

BUILDING INSTALLATIONS



Cable routing systems

OBO
BETTERMANN

Building Connections



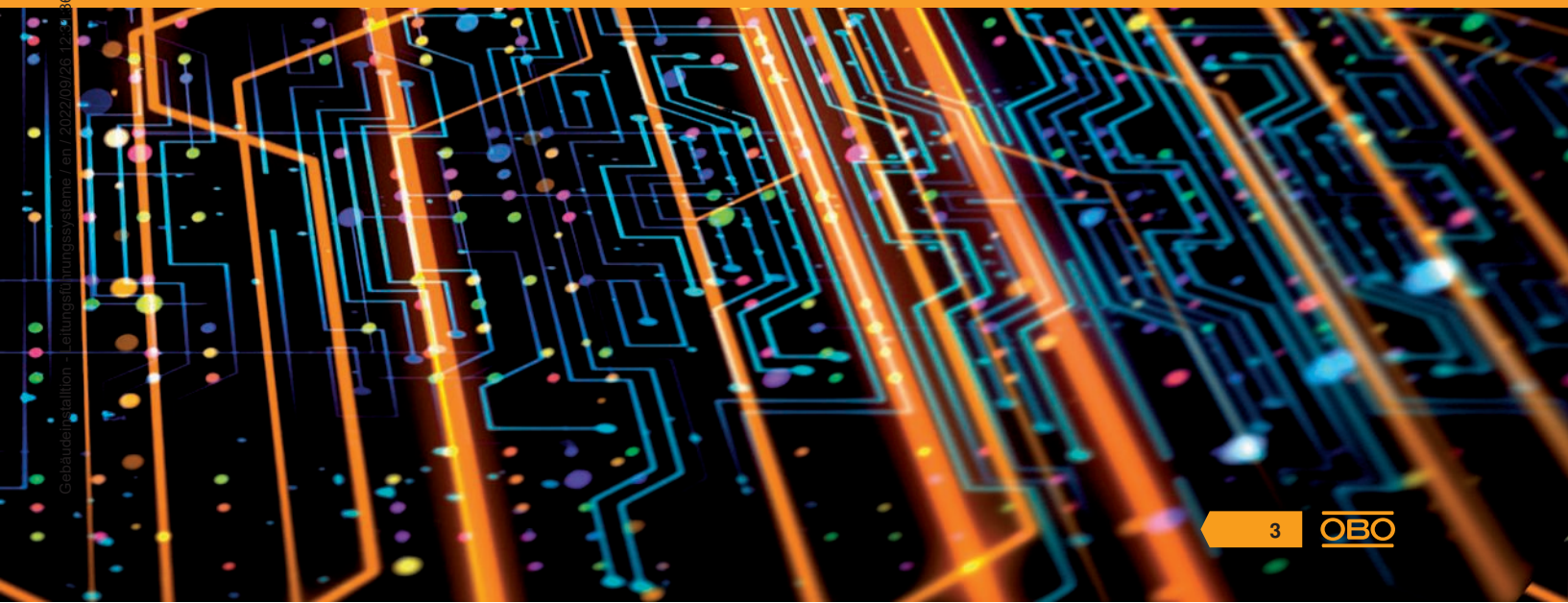
Digitalisation, the Energiewende (energy transition), mobility – the future is gathering speed. At OBO Bettermann, we're proud to be a driving force. And as a facilitator, we make connections. Today, we are already developing the innovative electrical infrastructure systems and solutions of tomorrow.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

Laden im
App Store

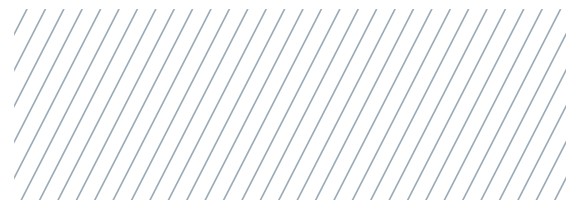


JETZT BEI
Google Play



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.





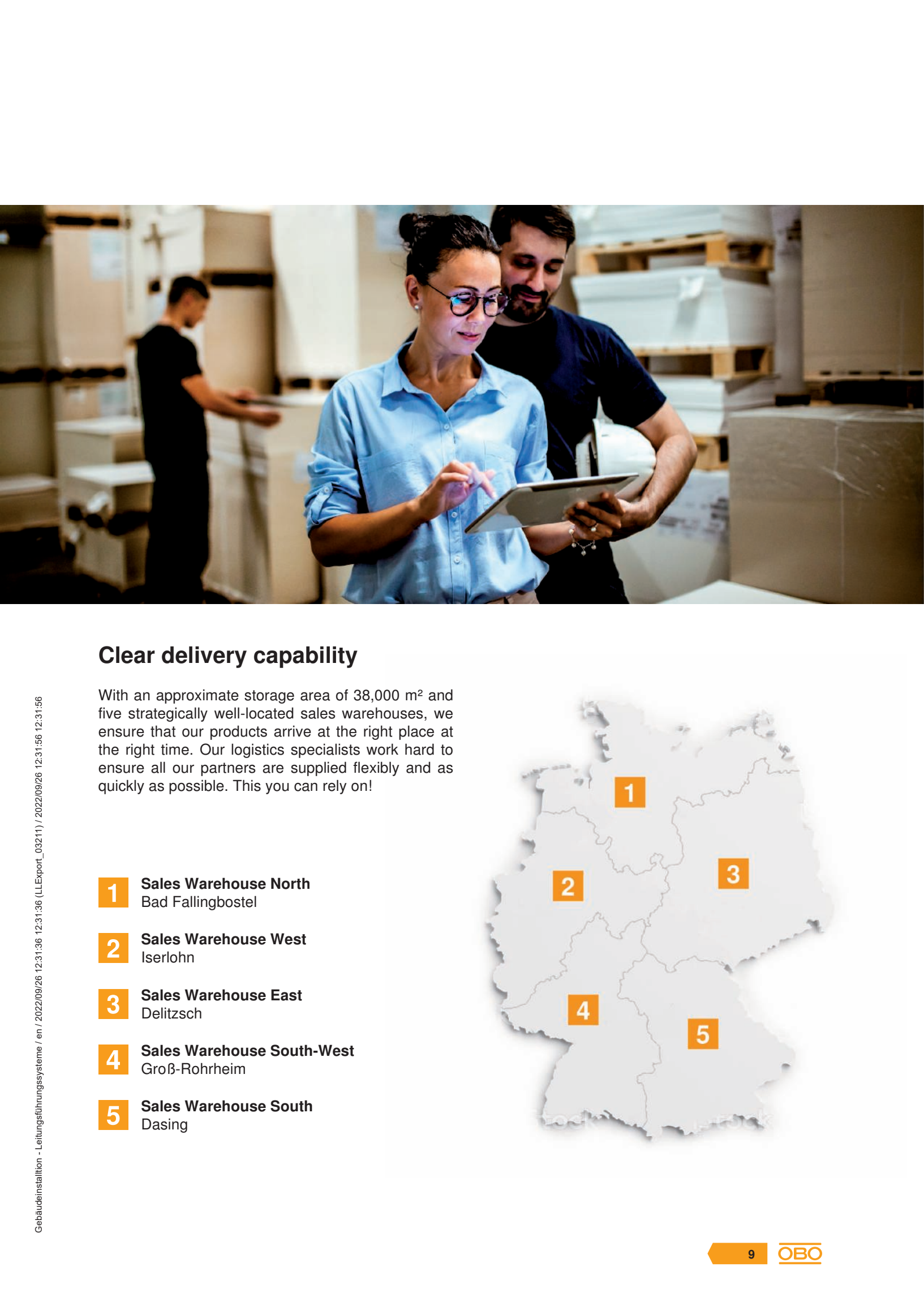
Planning virtually, implementing efficiently

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 Fallingbostel
- 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



Plastic cable routing trunking Page 32



Plastic cable routing trunking, halogen-free Page 84



Metal cable routing trunking Page 102



Skirting trunking Page 130



Wiring trunking Page 160



Directories Page 204





Planning aids



Inclusion of the cable routing systems and metal service poles in the service 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 cable routing systems and metal service poles in the service 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 cable routing systems the standards DIN EN 50085-1 and DIN EN 50085-2-1 apply, for the installation itself the erector 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?



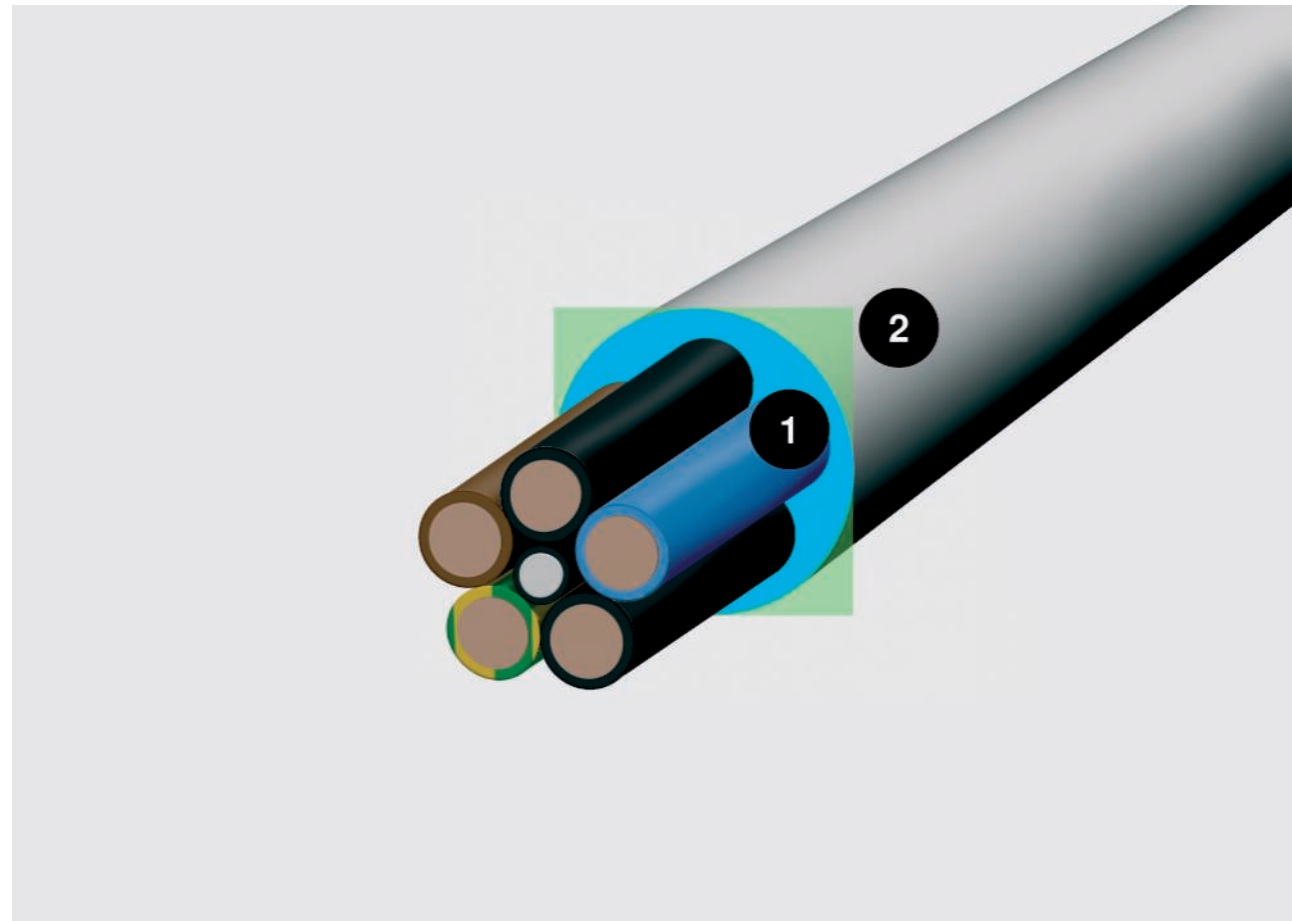
OBO as a manufacturer

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.

