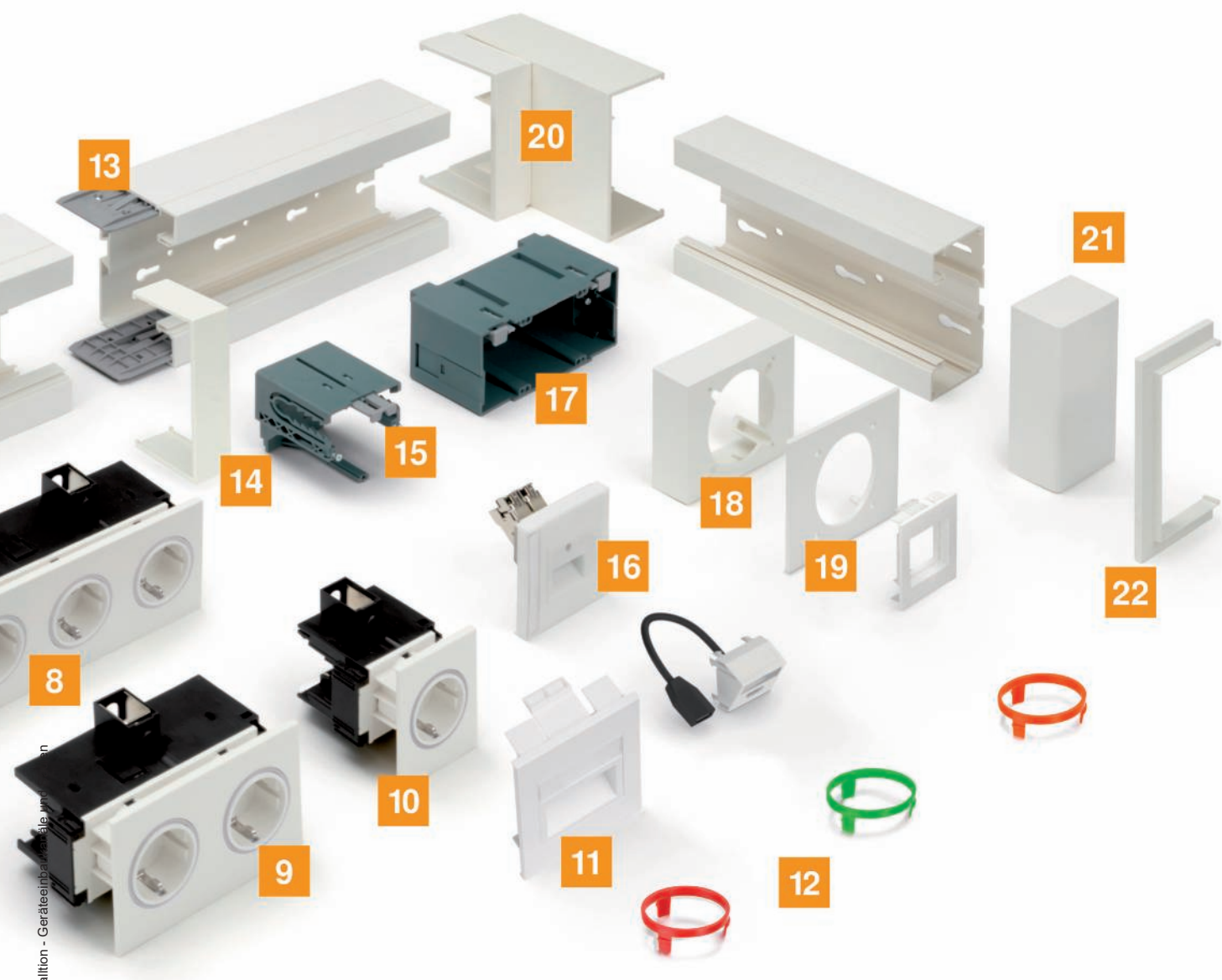
Dimensions

- 70/110 mm
- 70/130 mm
- 70/170 mm

Technical information

- Material PVC

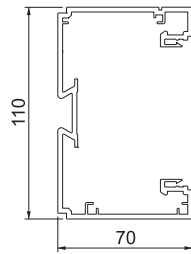
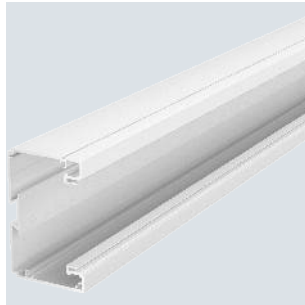
- | | | | |
|----|--|----|---|
| 11 | Support plate for Keystone modules with single frame Modul 45 locking connection | 18 | CEE flange (for devices with 70 mm perforation) |
| 12 | Signa In colour rings | 19 | CEE flange (for devices with 60 mm perforation) |
| 13 | Coupling | 20 | Internal corner, adjustable angles |
| 14 | Joint cover | 21 | End piece |
| 15 | Accessory mounting box (multifunctional: Remove front corner panels – this creates a data box support) | 22 | Wall cover frame |
| 16 | Signa In data cover for UAE | | |
| 17 | CEE accessory mounting box (multifunctional: Double accessory mounting box for surface products) | | |



Trunking height 70 mm, trunking width 110 mm

Device installation trunking Signa Base 70110

PVC

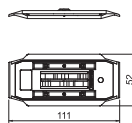


Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRK 70110 rws	Pure white	2000	110	70	2	117.350	6132722
BRK 70110 cws	Cream	2000	110	70	2	117.350	6132721

Trunking base of the Signa Base device installation trunking for covered cable routing and device installation in internal areas. The scope of delivery contains two trunking couplings.

Trunking coupling Signa Base KUP

PP

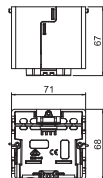
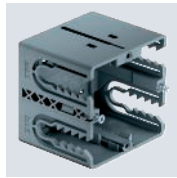


Type	Length mm	Width mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK KUP gr	111	51.7	10	1.120	6132798

Trunking coupling to connect the Signa Base device installation trunking.

Accessory mounting box BRK GD, single

PA

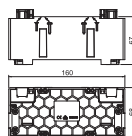
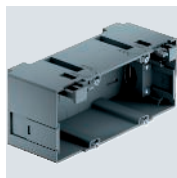


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD gr	blue-grey	71	68	67	10	6.950	6133577

Single Signa accessory mounting box for the connection of power and data technology in the trunking systems Signa Base/Signa Style. Easy refitting to data socket.

Accessory mounting box BRK GD2CEE, double

PA

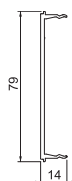


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD 2CEE gr	blue-grey	160	68	67	4	14.800	6133579

Double SIGNA accessory mounting box for the connection of power and data technology in the trunking systems Signa Base/Signa Style.

Cover Signa Base OT 700802

PVC



Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRK 700802 rws	Pure white	2000	79.4	14	2	27.500	6132736
BRK 700802 cws	Cream	2000	79.4	14	2	28.749	6132735

Cover for closing the Signa Base device installation trunking.

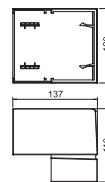
PC / ABS



External corner Signa Base AE 70110

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK AE70110 rws	Pure white	119	137	120	1	16.200	6132741
BRK AE70110 cws	Cream	119	137	120	1	17.300	6132740

External corner as a fitting for changing the direction of the Signa Base device installation trunking.



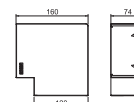
PC / ABS



Flat angle Signa Base FW 70110

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK FW70110 rws	Pure white	160	160	74	1	16.500	6132763
BRK FW70110 cws	Cream	160	160	74	1	15.000	6132762

Flat angle as a fitting for changing the direction of the Signa Base device installation trunking.



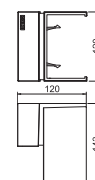
PC / ABS



Internal corner Signa Base IE 70110

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK IE70110 rws	Pure white	120	120	143	1	14.480	6132751
BRK IE70110 cws	Cream	120	120	143	1	12.000	6132750

Internal corner as a fitting for changing the direction of the Signa Base device installation trunking.



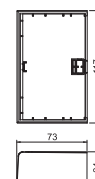
PC / ABS



End piece Signa Base ES 70110

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK ES70110 rws	Pure white	34	117	73	1	5.170	6132776
BRK ES70110 cws	Cream	34	117	73	1	4.000	6132775

End piece as a fitting for the Signa Base device installation trunking .



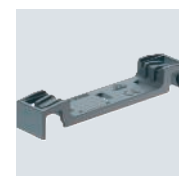
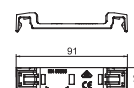
PA



Cable retaining clip Signa Base HK

Type	Length mm	Width mm	Pack Piece	Weight kg/100 pc.	Item no.
SB HK	91	19	10	0.770	6132799

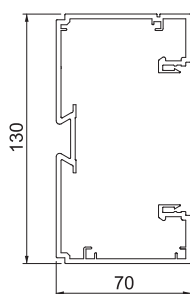
Cable retaining clip for the Signa Base device installation trunking.



Trunking height 70 mm, trunking width 130 mm

Device installation trunking Signa Base 70130

PVC

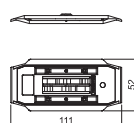


Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRK 70130 rws	Pure white	2000	130	70	2	130.350	6132726
BRK 70130 cws	Cream	2000	130	70	2	130.350	6132725
BRK 70130 lgr	Light grey	2000	130	70	2	130.350	6132727

Trunking base of the Signa Base device installation trunking for covered cable routing and device installation in internal areas. The scope of delivery contains two trunking couplings.

Trunking coupling Signa Base KUP

PP

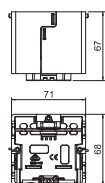
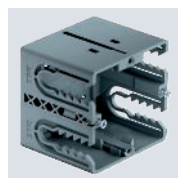


Type	Length mm	Width mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK KUP gr	111	51.7	10	1.120	6132798

Trunking coupling to connect the Signa Base device installation trunking.

Accessory mounting box BRK GD, single

PA

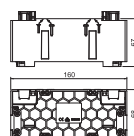
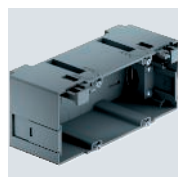


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD gr	blue-grey	71	68	67	10	6.950	6133577

Single Signa accessory mounting box for the connection of power and data technology in the trunking systems Signa Base/Signa Style. Easy refitting to data socket.

Accessory mounting box BRK GD2CEE, double

PA

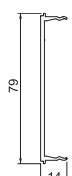


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD 2CEE gr	blue-grey	160	68	67	4	14.800	6133579

Double SIGNA accessory mounting box for the connection of power and data technology in the trunking systems Signa Base/Signa Style.

Cover Signa Base OT 700802

PVC



Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRK 700802 rws	Pure white	2000	79.4	14	2	27.500	6132736
BRK 700802 cws	Cream	2000	79.4	14	2	28.749	6132735
BRK 700802 lgr	Light grey	2000	79.4	14	2	27.210	6132737

Cover for closing the Signa Base device installation trunking.

PC / ABS



External corner Signa Base AE 70130

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK AE70130 rws	Pure white	119	137	140	1	17.600	6132744
BRK AE70130 cws	Cream	119	137	140	1	17.600	6132743
BRK AE70130 lgr	Light grey	119	137	140	1	17.600	6132745

External corner as a fitting for changing the direction of the Signa Base device installation trunking.



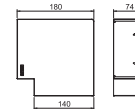
PC / ABS



Flat angle Signa Base FW 70130

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK FW70130 rws	Pure white	180	180	74	1	20.010	6132766
BRK FW70130 cws	Cream	180	180	74	1	20.010	6132765
BRK FW70130 lgr	Light grey	180	180	74	1	17.710	6132767

Flat angle as a fitting for changing the direction of the Signa Base device installation trunking.



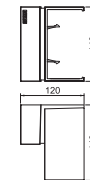
PC / ABS



Internal corner Signa Base IE 70130

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK IE70130 rws	Pure white	120	143	140	1	16.250	6132753
BRK IE70130 cws	Cream	120	143	140	1	15.190	6132752
BRK IE70130 lgr	Light grey	120	143	140	1	15.190	6132754

Internal corner as a fitting for changing the direction of the Signa Base device installation trunking.



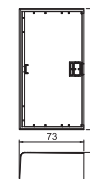
PC / ABS



End piece Signa Base ES 70130

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK ES70130 rws	Pure white	34	137	73	1	5.680	6132778
BRK ES70130 cws	Cream	34	137	73	1	5.130	6132777
BRK ES70130 lgr	Light grey	34	137	73	1	5.130	6132779

End piece as a fitting for the Signa Base device installation trunking.



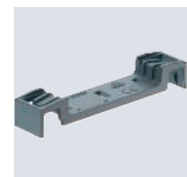
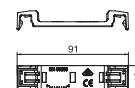
PA



Cable retaining clip Signa Base HK

Type	Length mm	Width mm	Pack Piece	Weight kg/100 pc.	Item no.
SB HK	91	19	10	0.770	6132799

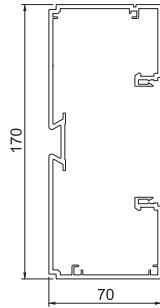
Cable retaining clip for the Signa Base device installation trunking.



Trunking height 70 mm, trunking width 170 mm

Device installation trunking Signa Base 70170

PVC

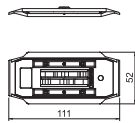


Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRK 70170 rws	Pure white	2000	170	70	2	156.350	6132731
BRK 70170 cws	Cream	2000	170	70	2	156.350	6132730
BRK 70170 lgr	Light grey	2000	170	70	2	156.350	6132732

Trunking base of the Signa Base device installation trunking for covered cable routing and device installation in internal areas. The scope of delivery contains two trunking couplings.

Trunking coupling Signa Base KUP

PP

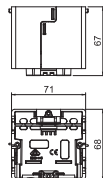


Type	Length mm	Width mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK KUP gr	111	51.7	10	1.120	6132798

Trunking coupling to connect the Signa Base device installation trunking.

Accessory mounting box BRK GD, single

PA

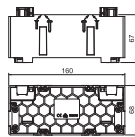
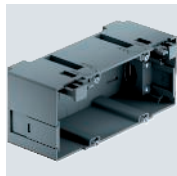


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD gr	blue-grey	71	68	67	10	6.950	6133577

Single Signa accessory mounting box for the connection of power and data technology in the trunking systems Signa Base/Signa Style. Easy refitting to data socket.

Accessory mounting box BRK GD2CEE, double

PA

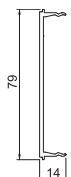


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD 2CEE gr	blue-grey	160	68	67	4	14.800	6133579

Double SIGNA accessory mounting box for the connection of power and data technology in the trunking systems Signa Base/Signa Style.

Cover Signa Base OT 700802

PVC



Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRK 700802 rws	Pure white	2000	79.4	14	2	27.500	6132736
BRK 700802 cws	Cream	2000	79.4	14	2	28.749	6132735
BRK 700802 lgr	Light grey	2000	79.4	14	2	27.210	6132737

Cover for closing the Signa Base device installation trunking.

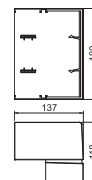
PC / ABS



External corner Signa Base AE 70170

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK AE70170 rws	Pure white	118	137	180	1	21.820	6132748
BRK AE70170 cws	Cream	118	137	180	1	21.820	6132747
BRK AE70170 lgr	Light grey	118	137	180	1	21.820	6132749

External corner as a fitting for changing the direction of the Signa Base device installation trunking .



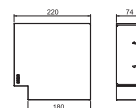
PC / ABS



Flat angle Signa Base FW 70170

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK FW70170 rws	Pure white	220	220	74	1	25.790	6132770
BRK FW70170 cws	Cream	220	220	74	1	23.800	6132769
BRK FW70170 lgr	Light grey	220	220	74	1	23.800	6132771

Flat angle as a fitting for changing the direction of the Signa Base device installation trunking.



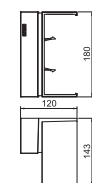
PC / ABS



Internal corner Signa Base IE 70170

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK IE70170 rws	Pure white	120	143	180	1	17.870	6132756
BRK IE70170 cws	Cream	120	143	180	1	16.630	6132755
BRK IE70170 lgr	Light grey	120	143	180	1	16.630	6132757

Internal corner as a fitting for changing the direction of the Signa Base device installation trunking.



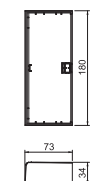
PC / ABS



End piece Signa Base ES 70170

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK ES70170 rws	Pure white	34	180	73	1	6.280	6132781
BRK ES70170 cws	Cream	34	180	73	1	6.280	6132780
BRK ES70170 lgr	Light grey	34	180	73	1	6.280	6132782

End piece as a fitting for the Signa Base device installation trunking.



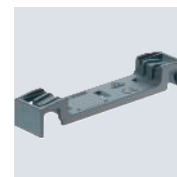
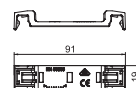
PA



Cable retaining clip Signa Base HK

Type	Length mm	Width mm	Pack Piece	Weight kg/100 pc.	Item no.
SB HK	91	19	10	0.770	6132799

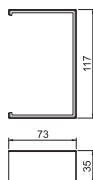
Cable retaining clip for the Signa Base device installation trunking.



Joint cover

Joint cover Signa Base SSA 70110

PC/
ABS

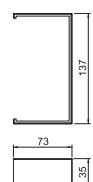


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK SSA70110 rws	Pure white	35	117	73	1	2.670	6132788
BRK SSA70110 cws	Cream	35	117	73	10	2.550	6132787

Joint cover to connect the Signa Base device installation trunking.

Joint cover Signa Base SSA 70130

PC/
ABS

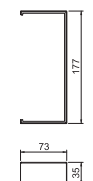


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK SSA70130 rws	Pure white	35	137	73	1	2.850	6132791
BRK SSA70130 cws	Cream	35	137	73	1	2.760	6132790
BRK SSA70130 lgr	Light grey	35	137	73	1	2.760	6132792

Joint cover to connect the Signa Base device installation trunking.

Joint cover Signa Base SSA 70170

PC/
ABS



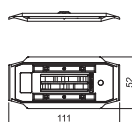
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK SSA70170 rws	Pure white	35	177	73	1	3.460	6132795
BRK SSA70170 cws	Cream	35	177	73	1	3.160	6132794
BRK SSA70170 lgr	Light grey	35	177	73	1	3.160	6132796

Joint cover to connect the Signa Base device installation trunking.

Trunking coupling

Trunking coupling Signa Base KUP

PP



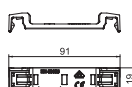
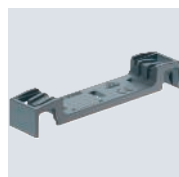
Type	Length mm	Width mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK KUP gr	111	51.7	10	1.120	6132798

Trunking coupling to connect the Signa Base device installation trunking.

Cable retaining clip

Cable retaining clip Signa Base HK

PA



Type	Length mm	Width mm	Pack Piece	Weight kg/100 pc.	Item no.
SB HK	91	19	10	0.770	6132799

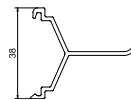
Cable retaining clip for the Signa Base device installation trunking.

PVC

Partition BRK TW

Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRK TW	Pure white	2000	39	45	2	20.500	6133610

Partition for trunking system. For mounting on a 35 mm DIN rail.





Device installation trunking Signa Style, aluminium



Aluminium device installation trunking, trunking width 110 mm 316



Aluminium device installation trunking, trunking width 130 mm 322



Aluminium device installation trunking, trunking width 170 mm 326



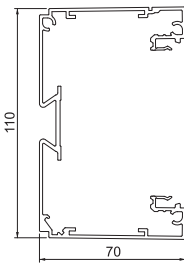
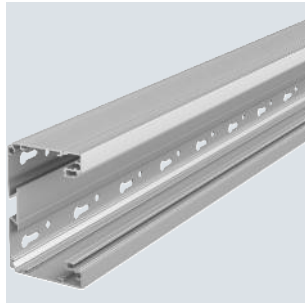
Accessories, Signa Style 330



Trunking height 70 mm, trunking width 110 mm

Device installation trunking, Signa Style, trunking width 110, trunking height 70

Alu EL



Type	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
BRA 70110 EL	Anodised	2000	2	208.800	6133260

Signa Style device installation trunking for covered cable routing in internal areas.

Coupling pin

St FS

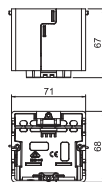
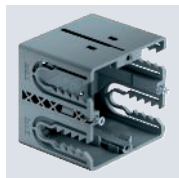


Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA KS	50	5	5	100	0.500	6133621

Coupling pins for direct connection of trunking bases. Suitable for the trunking systems Signa Style, Compact Data and Profila Data.

Accessory mounting box BRK GD, single

PA

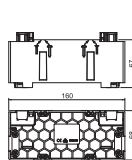
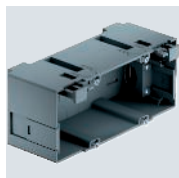


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD gr	blue-grey	71	68	67	10	6.950	6133577

Single Signa accessory mounting box for the connection of power and data technology in the trunking systems Signa Base/Signa Style. Easy refitting to data socket.

Accessory mounting box BRK GD2CEE, double

PA

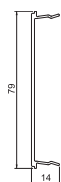


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD 2CEE gr	blue-grey	160	68	67	4	14.800	6133579

Double SIGNA accessory mounting box for the connection of power and data technology in the trunking systems Signa Base/Signa Style.

Cover BRA OT 80

Alu EL



Type	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRA OT 80 EL	2000	79	14	2	39.500	6133267

Cover for closing the Signa Style device installation trunking.

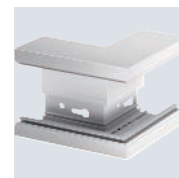
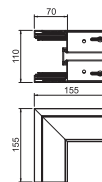
Alu EL



External corner BRA AE 70110

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA AE70110 EL	Anodised	155	1	53.000	6133271

External corner as a fitting for changing the direction of the Signa Style device installation trunking.



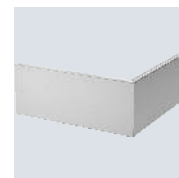
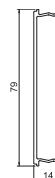
Alu EL



Cover BRA OT AE 80

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA OT 80 AE EL	Anodised	200	1	15.500	6133266

Cover for closing the external corner of the Signa Style device installation trunking.



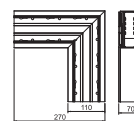
Alu EL



Flat angle BRA FW 70110, falling

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA FWF70110 EL	Anodised	270	1	88.500	6133286

Flat angle, falling, as a fitting for changing the direction of the Signa Style device installation trunking.



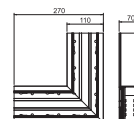
Alu EL



Flat angle BRA FW 70110, rising

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA FWS70110 EL	Anodised	270	1	88.900	6133281

Flat angle, rising, as a fitting for changing the direction of the Signa Style device installation trunking.



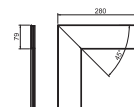
Alu EL



Cover BRA OT FW 80

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA OT 80 FW EL	Anodised	280	1	18.900	6133268

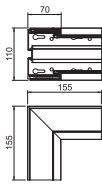
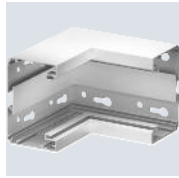
Cover for closing the flat angle of the Signa Style device installation trunking.