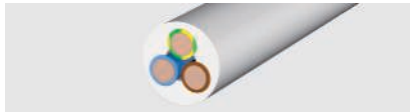
The right choice

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

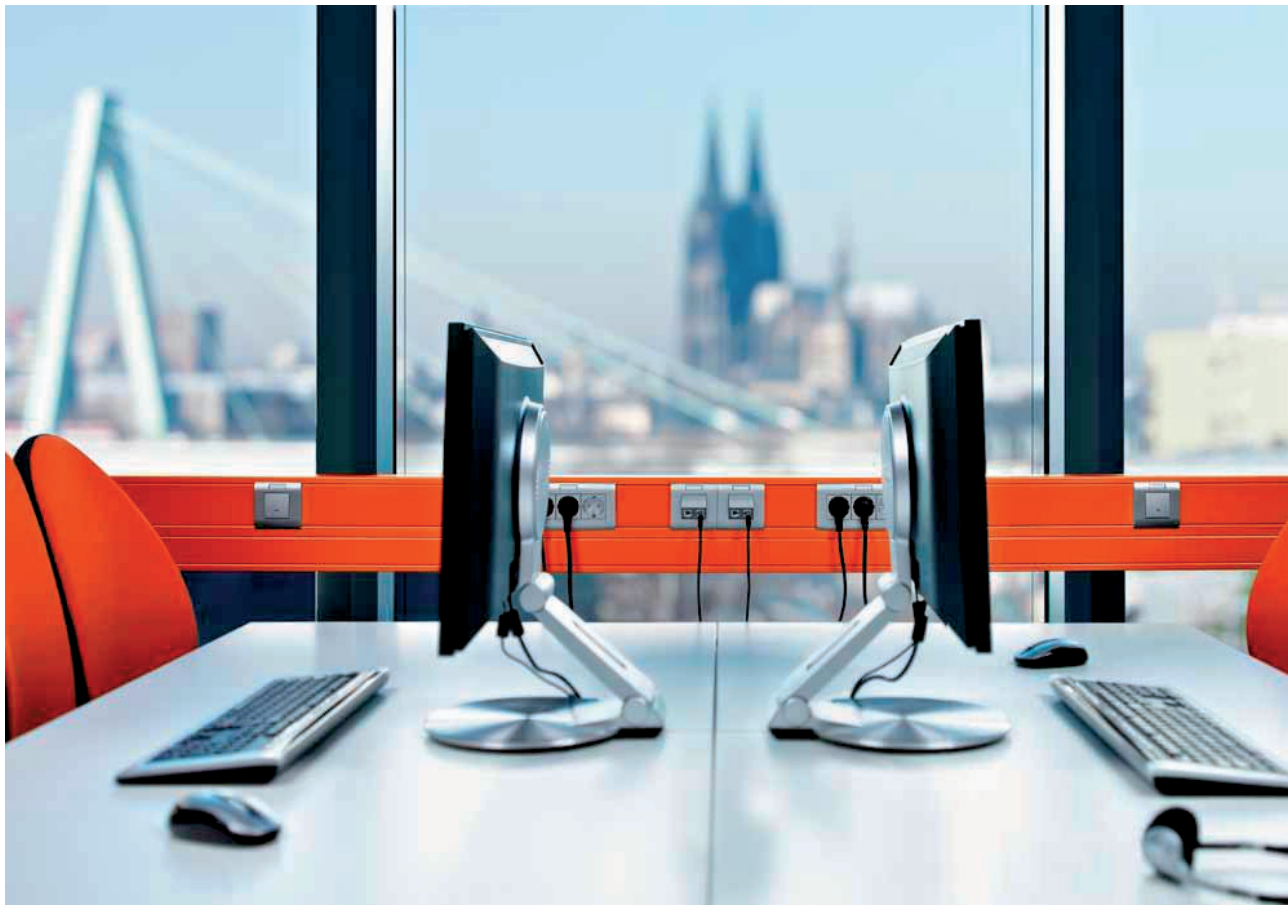
Rapid 80 device installation trunking allows flexible and quick access to energy and data on the wall. It is primarily used in public facilities and offices.

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:	Alkalies 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:	Alkalies 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:	Alkalies, 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:	Alkalies 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:	Alkalies, 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	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	x	x	x	x	x
	-15 °C									x	x						x
	-5 °C	x		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							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	x	x	x
	+90 °C		x	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	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	ISSM/KS 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
Alkanoic sulphonic acids	50	A
Allyl alcohol 100%	20	B
Allyl alcohol 100%	60	C
Allyl chloride	20	C
Aminobenzene (p-)	20	A
Aminobenzenesulphonic acid (m-, o-, p-)	20	A
Aminosalicylic acid (p-)	20	A
Ammonia (vapours of all concentrations)	40	A
Ammonia (vapours of all concentrations)	60	B
Ammonia, anhydrous, liquid	< 60	B
Ammonium hydroxide	60	A
Aniline 100%	20	A
Aniline chloride, saturated solution	20	C
Apple juice	60	A
Ascorbic acid	20	A
Aspartic acid	20	A
Beer	60	A
Benzine, containing benzole	20	C
Benzine, free from aromatic hydrocarbons	60	A
Benzoic acid	40	A
Benzoyl 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

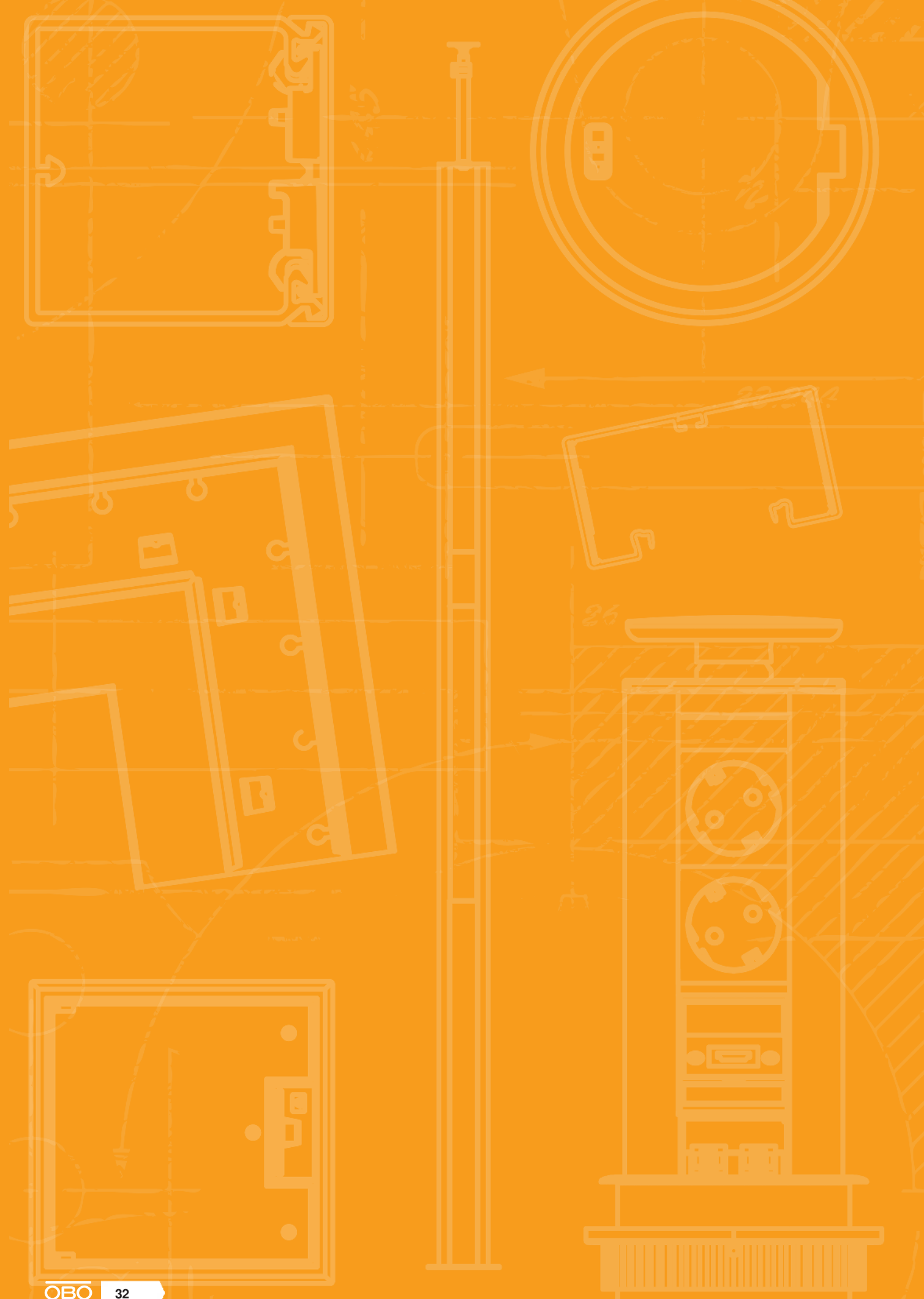
Medium	Temp. °C	Resistance
Butyl phenols	20	C
Butyric acid 100%	20	C
Butyric acid 20%	20	A
Butyric acid 20%	60	C
Carbon dioxide	60	A
Carbon disulphide 100%	20	B
Carbon monoxide	60	A
Castor oil	60	A
Chlorates (K-, Na- and others)	20	A
Chlorates (K-, Na- and others)	60	B
Chlorates (K-, Na- and others)	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, 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
Chlorobenzyl chloride	20	C
Chlorocresole	20	C
Chloroethylbenzene	20	C
Chloroform	20	C
Chloronaphthaline	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
Dichlorethylene	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
Dietyl 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
Hexacyanoferates-II (Na-)	40	A
Hexacyanoferates-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, liquid	60	B
Phosphates (ammonium-, K-, Na- and others)	60	A
Phosphoric acid	40	A
Phosphorus pentoxide	20	A
Propane	20	A
Propanol	60	A
Pyridine	20	A
Rhodanides (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
Trichlorethylene	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



Plastic cable routing trunking

	Mini trunking	34
	Nominal height 10	40
	Nominal height 15	44
	Nominal height 20	46
	Nominal height 25	50
	Nominal height 30	54
	Nominal height 40	56
	Nominal height 60	60
	Nominal height 80	68
	Nominal height 100	70
	Accessories, plastic cable routing trunking	72
	Universal trunking	78
	Floor trunking	80
	Corner trunking	82

System description



WDK trunking is particularly suited for areas in which appearance is not a key factor – for example, workshops, production facilities and residential cellars. Devices of width 60110 to 60210 can be installed in the PVC wall and ceiling trunking. All the standard devices of all

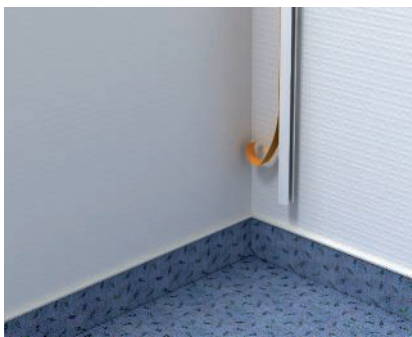
manufacturers fit the device installation sockets. A wide range of fittings guarantees solutions for all kinds of applications. The trunking, made of halogen-free material, guarantees compliance with the highest safety standards.

Installation principle



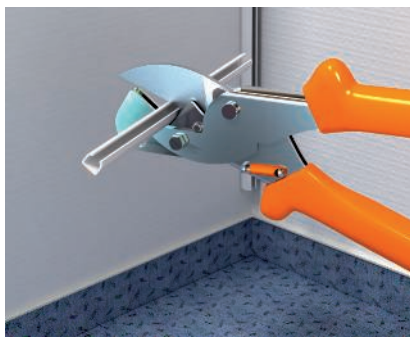
- | | |
|----|---|
| 1 | Trunking |
| 2 | Joint cover |
| 3 | Internal corner hood |
| 4 | External corner cover |
| 5 | T and cross piece cover |
| 6 | Flat angle cover |
| 7 | End piece |
| 8 | Partition |
| 9 | Cover for single accessory mounting box |
| 10 | Accessory mounting box |

Mounting aid



Mounting of mini trunking

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



Cut mini trunking

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



WDK for workshops

Together with accessory mounting boxes, WDK cable trunking of 60 mm trunking height can be used as device installation trunking.



WDK with nail strip

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



Mounting of cover clip

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



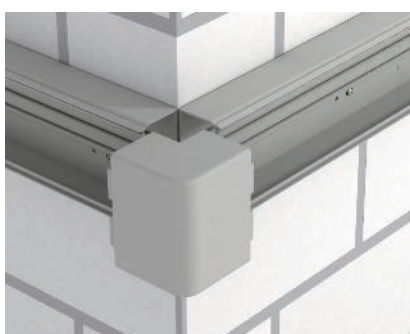
Internal corner cover mounting

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



External corner hood mounting

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



External corner hood mounting

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



Mounting of accessory mounting box

The accessory mounting box is locked onto the floor connectors.



Mounting of accessory mounting box

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



Mounting with nail device

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

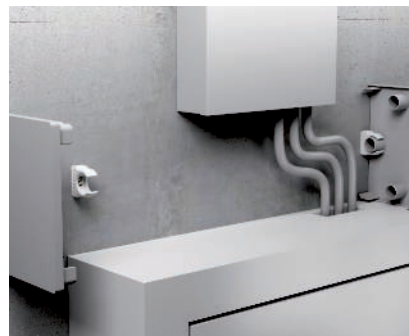


RK universal trunking

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

**RK clip mounting**

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

**RK end piece mounting**

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

**Cut RK cover**

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

**RK cover mounting**

Simply lock the cover in the end pieces.

**RK front cover mounting**

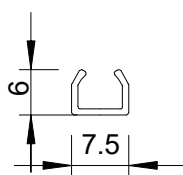
Attach the front cover to the cover clips.

**RK complete mounting**

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

Mini trunking

Mini trunking with adhesive film M7

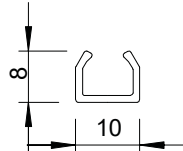


Type	Colour	Length mm	For cable Ø mm	Pack m	Weight kg/100 m	Item no.
WDKM7	Traffic white	2000	4-5.5	2	3.100	6150071

Mini trunking with adhesive.



Mini trunking with adhesive film M9



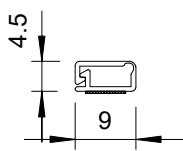
Type	Colour	Length mm	For cable Ø mm	Pack m	Weight kg/100 m	Item no.
WDKM9	Traffic white	2000	6-8	2	4.100	6150098

Mini trunking with adhesive.



Mini trunking with hinged cover

Mini trunking with adhesive film and hinged cover MD4



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDKMD4RW	Pure white	2000	2	3.300	6150268

Mini trunking with adhesive film and hinged cover.

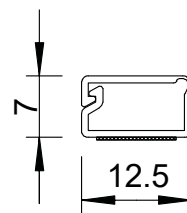




Mini trunking with adhesive film and hinged cover MD7

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDKMD7RW	Pure white	2000	2	5.000	6150276

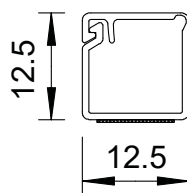
Mini trunking with adhesive film and hinge cover.



Mini trunking with adhesive film and hinged cover MD12

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDKMD12RW	Pure white	2000	2	7.000	6150284

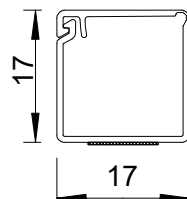
Mini trunking with adhesive film and hinged cover.



Mini trunking with adhesive film and hinged cover MD17

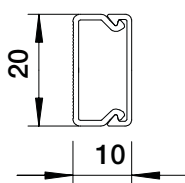
Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDKMD17RW	Pure white	2000	2	9.000	6150292

Mini trunking with adhesive film and hinged cover.



Trunking height 10 mm, trunking width 20 mm

Trunking, type WDK 10020

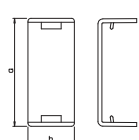


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK10020RW	Pure white	2000	2	10.000	6150764
WDK10020CW	Cream	2000	2	10.000	6150756

Trunking cover and base with base perforation.



Joint cover, trunking type WDK 10020

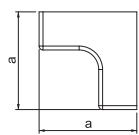
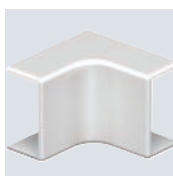


Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HS10020RW	Pure white	22	14	10	0.090	6154026

Joint cover for smooth connection of trunking segments.



Internal corner cover, trunking type WDK 10020

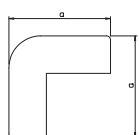


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI10020RW	Pure white	30	4	0.285	6154328

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



External corner cover, trunking type WDK 10020

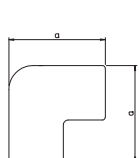


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA10020RW	Pure white	30	4	0.344	6154417

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



Flat angle cover, trunking type WDK 10020



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF10020RW	Pure white	40	4	0.365	6154212

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



Trunking height 10 mm, trunking width 20 mm

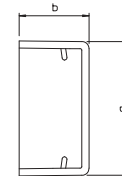
PVC



End piece, trunking type WDK 10020

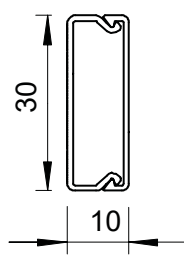
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE10020RW	Pure white	22	11	10	0.106	6154514
WDK HE10020CW	Cream	22	11	10	0.106	6153593

End piece for closing the WDK trunking.



Trunking height 10 mm, trunking width 30 mm

Trunking, type WDK 10030

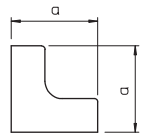


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK10030RW	Pure white	2000	2	13.000	6150780

Trunking cover and base with base perforation.



Internal corner cover, trunking type WDK 10030

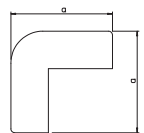


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI10030RW	Pure white	30	4	0.330	6154336

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



External corner cover, trunking type WDK 10030

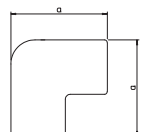


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA10030RW	Pure white	30	4	0.450	6154425

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



Flat angle cover, trunking type WDK 10030

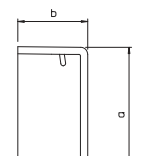


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF10030RW	Pure white	50	4	0.555	6154220

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



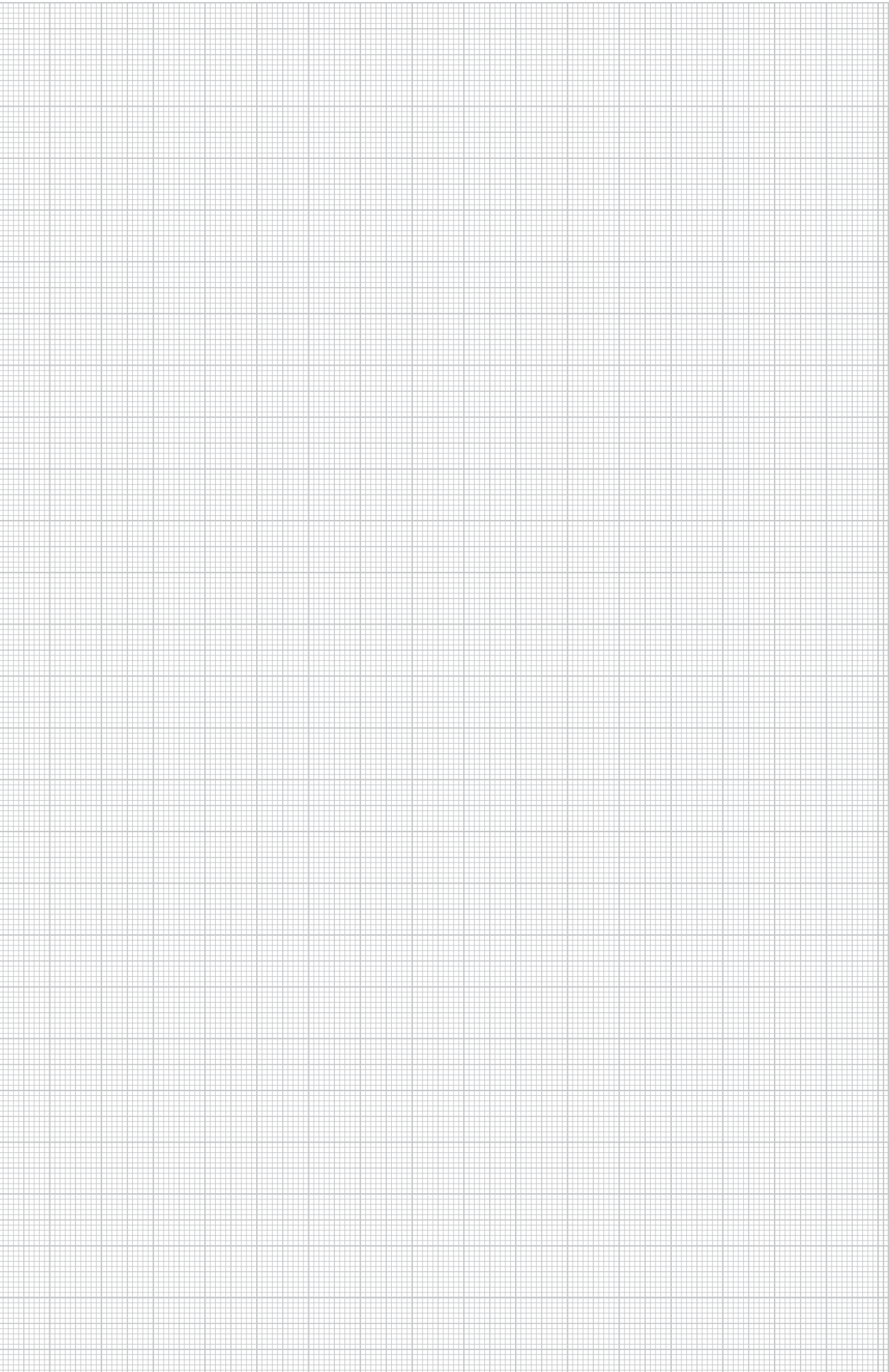
End piece, trunking type WDK 10030



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE10030RW	Pure white	32	11	10	0.139	6154522
WDK HE10030CW	Cream	32	11	10	0.139	6153607

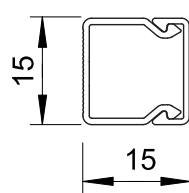
End piece to close the WDK trunking.