Trunking height 70 mm, trunking width 110 mm

Internal corner BRA IE 70110

Alu EL

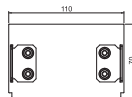


Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA IE70110 EL	Anodised	155	1	56.800	6133276

Internal corner as a fitting for changing the direction of the Signa Style device installation trunking.

End piece BRA ES 70110

Alu EL

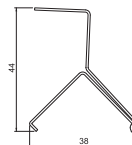


Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
BRA ES70110 EL	Anodised	1	9.300	6133291

End piece as a fitting for the Signa Style device installation trunking.

Partition BRA TW, steel

St FS



Type	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
BRA TW Stahl	Strip galvanised	1000	30	88.600	6133178

Partition for the SIGNA Style device installation trunking. For dividing the trunking system into 2 equally sized chambers.

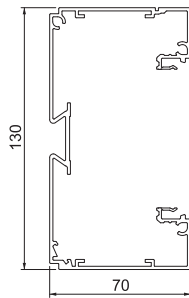
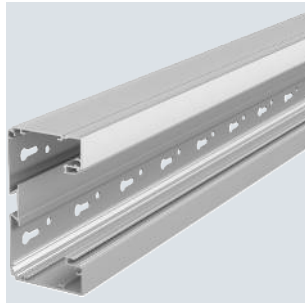




Trunking height 70 mm, trunking width 130 mm

Device installation trunking, Signa Style, trunking width 130, trunking height 70

Alu EL

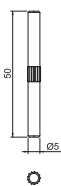


Type	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
BRA 70130 EL	Anodised	2000	2	232.000	6133261

Signa Style device installation trunking for covered cable routing in internal areas.

Coupling pin

St FS

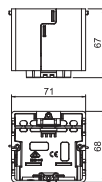
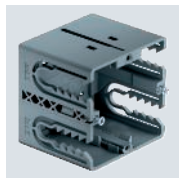


Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA KS	50	5	5	100	0.500	6133621

Coupling pins for direct connection of trunking bases. Suitable for the trunking systems Signa Style, Compact Data and Profila Data.

Accessory mounting box BRK GD, single

PA

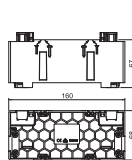
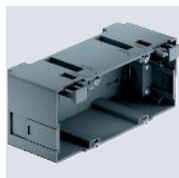


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD gr	blue-grey	71	68	67	10	6.950	6133577

Single Signa accessory mounting box for the connection of power and data technology in the trunking systems Signa Base/Signa Style. Easy refitting to data socket.

Accessory mounting box BRK GD2CEE, double

PA

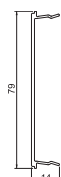


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD 2CEE gr	blue-grey	160	68	67	4	14.800	6133579

Double SIGNA accessory mounting box for the connection of power and data technology in the trunking systems Signa Base/Signa Style.

Cover BRA OT 80

Alu EL



Type	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRA OT 80 EL	2000	79	14	2	39.500	6133267

Cover for closing the Signa Style device installation trunking.

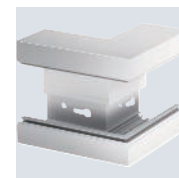
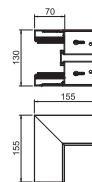
Alu EL



External corner BRA AE 70130

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA AE70130 EL	Anodised	155	1	58.600	6133272

External corner as a fitting for changing the direction of the Signa Style device installation trunking.



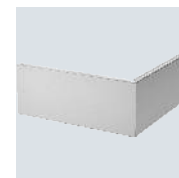
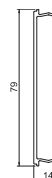
Alu EL



Cover BRA OT AE 80

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA OT 80 AE EL	Anodised	200	1	15.500	6133266

Cover for closing the external corner of the Signa Style device installation trunking.



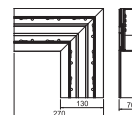
Alu EL



Flat angle BRA FW 70130, falling

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA FWF70130 EL	Anodised	270	1	94.600	6133287

Flat angle, falling, as a fitting for changing the direction of the Signa Style device installation trunking.



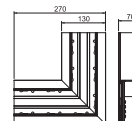
Alu EL



Flat angle BRA FW 70130, rising

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA FWS70130 EL	Anodised	270	1	95.200	6133282

Flat angle, rising, as a fitting for changing the direction of the Signa Style device installation trunking.



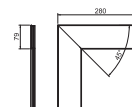
Alu EL



Cover BRA OT FW 80

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA OT 80 FW EL	Anodised	280	1	18.900	6133268

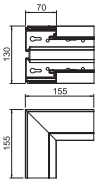
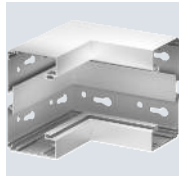
Cover for closing the flat angle of the Signa Style device installation trunking.



Trunking height 70 mm, trunking width 130 mm

Internal corner BRA IE 70130

Alu EL

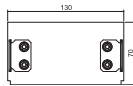


Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA IE70130 EL	Anodised	155	1	62.700	6133277

Internal corner as a fitting for changing the direction of the Signa Style device installation trunking.

End piece BRA ES 70130

Alu EL

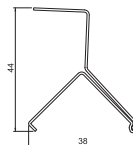


Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
BRA ES70130 EL	Anodised	1	10.000	6133292

End piece as a fitting for the Signa Style device installation trunking.

Partition BRA TW, steel

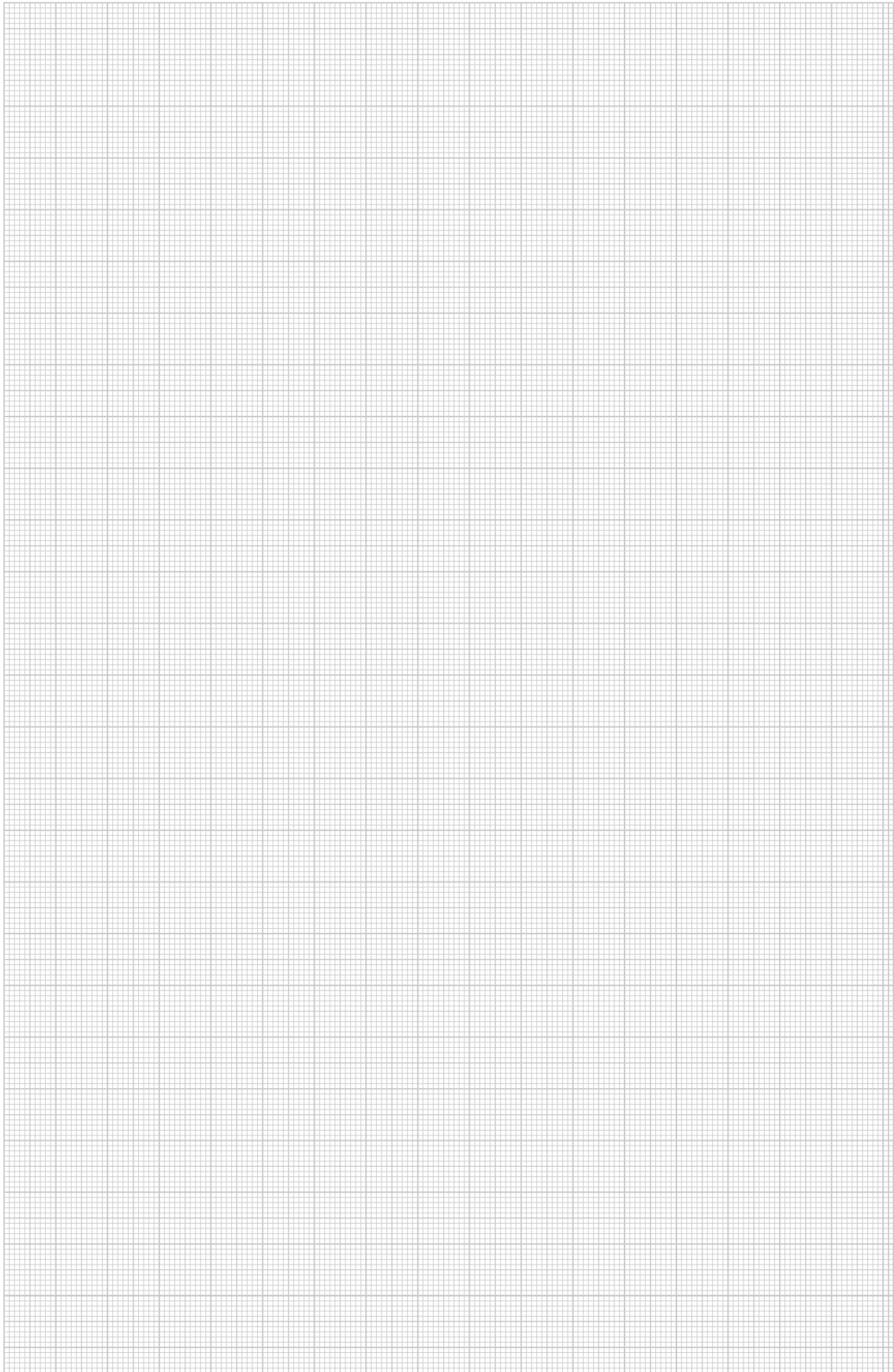
St FS



Type	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
BRA TW Stahl	Strip galvanised	1000	30	88.600	6133178

Partition for the SIGNA Style device installation trunking. For dividing the trunking system into 2 equally sized chambers.

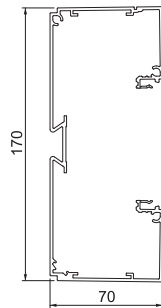
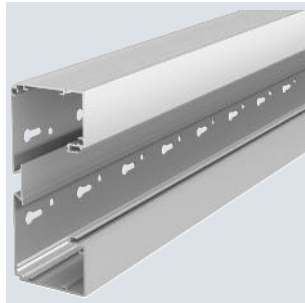




Trunking height 70 mm, trunking width 170 mm

Device installation trunking, Signa Style, trunking width 170, trunking height 70

Alu EL

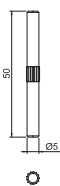
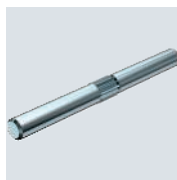


Type	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
BRA 70170 EL	Anodised	2000	2	287.600	6133262

Signa Style device installation trunking for covered cable routing in internal areas.

Coupling pin

St FS

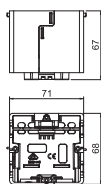
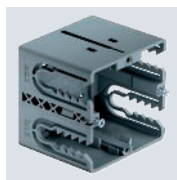


Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA KS	50	5	5	100	0.500	6133621

Coupling pins for direct connection of trunking bases. Suitable for the trunking systems Signa Style, Compact Data and Profila Data.

Accessory mounting box BRK GD, single

PA

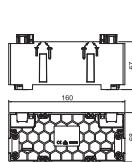
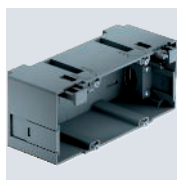


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD gr	blue-grey	71	68	67	10	6.950	6133577

Single Signa accessory mounting box for the connection of power and data technology in the trunking systems Signa Base/Signa Style. Easy refitting to data socket.

Accessory mounting box BRK GD2CEE, double

PA

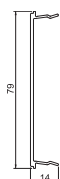
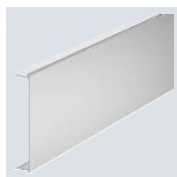


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD 2CEE gr	blue-grey	160	68	67	4	14.800	6133579

Double SIGNA accessory mounting box for the connection of power and data technology in the trunking systems Signa Base/Signa Style.

Cover BRA OT 80

Alu EL



Type	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRA OT 80 EL	2000	79	14	2	39.500	6133267

Cover for closing the Signa Style device installation trunking.

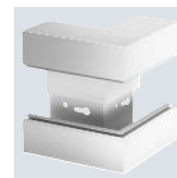
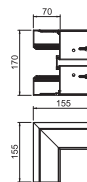
Alu EL



External corner BRA AE 70170

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA AE70170 EL	Anodised	155	1	67.100	6133273

External corner as a fitting for changing the direction of the Signa Style device installation trunking.



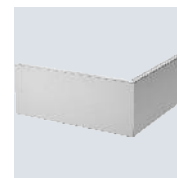
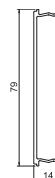
Alu EL



Cover BRA OT AE 80

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA OT 80 AE EL	Anodised	200	1	15.500	6133266

Cover for closing the external corner of the Signa Style device installation trunking.



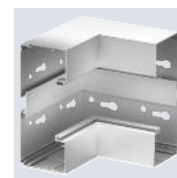
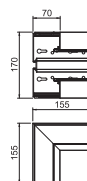
Alu EL



Internal corner BRA IE 70170

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA IE70170 EL	Anodised	155	1	71.400	6133278

Internal corner as a fitting for changing the direction of the Signa Style device installation trunking.



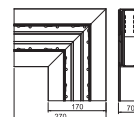
Alu EL



Flat angle BRA FW 70170, falling

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA FWF70170 EL	Anodised	270	1	99.400	6133288

Flat angle, falling, as a fitting for changing the direction of the Signa Style device installation trunking.



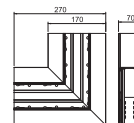
Alu EL



Flat angle BRA FW 70170, rising

Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA FWS70170 EL	Anodised	270	1	100.800	6133283

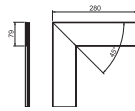
Flat angle, rising, as a fitting for changing the direction of the Signa Style device installation trunking.



Trunking height 70 mm, trunking width 170 mm

Cover BRA OT FW 80

Alu EL

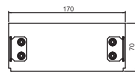


Type	Surface	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA OT 80 FW EL	Anodised	280	1	18.900	6133268

Cover for closing the flat angle of the Signa Style device installation trunking.

End piece BRA ES 70170

Alu EL

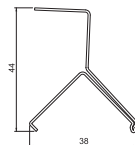
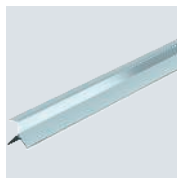


Type	Surface	Pack Piece	Weight kg/100 pc.	Item no.
BRA ES70170 EL	Anodised	1	11.500	6133293

End piece as a fitting for the Signa Style device installation trunking.

Partition BRA TW, steel

St FS



Type	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
BRA TW Stahl	Strip galvanised	1000	30	88.600	6133178

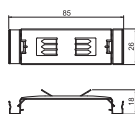
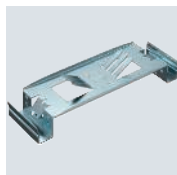
Partition for the SIGNA Style device installation trunking. For dividing the trunking system into 2 equally sized chambers.



Earthing clamp

BRA ERD KL earthing clamp

St FS

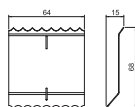


Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA ERD KL	85	26	18	10	1.200	6133407

Earthing clamp for the electrical connection between base and cover.

BRA ERD KUP earthing coupling

St FS



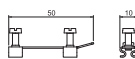
Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA ERD KUP	64	68	15	10	0.180	6133408

Earthing coupling for the electrical connection between base and base.

Earthing bridge

BRA EB earthing bridge

St FS



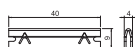
Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA EB	50	10	10	10	1.500	6133616

Earthing bridge for the electrical connection between base and base.

Earthing clamp

BRA ERD VB TW earthing clip

St FS

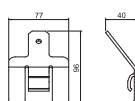


Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA ERD VB TW	40	4	6	20	0.186	6133562

Earthing clip for the electrical connection between partition and partition.

BRA ERD KL TW earthing terminal

St FS



Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA ERD KL TW	77	96	40	100	0.180	6133615

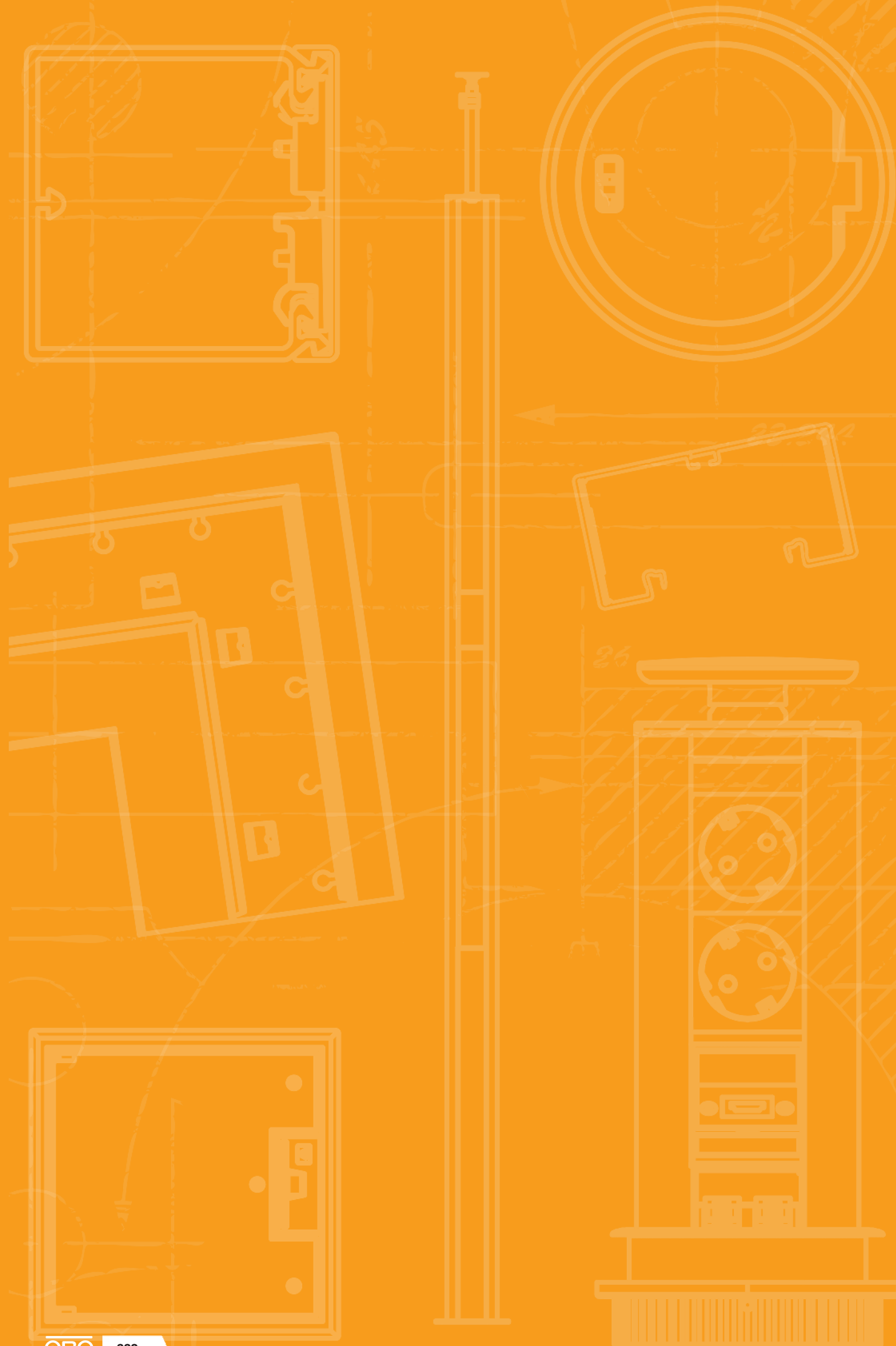
Earthing terminal for the electrical connection between partition and partition, when a jump has to be bridged.

BRA ERDL FL earthing wire

Type	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
BRA ERDL FL	250	10	1.400	6133564

Earthing wire 250 mm with flat connector and plug-in distributor.





Accessories, device installation trunking, Signa Base and Signa Style



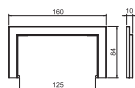
Accessories, device installation trunking, Signa Base and Signa Style

334



Wall end piece

Wall end piece BRK WA 70



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK WA70110 rws	Pure white	10	140	84	1	1.820	6133641
BRK WA70130 rws	Pure white	10	160	84	1	1.980	6132801
BRK WA70170 rws	Pure white	10	200	84	1	2.240	6132802

Wall end piece for the tidy completion of a penetration through a wall.

Wall panel adapter

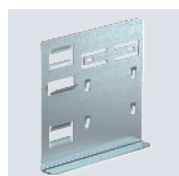
Wall panel adapter KSS70110



Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
KSS70110	130	107	17	1	22.600	6133669

Wall panel adapter to mount the Signa Base (BRK 70110) and Signa Style (BRA 70110) device installation trunking to fastening panels.

Wall panel adapter KSS70130



Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
KSS70130	130	122	17	1	25.900	6133670

Wall panel adapter to mount the Signa Base (BRK 70130) and Signa Style (BRA 70130) device installation trunking to fastening panels.

Wall panel adapter KSS70170



Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
KSS70170	130	152	17	1	32.000	6133671

Wall panel adapter to mount the Signa Base (BRK 70170) and Signa Style (BRA 70170) device installation trunking to fastening panels.

SIGNA installation unit

Automated fitted unit BRK AEE3-1

PP



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK AEE3-1	Light grey	406	58	68	1	32.200	6133602

Automated fitted unit with 3 part units for the installation of miniature circuit breakers.

PC

Transparent cover BRK D AEE

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BK D AEE rws	Pure white	245	83	34	1	12.900	6133597

Transport cover for automated fitted unit.



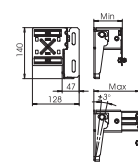
Device installation trunking accessories

St FS

CE

Fastening panels

Type	Version	Pack Piece	Weight kg/100 pc.	Item no.
BKN50 80	53-83 mm	1	50.000	6288001
BKN75 125	78-127 mm	1	57.000	6288003
BKN120 205	120-205 mm	1	68.000	6288005
BKN200 350	198-351 mm	1	89.000	6288007



Fastening panel for mounting device installation trunking on skirting board constructions and as a support for the convection grid. The fastening panel can be used for all Rapid 80 device installation trunking systems of type GK, GS and GA. When mounting plastic GK device installation trunking, the matching wall panel adapter is also required. The connection profile is required for mounting double trunking of type GS-D70170 and GS-D90170, as well as for GS trunking with a nominal width of 210 mm.

The mesh slats are simply attached to the slat holder.

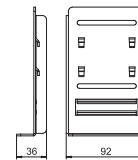
St FS

Connection profile for trunking width 170 mm

CE

Type	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
KSP170	152	1	23.500	6279810

Connection profile for mounting and stabilising Rapid 80 device installation trunking, type GS and GA, of nominal width 170 mm.



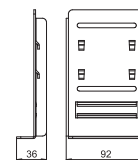
St FS

Connection profile for trunking width 210 mm

CE

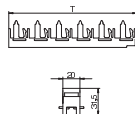
Type	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
KSP210	192	1	31.900	6279812

Connection profile for mounting and stabilising Rapid 80 device installation trunking, type GS and GA, of nominal width 210 mm.