Trunking height 15 mm, trunking width 15 mm

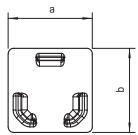
Trunking, type WDK 15015



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK15015RW	Pure white	2000	56	9.000	6191002
WDK15015CW	Cream	2000	56	9.000	6024963
WDK15015LGR	Light grey	2000	56	9.000	6024947
WDK15015GR	Stone grey	2000	56	9.000	6024955

Trunking cover and base with base perforation.

End piece, trunking type WDK 15015



Type	Colour	Dim.	Dim.	Pack Piece	Weight kg/100 pc.	Item no.
		a mm	b mm			
WDK HE15015RW	Pure white	15	15	10	0.082	6193099
WDK HE15015CW	Cream	15	15	10	0.081	6162495
WDK HE15015LGR	Light grey	15	15	10	0.081	6183603
WDK HE15015GR	Stone grey	15	15	10	0.081	6158692

End piece to close the WDK trunking.

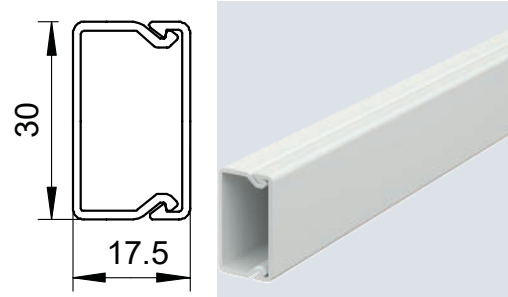
Trunking height 15 mm, trunking width 30 mm



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK15030RW	Pure white	2000	32	19.500	6191010
WDK15030CW	Cream	2000	32	19.500	6025013
WDK15030GR	Stone grey	2000	32	19.500	6025005

Trunking cover and base with base perforation.

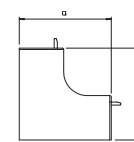
Trunking, type WDK 15030



Internal corner cover, trunking type WDK 15030

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI15030RW	Pure white	38.5	4	0.789	6191843

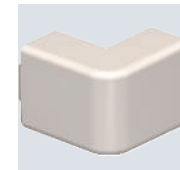
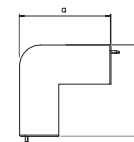
Internal corner cover for changing the direction of the WDK trunking.



External corner cover, trunking type WDK 15030

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA15030RW	Pure white	38.5	4	1.114	6192149

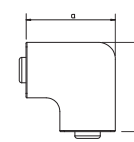
External corner cover for changing the direction of the WDK trunking.



Flat angle cover, trunking type WDK 15030

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF15030RW	Pure white	53	4	0.965	6192750

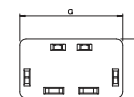
Flat angle hood for changing the direction of the WDK trunking.



End piece, trunking type WDK 15030

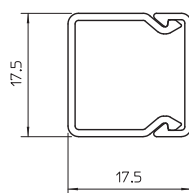
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE15030RW	Pure white	30	17	10	0.230	6193102
WDK HE15030CW	Cream	30	17	10	0.235	6162517
WDK HE15030GR	Stone grey	30	17	10	0.230	6158714

End piece to close the WDK trunking.



Trunking height 20 mm, trunking width 20 mm

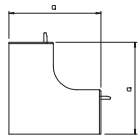
Trunking, type WDK 20020 with base perforation



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK20020RW	Pure white	2000	48	11.100	6191037
WDK20020CW	Cream	2000	48	11.100	6025153
WDK20020LGR	Light grey	2000	48	11.100	6025102
WDK20020GR	Stone grey	2000	48	11.100	6025110

Trunking cover and base with base perforation.

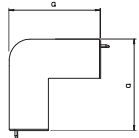
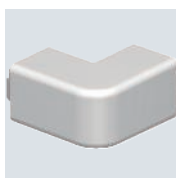
Internal corner cover, trunking type WDK 20020



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI20020RW	Pure white	38.5	4	0.619	6191878

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

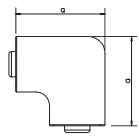
External corner cover, trunking type WDK 20020



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA20020RW	Pure white	38.5	4	0.678	6192165

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

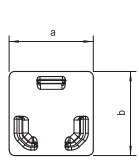
Flat angle cover, trunking type WDK 20020



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF20020RW	Pure white	38	4	0.588	6192777

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

End piece, trunking type WDK 20020



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE20020RW	Pure white	17	17	10	0.103	6193129
WDK HE20020CW	Cream	17	17	10	0.101	6162509
WDK HE20020LGR	Light grey	17	17	10	0.101	6183611
WDK HE20020GR	Stone grey	17	17	10	0.101	6158706

End piece to close the WDK trunking.

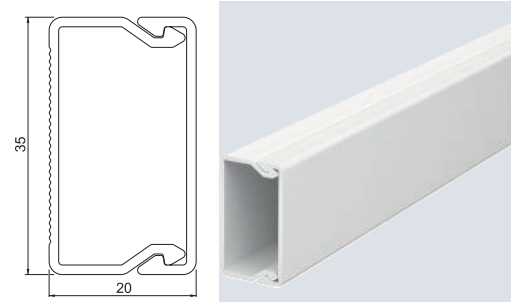
Trunking height 20 mm, trunking width 35 mm



Trunking, type WDK 20035

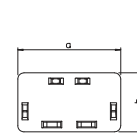
Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK20035RW	Pure white	2000	32	23.900	6191045
WDK20035CW	Cream	2000	32	23.900	6026370
WDK20035LGR	Light grey	2000	32	23.900	6026354
WDK20035GR	Stone grey	2000	32	23.900	6026362

Trunking cover and base with base perforation.



End piece, trunking type WDK 20035

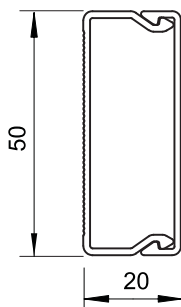
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE20035RW	Pure white	35	20	10	0.334	6193137
WDK HE20035CW	Cream	35	20	10	0.334	6162487
WDK HE20035LGR	Light grey	35	20	10	0.334	6183654
WDK HE20035GR	Stone grey	35	20	10	0.334	6158781



End piece to close the WDK trunking.

Trunking height 20 mm, trunking width 50 mm

Trunking, type WDK 20050

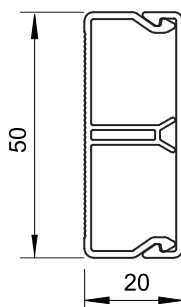


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK20050RW	Pure white	2000	42	30.700	6168736
WDK20050CW	Cream	2000	42	30.700	6168701

Trunking cover and base with base perforation.



Trunking, type WDK-N 20050

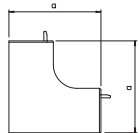


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK-N20050RW	Pure white	2000	2	37.000	6168744
WDK-N20050CW	Cream	2000	2	37.000	6168728

Trunking cover and base with base perforation.



Internal corner cover, trunking type WDK 20050

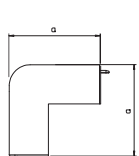


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI20050RW	Pure white	45	4	1.277	6154360

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



External corner cover, trunking type WDK 20050



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA20050RW	Pure white	45	4	1.765	6154468

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



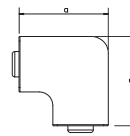
Trunking height 20 mm, trunking width 50 mm



Flat angle cover, trunking type WDK 20050

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF20050RW	Pure white	73	4	1.948	6154255

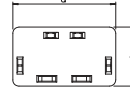
Flat angle hood for changing the direction of the WDK trunking.



End piece, trunking type WDK 20050

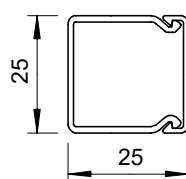
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE20050RW	Pure white	50	20	10	0.425	6154557
WDK HE20050CW	Cream	50	20	10	0.600	6153674

End piece to close the WDK trunking.



Trunking height 25 mm, trunking width 25 mm

Trunking, type WDK 25025

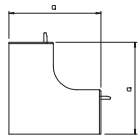
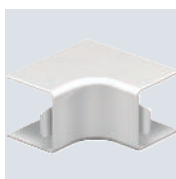


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK25025RW	Pure white	2000	30	24.500	6191053
WDK25025CW	Cream	2000	30	24.500	6026427
WDK25025LGR	Light grey	2000	30	24.500	6026400
WDK25025GR	Stone grey	2000	30	24.500	6026419

Trunking cover and base with base perforation.



Internal corner cover, trunking type WDK 25025

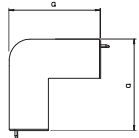
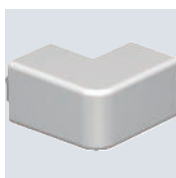


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI25025RW	Pure white	50	4	1.150	6191886

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



External corner cover, for trunking type WDK 25025

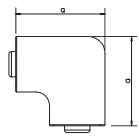


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA25025RW	Pure white	52	4	1.424	6192173

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



Flat angle cover, trunking type WDK 25025

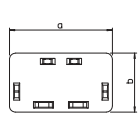


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF25025RW	Pure white	48	4	1.055	6192785

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



End piece, trunking type WDK 25025



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE25025RW	Pure white	25	25	10	0.303	6193145
WDK HE25025CW	Cream	25	25	10	0.303	6162533
WDK HE25025LGR	Light grey	25	25	10	0.303	6183662
WDK HE25025GR	Stone grey	25	25	10	0.303	6158730

End piece to close the WDK trunking.



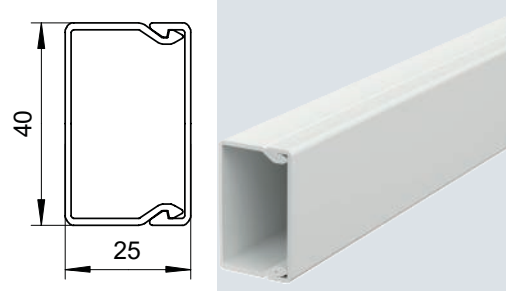
Trunking height 25 mm, trunking width 40 mm



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK25040RW	Pure white	2000	24	30.000	6191061
WDK25040CW	Cream	2000	24	30.000	6026451
WDK25040GR	Stone grey	2000	24	30.000	6026443

Trunking cover and base with base perforation.

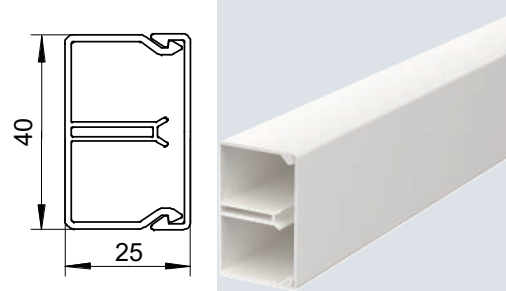
Trunking, type WDK 25040



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK-N25040RW	Pure white	2000	2	36.000	6150640
WDK-N25040CW	Cream	2000	2	36.000	6150632

Trunking cover and base with base perforation.

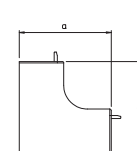
Trunking, type WDK-N 25040



Internal corner cover, trunking type WDK 25040

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI25040RW	Pure white	50	4	1.502	6191894

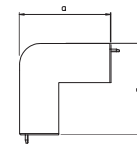
Internal corner cover for changing the direction of the WDK trunking.



External corner cover, for trunking type WDK 25040

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA25040RW	Pure white	52	4	2.052	6192181

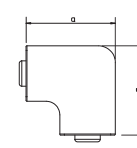
External corner hood for changing the direction of the WDK trunking.



Flat angle cover, trunking type WDK 25040

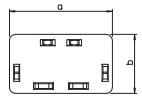
Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF25040RW	Pure white	63	4	1.905	6192793

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



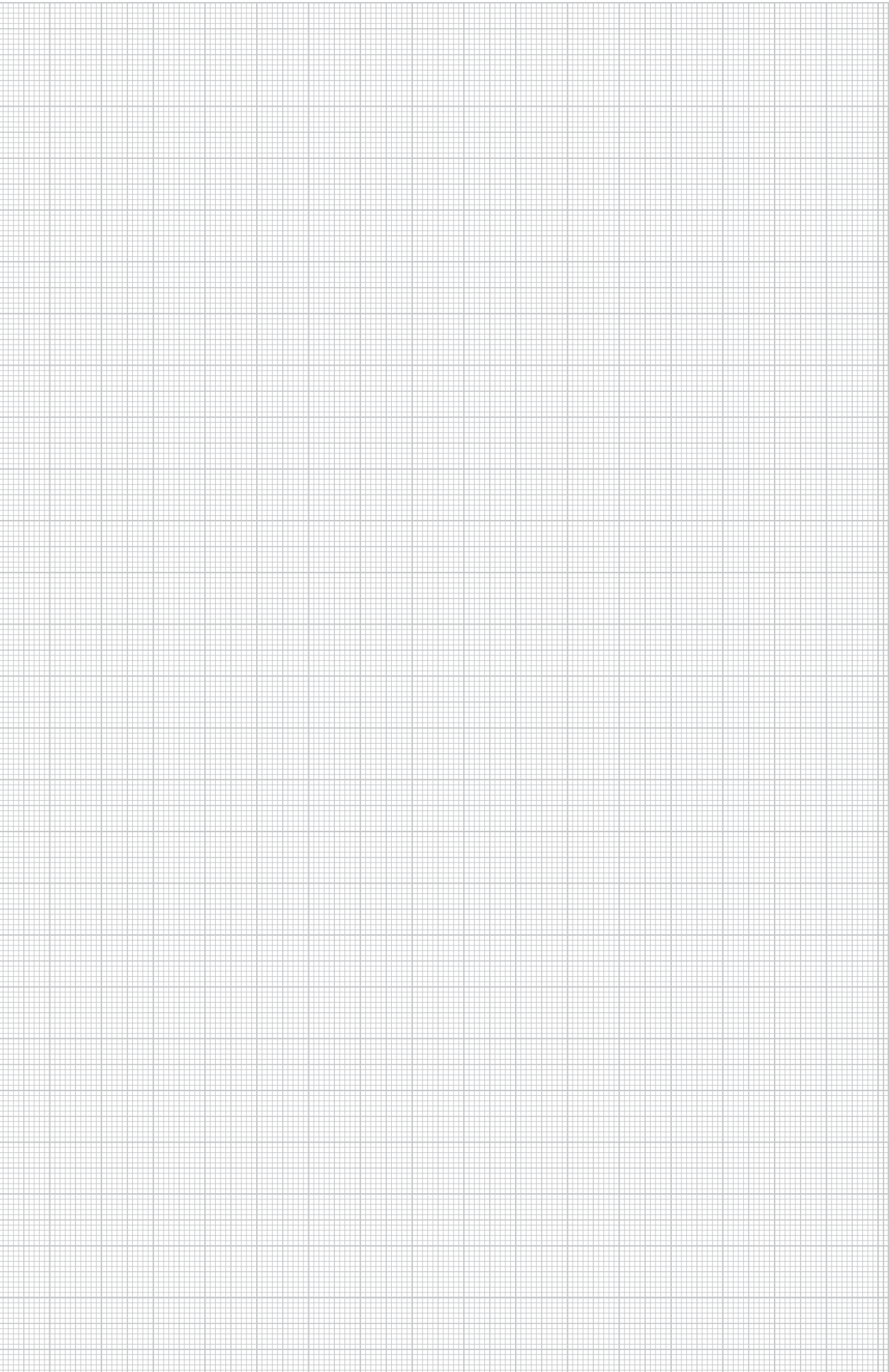
Trunking height 25 mm, trunking width 40 mm

End piece, trunking type WDK 25040



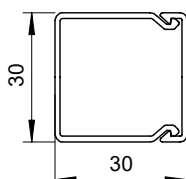
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE25040RW	Pure white	40	25	10	0.404	6193153
WDK HE25040CW	Cream	40	25	10	0.404	6162541
WDK HE25040GR	Stone grey	40	25	10	0.404	6158749

End piece to close the WDK trunking.



Trunking height 30 mm, trunking width 30 mm

Trunking, type WDK 30030

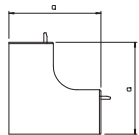
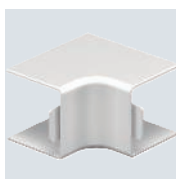


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK30030RW	Pure white	2000	40	24.900	6191096
WDK30030CW	Cream	2000	40	24.900	6026826
WDK30030LGR	Light grey	2000	40	24.900	6026796
WDK30030GR	Stone grey	2000	40	24.900	6026818

Trunking cover and base with base perforation.



Internal corner cover, trunking type WDK 30030

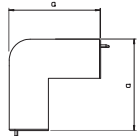


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI30030RW	Pure white	52	4	1.345	6191924

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



External corner cover, trunking type WDK 30030

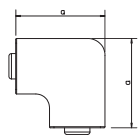


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA30030RW	Pure white	57	4	1.776	6192211

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



Flat angle cover, trunking type WDK 30030

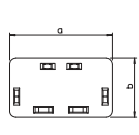


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF30030RW	Pure white	53	4	1.370	6192815

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



End piece, trunking type WDK 30030



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE30030RW	Pure white	30	30	10	0.363	6193188
WDK HE30030CW	Cream	30	30	10	0.365	6162576
WDK HE30030LGR	Light grey	30	30	10	0.365	6183697
WDK HE30030GR	Stone grey	30	30	10	0.365	6158765

End piece to close the WDK trunking.



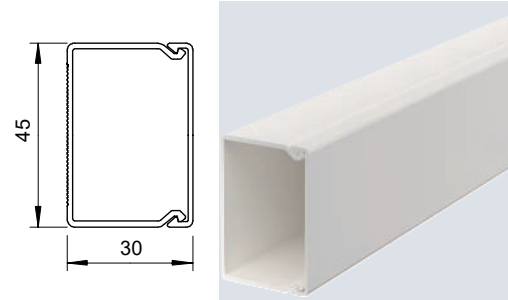
Trunking height 30 mm, trunking width 45 mm



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK30045RW	Pure white	2000	48	32.000	6191118
WDK30045CW	Cream	2000	48	32.000	6026869
WDK30045LGR	Light grey	2000	48	32.000	6026842
WDK30045GR	Stone grey	2000	48	32.000	6026850

Trunking cover and base with base perforation.

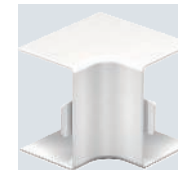
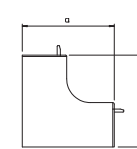
Trunking, type WDK 30045



Internal corner cover, trunking type WDK 30045

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI30045RW	Pure white	52	4	1.295	6191932

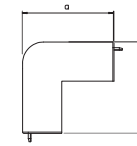
Internal corner cover for changing the direction of the WDK trunking.



External corner cover, trunking type WDK 30045

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA30045RW	Pure white	57	4	2.319	6192238

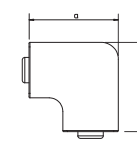
External corner hood for changing the direction of the WDK trunking.



Flat angle cover, trunking type WDK 30045

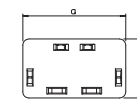
Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF30045RW	Pure white	68	4	1.922	6192823

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



End piece, trunking type WDK 30045

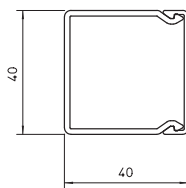
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE30045RW	Pure white	45	30	10	0.514	6193196
WDK HE30045CW	Cream	45	30	10	0.509	6162584
WDK HE30045LGR	Light grey	45	30	10	0.509	6183700
WDK HE30045GR	Stone grey	45	30	10	0.509	6158803



End piece to close the WDK trunking.

Trunking height 40 mm, trunking width 40 mm

Trunking, type WDK 40040

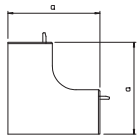
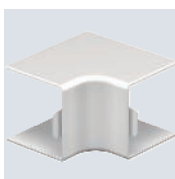


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK40040RW	Pure white	2000	36	42.100	6191126
WDK40040CW	Cream	2000	36	42.100	6025412
WDK40040LGR	Light grey	2000	36	42.100	6027016
WDK40040GR	Stone grey	2000	36	42.100	6025447

Trunking cover and base with base perforation.



Internal corner cover, trunking type WDK 40040

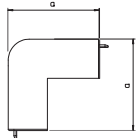


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI40040RW	Pure white	65	4	2.502	6191940

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



External corner cover, trunking type WDK 40040

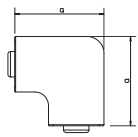


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA40040RW	Pure white	66	4	3.139	6192246

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



Flat angle cover, trunking type WDK 40040

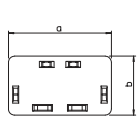


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF40040RW	Pure white	63	4	2.534	6192831

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



End piece, trunking type WDK 40040



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE40040RW	Pure white	40	40	10	0.602	6193218
WDK HE40040CW	Cream	40	40	10	0.615	6162592
WDK HE40040LGR	Light grey	40	40	10	0.602	6183727
WDK HE40040GR	Stone grey	40	40	10	0.602	6158773

End piece to close the WDK trunking.