Profile connector, horizontal

PP

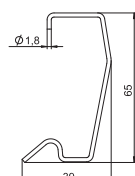


Type	Length mm	Number of profiles	Pack Piece	Weight kg/100 pc.	Item no.
PV N3 50H	50	2	1	0.730	6288100
PV N3 75H	75	3	1	1.054	6288102
PV N3 100H	100	4	1	1.425	6288104
PV N3 125H	125	5	1	1.739	6288106
PV N3 150H	150	6	1	2.071	6288108
PV N3 175H	175	7	1	2.470	6288110
PV N3 200H	200	8	1	2.785	6288112
PV N3 225H	225	9	1	3.109	6288114
PV N3 250H	250	10	1	3.382	6288116
PV N3 275H	275	11	1	3.776	6288118
PV N3 300H	300	12	1	4.150	6288120

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. The mesh slats are simply attached to the slat holder.

Clamp

St FS

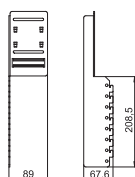


Type	Pack Piece	Weight kg/100 pc.	Item no.
SP3	10	0.260	6279800

Clamp to lock supports between the convection grid and the fixing panel. Suitable for fixing panels for windowsill thickness 23.5 mm

Mounting and connection profile for convection grids, trunking height 70 mm

St FS

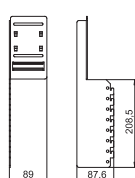


Type	For trunking dimension	Pack Piece	Weight kg/100 pc.	Item no.
MVKG70130	70x130	1	38.000	6279820
MVKG70170	70x170	1	49.000	6279822
MVKG70210	70x210	1	50.000	6279824

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. The mesh slats are simply attached to the slat holder.

Mounting and connection profile for convection grids, trunking height 90 mm

St FS



Type	For trunking dimension	Pack Piece	Weight kg/100 pc.	Item no.
MVKG90130	90x130	1	44.000	6279826
MVKG90170	90x170	1	50.000	6279828
MVKG90210	90x210	1	63.100	6279830

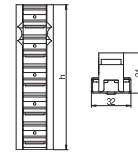
Mounting and connection profile for panel mounting of device installation trunking in conjunction with vertical convection grids. The installation and connection profile is locked onto the fixing panel and accepts the profile connector, type PVV/N2... vertically. Please observe the trunking dimensions. The mesh slats are simply attached to the slat holder.

PP

Profile connector, vertical



Type	Length mm	Number of profiles	Pack Piece	Weight kg/100 pc.	Item no.
PVV N2 150	150	6	1	9.000	6288034
PVV N2 475	475	19	1	28.500	6288044
PVV N2 500	500	20	1	29.600	6288084
PVV N2 600	600	24	1	36.000	6288050
PVV N2 625	625	25	1	37.500	6288052
PVV N2 700	700	28	1	43.000	6288058
PVV N2 800	800	32	1	51.200	6288090
PVV N2 875	875	35	1	52.500	6288066



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.

The mesh slats are simply attached to the slat holder.

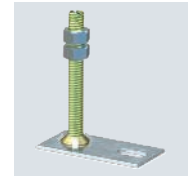
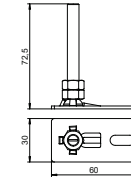
St

Floor bracket



Type	Pack Piece	Weight kg/100 pc.	Item no.
BVL	1	6.000	6288180

The BVL floor holder is used to fasten vertical profile connectors of type PVV/N2... on the floor.

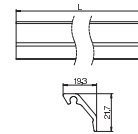


Alu EL

Convection grid profile



Type	Colour	Surface	Length mm	Pack m	Weight kg/100 m	Item no.
KG2RW	Pure white	—	2000	2	23.100	6287700
KG2CW	Cream	—	2000	2	23.100	6287701
KG2LGR	Light grey	—	2000	2	23.100	6287702
KG2RW	Pure white	—	3000	3	23.100	6287710
KG2CW	Cream	—	3000	3	23.100	6287711
KG2LGR	Light grey	—	3000	3	23.100	6287712
KG2EL	—	Anodised	3000	3	21.900	6287723
KG2EL	—	Anodised	2000	2	21.900	6287733



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.

St

Coupling pin 8VS4



Type	Pack Piece	Weight kg/100 pc.	Item no.
8VS4	100	0.740	6287810

Coupling pin to connect convection grid profiles.





Signa Base and Signa Style devices

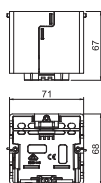
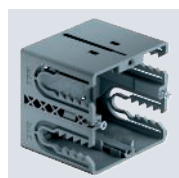


Devices for Signa Base and Signa Style device installation trunking 340



SIGNA accessory mounting box

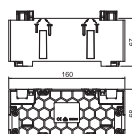
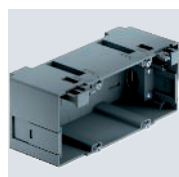
Accessory mounting box BRK GD, single



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD gr	blue-grey	71	68	67	10	6.950	6133577

Single Signa accessory mounting box for the connection of power and data technology in the trunking systems Signa Base/Signa Style. Easy refitting to data socket.

Accessory mounting box BRK GD2CEE, double

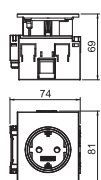


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD 2CEE gr	blue-grey	160	68	67	4	14.800	6133579

Double SIGNA accessory mounting box for the connection of power and data technology in the trunking systems Signa Base/Signa Style.

Trunking socket, single

Trunking socket BRK, single

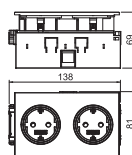


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK 1STD rws	Pure white	71	74	82	1	10.100	6121004
BRK 1STD cws	Cream	71	74	82	1	10.100	6121002

Single Signa In trunking socket with increased touch protection, incl. panel (a maximum of 4 trunking sockets can be connected through plug combinations) 16 A/250 V~.

Trunking socket, double

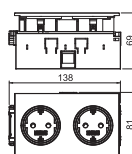
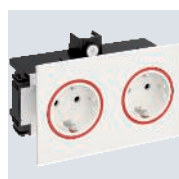
Trunking socket BRK, double



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK 2STD rws	Pure white	71	140	82	1	20.200	6121014
BRK 2STD cws	Cream	71	140	82	1	20.200	6121012
BRK 2STD agr	Anthracte grey	71	140	82	1	20.200	6121016

Double Signa In trunking socket with increased touch protection, incl. panel (a maximum of 3 Signa In units can be connected through plug combinations) 16 A/250 V~.

Trunking socket BRK, double



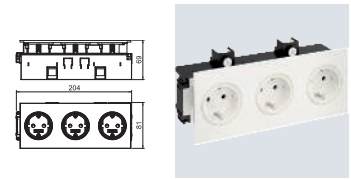
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK 2STD rwsrt	Pure white	71	140	82	1	20.200	6121020
BRK 2STD cwsrt	Cream	71	140	82	1	20.200	6121018

Double Signa In trunking socket with increased touch protection, incl. panel (a maximum of 3 Signa In units can be connected through plug combinations), 16 A/250 V~.

Trunking socket BRK, triple

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK 3STD rws	Pure white	71	206	82	1	30.300	6121032
BRK 3STD cws	Cream	71	206	82	1	30.300	6121026

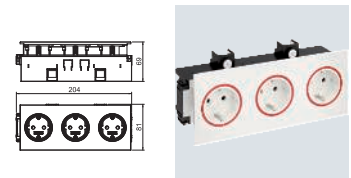
Triple Signa In trunking socket with increased touch protection, incl. panel (a maximum of 3 Signa In units can be connected through plug combinations) 16 A/250 V~.



Trunking socket BRK, triple

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK 3STD rwsrt	Pure white	71	206	82	1	30.300	6121036
BRK 3STD cwsrt	Cream	71	206	82	1	30.300	6121034

Triple Signa In trunking socket with increased touch protection, incl. panel with red labelling rings (a maximum of 3 SIGNA IN units can be connected through plug combinations), 16 A/250 V~.



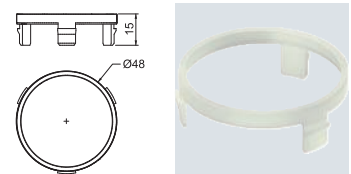
Labelling rings

PC / ABS

Colour ring BRK-FR/SAI-FR

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK FR trans	—	15	50	50	10	0.200	6121051
BRK FR rot	Flame red	15	50	50	10	0.200	6121052
BRK FR gn	Green	15	50	50	10	0.200	6121053
SAI FR or	Pure orange	15	50	50	10	0.200	6121054

Signa In colour rings available in the colours red, green and orange to label special circuits. To exchange the translucent marking rings of the Signa In trunking sockets.



Labelling panel

PC / ABS

Labelling panel BRK BSF

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK BSF rws	Pure white	8	80	33	10	0.500	6121064
BRK BSF cws	Cream	8	80	33	10	0.500	6121062
BRK BSF agr	Anthracite grey	8	80	33	10	0.500	6121066

Signa In labelling panel, vertical, is engaged in the side of the screen frame of the Signa In trunking sockets.



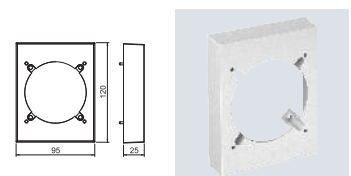
Flange

PC / ABS

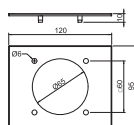
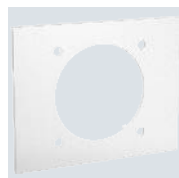
CEE flange BRK CEE FL

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK CEE FL rws	Pure white	25	120	95	1	5.300	6121124
BRK CEE FL cws	Cream	25	120	95	1	5.720	6121122

CEE flange for CEE devices with 70 mm perforation, suitable for Signa Base dado trunking.



Device panels BRK BL CEE



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK BL CEE rws	Pure white	120	95	10	1	5.200	6133591
BRK BL CEE cws	Cream	120	95	10	1	5.200	6133589

Device cover for covering CEE sockets for the Signa Base trunking system.

Support ring installation

Data socket BRK GD UAE



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD UAE	–	60	70	40	1	14.500	6121072

UAE Cat. 6 A ISO 8/8 connection socket with breakable support ring for bar version. 2 connections. Fulfills the highest product requirements for transmission according to ISO/IEC 11 801:2011-06 for 500 MHz bandwidth (10 Gbit/s). Central plate not contained in the scope of delivery, must be ordered separately.

Data panel DB

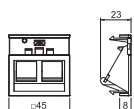


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
DB 2 rws	Pure white	11	80	82	1	0.600	6121075

Signa In data panel 80 x 80 mm for Cat. 6 data devices with two outlets, visually matches the Signa In trunking sockets. Two-part cover/panel, consisting of panel/frame and central plate.

Locking installation

Keystone support BRK-Key A45



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK Key A45 rws	Pure white	20	45	45	1	1.000	6121084
BRK Key A45 cws	Cream	20	45	45	1	1.000	6121082
BRK Key A45 agr	Anthracite grey	20	45	45	1	1.000	6121086

Support plate (incl. labelling panel and sloping outlet) for Keystone modules. Width of the opening: 14.9 mm; height of the opening: 19.4 mm.

Keystone support BRK-Key B45



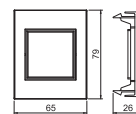
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK Key B45 rws	Pure white	20	45	45	1	1.000	6121090
BRK Key B45 agr	Anthracite grey	20	45	45	1	1.000	6121092

Support plate (incl. labelling panel and sloping outlet) for Keystone modules. Width of the opening: 14.9 mm; height of the opening: 20.2 mm.

PC / ABS

Single frame BRK

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK CF1 M45 rws	Pure white	28	66	80	1	3.000	6121104
BRK CF1 M45 cws	Cream	28	66	80	1	1.750	6121102
BRK CF1 M45 agr	Anthracite grey	28	66	80	1	3.000	6121106

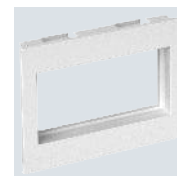
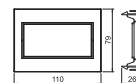


Frame for Modul 45 locking connection (to accept the support plate for Keystone modules).

PC / ABS

Double frame BRK

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK CF2 M45 rws	Pure white	28	110	80	1	2.730	6121108

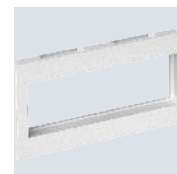


Frame for Modul 45 locking connection (to accept the support plate for Keystone modules).

PC / ABS

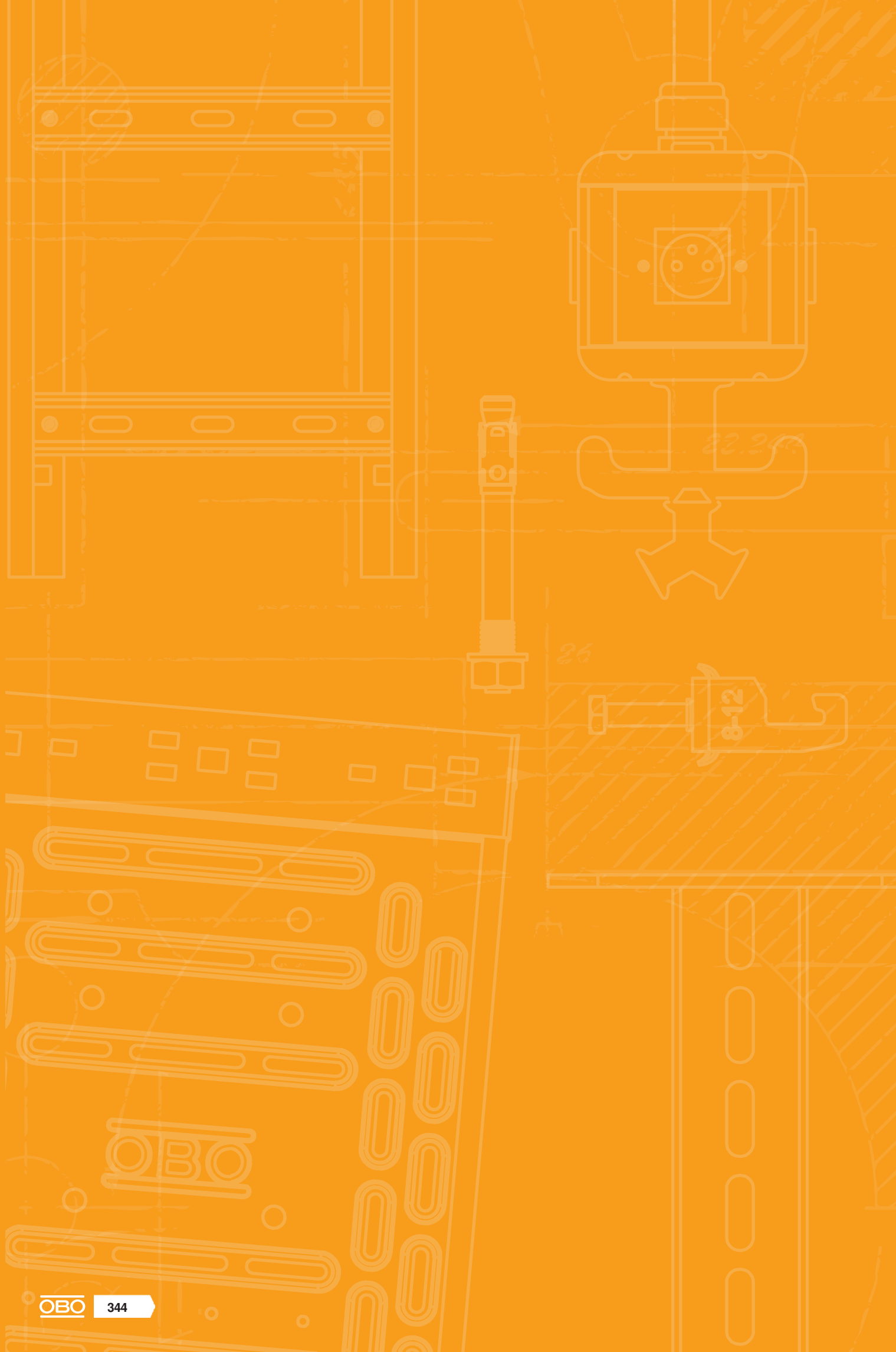
Triple frame BRK

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK CF3 M45 rws	Pure white	28	200	80	1	4.500	6121110










Frame for Modul 45 locking connection (to accept the support plate for Keystone modules).
























Directories

	Directories	346
	Test marks	348
	Pictogram explanation	348
	Alphabetical table of contents	352
	Numeric directory	358
	Type listing	362
	For the latest general conditions of sale and delivery please see obo.de/vlb .	



Test marks
























	American Bureau of Shipping, USA		Underwriters Laboratories Inc., USA + CSA, Canada
	AENOR, Producto Certificado, Spain		Österreichischer Verband für Elektrotechnik, Austria
	STOWARZYSZENIE ELEKTRYKÓW POLSKICH, Poland		ISTITUTO ITALIANO DEL MARCHO DI QUALITÀ, Italy
	Lightning current-tested		RINA 1861, Ship Classification, Certification and Services
	Lightning current-tested, Class H (100 kA)		Underwriters Laboratories Inc., USA
	CEBEC, Belgium		SEMKO An Inchcape Testing Services Company, Sweden
	Canadian Standards Association, Canada		Eidgenössisches Starkstrominspektorat, Switzerland
	DEMKO, Danmarks Elektriske Materielkontrol, Denmark		South African Bureau of Standards
	Deutsches Institut für Bautechnik Berlin, Germany		Shock-tested, Bundesamt für Zivilschutz, Germany
	Det Norske Veritas		Sähkötarkastuskeskus Elinspektionscentralen Electrical Inspectorate, Finland
	ENEC Austria		Underwriters Laboratories Inc., USA
	ATEX certificate for explosive areas		Underwriters Laboratories Inc., USA
	ELEKTROTECHNICKÝ ZKUŠEBNÍ ÚSTAV, Czech Republic		Verband der Elektrotechnik, Elektronik, Informationstechnik e.V., Germany
	FIMKO, Finland		German Association of Electricians, tested safety
	Forschungs- und Materialprüfungsanstalt, Germany		5-year warranty
	Russia, GOST The State Committee for Standards		
	Test marks for technical resources, VDE Prüf- und Zertifizierungsinstitut Offenbach, Germany		
	Halogen-free; without chlorine, fluorine and bromine		
	INMETRO, Brazil		
	KEMA-KEUR, Netherlands		
	Indication of metric products		
	MAGYAR ELEKTROTECHNIKAI ELLENŐRZŐ INTÉZET Budapest, Hungary		
	NEMKO, Norway		
	AFNOR Quality symbol of the French standardisation institute		







Pictogram explanation






Surfaces

	Strip galvanised
	Strip galvanised/plastic-coated
	Strip galvanised zinc/aluminium, double dip
	Bright
	Bright, reworked
	Anodised
	Hot-dip galvanised
	Electrogalvanised
	Electrogalvanised/plastic-coated
	Electrogalvanised, yellow-chromatised
	Electrogalvanised, yellow passivated
	Electrogalvanised, transparently passivated
	Primed
	Painted
	Welding primed
	Hot-dip galvanised
	Hot-dip galvanised 85 µm
	Copper-plated
	Nickel-plated
	Galvanised, Deltatone 500
	Galvanised, MAGNI 565
	Zinc-aluminium coated, Galfan
	Zinc scale






Conformity symbol

	Communautés Européennes, EC declaration of conformity according to EC directives
	RoHS-conformant



















Quality marks

	Halogen-free; without chlorine, fluorine and bromine
	Flame resistant 650 °C
	Flame resistant 750 °C
	Flame resistant 960 °C
	UV-resistant




Specific product symbols

	Diameter 60 mm
	Diameter 68 mm
	Protection device to DIN EN 61643-11 or IEC 61643-11
	Transition from LPZ 2 to LPZ 3
	Acoustic signalling



Applications

	Remote signalling
	Acoustic signalling
	Integrated Service Digital Network, ISDN applications
	Digital Subscriber Line, DSL applications
	Analogue telecommunication
	Category 5 TwisterPair
	Channel Performance to American EIA/TIA standard
	Measuring, controlling and regulating systems
	TV applications
	SAT-TV applications
	MultiBase base
	LifeControl
	Intrinsically safe protection device for potentially explosive areas
	Channel Performance to ISO/IEC 11801
	Power over Ethernet
	230/400 V system
	Protection rating IP 54
	Protection rating IP 65







Lightning protection classes

	Protection device to DIN EN 61643-11 or IEC 61643-11
	Combination protection device made of type 1 and type 2
	Protection device to DIN EN 61643-11 or IEC 61643-11






Lightning protection classes

	Protection device to DIN EN 61643-11 or IEC 61643-11
	Protection device to DIN EN 61643-11 or IEC 61643-11



Lightning protection zone

	Transition from LPZ 0 to LPZ 1
	Transition from LPZ 0 to LPZ 2
	Transition from LPZ 0 to LPZ 3
	Transition from LPZ 1 to LPZ 2
	Transition from LPZ 1 to LPZ 3
	Transition from LPZ 2 to LPZ 3



BSS maintenance of electrical function installation

	Fire-tested systems
	Escape route ceiling mounting with pressure clip
	OBO Grip, wall routing type
	OBO Grip, ceiling routing type
	Pressure clip for maintenance of electrical function, ceiling mounting




BSS anchor

	Fire protection anchor
	Fire protection bolt tie

BSS test marks/material class

	Maintenance of electrical function class E30
	Maintenance of electrical function class E90














Clamp clip base shapes

	Clamp clip for C profile rail, slot width 11–12 mm
	Clamp clip for C profile rail, slot width 16–17 mm
	Clamp clip for C profile rail, slot width 18–22 mm



Diameter

	Diameter 60 mm
	Diameter 68 mm
	Diameter 70 mm
	Diameter 74 mm





Entries

	4 cable entries
	6 cable entries
	7 cable entries
	8 cable entries
	9 cable entries
	10 cable entries
	12 cable entries
	10 cable entries ECO
	12 cable entries ECO
	14 cable entries ECO
	16 cable entries
	18 cable entries ECO
	24 cable entries






Gland thread

	Thread metric
	Thread Pg





Entry size

	M20 entry
	M25 entry
	M32 entry
	M40 entry

KTS side heights










	Cable tray, side height 35 mm
	Cable tray, side height 60 mm
	Cable tray, side height 85 mm
	Mesh cable tray, side height 35 mm
	Mesh cable tray, side height 55 mm

Materials




	Flat steel
	Angular steel
	U steel
	Round material

Pictogram explanation


Nominal cross-section

	Nominal cross-section 1.5 mm ²
	Nominal cross-section 1.5–2.5 mm ²
	Nominal cross-section 2.5 mm ²
	Nominal cross-section 2.5–4 mm ²
	Nominal cross-section 4 mm ²
	Nominal cross-section 4–6 mm ²
	Nominal cross-section 6 mm ²
	Nominal cross-section 10 mm ²
	Nominal cross-section 16 mm ²