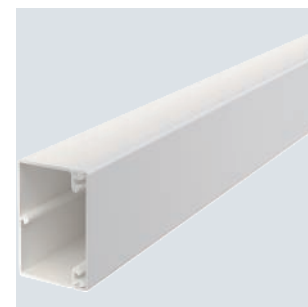
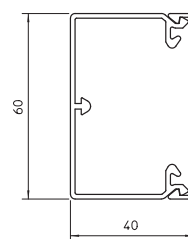
Trunking height 40 mm, trunking width 60 mm



Trunking, type WDK 40060

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK40060RW	Pure white	2000	32	56.200	6191134
WDK40060CW	Cream	2000	32	56.200	6020887
WDK40060LGR	Light grey	2000	32	56.200	6027024
WDK40060GR	Stone grey	2000	32	56.200	6025633

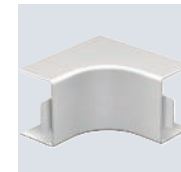
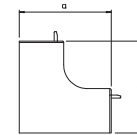
Trunking cover and base with base perforation.



Internal corner cover, trunking type WDK 40060

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI40060RW	Pure white	110	2	7.363	6191959

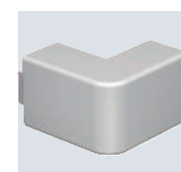
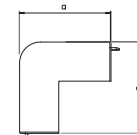
Internal corner cover for changing the direction of the WDK trunking.



External corner cover, trunking type WDK 40060

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA40060RW	Pure white	100	2	8.653	6192254

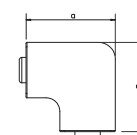
External corner hood for changing the direction of the WDK trunking.



Flat angle cover, trunking type WDK 40060

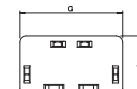
Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF40060RW	Pure white	101	2	6.271	6192858

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



End piece, trunking type WDK 40060

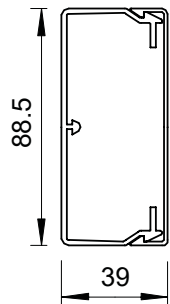
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE40060RW	Pure white	60	40	10	1.136	6193226
WDK HE40060CW	Cream	60	40	10	1.147	6162606
WDK HE40060LGR	Light grey	60	40	10	1.148	6183735
WDK HE40060GR	Stone grey	60	40	10	1.144	6021492



End piece to close the WDK trunking.

Trunking height 40 mm, trunking width 90 mm

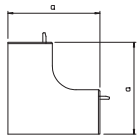
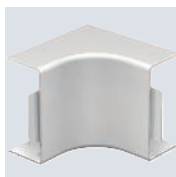
Trunking, type WDK 40090



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK40090RW	Pure white	2000	32	77.300	6191142
WDK40090CW	Cream	2000	32	77.300	6020895
WDK40090LGR	Light grey	2000	32	77.300	6027032
WDK40090GR	Stone grey	2000	32	77.300	6021018
WDK40090GR	Stone grey	2000	204	181.655	6021019

Trunking cover and base with base perforation.

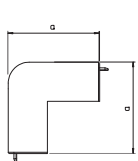
Internal corner cover, trunking type WDK 40090



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI40090RW	Pure white	109	2	9.468	6191967

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

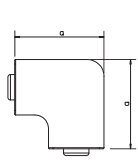
External corner cover, trunking type WDK 40090



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA40090RW	Pure white	100	2	9.638	6192262

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

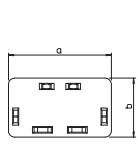
Flat angle cover, trunking type WDK 40090



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF40090RW	Pure white	129	2	11.246	6192866

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

End piece, trunking type WDK 40090



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE40090RW	Pure white	90	40	10	1.576	6193234
WDK HE40090CW	Cream	90	40	10	1.576	6162614
WDK HE40090LGR	Light grey	90	40	10	1.566	6183743
WDK HE40090GR	Stone grey	90	40	10	1.576	6021506

End piece to close the WDK trunking.

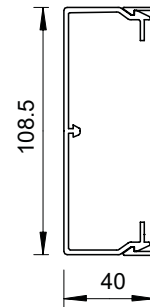
Trunking height 40 mm, trunking width 110 mm



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK40110RW	Pure white	2000	24	111.800	6191150
WDK40110CW	Cream	2000	24	111.800	6020909
WDK40110LGR	Light grey	2000	24	111.800	6027040
WDK40110GR	Stone grey	2000	24	111.800	6021034

Trunking cover and base with base perforation.

Trunking, type WDK 40110

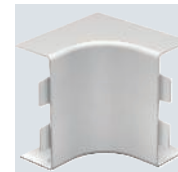
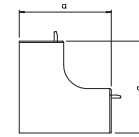


Internal corner cover, trunking type WDK 40110



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI40110RW	Pure white	110.5	2	9.726	6191975

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

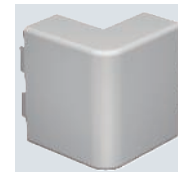
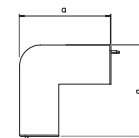


External corner cover, trunking type WDK 40110



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA40110RW	Pure white	100	2	13.500	6192270

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

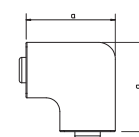


Flat angle cover, trunking type WDK 40110



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF40110RW	Pure white	110	2	13.000	6192874

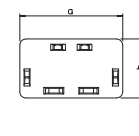
Flat angle hood for changing the direction of the WDK trunking.



End piece, trunking type WDK 40110



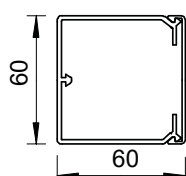
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE40110RW	Pure white	110	40	10	1.919	6193242
WDK HE40110CW	Cream	110	40	10	1.859	6162622
WDK HE40110LGR	Light grey	110	40	10	1.859	6183751
WDK HE40110GR	Stone grey	110	40	10	1.859	6021514



End piece to close the WDK trunking.

Trunking height 60 mm, trunking width 60 mm

Trunking, type WDK 60060

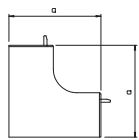
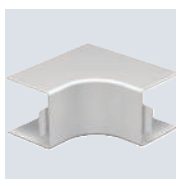


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK60060RW	Pure white	2000	32	81.600	6191193
WDK60060CW	Cream	2000	32	81.600	6021948
WDK60060LGR	Light grey	2000	32	81.600	6027105
WDK60060GR	Stone grey	2000	32	81.600	6025668

Trunking cover and base with base perforation.



Internal corner cover, trunking type WDK 60060

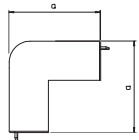


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI60060RW	Pure white	130	2	10.932	6192017

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



External corner cover, trunking type WDK 60060

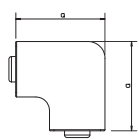


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA60060RW	Pure white	100	2	9.931	6192319

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



Flat angle cover, trunking type WDK 60060

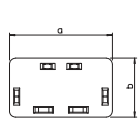


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF60060RW	Pure white	101	2	7.846	6192912

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



End piece, trunking type WDK 60060



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE60060RW	Pure white	60	60	10	1.551	6193285
WDK HE60060CW	Cream	60	60	10	1.551	6162800
WDK HE60060LGR	Light grey	60	60	10	1.551	6183808
WDK HE60060GR	Stone grey	60	60	10	1.544	6022499

End piece to close the WDK trunking.



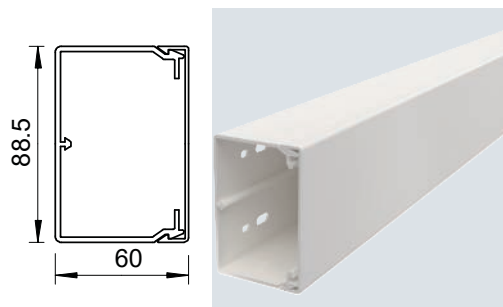
Trunking height 60 mm, trunking width 90 mm



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK60090RW	Pure white	2000	24	110.000	6191207
WDK60090CW	Cream	2000	24	110.000	6021913
WDK60090LGR	Light grey	2000	24	110.000	6027113
WDK60090GR	Stone grey	2000	24	110.000	6022006

Trunking cover and base with base perforation.

Trunking, type WDK 60090

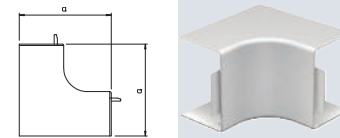


Internal corner cover, trunking type WDK 60090



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI60090RW	Pure white	130	2	12.989	6192025

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

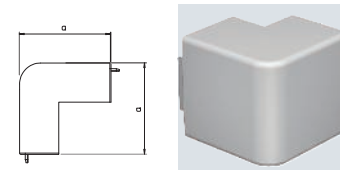


External corner cover, trunking type WDK 60090



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA60090RW	Pure white	100	2	10.965	6192327

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

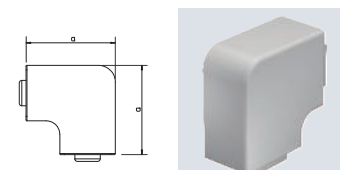


Flat angle cover, trunking type WDK 60090



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF60090RW	Pure white	129	2	11.454	6192920

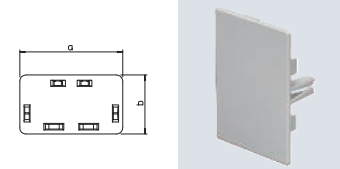
Flat angle hood for changing the direction of the WDK trunking.



End piece, trunking type WDK 60090



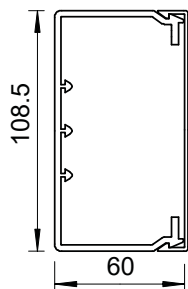
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE60090RW	Pure white	90	60	10	2.315	6193293
WDK HE60090CW	Cream	90	60	10	2.337	6162819
WDK HE60090LGR	Light grey	90	60	10	2.337	6183816
WDK HE60090GR	Stone grey	90	60	10	2.337	6022502



End piece to close the WDK trunking.

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

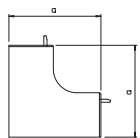
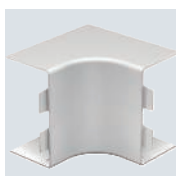
Trunking, type WDK 60110



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK60110RW	Pure white	2000	16	117.000	6191215
WDK60110CW	Cream	2000	16	117.000	6021840
WDK60110LGR	Light grey	2000	16	117.000	6027121
WDK60110GR	Stone grey	2000	16	117.000	6022014

Trunking cover and base with base perforation.

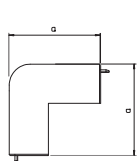
Internal corner cover, trunking type WDK 60110



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI60110RW	Pure white	130	2	13.254	6192033

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

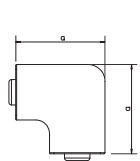
External corner cover, trunking type WDK 60110



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA60110RW	Pure white	100	2	13.226	6192335

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

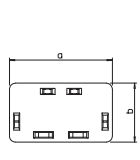
Flat angle cover, trunking type WDK 60110



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF60110RW	Pure white	149	2	14.273	6192939

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

End piece, trunking type WDK 60110



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE60110RW	Pure white	110	60	10	2.937	6193307
WDK HE60110CW	Cream	110	60	10	2.934	6162827
WDK HE60110LGR	Light grey	110	60	10	2.912	6183824
WDK HE60110GR	Stone grey	110	60	10	2.951	6022588

End piece for closing the WDK trunking.