Nominal voltage

	Nominal voltage 400 V
	Nominal voltage 500 V
	Nominal voltage 660 V





Polarity

	3-pole
	5-pole
	7-pole
	8-pole
	10-pole
	12-pole

Slot widths

	Slot width 7.5 mm
	Slot width 11 mm
	Slot width 11–12 mm
	Slot width 12 mm
	Slot width 15 mm
	Slot width 16 mm
	Slot width 16.5 mm
	Slot width 16–17 mm
	Slot width 17 mm
	Slot width 18 mm
	Slot width 22 mm
	Slot width 35 mm











Screw heads

	Philips screw
	Torx screw
	Phillips screw
	Pozidriv



Firing devices

	Bolt-firing tool
	Nail device





Protection rating

	Protection rating IP 20
	Protection rating IP 30
	Protection rating IP 31
	Protection rating IP 44
	Protection rating IP 54
	Protection rating IP 55
	Protection rating IP 65
	Protection rating IP 66
	Protection rating IP 67
	Protection rating IP 68

Metals

	Aluminium
	Aluminium/steel
	Stainless steel, rustproof
	Stainless steel, rustproof
	Stainless steel, rustproof
	Copper
	Brass
	Steel
	Malleable iron
	Die-cast zinc

Plastics

	Acrylonitrile butadiene styrene
	Duroplast, Aminoplast, type 131.5
	Duroplast, melamine resin, type 150
	Ethylene vinyl acetate



Plastics

FA	Fibre-proof material DIN 28091
GFK	Fibreglass-reinforced plastic
NBR SBR	Rubber mixture
NBR	Nitrile rubber
PETR	Petrolatum
PA	Polyamide
PA/ GF	Polyamide, fibreglass reinforced
PBPT	Polybutylene terephthalate
PC	Polycarbonate
PE	Polyethylene
PP	Polypropylene
PP/GF	Polypropylene, fibreglass reinforced
PS	Polystyrene
PVC	Polyvinylchloride
ZELL PE	Cellular polyethylene



Alphabetical table of contents

0

- 0° socket, Connect 80, protective contact, double; 284
- 0° socket, Connect 80, protective contact, single; 284
- 0° socket, Connect 80, protective contact, triple; 284
- 0° socket, protective contact, double; 288
- 0° socket, protective contact, encoded version, double; 289
- 0° socket, protective contact, encoded version, single; 289
- 0° socket, protective contact, encoded version, triple; 289
- 0° socket, protective contact, single; 288
- 0° socket, protective contact, triple; 288

3

- 33° socket, protective contact, single; 289
- 33° socket, protective contact, triple; 290

A

- Accessory mounting box, double; 80, 84, 88, 94, 98, 106, 115, 123, 131, 139, 147, 155, 163, 170, 182, 187, 192, 197, 202, 274
- Accessory mounting box, double, for Modul 45®; 274
- Accessory mounting box, single; 80, 84, 88, 94, 98, 106, 115, 123, 131, 139, 147, 155, 163, 170, 182, 187, 192, 197, 202, 274
- Accessory mounting box, single, for Modul 45®; 274
- Accessory mounting box, triple, for Modul 45®; 275
- Adapter plate for bracket mounting; 263
- Adapter stabiliser for ISST70140; 226, 228
- Adapter stabiliser for ISST70140B; 228
- Aluminium wall cover, closed, 70110; 216
- Aluminium wall cover, closed, 70130; 216
- Aluminium wall cover, closed, 70170; 216
- Aluminium wall cover, closed, 70210; 217
- Aluminium wall cover, closed, 90110; 216
- Aluminium wall cover, closed, 90130; 216
- Aluminium wall cover, closed, 90170; 217
- Aluminium wall cover, closed, 90210; 217
- Aluminium wall cover, open, 70110; 214
- Aluminium wall cover, open, 70130; 214
- Aluminium wall cover, open, 70170; 215
- Aluminium wall cover, open, 70210; 215
- Aluminium wall cover, open, 90110; 214
- Aluminium wall cover, open, 90130; 215
- Aluminium wall cover, open, 90170; 215
- Aluminium wall cover, open, 90210; 215
- AR45 installation unit, for 3 PUs; 278
- AR45 socket unit, double; 280-281
- AR45 socket unit, double, with labelling panel for; 281
- horizontal device installation
- AR45 socket unit, single; 280-281
- AR45 socket unit, single, with labelling panel for; 281
- horizontal device installation
- AR45 socket unit, triple; 280-281
- AR45 socket unit, triple, with labelling panel for; 281
- horizontal device installation

B

- BK KS coupling pin; 318, 322, 326
- BKA EB earthing bridge; 330
- BRA 70 device installation trunking, trunking width 110; 318
- BRA 70 device installation trunking, trunking width 130; 322
- BRA 70 device installation trunking, trunking width 170; 326
- BRA AE 70110 external corner; 319
- BRA AE 70130 external corner; 323
- BRA AE 70170 external corner; 327

- BRA ES 70110 end piece; 320
- BRA ES 70130 end piece; 324
- BRA ES 70170 end piece; 328
- BRA FW 70110 A flat angle; 319
- BRA FW 70110 I flat angle; 319
- BRA FW 70130 A flat angle; 323
- BRA FW 70130 I flat angle; 323
- BRA FW 70170 A flat angle; 327
- BRA FW 70170 I flat angle; 327
- BRA IE 70110 internal corner; 320
- BRA IE 70130 internal corner; 324
- BRA IE 70170 internal corner; 327
- BRA OT 80 cover; 318, 322, 326
- BRA OT AE 80 cover; 319, 323, 327
- BRA OT FW 80 EL covers; 319, 323, 328
- BRK 1STD socket; 340
- BRK 2STD socket; 340
- BRK 3STD socket; 341
- BRK 70 device installation trunking, trunking width 110; 308
- BRK 70 device installation trunking, trunking width 130; 310
- BRK 700802 cover; 308, 310, 312
- BRK AE 70110 external corner; 309
- BRK AE 70130 external corner; 311
- BRK AE 70170 external corner; 313
- BRK BL CEE device panels; 342
- BRK BSF labelling panel; 341
- BRK CEE flange; 341
- BRK double frame; 343
- BRK ES 70110 end piece; 309
- BRK ES 70130 end piece; 311
- BRK FR colour ring; 341
- BRK FW 70110 flat angle; 309
- BRK FW 70130 flat angle; 311
- BRK GD device installation socket, single; 308, 310, 312, 318, 322, 326, 340
- BRK GD UAE connection socket; 342
- BRK GD2CEE device installation socket, double; 308, 310, 312, 318, 322, 326, 340
- BRK IE 70110 internal corner; 309
- BRK IE 70130 internal corner; 311
- BRK Key A45 Keystone support; 342
- BRK Key B45 Keystone support; 342
- BRK KUP trunking coupling; 308, 310, 312, 314
- BRK single frame; 343
- BRK SSA 70110 joint cover; 314
- BRK SSA 70130 joint cover; 314
- BRK SSA 70170 joint cover; 314
- BRK triple frame; 343
- BRK TW partition; 315
- BRK WA 70 wall end piece; 334
- Brush outlet; 270

C

- CEE accessory mounting box, 16 A/32 A; 276
- CEE socket unit, single, 16 A; 282
- CEE socket unit, single, 32 A; 282
- Ceiling fastening for service poles; 264
- Ceiling panel for ISS 70110; 233
- Ceiling panel for ISS110100R; 243, 247
- Ceiling panel for ISS140110; 237
- Ceiling panel for ISSDM45F; 249, 253
- Ceiling panel for ISSDM45R; 251
- Ceiling panel for ISSRM45; 238, 241, 245
- Ceiling panel for ISSRM45F; 241, 245
- Ceiling panel for ISST70140; 227, 229



Ceiling panel for ISST70140B; 229
 Ceiling panel for pole profile; 235
 Ceiling panel for telescope; 234
 Ceiling rosette for ISSOG70140; 231
 Clamp; 83, 87, 91, 97, 101, 111, 120, 129, 136, 145, 153, 161, 169, 185, 191, 195, 201, 205, 209, 225, 270, 330, 336
 Clamp fastening; 225
 Clamping device; 270
 Collision guard for industrial pole; 264
 Compressed air tap for industrial pole; 264
 Connection profile for trunking width 170 mm; 208, 335
 Connection profile for trunking width 210 mm; 209, 335
 Convection grid profile; 210, 337
 Coupling; 80, 84, 88, 94, 98, 105, 114, 122, 130, 138, 146, 154, 162, 170, 182, 186, 192, 196, 202, 211, 308, 310, 312, 314, 318, 322, 326, 337
 Coupling pins; 211, 337
 Coupling, trunking height 70 mm; 105, 114, 122, 130, 138, 146, 154, 162, 182, 186, 192, 196
 Coupling, trunking height 90 mm; 105, 114, 122, 130, 138, 146, 154, 162, 186, 196, 202
 Cover; 38-40, 42-44, 46-48, 56-58, 60-62, 64-66, 68-71, 81-82, 85-86, 89-90, 95-96, 99-100, 106-110, 115-119, 123-125, 127, 131-135, 139-141, 143, 147-151, 155-159, 163-167, 169, 171-173, 183-184, 187-189, 193-194, 197-199, 203-204, 212-217, 224-225, 263, 270, 285-286, 308, 310, 312, 314, 318-319, 322-323, 326-328, 335
 Cover adapter; 71
 Cover for device installation trunking Rapid 80; 183, 187, 193, 197, 203, 263
 Cover frame AR45, double; 285-286
 Cover frame AR45, double, with labelling panel for; 285
 horizontal device installation
 Cover frame AR45, double, with labelling panel for; 286
 vertical device installation
 Cover frame AR45, single; 285
 Cover frame AR45, single, with labelling panel for; 285
 horizontal device installation
 Cover frame AR45, single, with labelling panel for; 285
 vertical device installation
 Cover frame AR45, triple; 286
 Cover frame AR45, triple, with labelling panel for; 286
 horizontal device installation
 Cover frame AR45, triple, with labelling panel for; 286
 vertical device installation
 Cover frame AR50, single; 286
 Cover Rapid 80, opal, smooth; 212
 Cover screen; 225
 Cut-out switch installation unit BRK AEE3-1; 334

D

Data technology support, 1 module, slanting outlet; 294
 type A
 Data technology support, 1 module, slanting outlet; 295
 type B
 Data technology support, 1 module, slanting outlet; 293, 296
 type C
 Data technology support, 1 module, slanting outlet; 296
 Type C, without dust protection slider
 Data technology support, 1 module, slanting outlet; 297
 type EP
 Data technology support, 1 module, slanting outlet; 298
 type F
 Data technology support, 1 module, slanting outlet; 298
 type PA
 Data technology support, 1 module, slanting outlet; 292
 type RM
 Data technology support, 1 module, straight outlet; 294
 type A

Data technology support, 1 module, straight outlet; 295
 type B
 Data technology support, 1 module, straight outlet; 293, 296
 type C
 Data technology support, 1 module, straight outlet; 296
 type C, without dust protection slider
 Data technology support, 1 module, straight outlet; 297
 type EP
 Data technology support, 1 module, straight outlet; 297
 type F
 Data technology support, 1 module, straight outlet; 299
 type LE
 Data technology support, 1 module, straight outlet; 298
 type PA
 Data technology support, 1 module, straight outlet; 292
 type RM
 DB 2 data panel; 342
 Device installation trunking BRK 70, trunking width 170; 312
 Device installation trunking Rapid 45-2, type GA-53100; 56
 Device installation trunking Rapid 45-2, type GA-53130; 60
 Device installation trunking Rapid 45-2, type GA-53165; 64
 Device installation trunking Rapid 45-2, type GK-53100; 38
 Device installation trunking Rapid 45-2, type GK-53130; 42
 Device installation trunking Rapid 45-2, type GK-53165; 46
 Device installation trunking, desk trunking; 170
 Device installation trunking, type GA-A70170; 196
 Device installation trunking, type GAA90170; 196
 Device installation trunking, type GA-D90210; 202
 Device installation trunking, type GA-S70110; 182
 Device installation trunking, type GA-S70130; 186
 Device installation trunking, type GA-S70170; 192
 Device installation trunking, type GA-S90130; 186
 Device installation trunking, type GK70110; 80
 Device installation trunking, type GK70130; 84
 Device installation trunking, type GK70170; 88
 Device installation trunking, type GKH70130; 94
 Device installation trunking, type GKH70170; 98
 Device installation trunking, type GS-A70130; 122
 Device installation trunking, type GS-A70170; 138
 Device installation trunking, type GS-A70210; 154
 Device installation trunking, type GS-A90130; 122
 Device installation trunking, type GS-A90170; 138
 Device installation trunking, type GS-A90210; 154
 Device installation trunking, type GS-D70170; 146
 Device installation trunking, type GS-D70210; 162
 Device installation trunking, type GS-D90170; 146
 Device installation trunking, type GS-D90210; 162
 Device installation trunking, type GS-S70110; 105
 Device installation trunking, type GS-S70130; 114
 Device installation trunking, type GS-S70170; 130
 Device installation trunking, type GS-S90110; 105
 Device installation trunking, type GS-S90130; 114
 Device installation trunking, type GS-S90170; 130
 Draw-in tool; 270
 D-Sub9 connection, 1 module, slanting outlet, as screw; 300
 connection
 D-Sub9 connection, 1 module, slanting outlet, with; 301
 connection cable
 D-Sub9 connection, 1 module, straight outlet, as screw; 300
 connection
 D-Sub9 connection, 1 module, straight outlet, with; 301
 connection cable
 Duct clamp; 83, 87, 91, 97, 101, 111, 120, 129, 136, 145, 153, 161, 169, 185, 191, 195, 201, 205
 Duct clamp; 83, 87, 91, 97, 101, 111, 120, 129, 136, 145, 153, 161, 169, 185, 191, 195, 201, 205

E

Earthing cable BK ERDKL FL; 331

Alphabetical table of contents

Earthing terminal BKE EKL; 330
Earthing terminal, earthing clamp BKS; 330
End piece; 40, 44, 48, 58, 62, 66, 70-71, 83, 87, 91, 97, 101, 111, 120, 128, 136, 144, 152, 160, 168, 173, 184-185, 190, 194-195, 200-201, 204, 309, 311, 313, 320, 324, 328, 334
End piece aluminium; 184, 190, 194, 200
End piece aluminium, trunking height 70 mm; 190, 200
End piece aluminium, trunking height 90 mm; 190
End piece BRK ES 70170; 313
End piece, duct height 90 mm; 200
End piece, left; 173
End piece, right; 173
End piece, Soft, left; 70
End piece, Soft, right; 71
End piece, Style, left; 71
End piece, Style, right; 71
End piece, Swing, left; 70
End piece, Swing, right; 70
End piece, trunking height 70 mm; 111, 120, 128, 136, 144, 152, 160, 168
End piece, trunking height 90 mm; 111, 120, 128, 136, 144, 152, 160, 168, 204
Equipotential bonding socket, 1 module, straight outlet; 291
External corner; 39, 43, 47, 57, 61, 65, 68-69, 81, 85, 89, 95, 99, 108, 117, 121, 125, 133, 141, 148-149, 157, 164-165, 172, 183, 188, 193, 198, 203, 309, 311, 313, 319, 323, 327
External corner cover; 39, 43, 47, 57, 61, 65, 69, 81, 85, 89, 95, 99, 108, 117, 125, 133, 141, 149, 157, 164-165, 172, 183, 188, 193, 198, 203
External corner cover, sheet steel; 172
External corner cover, smooth; 81, 85, 89, 95, 99, 108, 117, 125, 133, 141, 157, 165
External corner cover, Soft; 69
External corner cover, Style; 69
External corner cover, Swing; 69
External corner cover, variable, trunking height 70 mm; 157, 164
External corner hood, variable; 81, 85, 89, 95, 99, 108, 117, 121, 125, 133, 141, 148
External corner, design trunking; 68
External corner, duct height 90 mm; 198
External corner, trunking depth 70 mm; 157
External corner, trunking depth 90 mm; 157
External corner, trunking height 70 mm; 108, 117, 125, 133, 141, 149, 165, 188, 198
External corner, trunking height 90 mm; 108, 117, 125, 133, 141, 149, 165, 188, 203

F

Falling flat angle; 172
Fastening bracket for ISST70140B; 227, 229
Fastening panels; 208, 335
Flat angle; 38, 42, 46, 56, 60, 64, 82, 86, 90, 95-96, 99-100, 109, 118, 126-127, 134, 142-143, 149-151, 158-159, 165-167, 172-173, 184, 188-189, 194, 198-199, 204, 309, 311, 313, 319, 323, 327
Flat angle BRK FW 70170; 313
Flat angle cover; 38, 42, 46, 56, 60, 64, 82, 86, 90, 95-96, 99-100, 109, 118, 127, 134, 143, 150-151, 158-159, 165-167, 172-173, 184, 189, 194, 199, 204
Flat angle cover, smooth; 82, 86, 90, 96, 100, 109, 118, 127, 134, 143, 159, 167
Flat angle cover, trunking height 70 mm; 109, 158, 165
Flat angle hood; 82, 118, 126, 134, 142, 149

Flat angle hood, trunking height 70 mm; 82
Flat angle, falling, duct height 90 mm; 199
Flat angle, falling, trunking height 70 mm; 126, 142, 150, 158, 166, 199
Flat angle, falling, trunking height 90 mm; 126, 142, 150, 158, 166
Flat angle, rising, duct height 90 mm; 199
Flat angle, rising, trunking height 70 mm; 126, 142, 150, 158, 166, 198
Flat angle, rising, trunking height 90 mm; 126, 142, 150, 158, 166
Flat angle, trunking height 70 mm; 109, 118, 134, 188
Flat angle, trunking height 90 mm; 109, 118, 134, 189, 204
Floor bracket; 210, 337
Floor plate for industrial pole; 264
Floor plate for ISS110100; 242
Floor plate for ISS140100R; 246
Floor plate for ISS140110; 236
Floor plate for ISS70110; 232
Floor plate for ISSDM45; 250, 252
Floor plate for ISSDM45F; 252
Floor plate for ISSOG70140; 226, 228, 230
Floor plate for ISSRM45F; 240, 244, 248

G

GAD design device installation trunking; 68

H

Hose connection for ISSRM45F; 240, 244, 248, 252

I

Industrial pole profile, type ISS160160IP4; 262
Industrial service pole, type ISS160160IP6; 262
Installation unit; 278-279, 334
Installation unit AR45, for 2 PU; 278
Installation unit for series-mounted devices, 70 x 210; 278 mm
Installation unit for series-mounted devices, 90 x 170; 278 mm
Installation unit for series-mounted devices, 90 x 210; 279 mm
Internal corner; 39, 43, 47, 57, 61, 65, 69-70, 82, 86, 90, 96, 100, 110, 119, 127, 135, 143, 151, 159, 167, 173, 184, 189, 194, 199-200, 204, 309, 311, 313, 320, 324, 327
Internal corner BRK IE 70170; 313
Internal corner cover; 39, 43, 47, 57, 61, 65, 69-70, 82, 86, 90, 96, 100, 110, 119, 127, 135, 143, 151, 159, 167, 173
Internal corner cover, Soft; 70
Internal corner cover, Style; 70
Internal corner cover, Swing; 69
Internal corner cover, variable; 82, 86, 90, 96, 100, 110, 119, 127, 135, 143, 151, 159, 167
Internal corner, design trunking; 69
Internal corner, duct height 90 mm; 200
Internal corner, simplified, trunking height 70 mm; 143, 151, 159, 167
Internal corner, simplified, trunking height 90 mm; 143, 151, 159, 167
Internal corner, trunking height 70 mm; 110, 119, 127, 135, 189, 199
Internal corner, trunking height 90 mm; 110, 119, 127, 135, 189
Internal corner, trunking height 90 mm; 204

J

Joint connector; 71
Joint cover; 38, 40, 42, 44, 46, 48, 56, 58, 60, 62, 64, 66, 107, 116, 124, 132, 140, 148, 156, 164, 314



Joint cover, trunking height 70 mm; 107, 116, 124, 132, 140, 148, 156, 164
 Joint cover, trunking height 90 mm; 107, 116, 124, 132, 140, 148, 156, 164

K

KL ERD BA earthing terminal; 330
 KUP ERD BA earthing terminal; 330

L

Lock for IKR12S; 279
 Locking bracket; 107, 116, 123, 132, 140, 148, 156, 163, 171, 183, 188, 193, 198, 203, 263, 270
 Locking bracket for covers, 80 mm system opening; 270

M

Media pole for schools; 267
 Mounting and connection profile for convection grids; 209, 336 trunking height 70 mm
 Mounting and connection profile for convection grids; 210, 336 trunking height 90 mm
 Mounting support for data technology; 275
 Mounting support, double, for Modul 45®; 275
 Mounting support, single, for Modul 45®; 275
 Mounting support, triple, for Modul 45®; 275

N

Noise limit barrier; 217
 Noise limit barrier, sold by the metre; 217

P

Panel 190 mm for ISSMKS; 267
 Panel 355 mm for ISSMKS; 267
 Panel 520 mm for ISSMKS; 268
 Partition; 40, 44, 48, 59, 63, 67, 72, 83, 87, 91, 97, 101, 111, 120, 128-129, 136, 144-145, 152, 160-161, 168, 174, 185, 190-191, 195, 201, 205, 233, 235, 237, 239, 241, 251, 253, 263, 315, 320, 324, 328
 Partition BKS TW; 320, 324, 328
 Partition for trunking height 40 mm; 72, 239, 241, 251, 253
 Partition, trunking height 70 mm; 111, 120, 128, 136, 144, 152, 160, 168, 185, 190, 195, 201, 233, 237
 Partition, trunking height 90 mm; 111, 120, 129, 136, 145, 152, 161, 168, 191, 201, 205
 Plastic external corner cover, smooth; 81, 85, 89, 108, 117, 125, 133, 141, 157, 165
 Plastic flat angle cover, smooth; 82, 86, 90, 109, 118, 127, 134, 143, 159, 167
 Plastic trunking cover, fluted; 81, 85, 89, 107, 116, 124, 132, 140, 156, 164, 171
 Plastic trunking cover, smooth; 81, 85, 89, 107, 116, 124, 132, 140, 156, 164, 171
 Profile connector, horizontal; 209, 336
 Profile connector, vertical; 210, 337
 Protective conductor connection bracket; 59, 63, 67, 72, 112, 121, 129, 137, 145, 153, 161, 169, 174, 185, 191, 195, 201, 205, 265, 270
 Protective contact socket, 33°, double; 290
 Protective frame for ISSHS4; 254
 PVC wall cover, closed, 70170; 214
 PVC wall cover, closed, 70210; 214
 PVC wall cover, open, 70110; 212
 PVC wall cover, open, 70130; 212
 PVC wall cover, open, 70170; 213
 PVC wall cover, open, 70210; 213
 PVC wall cover, open, 90110; 212
 PVC wall cover, open, 90130; 213