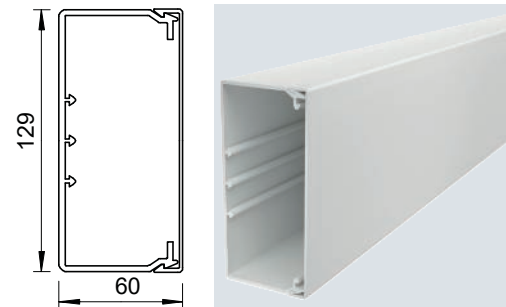
Trunking height 60 mm, trunking width 130 mm, device installation



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK60130RW	Pure white	2000	16	135.000	6191223
WDK60130CW	Cream	2000	16	135.000	6021859
WDK60130LGR	Light grey	2000	16	135.000	6027148
WDK60130GR	Stone grey	2000	16	135.000	6022022

Trunking cover and base with base perforation.

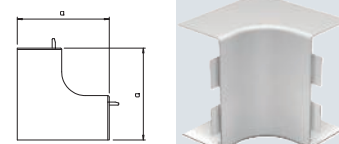
Trunking, type WDK 60130



Internal corner cover, trunking type WDK 60130

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI60130RW	Pure white	130	2	13.526	6192041

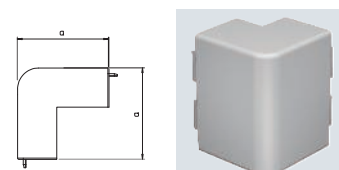
Internal corner cover for changing the direction of the WDK trunking.



External corner cover, trunking type WDK 60130

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA60130RW	Pure white	100	2	14.327	6192343

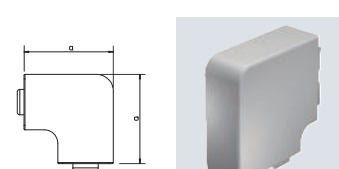
External corner hood for changing the direction of the WDK trunking.



Flat angle cover, trunking type WDK 60130

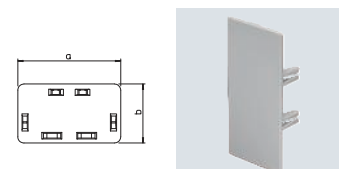
Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF60130RW	Pure white	170	2	17.118	6192947

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



End piece, trunking type WDK 60130

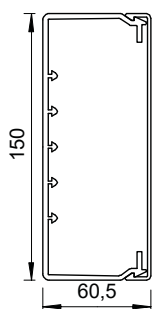
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE60130RW	Pure white	130	61	10	3.610	6193315
WDK HE60130CW	Cream	130	61	10	3.596	6162835
WDK HE60130LGR	Light grey	130	61	10	3.655	6183832
WDK HE60130GR	Stone grey	130	61	10	3.578	6022529



End piece to close the WDK trunking.

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

Trunking, type WDK 60150

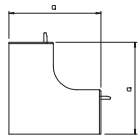


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK60150RW	Pure white	2000	8	175.000	6191231
WDK60150CW	Cream	2000	8	175.000	6021883
WDK60150LGR	Light grey	2000	8	175.000	6027156
WDK60150GR	Stone grey	2000	8	175.000	6022030

Trunking cover and base with base perforation.



Internal corner cover, trunking type WDK 60150

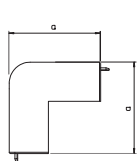


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI60150RW	Pure white	130	2	14.449	6192068

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



External corner cover, trunking type WDK 60150

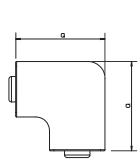


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA60150RW	Pure white	100	2	17.452	6192351

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



Flat angle cover, trunking type WDK 60150

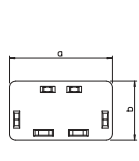


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF60150RW	Pure white	190	2	19.910	6192955

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



End piece, trunking type WDK 60150



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE60150RW	Pure white	150	60	10	4.118	6193323
WDK HE60150CW	Cream	150	60	10	4.223	6162878
WDK HE60150LGR	Light grey	150	60	10	4.827	6183840
WDK HE60150GR	Stone grey	150	60	10	4.223	6024823

End piece to close the WDK trunking.



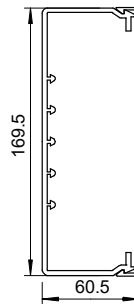
Trunking height 60 mm, trunking width 170 mm, device installation



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK60170RW	Pure white	2000	8	178.000	6191258
WDK60170CW	Cream	2000	8	178.000	6021867
WDK60170LGR	Light grey	2000	8	178.000	6027164
WDK60170GR	Stone grey	2000	8	178.000	6022049

Trunking cover and base with base perforation.

Trunking, type WDK 60170

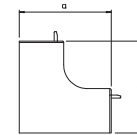


Internal corner cover, trunking type WDK 60170



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI60170RW	Pure white	130	2	12.472	6192076

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

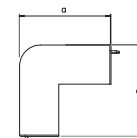


External corner cover, trunking type WDK 60170



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA60170RW	Pure white	100	2	17.750	6192378

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

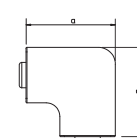


Flat angle cover, trunking type WDK 60170



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF60170RW	Pure white	211	2	22.774	6192963

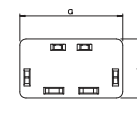
Flat angle hood for changing the direction of the WDK trunking.



End piece, trunking type WDK 60170



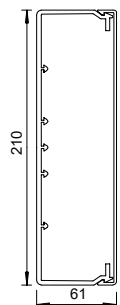
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE60170RW	Pure white	170	60	10	4.859	6193331
WDK HE60170CW	Cream	170	60	10	4.859	6162843
WDK HE60170LGR	Light grey	170	60	10	4.859	6183859
WDK HE60170GR	Stone grey	170	60	10	4.859	6022545



End piece to close the WDK trunking.

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

Trunking, type WDK 60210

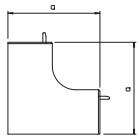


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK60210RW	Pure white	2000	8	258.000	6191266
WDK60210CW	Cream	2000	8	258.000	6021875
WDK60210LGR	Light grey	2000	8	258.000	6027172
WDK60210GR	Stone grey	2000	8	258.000	6022065

Trunking cover and base with base perforation.



Internal corner cover, trunking type WDK 60210

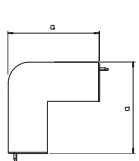


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI60210RW	Pure white	130	2	17.594	6192084

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



External corner cover, trunking type WDK 60210

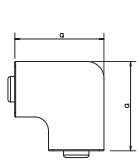


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA60210RW	Pure white	100	2	20.357	6192386

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



Flat angle cover, trunking type WDK 60210

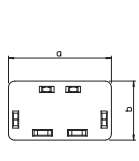


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF60210RW	Pure white	250	2	30.182	6192971

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



End piece, trunking type WDK 60210



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE60210RW	Pure white	210	60	10	5.475	6193358
WDK HE60210CW	Cream	210	60	10	5.674	6162851
WDK HE60210LGR	Light grey	210	60	10	5.646	6183867
WDK HE60210GR	Stone grey	210	60	10	5.479	6022561

End piece to close the WDK trunking.



Trunking height 60 mm, trunking width 230 mm

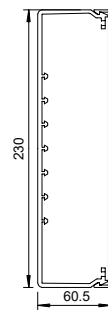


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK60230RW	Pure white	2000	8	298.000	6191274
WDK60230CW	Cream	2000	8	298.000	6021891
WDK60230LGR	Light grey	2000	8	298.000	6027180
WDK60230GR	Stone grey	2000	8	298.000	6022057

Trunking cover and base with base perforation.

Four cover fixing devices included.

Trunking, type WDK 60230

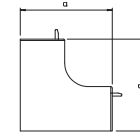


Internal corner cover, trunking type WDK 60230



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HI60230RW	Pure white	130	2	22.509	6192092

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

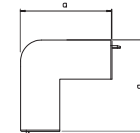


External corner cover, trunking type WDK 60230



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HA60230RW	Pure white	100	2	24.645	6192394

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

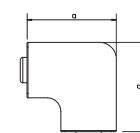


Flat angle cover, trunking type WDK 60230



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HF60230RW	Pure white	270	2	47.856	6192998

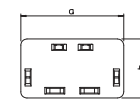
Flat angle hood for changing the direction of the WDK trunking.



End piece, trunking type WDK 60230



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE60230RW	Pure white	230	60	10	6.283	6193366
WDK HE60230CW	Cream	230	60	10	6.283	6162886
WDK HE60230LGR	Light grey	230	60	10	6.283	6183875
WDK HE60230GR	Stone grey	230	60	10	6.283	6024831

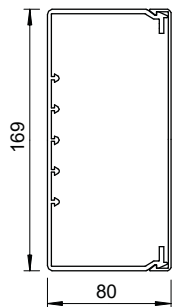


End piece to close the WDK trunking.

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

Trunking height 80 mm, trunking width 170 mm

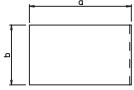
Trunking, type WDK 80170



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK80170RW	Pure white	2000	8	214.000	6191304
WDK80170CW	Cream	2000	8	214.000	6026176
WDK80170LGR	Light grey	2000	8	214.000	6027229
WDK80170GR	Stone grey	2000	8	214.000	6026184

Wall installation trunking as trunking base with base perforation and matching trunking cover.

End piece, trunking type WDK 80170



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
		mm	mm			
WDK HE80170RW	Pure white	150	170	10	11.900	6193387
WDK HE80170CW	Cream	150	170	10	11.900	6163009
WDK HE80170LGR	Light grey	150	170	10	11.900	6183913
WDK HE80170GR	Stone grey	150	170	10	11.900	6024858

End piece to close the WDK trunking.

Trunking height 80 mm, trunking width 210 mm

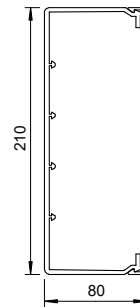


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK80210RW	Pure white	2000	8	240.000	6191312
WDK80210CW	Cream	2000	8	240.000	6026206
WDK80210LGR	Light grey	2000	8	240.000	6027237
WDK80210GR	Stone grey	2000	8	240.000	6026192

Wall installation trunking as trunking base with base perforation and matching trunking cover.

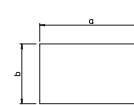
Four cover fixing devices included.

Trunking, type WDK 80210



End piece, trunking type WDK 80210

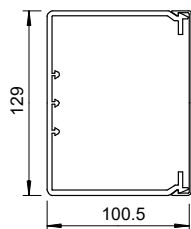
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE80210RW	Pure white	150	80	10	14.500	6193391
WDK HE80210CW	Cream	150	210	10	14.500	6163017
WDK HE80210LGR	Light grey	150	210	10	14.500	6183921
WDK HE80210GR	Stone grey	150	210	10	14.500	6024874



End piece to close the WDK trunking.

Trunking height 100 mm, trunking width 130 mm

Trunking, type WDK 100130

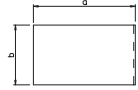


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK100130RW	Pure white	2000	8	214.000	6191347
WDK100130CW	Cream	2000	8	214.000	6026273
WDK100130LGR	Light grey	2000	8	214.000	6027245
WDK100130GR	Stone grey	2000	8	214.000	6026281

Wall installation trunking as trunking base with base perforation and matching trunking cover.