PVC wall cover, open, 90170; 213
 PVC wall cover, open, 90210; 213

R

Rising flat angle; 172
 RJ45 data connection module, Cat. 5e, shielded; 299
 RJ45 data connection module, Cat. 5e, unshielded; 299
 RJ45 data connection module, Cat. 6, shielded; 299
 RJ45 data connection module, Cat. 6, unshielded; 300
 Rubber support; 227, 229-230, 232, 234, 236, 238, 242, 246, 250
 Rubber support for ISS110100R; 242
 Rubber support for ISS140100R; 246
 Rubber support for ISS140110; 236
 Rubber support for ISS70110; 232
 Rubber support for ISSDM45R; 250
 Rubber support for ISSOG70140; 227, 229-230
 Rubber support for ISSRM45; 238

S

SB HK cable retaining clip; 309, 311, 313-314
 Service pole, sheet steel, with PVC cover; 224
 Service pole, sheet steel, with sheet steel cover; 224
 Service pole, type 130130; 234
 Service pole, type ISS110100F; 244
 Service pole, type ISS110100R; 242
 Service pole, type ISS140100F; 248
 Service pole, type ISS140100R; 246
 Service pole, type ISS140110; 236
 Service pole, type ISS70110; 232
 Service pole, type ISSDHS45; 258
 Service pole, type ISSDM45; 250, 252
 Service pole, type ISSDM45F; 252
 Service pole, type ISSHS140250; 255
 Service pole, type ISSHS140500; 255
 Service pole, type ISSHS140700; 256
 Service pole, type ISSHS4; 254
 Service pole, type ISSHS6; 257
 Service pole, type ISSOG70140; 230
 Service pole, type ISSOGHS70140; 256
 Service pole, type ISSRHSM45; 257
 Service pole, type ISSRM45; 238, 240
 Service pole, type ISSRM45F; 240
 Service pole, type ISST70140; 226, 228
 Service pole, type ISST70140B; 228
 Service unit, single, with large installation opening; 274
 Sheet steel duct cover, 50 mm system opening; 148
 Sheet steel external corner cover, 50 mm system; 149 opening
 Sheet steel external corner cover, 80 mm system; 108, 117, 125, 133, 141, 149, 157, 165
 Sheet steel flat angle cover, 50 mm system opening; 151
 Sheet steel flat angle cover, 80 mm system opening; 109, 118, 127, 134, 143, 150, 159, 166
 Sheet steel flat angle cover, falling; 173
 Sheet steel flat angle cover, rising; 172
 Sheet steel internal corner cover; 173
 Sheet steel partition, trunking height 70 mm; 111, 120, 128, 136, 144, 152, 160, 168
 Sheet steel partition, trunking height 90 mm; 111, 120, 129, 136, 145, 152, 161, 168
 Slot nut for industrial pole; 265

Alphabetical table of contents

Socket 0°, Connect 45, protective contact, double; 287
Socket 0°, Connect 45, protective contact, single; 287
Socket 0°, Connect 45, protective contact, triple; 287
Soft trunking cover, design trunking; 68
Spacer; 72
Stabiliser plate; 72
Strain relief; 80, 84, 88, 94, 98, 106, 115, 123, 131, 139, 147,
155, 163, 170, 182, 187, 192, 197, 202, 276
Style trunking cover, design trunking; 68
Swing trunking cover, design trunking; 68

T

T piece; 39-40, 43-44, 47-48, 58, 62, 66, 83, 87, 91, 96, 100,
110, 119, 128, 135, 144, 151-152, 160, 167-168, 184,
189-190, 194, 200, 204
T piece adapter; 39-40, 43-44, 47-48, 58, 62, 66
T piece adapter on WDK 40060; 40, 44, 48, 58, 62, 66
T piece, duct height 90 mm; 200
T piece, trunking height 70 mm; 110, 119, 128, 135, 144, 151,
160, 167, 189, 200
T piece, trunking height 90 mm; 110, 119, 128, 135, 144, 152,
160, 168, 190, 204
T-piece adapter; 39-40, 43-44, 47-48, 58, 62, 66
Transparent cover BRK D AEE; 335
Trunking connector and joint cover; 38, 42, 46, 56, 60, 64
Trunking cover Rapid 80, PC, clear, fluted inside; 212
Trunking cover, sheet steel; 106, 115, 123-124, 131, 139, 147,
155, 163, 169, 171
Trunking cover, smooth; 81, 85, 89, 95, 99, 107, 116, 124,
132, 140, 156, 164, 171

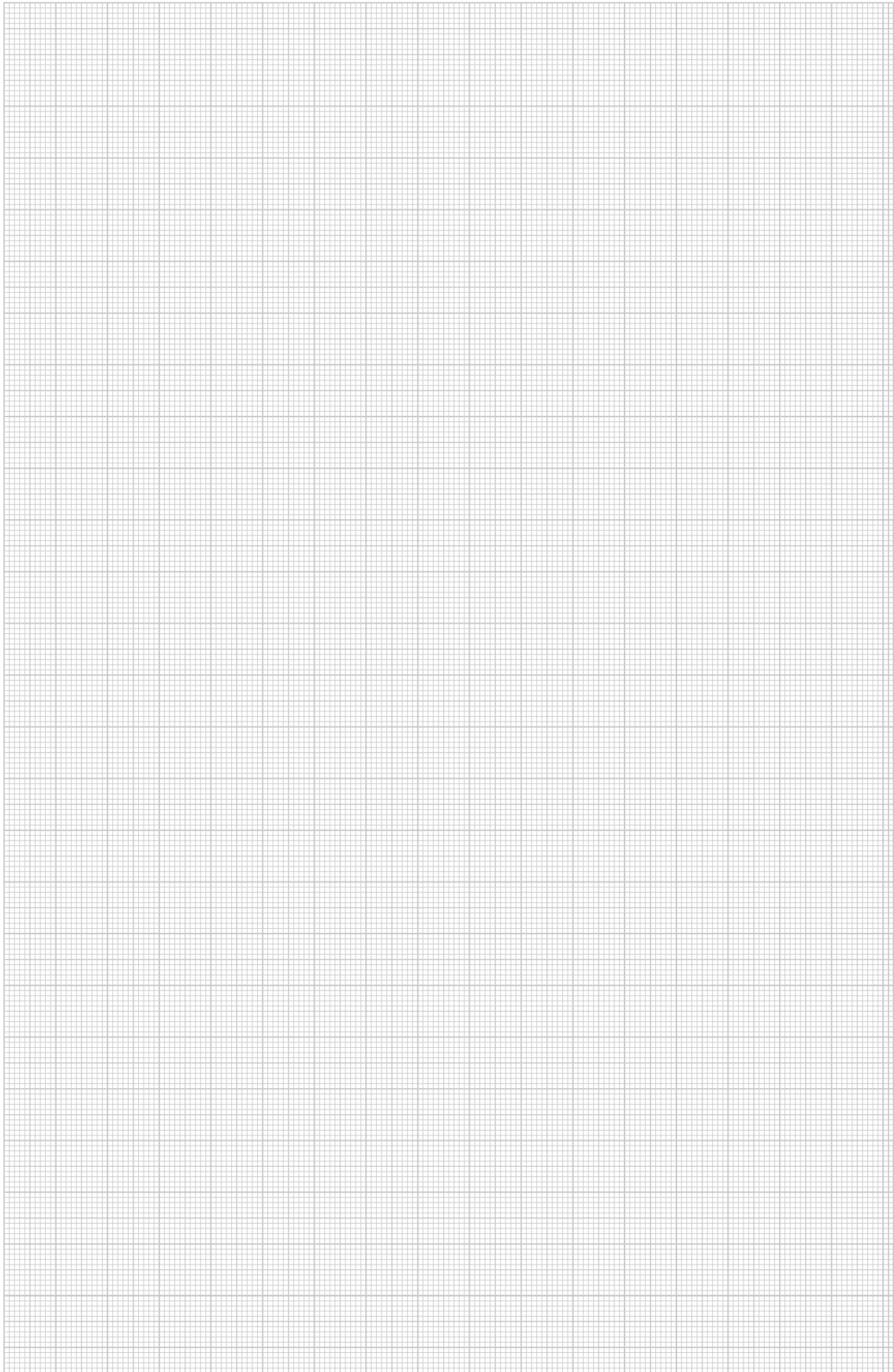
U

USB 2.0/3.0 connection, 1 module, slanting outlet, as; 302
screw connection
USB 2.0/3.0 connection, 1 module, slanting outlet, with; 302
connection cable
USB 2.0/3.0 connection, 1 module, straight outlet, as; 301
screw connection
USB 2.0/3.0 connection, 1 module, straight outlet, with; 302
connection cable
USB charging device; 290

W

Wall panel adapter for GK plastic, trunking width 110; 208
mm
Wall panel adapter for GK plastic, trunking width 130; 208
mm
Wall panel adapter for GK plastic, trunking width 170; 208
mm
Wall panel adapter KSS70110; 334
Wall panel adapter KSS70130; 334
Wall panel adapter KSS70170; 334





Numeric directory

GTIN	Item no.	Page	GTIN	Item no.	Page	GTIN	Item no.	Page	GTIN	Item no.	Page
5842682	/pc. 6279160	194	5770084	price/m 6279720	183	5146742	price/m 6287733	210	5773887	/pc. 6289974	252
5842675	6279163	194	5770091	6279723	183		/pc. 6287810	211	5773924	6289976	252
5768050	price/m 6279200	182	5776147	/pc. 6279725	183	5146797			5811787	6289980	258
5768067	6279203	182	5776154	6279727	183	5676140	6288001	208	5811794	6289982	258
5768111	/pc. 6279210	183	5776161	/pc. 6279734	184	5676188	6288003	208	5161202	6290010	228
5768128	6279213	183	5776192	6279736	184	5676195	6288005	208	5161219	6290013	228
5768166	6279220	184	5667667	6279760	107	5676201	6288007	208	5161226	6290020	255
5768173	6279223	184	5667704	6279764	116	5146889	6288034	210	5161264	6290023	255
5768210	6279240	184	5667742	6279768	132	5146971	6288044	210	5161288	6290030	255
5768227	6279243	184	5667780	6279772	156	5147008	6288050	210	5161325	6290033	255
5768241	6279260	184	5667827	6279776	107	5147039	6288052	210	5161349	6290040	256
5768289	6279263	184	5667865	6279780	116	5147060	6288058	210	5161387	6290043	256
5768302	6279270	184	5667902	6279784	132	5147121	6288066	210	5161561	6290073	257
5768340	6279273	184	5667940	6279788	156	5297253	6288084	210	5428091	6290086	238
5768364	price/m 6279300	186	5680680	6279800	209	5297284	6288090	210	5428107	6290087	238
5768401	6279303	186	5680697	6279802	208	5147152	6288100	209	5428138	6290090	257
5768456	/pc. 6279310	188	5680703	6279804	208	5147169	6288102	209	5428145	6290091	257
5768463	6279313	188	5680734	6279806	208	5147176	6288104	209	5459095	6290095	240
5768487	6279320	188	5680741	6279810	208	5147183	6288106	209	5459101	6290097	240
5768524	6279323	188	5680758	6279812	209	5147213	6288108	209	5161578	6290100	232
5768548	6279340	189	5680765	6279820	209	5147220	6288110	209	5161585	6290104	232
5768579	6279343	189	5680796	6279822	209	5147237	6288112	209	5161691	6290120	226
5768593	6279360	189	5680802	6279824	209	5147244	6288114	209	5161707	6290124	226
5768609	6279363	189	5680819	6279826	210	5147275	6288116	209	5161752	6290130	236
5768654	6279370	190	5680826	6279828	210	5147282	6288118	209	5161769	6290134	236
5768661	6279373	190	5680857	6279830	210	5147299	6288120	209	5161813	6290150	227
5768715	price/m 6279400	196	5680857	6279830	210	5147404	6288180	210	5161882	6290160	226
5768722	6279403	196	5695813	price/m 6279850	106	5147510	6288264	174	5161936	6290174	227
5768784	/pc. 6279410	198	5695936	/pc. 6279860	109	6691531	6288328	278	5161943	6290176	236
5768821	6279413	198	5696056	6279870	108	6691548	6288330	278	5428152	6290178	238
5768845	6279420	198	5680925	price/m 6279880	148	6691555	6288334	278	6258666	6290189	270
5768876	6279423	198	5681038	/pc. 6279890	149	6691562	6288336	279	5459231	6290196	240
5768890	6279430	199	5681090	6279990	151	6711901	6288348	279	5459248	6290197	240
5768906	6279440	199		price/m 6282700	170	5616559	/pc. 6288365	278	5459279	6290198	240
5768951	6279460	200	5137337	/pc. 6282710	172	5809111	6288532	274	5162063	6290200	227
5768968	6279463	200	5137405	6282720	172	5809128	6288536	278	5465249	6290201	270
5769002	6279470	194	5137467	6282730	172	5914990	6288569	274	5162162	6290240	237
5818885	6279473	194	5137528	6282740	173	5983330	6288572	275	5418566	6290260	231
5769064	price/m 6279500	196	5137580	6282770	173	5915027	6288574	275	5428169	6290264	238
5769071	6279503	196	5137672	6282770	173	5889106	6288576	275	5448792	6290269	241
5769132	/pc. 6279510	198	5137740	6282870	173	5809128	6288577	275	5648963	6290290	243
5769149	6279513	198	5809135	6286530	224	5915003	6288579	275	5816966	6290330	242
5769194	6279520	199	5809142	6286540	224	5889083	6288583	274	5816980	6290331	242
5769200	6279523	199	5143888	6286700	254	6789146	6288608	80	5816997	6290336	246
5817963	6279530	199	5143918	6286702	254		/pc. 6288610	80	5817000	6290337	246
5817970	6279533	199	7257552	6286740	267	5148678	6288638	270	5817017	6290347	250
5769255	6279540	200	7254100	6286760	267	6555543	6288640	83	5817024	6290348	250
5769262	6279543	200	7254162	6286766	267	6637331	6288650	217	5817031	6290358	242
5769309	6279560	200	7254216	6286768	268	5148777	price/m 6288651	217	5817062	6290382	249
5769316	6279563	200	5144045	/pc. 6286800	225	5148791	/pc. 6288680	170	5817079	6290387	251
5769361	6279570	200	5144052	6286802	225	5149071	6288700	107	6191468	6290404	262
5769378	6279573	200	5144090	6286810	254	5149088	6288704	59	6191451	6290406	262
5769491	price/m 6279600	202	6784608	6286820	234	5149101	6288790	80	6191499	6290412	264
5769507	6279603	202	6784615	6286821	234	5149460	6288930	226	6191505	6290422	264
5769569	/pc. 6279610	203	6784622	6286825	235	5160663	6288934	226	6191512	6290436	264
5769606	6279620	204	6784639	6286826	235	5160670	6288939	226	6427451	6290456	263
5769668	6279623	204	6784646	6286835	235	5160731	6288940	232	6258659	6290495	264
5769682	6279640	204	6784653	6286839	235	5160748	6288943	232	6191550	6290499	265
5769729	6279643	204	5381341	6286930	106	5160861	6288960	236			
5769743	6279660	204	5144700	6287050	172	5160908	6288963	236			
5769774	6279663	204	5144762	6287060	172	5477013	6289040	244			
5769804	6279670	204	5144823	6287070	173	5477402	6289043	244			
5769798	6279673	204	5144885	6287080	173	5477419	6289050	248			
5769989	price/pac 6279701	182	5146575	price/m 6287700	210	5477020	6289053	248			
5770022	6279704	186	5146582	6287701	210	5477037	6289060	242			
5770039	price/m 6279711	185	5146612	6287702	210	5477426	6289063	242			
5770046	6279714	191	5146643	6287710	210	5477433	6289070	246			
7261528	6279715	183	5146674	6287711	210	5477044	6289073	246			
			5146681	6287712	210	6258697	6289088	230			
			5146704	6287723	210	6258703	6289090	230			
						6258758	6289096	256			
						6258765	6289098	256			
						6770472	6289405	234			
						6770489	6289407	234			
							/pc. 6289970	250			
						5773870	6289972	250			





Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
2371 40	6024315	6023096	72	7ZE	5149460	6288790	197
2371 40	6024315	6023096	239	7ZE	5149460	6288790	202
2371 40	6024315	6023096	241	7ZE	5149460	6288790	276
2371 40	6024315	6023096	251				
2371 40	6024315	6023096	253				
		price/m					
71GD11	5809111	6288532	274	8AWR	5149101	6288704	59
71GD13	5889083	6288583	274	8AWR	5149101	6288704	63
71GD6	5148678	6288610	80	8AWR	5149101	6288704	67
71GD6	5148678	6288610	84	8AWR	5149101	6288704	72
71GD6	5148678	6288610	88	8AWR	5149101	6288704	112
71GD6	5148678	6288610	94	8AWR	5149101	6288704	121
71GD6	5148678	6288610	98	8AWR	5149101	6288704	129
71GD6	5148678	6288610	106	8AWR	5149101	6288704	137
71GD6	5148678	6288610	115	8AWR	5149101	6288704	145
71GD6	5148678	6288610	123	8AWR	5149101	6288704	153
71GD6	5148678	6288610	131	8AWR	5149101	6288704	161
71GD6	5148678	6288610	139	8AWR	5149101	6288704	169
71GD6	5148678	6288610	147	8AWR	5149101	6288704	174
71GD6	5148678	6288610	155	8AWR	5149101	6288704	185
71GD6	5148678	6288610	163	8AWR	5149101	6288704	191
71GD6	5148678	6288610	170	8AWR	5149101	6288704	195
71GD6	5148678	6288610	182	8AWR	5149101	6288704	201
71GD6	5148678	6288610	187	8AWR	5149101	6288704	205
71GD6	5148678	6288610	192	8AWR	5149101	6288704	265
71GD6	5148678	6288610	197	8AWR	5149101	6288704	270
71GD6	5148678	6288610	202				
71GD6	5148678	6288610	202				
71GD6	5148678	6288610	274				
71GD7-2	6789146	6288608	80	8VS4	5146797	6287810	211
71GD7-2	6789146	6288608	84	8VS4	5146797	6287810	337
71GD7-2	6789146	6288608	88				
71GD7-2	6789146	6288608	94	AOP3S80RW	5144700	6287050	172
71GD7-2	6789146	6288608	98				
71GD7-2	6789146	6288608	106	AR45-BF1 AL	5888833	6119336	285
71GD7-2	6789146	6288608	115	AR45-BF1 RW	5888819	6119332	285
71GD7-2	6789146	6288608	123	AR45-BF1 SWGR	5888826	6119334	285
71GD7-2	6789146	6288608	131	AR45-BF2 AL	5888932	6119356	285
71GD7-2	6789146	6288608	139	AR45-BF2 RW	5888895	6119352	285
71GD7-2	6789146	6288608	147	AR45-BF2 SWGR	5888901	6119354	285
71GD7-2	6789146	6288608	155	AR45-BF3 AL	5889045	6119386	286
71GD7-2	6789146	6288608	163	AR45-BF3 RW	5889021	6119382	286
71GD7-2	6789146	6288608	170	AR45-BF3 SWGR	5889038	6119384	286
71GD7-2	6789146	6288608	182	AR45-BSF1 AL	5896814	6119340	285
71GD7-2	6789146	6288608	187	AR45-BSF1 RW	5896791	6119338	285
71GD7-2	6789146	6288608	192	AR45-BSF1 SWGR	5896807	6119339	285
71GD7-2	6789146	6288608	197	AR45-BSF2 AL	5888963	6119366	286
71GD7-2	6789146	6288608	202	AR45-BSF2 RW	5888949	6119362	286
71GD7-2	6789146	6288608	202	AR45-BSF2 SWGR	5888956	6119364	286
71GD7-2	6789146	6288608	274	AR45-BSF3 AL	5983323	6119389	286
		price/m		AR45-BSF3 RW	5983309	6119387	286
71GD8-2	5914990	6288569	274	AR45-BSF3 SWGR	5983316	6119388	286
71GD9-2	5915003	6288579	275	AR45-F1 AL	5888802	6119326	285
71GDC EE	6555543	6288635	276	AR45-F1 RW	5888789	6119322	285
71GDC EE16	6609963	6119483	282	AR45-F1 SWGR	5888796	6119324	285
71GDC EE32	6609994	6119485	282	AR45-F2 AL	5888888	6119346	285
		price/m		AR45-F2 RW	5888840	6119342	285
71MT1 45	5983330	6288572	275	AR45-F2 SWGR	5888871	6119344	285
71MT2 45	5889106	6288576	275	AR45-F3 AL	5889014	6119376	286
71MT3 45-2	5915027	6288574	275	AR45-F3 RW	5888994	6119372	286
71MTD	5809128	6288577	275	AR45-F3 SWGR	5889007	6119374	286
		price/m					
7LSB	5148791	6288650	217	AR50-F1 AL	5889076	6119396	286
		price/m		AR50-F1 RW	5889052	6119392	286
7LSB M	5685760	6288651	217	AR50-F1 SWGR	5889069	6119394	286
		price/m					
7ZE	5149460	6288790	80	ASM-C5	6235278	6117337	299
7ZE	5149460	6288790	84	ASM-C5 G	6235155	6117325	299
7ZE	5149460	6288790	88	ASM-C6	6235339	6117341	300
7ZE	5149460	6288790	94	ASM-C6 G	6235216	6117329	299
7ZE	5149460	6288790	98				
7ZE	5149460	6288790	106	BA80	6637331	6288638	270
7ZE	5149460	6288790	115				
7ZE	5149460	6288790	123	BK D AEE rws	6716968	6133597	335
7ZE	5149460	6288790	131				
7ZE	5149460	6288790	139				
7ZE	5149460	6288790	147	BKN120 205	5676195	6288005	208
7ZE	5149460	6288790	155	BKN120 205	5676195	6288005	335
7ZE	5149460	6288790	163				
7ZE	5149460	6288790	170	BKN200 350	5676201	6288007	208
7ZE	5149460	6288790	182	BKN200 350	5676201	6288007	335
7ZE	5149460	6288790	187				
7ZE	5149460	6288790	192	BKN50 80	5676140	6288001	208
		price/m		BKN50 80	5676140	6288001	335
		price/m					
		price/m		BKN75 125	5676188	6288003	208
		price/m		BKN75 125	5676188	6288003	335



Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
BRA 70110 EL	6735280	6133260	318	BRK CF1 M45 cws	6734979	6121102	343
BRA 70130 EL	6735297	6133261	322	BRK CF1 M45 rws	6734986	6121104	343
BRA 70170 EL	6735303	6133262	326	BRK CF2 M45 rws	6735006	6121108	343
BRA AE70110 EL	6735341	6133271	319	BRK CF3 M45 rws	6735013	6121110	343
BRA AE70130 EL	6735358	6133272	323	BRK ES70110 cws	6721832	6132775	309
BRA AE70170 EL	6735365	6133273	327	BRK ES70110 rws	6721849	6132776	309
BRA EB	6736539	6133616	330	BRK ES70130 cws	6721856	6132777	311
BRA ERD KL	6723096	6133407	330	BRK ES70130 rws	6721870	6132779	311
BRA ERD KL TW	6736522	6133615	330	BRK ES70130 cws	6721863	6132778	311
BRA ERD KUP	6723102	6133408	330	BRK ES70170 cws	6721887	6132780	313
BRA ERD VB TW	6735181	6133562	330	BRK ES70170 lgr	6722594	6132782	313
BRA ERDL FL	6735204	6133564	331	BRK ES70170 rws	6721894	6132781	313
BRA ES70110 EL	6735723	6133291	320	BRK FR gn	6734535	6121053	341
BRA ES70130 EL	6735730	6133292	324	BRK FR rot	6734528	6121052	341
BRA ES70170 EL	6735747	6133293	328	BRK FR trans	6734511	6121051	341
BRA FWF70110 EL	6735532	6133286	319	BRK FW70110 cws	6728824	6132762	309
BRA FWF70130 EL	6735709	6133287	323	BRK FW70110 rws	6728831	6132763	309
BRA FWF70170 EL	6735716	6133288	327	BRK FW70130 cws	6728848	6132765	311
BRA FWS70110 EL	6735501	6133281	319	BRK FW70130 lgr	6716463	6132767	311
BRA FWS70130 EL	6735518	6133282	323	BRK FW70130 rws	6716456	6132766	311
BRA FWS70170 EL	6735525	6133283	327	BRK FW70170 cws	6716586	6132769	313
BRA IE70110 EL	6735372	6133276	320	BRK FW70170 lgr	6716623	6132771	313
BRA IE70130 EL	6735389	6133277	324	BRK FW70170 rws	6716616	6132770	313
BRA IE70170 EL	6735495	6133278	327	BRK GD 2CEE gr	6716760	6133579	310
BRA KS	6736560	6133621	318	BRK GD 2CEE gr	6716760	6133579	312
BRA KS	6736560	6133621	322	BRK GD 2CEE gr	6716760	6133579	318
BRA KS	6736560	6133621	326	BRK GD 2CEE gr	6716760	6133579	322
BRA OT 80 AE EL	6735310	6133266	319	BRK GD 2CEE gr	6716760	6133579	326
BRA OT 80 AE EL	6735310	6133266	323	BRK GD 2CEE gr	6716760	6133579	340
BRA OT 80 AE EL	6735310	6133266	327	BRK GD gr	6716753	6133577	308
BRA OT 80 EL	6735327	6133267	318	BRK GD gr	6716753	6133577	310
BRA OT 80 EL	6735327	6133267	322	BRK GD gr	6716753	6133577	312
BRA OT 80 EL	6735327	6133267	326	BRK GD gr	6716753	6133577	318
BRA OT 80 FW EL	6735334	6133268	319	BRK GD gr	6716753	6133577	322
BRA OT 80 FW EL	6735334	6133268	323	BRK GD gr	6716753	6133577	326
BRA OT 80 FW EL	6735334	6133268	328	BRK GD gr	6716753	6133577	340
BRA TW Stahl	6725694	6133178	320	BRK GD UAE	6734740	6121072	342
BRA TW Stahl	6725694	6133178	324	BRK IE70110 cws	6717989	6132750	309
BRA TW Stahl	6725694	6133178	328	BRK IE70110 rws	6717996	6132751	309
BRK 1STD cws	6734368	6121002	340	BRK IE70130 cws	6728732	6132752	311
BRK 1STD rws	6734375	6121004	340	BRK IE70130 lgr	6728756	6132754	311
BRK 2STD agr	6734412	6121016	340	BRK IE70130 rws	6728749	6132753	311
BRK 2STD cws	6734399	6121012	340	BRK IE70170 cws	6728763	6132755	313
BRK 2STD cwsrt	6734429	6121018	340	BRK IE70170 lgr	6728787	6132757	313
BRK 2STD rws	6734405	6121014	340	BRK IE70170 rws	6728770	6132756	313
BRK 2STD rwsrt	6734436	6121020	340	BRK Key A45 agr	6734917	6121086	342
BRK 3STD cws	6734450	6121026	341	BRK Key A45 cws	6734771	6121082	342
BRK 3STD cwsrt	6734474	6121034	341	BRK Key A45 rws	6734788	6121084	342
BRK 3STD rws	6734467	6121032	341	BRK Key B45 agr	6734948	6121092	342
BRK 3STD rwsrt	6734481	6121036	341	BRK Key B45 rws	6734931	6121090	342
BRK 700802 cws	6717866	6132735	308	BRK KUP gr	6722723	6132798	310
BRK 700802 cws	6717866	6132735	310	BRK KUP gr	6722723	6132798	312
BRK 700802 cws	6717866	6132735	312	BRK KUP gr	6722723	6132798	314
BRK 700802 lgr	6717880	6132737	310	BRK SSA70110 cws	6722648	6132787	314
BRK 700802 lgr	6717880	6132737	312	BRK SSA70110 rws	6722655	6132788	314
BRK 700802 rws	6717873	6132736	308	BRK SSA70130 cws	6722662	6132790	314
BRK 700802 rws	6717873	6132736	310	BRK SSA70130 lgr	6722686	6132792	314
BRK 700802 rws	6717873	6132736	312	BRK SSA70130 rws	6722679	6132791	314
BRK 70110 cws	6717316	6132721	308	BRK SSA70170 cws	6722693	6132794	314
BRK 70110 rws	6717408	6132722	308	BRK SSA70170 lgr	6722716	6132796	314
BRK 70130 cws	6717422	6132725	310	BRK SSA70170 rws	6722709	6132795	314
BRK 70130 lgr	6717446	6132727	310	BRK TW	6736300	6133610	315
BRK 70130 rws	6717439	6132726	310	BRK WA70110 rws	6736683	6133641	334
BRK 70170 cws	6717460	6132730	312	BRK WA70130 rws	6722747	6132801	334
BRK 70170 lgr	6717484	6132732	312	BRK WA70170 rws	6722754	6132802	334
BRK 70170 rws	6717477	6132731	312				
BRK AE70110 cws	6717903	6132740	309				
BRK AE70110 rws	6717910	6132741	309				
BRK AE70130 cws	6717927	6132743	311	BVL	5147404	6288180	210
BRK AE70130 lgr	6717941	6132745	311	BVL	5147404	6288180	337
BRK AE70130 rws	6717934	6132744	311				
BRK AE70170 cws	6717958	6132747	313	DAB-2F	5817062	6290382	249
BRK AE70170 lgr	6717972	6132749	313	DAB-2F	5817062	6290382	253
BRK AE70170 rws	6717965	6132748	313	DAB-F RW	5448792	6290269	241
BRK AEE3-1	6716999	6133602	334	DAB-F RW	5448792	6290269	245
BRK BL CEE cws	6716821	6133589	342				
BRK BL CEE rws	6716913	6133591	342	DB 2 rws	6734764	6121075	342
BRK BSF agr	6734573	6121066	341				
BRK BSF cws	6734559	6121062	341	DBP130130RW	6784622	6286825	235
BRK BSF rws	6734566	6121064	341	DBP130130WA	6784639	6286826	235
BRK CEE FL cws	6735044	6121122	341				
BRK CEE FL rws	6735051	6121124	341	DBT130130RW	6784608	6286820	234
BRK CF1 M45 agr	6734993	6121106	343	DBT130130WA	6784615	6286821	234



Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
		/pc.				/pc.	
DTG-02C AL1	5887379	6119284	296	GA-AI70170RW	5768890	6279440	199
DTG-02C RW1	5887331	6119280	296	GA-AI90170EL	5769262	6279543	200
DTG-02C SWGR1	5887348	6119282	296	GA-AI90170RW	5769255	6279540	200
DTG-02LE AL1	5925538	6119308	299	GA-AS53100EL	6417971	6112423	57
DTG-02LE RW1	5925491	6119304	299	GA-AS53100RW	6417964	6112420	57
DTG-02LE SWGR1	5925507	6119306	299	GA-AS53130EL	6418299	6112513	61
DTG-2A AL1	5696940	6119206	294	GA-AS53130RW	6418275	6112510	61
DTG-2A RW1	5696896	6119202	294	GA-AS53165EL	6418541	6112613	65
DTG-2A SWGR1	5696902	6119204	294	GA-AS53165RW	6418558	6112610	65
DTG-2B AL1	5696971	6119212	295	GA-AT70170EL	5768968	6279463	200
DTG-2B RW1	5696957	6119208	295	GA-AT70170RW	5768951	6279460	200
DTG-2B SWGR1	5696964	6119210	295	GA-AT90170EL	5769316	6279563	200
DTG-2C AL1	5697008	6119218	293	GA-AT90170RW	5769309	6279560	200
DTG-2C RW1	5696988	6119214	293				
DTG-2C SWGR1	5696995	6119216	293	GAD AEL	5914211	6115789	68
DTG-2EP AL1	5697121	6119236	297	GAD EL Soft EL	5914419	6115935	70
DTG-2EP RW1	5697077	6119232	297	GAD EL Style EL	5914457	6115955	71
DTG-2EP SWGR1	5697084	6119234	297	GAD EL Swing EL	5914372	6115915	70
DTG-2F AL1	5697039	6119224	297	GAD ER Soft EL	5914433	6115945	71
DTG-2F RW1	5697015	6119220	297	GAD ER Style EL	5914471	6115965	71
DTG-2F SWGR1	5697022	6119222	297	GAD ER Swing EL	5914396	6115925	70
DTG-2PA AL1	5697060	6119230	298	GAD IEL	5914297	6115795	69
DTG-2PA RW1	5697046	6119226	298	GAD OTA	5914495	6115975	71
DTG-2PA SWGR1	5697053	6119228	298	GAD OTD LGR	5914518	6115982	72
DTG-2RM AL1	5887454	6119296	292	GAD OTD RW	5914501	6115980	72
DTG-2RM RW1	5887430	6119292	292	GAD OTD SW	5914525	6115985	72
DTG-2RM SWGR1	5887447	6119294	292	GAD SB	5914532	6115995	72
						price/m	
DTS-02C AL1	5887409	6119290	296	GAD UEL	5914075	6115775	68
DTS-02C RW1	5887386	6119286	296				
DTS-02C SWGR1	5887393	6119288	296	GA-D90210EL	5769507	6279603	202
DTS-2A AL1	5697183	6119242	294	GA-D90210RW	5769491	6279600	202
DTS-2A RW1	5697138	6119238	294			/pc.	
DTS-2A SWGR1	5697145	6119240	294	GA-DA90210EL	5769606	6279613	203
DTS-2B AL1	5697244	6119248	295	GA-DA90210RW	5769569	6279610	203
DTS-2B RW1	5697190	6119244	295	GA-DF90210EL	5769668	6279623	204
DTS-2B SWGR1	5697206	6119246	295	GA-DF90210RW	5769620	6279620	204
DTS-2C AL1	5697305	6119254	293	GA-DI90210EL	5769729	6279643	204
DTS-2C RW1	5697251	6119250	293	GA-DI90210RW	5769682	6279640	204
DTS-2C SWGR1	5697268	6119252	293	GA-DT90210EL	5769774	6279663	204
DTS-2EP AL1	5697497	6119272	297	GA-DT90210RW	5769743	6279660	204
DTS-2EP RW1	5697442	6119268	297				
DTS-2EP SWGR1	5697480	6119270	297	GA-E70110EL	5768340	6279273	184
DTS-2F AL1	5697374	6119260	298	GA-E70110RW	5768302	6279270	184
DTS-2F RW1	5697312	6119256	298	GA-E70130EL	5768661	6279373	190
DTS-2F SWGR1	5697329	6119258	298	GA-E70130RW	5768654	6279370	190
DTS-2PA AL1	5697435	6119266	298	GA-E70170EL	5818885	6279473	194
DTS-2PA RW1	5697381	6119262	298	GA-E70170EL	5818885	6279473	200
DTS-2PA SWGR1	5697428	6119264	298	GA-E70170RW	5769002	6279470	194
DTS-2RM AL1	5887508	6119302	292	GA-E70170RW	5769002	6279470	200
DTS-2RM RW1	5888024	6119298	292	GA-E90130EL	5897187	6276973	190
DTS-2RM SWGR1	5887492	6119300	292	GA-E90130RW	5897224	6276970	190
				GA-E90170EL	5769378	6279573	200
FOOP3RW	5144762	6287060	172	GA-E90170RW	5769361	6279570	200
				GA-E90210EL	5769798	6279673	204
FUOP3RW	5144823	6287070	173	GA-E90210RW	5769804	6279670	204
		price/m					
GA-53100EL	6417919	6112403	56	GA-FS53100EL	6418039	6112443	56
GA-53100RW	6417902	6112400	56	GA-FS53100RW	6418022	6112440	56
GA-53130EL	6418251	6112503	60	GA-FS53130EL	6418367	6112533	60
GA-53130RW	6418213	6112500	60	GA-FS53130RW	6418350	6112530	60
GA-53165EL	6418534	6112603	64	GA-FS53165EL	6418626	6112633	64
GA-53165RW	6418503	6112600	64	GA-FS53165RW	6418619	6112630	64
GA-A70170EL	5768722	6279403	196	GA-IS53100EL	6418008	6112433	57
GA-A70170RW	5768715	6279400	196	GA-IS53100RW	6417995	6112430	57
GA-A90170EL	5769071	6279503	196	GA-IS53130EL	6418336	6112523	61
GA-A90170RW	5769064	6279500	196	GA-IS53130RW	6418329	6112520	61
		/pc.		GA-IS53165EL	6418596	6112623	65
GA-AA70170EL	5768821	6279413	198	GA-IS53165RW	6418572	6112620	65
GA-AA70170RW	5768784	6279410	198			price/pac	
GA-AA90170EL	5769149	6279513	198	GA-KUP70	5769989	6279701	182
GA-AA90170RW	5769132	6279510	198	GA-KUP70	5769989	6279701	186
GA-AFF70170EL	5817956	6279433	199	GA-KUP70	5769989	6279701	192
GA-AFF70170RW	5817925	6279430	199	GA-KUP70	5769989	6279701	196
GA-AFF90170EL	5817970	6279533	199	GA-KUP90	5770022	6279704	186
GA-AFF90170RW	5817963	6279530	199	GA-KUP90	5770022	6279704	196
GA-AFS70170EL	5768876	6279423	198	GA-KUP90	5770022	6279704	202
GA-AFS70170RW	5768845	6279420	198				
GA-AFS90170EL	5769200	6279523	199			price/m	
GA-AFS90170RW	5769194	6279520	199	GA-OT45EL	6417933	6112413	58
GA-AI70170EL	5768906	6279443	199	GA-OT45EL	6417933	6112413	62



Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
GA-OT45EL	6417933	6112413	66	GA-SI90130EL	5897125	6276943	189
GA-OT45RW	6417926	6112410	58	GA-SI90130RW	5897156	6276940	189
GA-OT45RW	6417926	6112410	62	GA-ST70110EL	5768289	6279263	184
GA-OT45RW	6417926	6112410	66	GA-ST70110RW	5768241	6279260	184
		/pc.		GA-ST70130EL	5768609	6279363	189
GA-OTAEL	5776154	6279727	183	GA-ST70130RW	5768593	6279360	189
GA-OTAEL	5776154	6279727	188	GA-ST70170EL	5842675	6279163	194
GA-OTAEL	5776154	6279727	193	GA-ST70170RW	5842682	6279160	194
GA-OTAEL	5776154	6279727	198	GA-ST90130EL	5897163	6276963	190
GA-OTAEL	5776154	6279727	203	GA-ST90130RW	5897170	6276960	190
GA-OTARW	5776147	6279725	183			price/m	
GA-OTARW	5776147	6279725	188	GA-TW70	5770039	6279711	185
GA-OTARW	5776147	6279725	193	GA-TW70	5770039	6279711	190
GA-OTARW	5776147	6279725	198	GA-TW70	5770039	6279711	195
GA-OTARW	5776147	6279725	203	GA-TW70	5770039	6279711	201
		price/m		GA-TW70	5770039	6279711	233
GA-OTEL	5770091	6279723	263	GA-TW70	5770039	6279711	237
GA-OTEL	5770091	6279723	183	GA-TW90	5770046	6279714	191
GA-OTEL	5770091	6279723	187	GA-TW90	5770046	6279714	201
GA-OTEL	5770091	6279723	193	GA-TW90	5770046	6279714	205
GA-OTEL	5770091	6279723	197			/pc.	
GA-OTEL	5770091	6279723	203	G-AWAG70110RW	5666929	6278840	216
GA-OTEL 100	7261504	6279733	183	G-AWAG70110RW	5666929	6278840	233
GA-OTEL 100	7261504	6279733	187	G-AWAG70130RW	5666974	6278850	216
GA-OTEL 100	7261504	6279733	193	G-AWAG70170RW	5667025	6278860	216
GA-OTEL 100	7261504	6279733	197	G-AWAG70210RW	5667094	6278870	217
GA-OTEL 100	7261504	6279733	203	G-AWAG90110RW	5667384	6279020	216
GA-OTEL 100	7261504	6279733	263	G-AWAG90130RW	5667476	6279030	216
		/pc.		G-AWAG90170RW	5667520	6279040	217
GA-OTFEL	5776192	6279736	184	G-AWAG90210RW	5667599	6279050	217
GA-OTFEL	5776192	6279736	189	G-AWAO70110RW	5666585	6278800	214
GA-OTFEL	5776192	6279736	194	G-AWAO70130RW	5666660	6278810	214
GA-OTFEL	5776192	6279736	199	G-AWAO70170RW	5666776	6278820	215
GA-OTFEL	5776192	6279736	204	G-AWAO70210RW	5666875	6278830	215
GA-OTFRW	5776161	6279734	184	G-AWAO90110RW	5667148	6278880	214
GA-OTFRW	5776161	6279734	189	G-AWAO90130RW	5667216	6278890	215
GA-OTFRW	5776161	6279734	194	G-AWAO90170RW	5667261	6279000	215
GA-OTFRW	5776161	6279734	199	G-AWAO90210RW	5667315	6279010	215
GA-OTFRW	5776161	6279734	204			price/m	
		price/m		GEK-AKU45	6211456	6116752	71
GA-OTRW	5770084	6279720	183			price/m	
GA-OTRW	5770084	6279720	187	GEK-SA133110RW	5137337	6282700	170
GA-OTRW	5770084	6279720	193			/pc.	
GA-OTRW	5770084	6279720	197	GEK-SAA133110RW	5137405	6282710	172
GA-OTRW	5770084	6279720	203	GEK-SAFF133110RW	5137528	6282730	172
GA-OTRW 100	7261528	6279715	183	GEK-SAFS133110RW	5137467	6282720	172
GA-OTRW 100	7261528	6279715	187	GEK-SAIS133110RW	5137580	6282740	173
GA-OTRW 100	7261528	6279715	193	GEK-SEL133110RW	5137740	6282870	173
GA-OTRW 100	7261528	6279715	197	GEK-SER133110RW	5137672	6282770	173
GA-OTRW 100	7261528	6279715	203			price/m	
		price/m		GK-53100LGR	6419074	6113002	38
GA-S70110EL	5768067	6279203	182	GK-53100RW	6419036	6113000	38
GA-S70110RW	5768050	6279200	182	GK-53130LGR	6419395	6113202	42
GA-S70130EL	5768401	6279303	186	GK-53130RW	6419388	6113200	42
GA-S70130RW	5768364	6279300	186	GK-53165LGR	6419920	6113402	46
GA-S70170EL	5842545	6279103	192	GK-53165RW	6419913	6113400	46
GA-S70170RW	5842552	6279100	192			price/m	
GA-S90130EL	5897064	6276903	186	GK-70110CW	5656333	6274301	80
GA-S90130RW	5897071	6276900	186	GK-70110LGR	5656340	6274302	80
		/pc.		GK-70110RW	5655473	6274300	80
GA-SA70110EL	5768128	6279213	183	GK-70130CW	5656746	6274501	84
GA-SA70110RW	5768111	6279210	183	GK-70130LGR	5656753	6274502	84
GA-SA70130EL	5768463	6279313	188	GK-70130RW	5656739	6274500	84
GA-SA70130RW	5768456	6279310	188	GK-70170CW	5657057	6274701	88
GA-SA70170EL	5842583	6279113	193	GK-70170LGR	5657064	6274702	88
GA-SA70170RW	5842590	6279110	193	GK-70170RW	5657040	6274700	88
GA-SA90130EL	5897088	6276913	188			/pc.	
GA-SA90130RW	5897095	6276910	188	GK-A70110CW	5656432	6274311	81
GA-SF70110EL	5768173	6279223	184	GK-A70110LGR	5656449	6274312	81
GA-SF70110RW	5768166	6279220	184	GK-A70110RW	5656401	6274310	81
GA-SF70130EL	5768524	6279323	188	GK-A70130CW	5656807	6274511	85
GA-SF70130RW	5768487	6279320	188	GK-A70130LGR	5656814	6274512	85
GA-SF70170EL	5842613	6279123	194	GK-A70130RW	5656791	6274510	85
GA-SF70170RW	5842620	6279121	194	GK-A70170CW	5657118	6274711	89
GA-SF90130EL	5897101	6276923	189	GK-A70170LGR	5657125	6274712	89
GA-SF90130RW	5897118	6276920	189	GK-A70170RW	5657101	6274710	89
GA-SI70110EL	5768227	6279243	184	GK-AH53100AL	6417988	6113054	57
GA-SI70110RW	5768210	6279240	184	GK-AH53100LGR	6419210	6113052	39
GA-SI70130EL	5768579	6279343	189	GK-AH53100RW	6419203	6113050	39
GA-SI70130RW	5768548	6279340	189				
GA-SI70170EL	5842644	6279143	194				
GA-SI70170RW	5842651	6279140	194				

Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
		/pc.				/pc.	
GK-AH53100RW	6419203	6113050	57	GK-FH53130RW	6419616	6113270	42
GK-AH53130AL	6418305	6113234	61	GK-FH53130RW	6419616	6113270	60
GK-AH53130LGR	6419500	6113232	43	GK-FH53165AL	6418633	6113464	64
GK-AH53130RW	6419470	6113230	43	GK-FH53165LGR	6420100	6113462	46
GK-AH53130RW	6419470	6113230	61	GK-FH53165RW	6420094	6113460	46
GK-AH53165AL	6418565	6113424	65	GK-FH53165RW	6420094	6113460	64
GK-AH53165LGR	6419982	6113422	47	GK-FH70110CW	5846581	6274221	82
GK-AH53165RW	6419975	6113420	47	GK-FH70110LGR	5846598	6274222	82
GK-AH53165RW	6419975	6113420	65	GK-FH70110RW	5846574	6274220	82
GK-AH70110CW	5846406	6274211	81	GK-FH70110RW	5846574	6274220	109
GK-AH70110CW	5846406	6274211	108	GK-FH70130CW	5846826	6274421	86
GK-AH70110LGR	5846413	6274212	81	GK-FH70130LGR	5846833	6274422	86
GK-AH70110LGR	5846413	6274212	108	GK-FH70130RW	5846819	6274420	86
GK-AH70110RW	5846390	6274210	81	GK-FH70130RW	5846819	6274420	95
GK-AH70110RW	5846390	6274210	108	GK-FH70130RW	5846819	6274420	118
GK-AH70110RW	5846390	6274210	117	GK-FH70130RW	5846819	6274420	126
GK-AH70130CW	5846673	6274411	85	GK-FH70170CW	5847069	6274621	90
GK-AH70130LGR	5846680	6274412	85	GK-FH70170LGR	5847076	6274622	90
GK-AH70130RW	5846666	6274410	85	GK-FH70170RW	5847052	6274620	90
GK-AH70130RW	5846666	6274410	95	GK-FH70170RW	5847052	6274620	99
GK-AH70130RW	5846666	6274410	121	GK-FH70170RW	5847052	6274620	134
GK-AH70130RW	5846666	6274410	125	GK-FH70170RW	5847052	6274620	142
GK-AH70170CW	5846918	6274611	89	GK-FH70170RW	5847052	6274620	149
GK-AH70170LGR	5846925	6274612	89	GK-FH70210RW	5847298	6273920	158
GK-AH70170RW	5846901	6274610	89	GK-FH70210RW	5847298	6273920	165
GK-AH70170RW	5846901	6274610	99	GK-FS53100LGR	6419289	6113082	38
GK-AH70170RW	5846901	6274610	133	GK-FS53100RW	6419272	6113080	38
GK-AH70170RW	5846901	6274610	141	GK-FS53130LGR	6419609	6113262	42
GK-AH70170RW	5846901	6274610	148	GK-FS53130RW	6419586	6113260	42
GK-AH70210RW	5847144	6273910	157	GK-FS53165LGR	6420063	6113452	46
GK-AH70210RW	5847144	6273910	164	GK-FS53165RW	6420056	6113450	46
GK-AS53100LGR	6419197	6113042	39			price/m	
GK-AS53100RW	6419173	6113040	39	GKH-70130RW	6450824	6114200	94
GK-AS53130LGR	6419463	6113222	43	GKH-70170RW	6451180	6114300	98
GK-AS53130RW	6419456	6113220	43			/pc.	
GK-AS53165LGR	6419944	6113412	47	GKH-A70130RW	6450848	6114220	95
GK-AS53165RW	6419937	6113410	47	GKH-A70170RW	6451197	6114320	99
				GKH-E70130RW	6451166	6114280	97
GK-E53100AL	6418206	6113114	58	GKH-E70170RW	6451364	6114380	101
GK-E53100LGR	6419371	6113112	40	GKH-F70130RW	6450909	6114240	96
GK-E53100RW	6419357	6113110	40	GKH-F70170RW	6451241	6114340	100
GK-E53100RW	6419357	6113110	58	GKH-I70130RW	6451012	6114260	96
GK-E53130AL	6418381	6113284	62	GKH-I70170RW	6451296	6114360	100
GK-E53130LGR	6419661	6113282	44	GKH-OTGARW	6450893	6114230	95
GK-E53130RW	6419647	6113280	44	GKH-OTGARW	6450893	6114230	99
GK-E53130RW	6419647	6113280	62	GKH-OTGFRW	6450930	6114250	96
GK-E53165AL	6418657	6113474	66	GKH-OTGFRW	6450930	6114250	100
GK-E53165LGR	6420124	6113472	48			price/m	
GK-E53165RW	6420117	6113470	48	GKH-OTGRW	6450831	6114210	95
GK-E53165RW	6420117	6113470	66	GKH-OTGRW	6450831	6114210	99
GK-E70110CW	5656647	6274371	83			/pc.	
GK-E70110LGR	5656678	6274372	83	GKH-T70130RW	6451111	6114270	96
GK-E70110RW	5656630	6274370	83	GKH-T70170RW	6451319	6114370	100
GK-E70110RW	5656630	6274370	185			price/m	
GK-E70110WA	5842705	6274374	185	GKH-TW70	6451173	6114290	97
GK-E70130CW	5656968	6274571	87	GKH-TW70	6451173	6114290	101
GK-E70130LGR	5656975	6274572	87			/pc.	
GK-E70130RW	5656951	6274570	87	GK-I70110CW	5656524	6274341	82
GK-E70130RW	5656951	6274570	190	GK-I70110LGR	5656555	6274342	82
GK-E70130WA	5842712	6274574	190	GK-I70110RW	5656517	6274340	82
GK-E70170CW	5657279	6274771	91	GK-I70130CW	5656883	6274541	86
GK-E70170LGR	5657286	6274772	91	GK-I70130LGR	5656890	6274542	86
GK-E70170RW	5657262	6274770	91	GK-I70130RW	5656876	6274540	86
GK-E70170RW	5657262	6274770	195	GK-I70170CW	5657194	6274741	90
GK-E70170RW	5657262	6274770	201	GK-I70170LGR	5657200	6274742	90
GK-E70170WA	5842729	6274774	195	GK-I70170RW	5657187	6274740	90
GK-E70170WA	5842729	6274774	201	GK-IH53100AL	6418015	6113074	57
				GK-IH53100LGR	6419265	6113072	39
GK-F70110CW	5656463	6274321	82	GK-IH53100RW	6419258	6113070	39
GK-F70110LGR	5656494	6274322	82	GK-IH53100RW	6419258	6113070	57
GK-F70110RW	5655664	6274320	82	GK-IH53130AL	6418312	6113254	61
GK-F70130CW	5656845	6274521	86	GK-IH53130LGR	6419562	6113252	43
GK-F70130LGR	5656852	6274522	86	GK-IH53130RW	6419555	6113250	43
GK-F70130RW	5656838	6274520	86	GK-IH53130RW	6419555	6113250	61
GK-F70170CW	5657156	6274721	90	GK-IH53165AL	6418602	6113444	65
GK-F70170LGR	5657163	6274722	90	GK-IH53165LGR	6420049	6113442	47
GK-F70170RW	5657149	6274720	90	GK-IH53165RW	6420032	6113440	47
GK-FH53100AL	6418046	6113094	56	GK-IH53165RW	6420032	6113440	65
GK-FH53100LGR	6419319	6113092	38	GK-IH70110CW	5846482	6274241	82
GK-FH53100RW	6419296	6113090	38	GK-IH70110LGR	5846512	6274282	82
GK-FH53100RW	6419296	6113090	56	GK-IH70110RW	5846475	6274240	82
GK-FH53130AL	6418374	6113274	60				
GK-FH53130LGR	6419630	6113272	42				



Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
		/pc.				/pc.	
GK-IH70110RW	5846475	6274240	110	GK-OTGFRW	5656692	6274490	134
GK-IH70130CW	5846765	6274441	86	GK-OTGFRW	5656692	6274490	143
GK-IH70130LGR	5846772	6274442	86	GK-OTGFRW	5656692	6274490	159
GK-IH70130RW	5846727	6274440	86	GK-OTGFRW	5656692	6274490	167
GK-IH70130RW	5846727	6274440	96			price/m	
GK-IH70130RW	5846727	6274440	119	GK-OTGLGR	5666424	6278682	81
GK-IH70130RW	5846727	6274440	127	GK-OTGLGR	5666424	6278682	85
GK-IH70170CW	5847007	6274641	90	GK-OTGLGR	5666424	6278682	89
GK-IH70170LGR	5847014	6274642	90	GK-OTGO	6036233	6278690	212
GK-IH70170RW	5846963	6274640	90	GK-OTGRW	5666400	6278680	81
GK-IH70170RW	5846963	6274640	100	GK-OTGRW	5666400	6278680	85
GK-IH70170RW	5846963	6274640	135	GK-OTGRW	5666400	6278680	89
GK-IH70170RW	5846963	6274640	143	GK-OTGRW	5666400	6278680	107
GK-IH70170RW	5846963	6274640	151	GK-OTGRW	5666400	6278680	116
GK-IH70210RW	5847205	6273940	159	GK-OTGRW	5666400	6278680	124
GK-IH70210RW	5847205	6273940	167	GK-OTGRW	5666400	6278680	132
GK-IS53100LGR	6419234	6113062	39	GK-OTGRW	5666400	6278680	140
GK-IS53100RW	6419227	6113060	39	GK-OTGRW	5666400	6278680	156
GK-IS53130LGR	6419531	6113242	43	GK-OTGRW	5666400	6278680	164
GK-IS53130RW	6419517	6113240	43	GK-OTGRW	5666400	6278680	171
GK-IS53165LGR	6420001	6113432	47	GK-OTKCW	5666547	6278781	81
GK-IS53165RW	6419999	6113430	47	GK-OTKCW	5666547	6278781	85
				GK-OTKCW	5666547	6278781	89
GK-KS45-1AL	6417940	6113024	56	GK-OTKKPI	6036271	6278790	212
GK-KS45-1AL	6417940	6113024	64	GK-OTKLGR	5666554	6278782	81
GK-KS45-1LGR	6419142	6113022	38	GK-OTKLGR	5666554	6278782	85
GK-KS45-1LGR	6419142	6113022	46	GK-OTKLGR	5666554	6278782	89
GK-KS45-1RW	6419111	6113020	38	GK-OTKRW	5666530	6278780	81
GK-KS45-1RW	6419111	6113020	46	GK-OTKRW	5666530	6278780	85
GK-KS45-1RW	6419111	6113020	56	GK-OTKRW	5666530	6278780	89
GK-KS45-1RW	6419111	6113020	60	GK-OTKRW	5666530	6278780	107
GK-KS45-1RW	6419111	6113020	64	GK-OTKRW	5666530	6278780	116
GK-KS45-2AL	6418268	6113214	60	GK-OTKRW	5666530	6278780	124
GK-KS45-2LGR	6419432	6113212	42	GK-OTKRW	5666530	6278780	132
GK-KS45-2RW	6419418	6113210	42	GK-OTKRW	5666530	6278780	140
		price/pac		GK-OTKRW	5666530	6278780	156
GK-KUP	5657033	6274650	80	GK-OTKRW	5666530	6278780	164
GK-KUP	5657033	6274650	84	GK-OTKRW	5666530	6278780	171
GK-KUP	5657033	6274650	88			/pc.	
GK-KUP	5657033	6274650	94	GK-OTSA45AL	6417957	6113034	58
GK-KUP	5657033	6274650	98	GK-OTSA45AL	6417957	6113034	62
				GK-OTSA45AL	6417957	6113034	66
		price/m		GK-OTSA45LGR	6419166	6113032	40
GK-OT45LGR	6419104	6113012	40	GK-OTSA45LGR	6419166	6113032	44
GK-OT45LGR	6419104	6113012	44	GK-OTSA45LGR	6419166	6113032	48
GK-OT45LGR	6419104	6113012	48	GK-OTSA45RW	6419159	6113030	40
GK-OT45RW	6419081	6113010	40	GK-OTSA45RW	6419159	6113030	44
GK-OT45RW	6419081	6113010	44	GK-OTSA45RW	6419159	6113030	48
GK-OT45RW	6419081	6113010	48	GK-OTSA45RW	6419159	6113030	58
		/pc.		GK-OTSA45RW	6419159	6113030	62
GK-OTGACW	5657347	6274791	81	GK-OTSA45RW	6419159	6113030	66
GK-OTGACW	5657347	6274791	85				
GK-OTGACW	5657347	6274791	89	GK-T70110CW	5656586	6274361	83
GK-OTGALGR	5657354	6274792	81	GK-T70110LGR	5656616	6274362	83
GK-OTGALGR	5657354	6274792	85	GK-T70110RW	5656579	6274360	83
GK-OTGALGR	5657354	6274792	89	GK-T70130CW	5656920	6274561	87
GK-OTGARW	5657309	6274790	81	GK-T70130LGR	5656937	6274562	87
GK-OTGARW	5657309	6274790	85	GK-T70130RW	5656913	6274560	87
GK-OTGARW	5657309	6274790	89	GK-T70170CW	5657231	6274761	91
GK-OTGARW	5657309	6274790	108	GK-T70170LGR	5657248	6274762	91
GK-OTGARW	5657309	6274790	117	GK-T70170RW	5657224	6274760	91
GK-OTGARW	5657309	6274790	125	GK-TA WDK 1AL	6418398	6113314	58
GK-OTGARW	5657309	6274790	133	GK-TA WDK 1AL	6418398	6113314	66
GK-OTGARW	5657309	6274790	141	GK-TA WDK 1LGR	6419869	6113312	40
GK-OTGARW	5657309	6274790	157	GK-TA WDK 1LGR	6419869	6113312	48
GK-OTGARW	5657309	6274790	165	GK-TA WDK 1RW	6419845	6113310	40
		price/m		GK-TA WDK 1RW	6419845	6113310	48
GK-OTGCW	5666417	6278681	81	GK-TA WDK 1RW	6419845	6113310	58
GK-OTGCW	5666417	6278681	85	GK-TA WDK 1RW	6419845	6113310	66
GK-OTGCW	5666417	6278681	89	GK-TA WDK 2AL	6418428	6113324	62
		/pc.		GK-TA WDK 2LGR	6419883	6113322	44
GK-OTGFCW	5656708	6274491	82	GK-TA WDK 2RW	6419876	6113320	44
GK-OTGFCW	5656708	6274491	86	GK-TA WDK 2RW	6419876	6113320	62
GK-OTGFCW	5656708	6274491	90	GK-TR53100AL	6418176	6113104	58
GK-OTGFLGR	5656715	6274492	82	GK-TR53100LGR	6419340	6113102	39
GK-OTGFLGR	5656715	6274492	86	GK-TR53100RW	6419333	6113100	39
GK-OTGFLGR	5656715	6274492	90	GK-TR53100RW	6419333	6113100	58
GK-OTGFRW	5656692	6274490	82	GK-TR53130AL	6418411	6113304	62
GK-OTGFRW	5656692	6274490	86	GK-TR53130LGR	6419821	6113302	43
GK-OTGFRW	5656692	6274490	90	GK-TR53130RW	6419814	6113300	43
GK-OTGFRW	5656692	6274490	109	GK-TR53130RW	6419814	6113300	62
GK-OTGFRW	5656692	6274490	118	GK-TR53165AL	6418664	6113484	66
GK-OTGFRW	5656692	6274490	127	GK-TR53165LGR	6420162	6113482	47



Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
GK-TR53165RW	6420155	/pc. 6113480	47	GS-DI70170RW	5664987	/pc. 6278240	151
GK-TR53165RW	6420155	6113480	66	GS-DI70210RW	5665939	6278440	167
		price/m		GS-DI90170RW	5665458	6278340	151
GK-TW53	6419685	6113290	40	GS-DI90210RW	5666301	6278540	167
GK-TW53	6419685	6113290	44	GS-DT70170RW	5665083	6278260	151
GK-TW53	6419685	6113290	48	GS-DT70210RW	5666042	6278460	167
GK-TW53	6419685	6113290	59	GS-DT90170RW	5665502	6278360	152
GK-TW53	6419685	6113290	63	GS-DT90210RW	5666356	6278560	168
GK-TW53	6419685	6113290	67				
GK-TW70	5658122	6274900	83	GS-E70110RW	5659228	6277070	111
GK-TW70	5658122	6274900	87	GS-E70130RW	5660484	6277270	120
GK-TW70	5658122	6274900	91	GS-E70130RW	5660484	6277270	128
GK-TW70	5658122	6274900	263	GS-E70170RW	5662464	6277670	136
		price/m		GS-E70170RW	5662464	6277670	144
		price/m		GS-E70170RW	5662464	6277670	152
G-KWAG70170RW	5657880	6274870	214	GS-E70210RW	5664055	6278070	160
G-KWAG70210RW	5657958	6274880	214	GS-E70210RW	5664055	6278070	168
G-KWAO70110RW	5657408	6274810	212	GS-E90110RW	5659921	6277170	111
G-KWAO70130RW	5657477	6274820	212	GS-E90130RW	5661023	6277370	120
G-KWAO70170RW	5657545	6274830	213	GS-E90130RW	5661023	6277370	128
G-KWAO70210RW	5657644	6274840	213	GS-E90170RW	5662877	6277770	136
G-KWAO90110RW	5658139	6274910	212	GS-E90170RW	5662877	6277770	144
G-KWAO90130RW	5658207	6274920	213	GS-E90170RW	5662877	6277770	152
G-KWAO90170RW	5658306	6274930	213	GS-E90210RW	5664567	6278170	160
G-KWAO90210RW	5658375	6274940	213	GS-E90210RW	5664567	6278170	168
		price/m				price/pac	
GS-A70130RW	5661139	6277400	122	GS-KUP70	5660590	6277290	105
GS-A70170RW	5662945	6277800	138	GS-KUP70	5660590	6277290	114
GS-A70210RW	5663744	6278000	154	GS-KUP70	5660590	6277290	122
GS-A90130RW	5661740	6277500	122	GS-KUP70	5660590	6277290	130
GS-A90170RW	5663317	6277900	138	GS-KUP70	5660590	6277290	138
GS-A90210RW	5664109	6278100	154	GS-KUP70	5660590	6277290	146
		price/m		GS-KUP70	5660590	6277290	154
GS-AA70130RW	5661269	6277410	125	GS-KUP70	5660590	6277290	162
GS-AA70170RW	5663034	6277810	141	GS-KUP90	5700852	6277294	105
GS-AA70210RW	5663812	6278010	157	GS-KUP90	5700852	6277294	114
GS-AA90130RW	5661900	6277510	125	GS-KUP90	5700852	6277294	122
GS-AA90170RW	5663409	6277910	141	GS-KUP90	5700852	6277294	130
GS-AA90210RW	5664178	6278110	157	GS-KUP90	5700852	6277294	138
GS-AFF70130RW	5661443	6277430	126	GS-KUP90	5700852	6277294	146
GS-AFF70170RW	5663140	6277830	142	GS-KUP90	5700852	6277294	154
GS-AFF70210RW	5663904	6278030	158	GS-KUP90	5700852	6277294	162
GS-AFF90130RW	5662020	6277530	126			price/m	
GS-AFF90170RW	5663539	6277930	142	GS-OT50ARW	5681038	/pc. 6279890	149
GS-AFF90210RW	5664260	6278130	158	GS-OT50FRW	5681090	6279990	151
GS-AFS70130RW	5661375	6277420	126			price/m	
GS-AFS70170RW	5663102	6277820	142	GS-OT50RW	5680925	6279880	148
GS-AFS70210RW	5663867	6278020	158			price/m	
GS-AFS90130RW	5661986	6277520	126	GS-OTARW	5696056	/pc. 6279870	117
GS-AFS90170RW	5663478	6277920	142	GS-OTARW	5696056	6279870	125
GS-AFS90210RW	5664222	6278120	158	GS-OTARW	5696056	6279870	133
GS-AI70130RW	5661559	6277440	127	GS-OTARW	5696056	6279870	141
GS-AI70170RW	5663195	6277840	143	GS-OTARW	5696056	6279870	149
GS-AI70210RW	5663959	6278050	159	GS-OTARW	5696056	6279870	157
GS-AI90130RW	5662075	6277540	127	GS-OTARW	5696056	6279870	165
GS-AI90170RW	5663607	6277940	143	GS-OTARW	5696056	6279870	108
GS-AI90210RW	5664376	6278140	159	GS-OTFRW	5695936	6279860	109
GS-AT70130RW	5661665	6277460	128	GS-OTFRW	5695936	6279860	118
GS-AT70170RW	5663249	6277860	144	GS-OTFRW	5695936	6279860	127
GS-AT70210RW	5664000	6278060	160	GS-OTFRW	5695936	6279860	134
GS-AT90130RW	5662129	6277560	128	GS-OTFRW	5695936	6279860	143
GS-AT90170RW	5663690	6277960	144	GS-OTFRW	5695936	6279860	150
GS-AT90210RW	5664482	6278160	160	GS-OTFRW	5695936	6279860	159
		price/m		GS-OTFRW	5695936	6279860	166
GS-D70170RW	5664666	6278200	146	GS-OTRW	5695813	price/m 6279850	106
GS-D70210RW	5665557	6278400	162	GS-OTRW	5695813	6279850	115
GS-D90170RW	5665137	6278300	146	GS-OTRW	5695813	6279850	123
GS-D90210RW	5666097	6278500	162	GS-OTRW	5695813	6279850	131
		price/m		GS-OTRW	5695813	6279850	139
GS-DA70170RW	5664789	6278210	149	GS-OTRW	5695813	6279850	147
GS-DA70210RW	5665625	6278410	165	GS-OTRW	5695813	6279850	155
GS-DA90170RW	5665205	6278310	149	GS-OTRW	5695813	6279850	163
GS-DA90210RW	5666165	6278510	165	GS-OTRW	5695813	6279850	171
GS-DF70170RW	5664901	6278230	150			price/m	
GS-DF70210RW	5665816	6278430	166	GS-OTRW 100	5381341	6286930	106
GS-DF90170RW	5665335	6278330	150	GS-OTRW 100	5381341	6286930	115
GS-DF90210RW	5666257	6278530	166	GS-OTRW 100	5381341	6286930	124
GS-DFS70170RW	5664833	6278220	150	GS-OTRW 100	5381341	6286930	131
GS-DFS70210RW	5665700	6278420	166	GS-OTRW 100	5381341	6286930	139
GS-DFS90170RW	5665250	6278320	150	GS-OTRW 100	5381341	6286930	147
GS-DFS90210RW	5666219	6278520	166			price/m	



Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
GS-OTRW 100	5381341	/pc. 6286930	155	IKR-6 RW	5889373	/pc. 6119319	278
GS-OTRW 100	5381341	6286930	169	IOP3RW	5144885	6287080	173
GS-OTRW 100	5381341	6286930	171	ISS110100FEL	5477402	6289043	244
		price/m		ISS110100FRW	5477013	6289040	244
GS-S70110RW	5658726	6277000	105	ISS110100REL	5477426	6289063	242
GS-S70130RW	5660002	6277200	114	ISS110100RRW	5477037	6289060	242
GS-S70170RW	5662174	6277600	130	ISS130130EL	6770472	6289405	234
GS-S90110RW	5659389	6277100	105	ISS130130RW	6770489	6289407	234
GS-S90130RW	5660606	6277300	114			/pc.	
GS-S90170RW	5662518	6277700	130	ISS140100FEL	5477020	6289053	248
		/pc.		ISS140100FRW	5477419	6289050	248
GS-SA70110RW	5658856	6277010	108	ISS140100REL	5477044	6289073	246
GS-SA70130RW	5660163	6277210	117	ISS140100RRW	5477433	6289070	246
GS-SA70170RW	5662242	6277610	133	ISS140110EL	5160908	6288963	236
GS-SA90110RW	5659518	6277110	108	ISS140110RW	5160861	6288960	236
GS-SA90130RW	5660767	6277310	117	ISS160160APKTS	6427451	6290456	263
GS-SA90170RW	5662587	6277710	133	ISS160160AS HRO	6191512	6290423	264
GS-SFS70110RW	5658962	6277020	109	ISS160160AS WA	6191505	6290422	264
GS-SFS70130RW	5660248	6277220	118	ISS160160BP	6191499	6290416	264
GS-SFS70170RW	5662310	6277620	134	ISS160160DB WA	6191529	6290436	264
GS-SFS90110RW	5659624	6277120	109	ISS160160DLA	6258659	6290495	264
GS-SFS90130RW	5660811	6277320	118	ISS160160IP4 EL	6191468	6290404	262
GS-SFS90170RW	5662631	6277720	134	ISS160160IP6 EL	6191451	6290406	262
GS-SI70110RW	5659044	6277040	110				
GS-SI70130RW	5660323	6277240	119	ISS70110EL	5160748	6288943	232
GS-SI70170RW	5662365	6277640	135	ISS70110RW	5160731	6288940	232
GS-SI90110RW	5659709	6277140	110	ISS70110STKRW	5809142	6286540	224
GS-SI90130RW	5660866	6277340	119	ISS70110STSRW	5809135	6286530	224
GS-SI90170RW	5662709	6277740	135				
GS-ST70110RW	5659150	6277060	110	ISS98B	5144045	6286800	225
GS-ST70130RW	5660408	6277260	119	ISS98KF	5144052	6286802	225
GS-ST70170RW	5662419	6277660	135				
GS-ST90110RW	5659815	6277160	110	ISSBP110100RW	5816966	6290330	242
GS-ST90130RW	5660941	6277360	119	ISSBP110100WA	5816980	6290331	242
GS-ST90170RW	5662754	6277760	135	ISSBP140100RW	5816997	6290336	246
		price/m		ISSBP140100WA	5817000	6290337	246
GS-TW70	5659334	6277090	111	ISSBP140110RW	5161752	6290130	236
GS-TW70	5659334	6277090	120	ISSBP140110WA	5161769	6290134	236
GS-TW70	5659334	6277090	128	ISSBP70110RW	5161578	6290100	232
GS-TW70	5659334	6277090	136	ISSBP70110WA	5161585	6290104	232
GS-TW70	5659334	6277090	144	ISSBP70140RW	5161691	6290120	230
GS-TW70	5659334	6277090	152	ISSBP70140RW	5161691	6290120	226
GS-TW70	5659334	6277090	160	ISSBP70140RW	5161691	6290120	228
GS-TW70	5659334	6277090	168	ISSBP70140WA	5161707	6290124	230
GS-TW90	5659341	6277095	111	ISSBP70140WA	5161707	6290124	226
GS-TW90	5659341	6277095	120	ISSBP70140WA	5161707	6290124	228
GS-TW90	5659341	6277095	129	ISSBPDM45RW	5817017	6290347	250
GS-TW90	5659341	6277095	136	ISSBPDM45WA	5817024	6290348	250
GS-TW90	5659341	6277095	145	ISSBW70140RW	5161813	6290150	227
GS-TW90	5659341	6277095	152	ISSBW70140RW	5161813	6290150	229
GS-TW90	5659341	6277095	161				
GS-TW90	5659341	6277095	168	ISSDHSM45EL	5811794	6289982	258
		/pc.		ISSDHSM45RW	5811787	6289980	258
G-SVS70110RW	5667667	6279760	107	ISSDM45EL	5773870	6289972	250
G-SVS70130RW	5667704	6279764	116	ISSDM45FEL	5773924	6289976	252
G-SVS70130RW	5667704	6279764	124	ISSDM45FRW	5773887	6289974	252
G-SVS70170RW	5667742	6279768	132	ISSDM45RW	5773863	6289970	250
G-SVS70170RW	5667742	6279768	140	ISSDV	6258666	6290189	270
G-SVS70170RW	5667742	6279768	148				
G-SVS70210RW	5667780	6279772	156	ISSGU110100	5817031	6290358	242
G-SVS70210RW	5667780	6279772	164	ISSGU130130	6784653	6286839	234
G-SVS90110RW	5667827	6279776	107			/pc.	
G-SVS90130RW	5667865	6279780	116	ISSGU140100	5817048	6290362	246
G-SVS90130RW	5667865	6279780	124	ISSGU140110	5161943	6290176	236
G-SVS90170RW	5667902	6279784	132	ISSGU70110	5161882	6290170	232
G-SVS90170RW	5667902	6279784	140	ISSGU70140	5161936	6290174	227
G-SVS90170RW	5667902	6279784	148	ISSGU70140	5161936	6290174	229
G-SVS90210RW	5667940	6279788	156	ISSGU70140	5161936	6290174	230
G-SVS90210RW	5667940	6279788	164	ISSGUDM45	5817055	6290372	250
HAT30	5465249	6290201	270				
IKR12RW70170	6691531	6288328	278	ISSHS140250EL	5161264	6290023	255
IKR12RW70210	6691555	6288334	278	ISSHS140250RW	5161226	6290020	255
IKR12RW90170	6691548	6288330	278	ISSHS140500EL	5161325	6290033	255
IKR12RW90210	6691562	6288336	279	ISSHS140500RW	5161288	6290030	255
IKR12S	6711901	6288348	279	ISSHS140700EL	5161387	6290043	256
		/pc.		ISSHS140700RW	5161349	6290040	256
IKR4RW	5616559	6288365	278	ISSHS4 61OT3LGR	5143918	6286702	254
				ISSHS4 61OT3RW	5143888	6286700	254
				ISSHS4SR40	5144090	6286810	254
				ISSHS6EL	5161561	6290073	257



Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
ISSMKS BL RW 190	7254100	6286760	267				
ISSMKS BL RW 355	7254162	6286766	267				
ISSMKS BL RW 520	7254216	6286768	268				
ISSMKSRW ST P12	7257552	6286740	267				
		/pc.					
ISSOG70140EL	6258697	6289088	230	MTG-2UC2.1 AL1	6594665	6105304	290
ISSOG70140RW	6258703	6289090	230	MTG-2UC2.1 RW1	6594603	6105300	290
ISSOGHS70140EL	6258758	6289096	256	MTG-2UC2.1 SWGR1	6594641	6105302	290
ISSOGHS70140RW	6258765	6289098	256	MTG-DB9 F AL1	5898559	6104688	301
				MTG-DB9 F RW1	5898535	6104682	301
ISSRGU	5428152	6290178	238	MTG-DB9 F SWGR1	5898542	6104685	301
ISSRHSM45EL	5428145	6290091	257	MTG-DB9 S AL1	5898245	6104640	300
ISSRHSM45RW	5428138	6290090	257	MTG-DB9 S RW1	5898177	6104634	300
ISSRM45EL	5428107	6290087	238	MTG-DB9 S SWGR1	5898191	6104637	300
ISSRM45FEL	5459101	6290097	240	MTG-U3A F AL1	5899754	6104928	302
ISSRM45FRW	5459095	6290095	240	MTG-U3A F RW1	5899648	6104922	302
ISSRM45RW	5428091	6290086	238	MTG-U3A F SWGR1	5899709	6104925	302
				MTG-U3A S AL1	5899372	6104880	301
ISST70140BEL	5161219	6290013	228	MTG-U3A S RW1	5899334	6104874	301
ISST70140BRW	5161202	6290010	228	MTG-U3A S SWGR1	5899341	6104877	301
ISST70140EL	5160670	6288933	226				
ISST70140RW	5160663	6288930	226	MTS-DB9 F AL1	5898580	6104700	301
				MTS-DB9 F RW1	5898566	6104694	301
ISSZ70140	5161868	6290160	226	MTS-DB9 F SWGR1	5898573	6104697	301
ISSZ70140	5161868	6290160	228	MTS-DB9 S AL1	5898320	6104652	300
		price/m		MTS-DB9 S RW1	5898269	6104646	300
KG2CW	5146582	6287701	210	MTS-DB9 S SWGR1	5898313	6104649	300
KG2CW	5146582	6287701	337	MTS-U3A F AL1	5899884	6104940	302
KG2CW	5146674	6287711	337	MTS-U3A F RW1	5899808	6104934	302
KG2CW	5146674	6287711	210	MTS-U3A F SWGR1	5899853	6104937	302
				MTS-U3A S AL1	5899402	6104892	302
KG2EL	5146704	6287723	337	MTS-U3A S RW1	5899389	6104886	302
KG2EL	5146704	6287723	210	MTS-U3A S SWGR1	5899396	6104889	302
KG2EL	5146742	6287733	337				
KG2EL	5146742	6287733	210	MVKG70130	5680765	6279820	209
				MVKG70130	5680765	6279820	336
KG2LGR	5146612	6287702	210	MVKG70170	5680796	6279822	209
KG2LGR	5146612	6287702	337	MVKG70170	5680796	6279822	336
KG2LGR	5146681	6287712	337	MVKG70210	5680802	6279824	209
KG2LGR	5146681	6287712	210	MVKG70210	5680802	6279824	336
				MVKG90130	5680819	6279826	210
KG2RW	5146575	6287700	210	MVKG90130	5680819	6279826	336
KG2RW	5146575	6287700	337	MVKG90170	5680826	6279828	210
KG2RW	5146643	6287710	337	MVKG90170	5680826	6279828	336
KG2RW	5146643	6287710	210	MVKG90210	5680857	6279830	210
				MVKG90210	5680857	6279830	336
		/pc.					
KL80A	5148777	6288640	83	NS8 ST	6191550	6290499	265
KL80A	5148777	6288640	87				
KL80A	5148777	6288640	91	OT A Soft EL	5914259	6115855	69
KL80A	5148777	6288640	97	OT A Style EL	5914273	6115865	69
KL80A	5148777	6288640	101	OT A Swing EL	5914235	6115851	69
KL80A	5148777	6288640	111				
KL80A	5148777	6288640	120	OT GAD Soft EL	5914174	6115835	68
KL80A	5148777	6288640	129	OT GAD Style EL	5914198	6115845	68
KL80A	5148777	6288640	136	OT GAD Swing EL	5914150	6115825	68
KL80A	5148777	6288640	145				
KL80A	5148777	6288640	153	OT I Soft EL	5914334	6115885	70
KL80A	5148777	6288640	161	OT I Style EL	5914358	6115895	70
KL80A	5148777	6288640	169	OT I Swing EL	5914310	6115875	69
KL80A	5148777	6288640	185				
KL80A	5148777	6288640	191	PAD-ID6 AL1	6049189	6120005	291
KL80A	5148777	6288640	195	PAD-ID6 RW1	6049127	6120003	291
KL80A	5148777	6288640	201	PAD-ID6 SWGR1	6049134	6120001	291
KL80A	5148777	6288640	205				
KS70110	5680697	6279802	208	PV N3 100H	5147176	6288104	209
KS70130	5680703	6279804	208	PV N3 100H	5147176	6288104	336
KS70170	5680734	6279806	208	PV N3 125H	5147183	6288106	209
				PV N3 125H	5147183	6288106	336
KSP170	5680741	6279810	208	PV N3 150H	5147213	6288108	209
KSP170	5680741	6279810	335	PV N3 150H	5147213	6288108	336
				PV N3 175H	5147220	6288110	209
KSP210	5680758	6279812	209	PV N3 175H	5147220	6288110	336
KSP210	5680758	6279812	335	PV N3 200H	5147237	6288112	209
				PV N3 200H	5147237	6288112	336
KSS70110	7273163	6133669	334	PV N3 225H	5147244	6288114	209
KSS70130	7273187	6133670	334	PV N3 225H	5147244	6288114	336
KSS70170	7273200	6133671	334	PV N3 250H	5147275	6288116	209
				PV N3 250H	5147275	6288116	336
KUPP	5149071	6288680	170	PV N3 275H	5147282	6288118	209
		/pc.		PV N3 275H	5147282	6288118	336
				PV N3 300H	5147299	6288120	209
				PV N3 300H	5147299	6288120	336
				PV N3 50H	5147152	6288100	209
				PV N3 50H	5147152	6288100	336
				PV N3 75H	5147169	6288102	209
				PV N3 75H	5147169	6288102	336



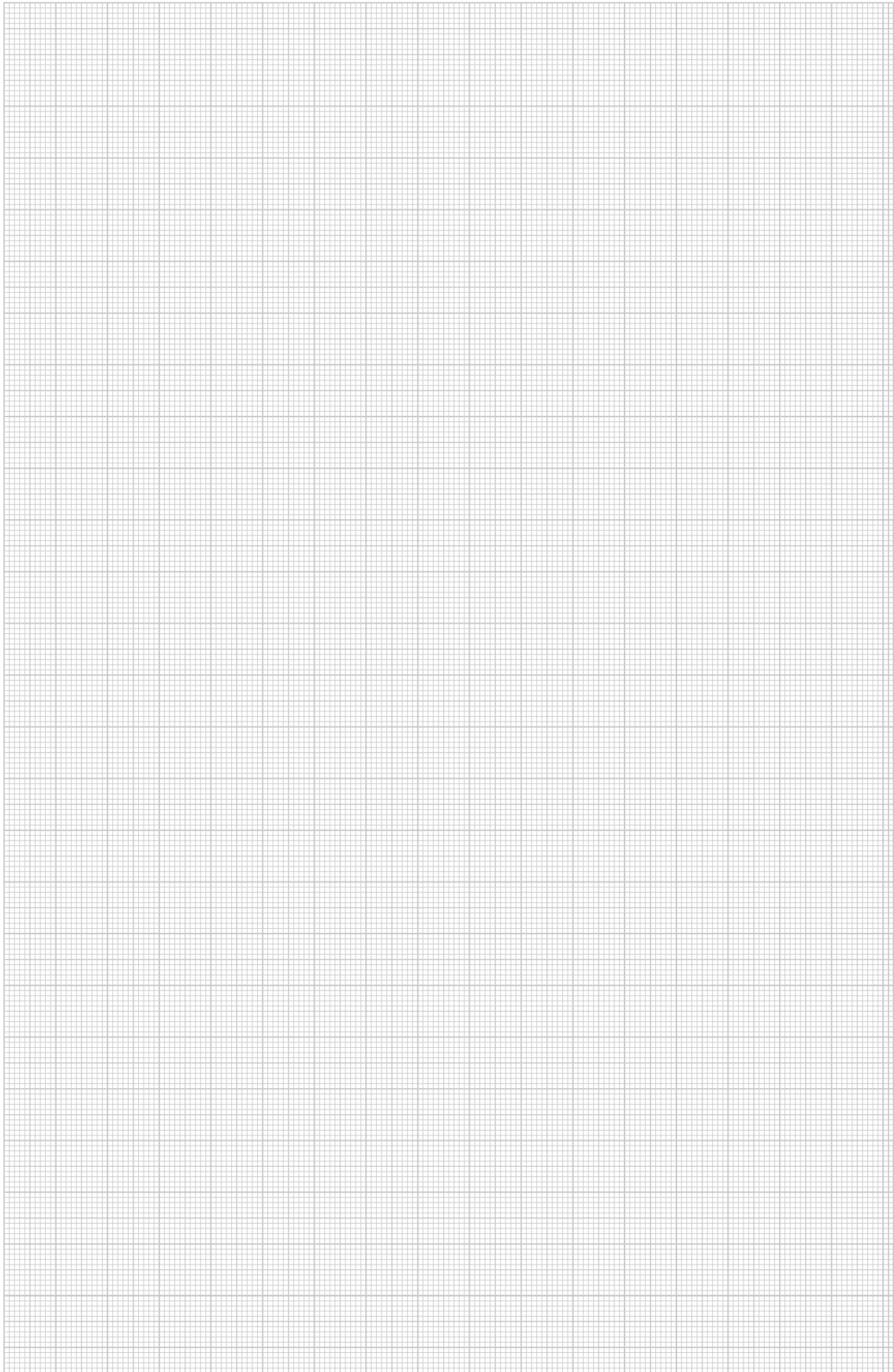
Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
		/pc.				/pc.	
PVV N2 150	5146889	6288034	210	STD-D0 MZGN2	6047147	6120026	288
PVV N2 150	5146889	6288034	337	STD-D0 MZGN3	6047321	6120046	288
PVV N2 475	5146971	6288044	210	STD-D0 ROR1	6046973	6120010	288
PVV N2 475	5146971	6288044	337	STD-D0 ROR2	6047130	6120024	288
PVV N2 500	5297253	6288084	210	STD-D0 ROR3	6047277	6120044	288
PVV N2 500	5297253	6288084	337	STD-D0 RW1	6046966	6120008	288
PVV N2 600	5147008	6288050	210	STD-D0 RW2	6047109	6120022	288
PVV N2 600	5147008	6288050	337	STD-D0 RW3	6047260	6120042	288
PVV N2 625	5147039	6288052	210	STD-D0 SRO1	6047031	6120014	288
PVV N2 625	5147039	6288052	337	STD-D0 SRO2	6047154	6120028	288
PVV N2 700	5147060	6288058	210	STD-D0 SRO3	6047345	6120048	288
PVV N2 700	5147060	6288058	337	STD-D0 SWGR1	6047086	6120016	288
PVV N2 800	5297284	6288090	210	STD-D0 SWGR2	6047208	6120030	288
PVV N2 800	5297284	6288090	337	STD-D0 SWGR3	6047383	6120050	288
PVV N2 875	5147121	6288066	210	STD-D0C AL1	6049608	6120352	287
PVV N2 875	5147121	6288066	337	STD-D0C AL2	6049738	6120372	287
				STD-D0C AL3	6050031	6120392	287
RKV3V	5149088	6288700	107	STD-D0C MZGN1	6049486	6120346	287
RKV3V	5149088	6288700	116	STD-D0C MZGN2	6049660	6120366	287
RKV3V	5149088	6288700	123	STD-D0C MZGN3	6049790	6120386	287
RKV3V	5149088	6288700	132	STD-D0C ROR1	6049431	6120344	287
RKV3V	5149088	6288700	140	STD-D0C ROR2	6049622	6120364	287
RKV3V	5149088	6288700	148	STD-D0C ROR3	6049783	6120384	287
RKV3V	5149088	6288700	156	STD-D0C RW1	6049387	6120340	287
RKV3V	5149088	6288700	163	STD-D0C RW2	6049615	6120362	287
RKV3V	5149088	6288700	171	STD-D0C RW3	6049745	6120382	287
RKV3V	5149088	6288700	183	STD-D0C SRO1	6049509	6120348	287
RKV3V	5149088	6288700	188	STD-D0C SRO2	6049677	6120368	287
RKV3V	5149088	6288700	193	STD-D0C SRO3	6049974	6120388	287
RKV3V	5149088	6288700	198	STD-D0C SWGR1	6049554	6120350	287
RKV3V	5149088	6288700	203	STD-D0C SWGR2	6049721	6120370	287
RKV3V	5149088	6288700	263	STD-D0C SWGR3	6050024	6120390	287
RKV3V	5149088	6288700	270	STD-D0C8 AL1	6050277	6120422	284
				STD-D0C8 AL2	6050390	6120442	284
SAI FR or	6734542	6121054	341	STD-D0C8 AL3	6050512	6120462	284
		/pc.		STD-D0C8 MZGN1	6050222	6120416	284
SAISSF	5459279	6290198	240	STD-D0C8 MZGN2	6050345	6120436	284
SAISSF	5459279	6290198	244	STD-D0C8 MZGN3	6050468	6120456	284
SAISSF	5459279	6290198	248	STD-D0C8 ROR1	6050208	6120414	284
SAISSF	5459279	6290198	252	STD-D0C8 ROR2	6050321	6120434	284
				STD-D0C8 ROR3	6050444	6120454	284
SB HK	6722730	6132799	309	STD-D0C8 RW1	6050154	6120412	284
SB HK	6722730	6132799	311	STD-D0C8 RW2	6050314	6120432	284
SB HK	6722730	6132799	313	STD-D0C8 RW3	6050437	6120452	284
SB HK	6722730	6132799	314	STD-D0C8 SRO1	6050253	6120418	284
		/pc.		STD-D0C8 SRO2	6050376	6120438	284
SDE-RW D0GN1	5889120	6119402	280	STD-D0C8 SRO3	6050499	6120458	284
SDE-RW D0GN1B	5889250	6119422	281	STD-D0C8 SWGR1	6050260	6120420	284
SDE-RW D0GN2	5889175	6119408	280	STD-D0C8 SWGR2	6050383	6120440	284
SDE-RW D0GN2B	5889304	6119428	281	STD-D0C8 SWGR3	6050505	6120460	284
SDE-RW D0GN3	5889205	6119415	280	STD-D0K SRO1	6049073	6120292	289
SDE-RW D0GN3B	5889359	6119434	281	STD-D0K SRO2	6049141	6120294	289
SDE-RW D0RT1	5889137	6119403	280	STD-D0K SRO3	6049196	6120296	289
SDE-RW D0RT1B	5889267	6119423	281	STD-D3S AL1	7255732	6120083	289
SDE-RW D0RT2	5889182	6119409	280	STD-D3S AL2	7256128	6120114	290
SDE-RW D0RT2B	5889311	6119429	281	STD-D3S AL3	7256449	6120133	290
SDE-RW D0RT3	5889236	6119413	280	STD-D3S MZGN1	7255589	6120077	289
SDE-RW D0RT3B	5889366	6119435	281	STD-D3S MZGN2	7255923	6120107	290
SDE-RW D0RW1	5889113	6119401	280	STD-D3S MZGN3	7256272	6120127	290
SDE-RW D0RW1B	5889243	6119421	281	STD-D3S ROR1	7255565	6120075	289
SDE-RW D0RW2	5889144	6119407	280	STD-D3S ROR2	7255879	6120105	290
SDE-RW D0RW2B	5889298	6119427	281	STD-D3S ROR3	7256227	6120125	290
SDE-RW D0RW3	5889199	6119414	280	STD-D3S RW1	7255572	6120073	289
SDE-RW D0RW3B	5889328	6119433	281	STD-D3S RW2	7255787	6120103	290
				STD-D3S RW3	7256173	6120123	290
SFISSFRW	5459231	6290196	240	STD-D3S SRO1	7255633	6120079	289
SFISSFRW	5459231	6290196	244	STD-D3S SRO2	7256005	6120109	290
SFISSFRW	5459231	6290196	248	STD-D3S SRO3	7256326	6120129	290
SFISSFRW	5459231	6290196	252	STD-D3S SWGR1	7255688	6120081	289
SFISSFWAL	5459248	6290197	240	STD-D3S SWGR2	7256050	6120111	290
SFISSFWAL	5459248	6290197	244	STD-D3S SWGR3	7256371	6120131	290
SFISSFWAL	5459248	6290197	248				
SFISSFWAL	5459248	6290197	252	TW130130	6784646	6286835	235
						price/m	
SP3	5680680	6279800	209	TWP	5147510	6288264	174
SP3	5680680	6279800	336				
						/pc.	
STD-D0 AL1	6047093	6120018	288	WAG140100RRW	5648963	6290290	243
STD-D0 AL2	6047222	6120032	288	WAG140100RRW	5648963	6290290	247
STD-D0 AL3	6047390	6120052	288	WAG140110RW	5162162	6290240	237
STD-D0 MZGN1	6047024	6120012	288				
				WAG701400	5418566	6290260	231



Type listing

Type	GTIN	Item no.	Page
WAG70140TRW	5162063	6290200	227
WAG70140TRW	5162063	6290200	229
WAGDM45	5817079	6290387	251
WAGRM45	5428169	6290264	238







© OBO Bettermann 10/2022 EN

**OBO Bettermann
Holding GmbH & Co. KG**
P.O. Box 1120
58694 Menden
GERMANY

www.obo-bettermann.com

Customer Service

Tel.: +49 23 73 89 - 17 00
Fax: +49 23 73 89 - 12 38
export@obo.de

Building Connections