Four cover fixing devices included.

End piece, trunking type WDK 100130



Type	Colour	Dim. a	Dim. b	Pack Piece	Weight kg/100 pc.	Item no.
		mm	mm			
WDK HE100130RW	Pure white	150	130	10	8.200	6193395
WDK HE100130CW	Cream	150	130	10	8.200	6163041
WDK HE100130LGR	Light grey	150	130	10	8.200	6183956
WDK HE100130GR	Stone grey	150	130	10	8.200	6024882

End piece to close the WDK trunking.

Trunking height 100 mm, trunking width 230 mm

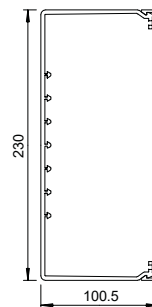


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDK100230RW	Pure white	2000	4	338.000	6191355
WDK100230CW	Cream	2000	4	338.000	6026338
WDK100230LGR	Light grey	2000	4	338.000	6027253
WDK100230GR	Stone grey	2000	4	338.000	6026311

Wall installation trunking as trunking base with base perforation and matching trunking cover.

Four cover fixing devices included.

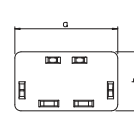
Trunking, type WDK 100230



End piece, trunking type WDK 100230



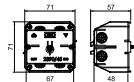
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDK HE100230RW	Pure white	230	100	5	10.409	6193399
WDK HE100230CW	Cream	230	100	5	10.237	6163076
WDK HE100230LGR	Light grey	230	100	5	10.237	6183980
WDK HE100230GR	Stone grey	230	100	5	10.237	6024904



End piece to close the WDK trunking.

Device boxes

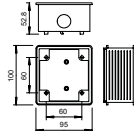
WDK device socket, type 2390



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
2390	Light grey	5	4.398	6023207

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

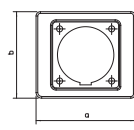
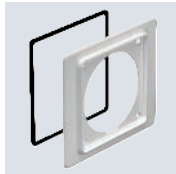
WDK CEE device socket



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
2392	Light grey	5	10.500	6024009

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

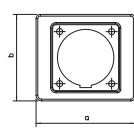
WDK CEE adapter flange 16 A



Type	Colour	Dim.	Dim.	Pack Piece	Weight kg/100 pc.	Item no.
		a	b			
2393 16	Light grey	110	96	5	2.401	6024025

Adapter flange for mounting CEE 16 A sockets. During the mounting of the CEE mounting box, the adapter flange is mounted behind the trunking cover for accessory mounting boxes. Suitable for 400 V CEE 16 A 5-pin 6h, art. no. 6109874.

WDK CEE adapter flange 32 A

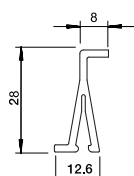


Type	Colour	Dim.	Dim.	Pack Piece	Weight kg/100 pc.	Item no.
		a	b			
2393 32	Stone grey	110	96	5	4.000	6024033

Adapter flange for CEE 32 A sockets.

Partitions

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

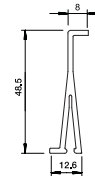
Partition to divide the WDK trunking, with 40 mm trunking height, and various ISS service poles for the installation of different voltage levels.



Partition for WDK trunking, trunking height 60 mm

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
2371 60	Light grey	2000	2	17.000	6023118

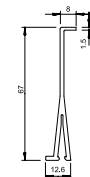
Partition to divide the WDK trunking, with 60 mm trunking height for the installation of different voltage levels.



Partition for WDK trunking, trunking height 80 mm

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
2371 80	Light grey	2000	2	33.000	6026982

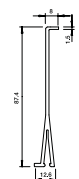
Partition to divide the WDK trunking, with 80 mm trunking height for the installation of different voltage levels.



Partition for WDK trunking, trunking height 100 mm

Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
2371 100	Light grey	2000	2	40.000	6026990

Partition to divide the WDK trunking, with 100 mm trunking height for the installation of different voltage levels.



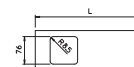
Covers



Cover for single accessory mounting box for WDK trunking, trunking height 110 mm

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
D2-1 110RW	Pure white	300	1	8.000	6194036

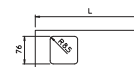
Cover section, single, for device installation in WDK trunking in conjunction with the device installation socket, type 2390.



Cover for single accessory mounting box for WDK trunking, trunking height 130 mm

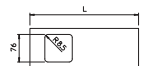
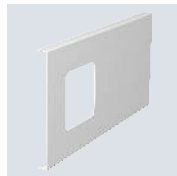
Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
D2-1 130RW	Pure white	300	1	9.000	6194044

Cover section, single, for device installation in WDK trunking in conjunction with the device installation socket, type 2390.



Covers

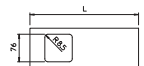
Cover for single accessory mounting box for WDK trunking, trunking height 150 mm



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
D2-1 150RW	Pure white	300	1	10.000	6194052

Cover section, single, for device installation in WDK trunking in conjunction with the device installation socket, type 2390.

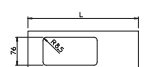
Cover for single accessory mounting box for WDK trunking, trunking height 170 mm



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
D2-1 170RW	Pure white	300	1	13.400	6194060

Cover section, single, for device installation in WDK trunking in conjunction with the device installation socket, type 2390.

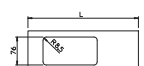
Cover for double accessory mounting box for WDK trunking, trunking height 110 mm



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
D2-2 110RW	Pure white	300	1	6.500	6194109

Cover section, double, for device installation in WDK trunking in conjunction with the device installation socket, type 2390.

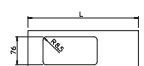
Cover for double accessory mounting box for WDK trunking, trunking height 130 mm



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
D2-2 130RW	Pure white	300	1	7.500	6194117

Cover section, double, for device installation in WDK trunking in conjunction with the device installation socket, type 2390.

Cover for double accessory mounting box for WDK trunking, trunking height 150 mm



Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
D2-2 150RW	Pure white	300	1	9.000	6194125

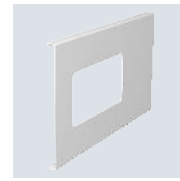
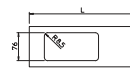
Cover section, double, for device installation in WDK trunking in conjunction with the device installation socket, type 2390.



Cover for double accessory mounting box for WDK trunking, trunking height 170 mm

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
D2-2 170RW	Pure white	300	1	12.000	6194133

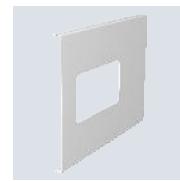
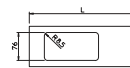
Cover section, double, for device installation in WDK trunking in conjunction with the device installation socket, type 2390.



Cover for double accessory mounting box for WDK trunking, trunking height 210 mm

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
D2-2 210RW	Pure white	300	1	17.700	6194141

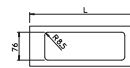
Cover section, double, for device installation in WDK trunking in conjunction with the device installation socket, type 2390.



Cover for triple accessory mounting box for WDK trunking, trunking height 110 mm

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
D2-3 110RW	Pure white	300	1	5.000	6194184

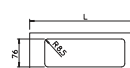
Cover section, triple, for device installation in WDK trunking in conjunction with the device installation socket, type 2390.



Cover for triple accessory mounting box for WDK trunking, trunking height 130 mm

Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
D2-3 130RW	Pure white	300	1	6.200	6194192

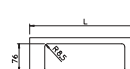
Cover section, triple, for device installation in WDK trunking in conjunction with the device installation socket, type 2390.



Cover for triple accessory mounting box for WDK trunking, trunking height 150 mm

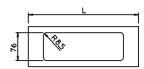
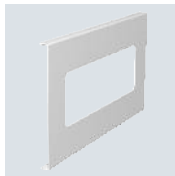
Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
D2-3 150RW	Pure white	300	10	9.500	6194206

Cover section, triple, for device installation in WDK trunking in conjunction with the device installation socket, type 2390.



Covers

Cover for triple accessory mounting box for WDK trunking, trunking height 170 mm

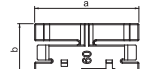
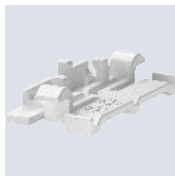


Type	Colour	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
D2-3 170RW	Pure white	300	1	10.300	6194214

Cover section, triple, for device installation in WDK trunking in conjunction with the device installation socket, type 2390.

Cover clips

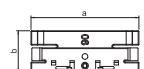
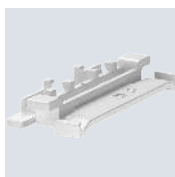
Cover clip for WDKH trunking, trunking width 60 mm



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
OTK H60	Pure white	48.8	24.8	10	0.400	6176122

Cover clip for better and easier laying of lines in the WDKH trunking.

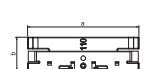
Cover clip for WDKH trunking, trunking width 90 mm



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
OTK H90	Pure white	75.7	28.8	10	0.900	6176125

Cover clip for better and easier laying of lines in the WDKH trunking.

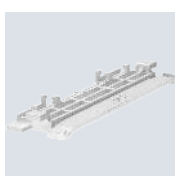
Cover clip for WDKH trunking, trunking width 110 mm



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
OTK H110	Pure white	95.7	28.8	10	1.200	6176128

Cover clip for better and easier laying of lines in the WDKH trunking.

Cover clip for WDKH trunking, trunking width 150 mm



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
OTK H150	Pure white	136.2	36	10	2.500	6176131

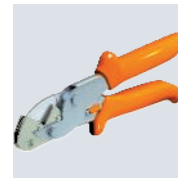
Cover clip for better and easier laying of lines in the WDKH trunking.

St
CE

Shears for WDK trunking, straight cut

Type	Pack	Weight	
SK2545	Piece	kg/100 pc.	Item no.
	1	40.000	6028403

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



St
CE

Shears for WDK trunking, mitre cut

Type	Pack	Weight	
SG2545	Piece	kg/100 pc.	Item no.
	1	50.000	6028411

Shears for mitre cuts of the WDK trunking up to the dimensions 25 x 45 mm.



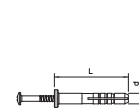
Anchors

PA
CE

Knock-in anchor

Type	Dowel Ø mm	Pull-out Length mm	force N min/concrete	Pack	Weight	
910 SD 6X35	6	35	260	100	0.310	2351056

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

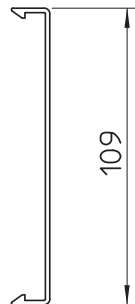


Universal trunking

Cover, universal trunking

PVC

CE



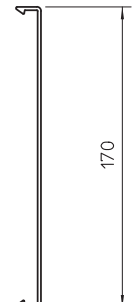
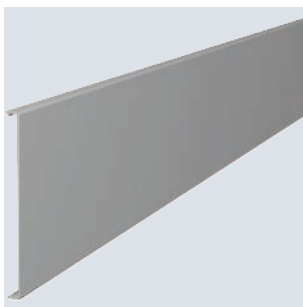
Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
2410 110LGR	Light grey	2000	2	34.000	6028152
2410 110GR	Stone grey	2000	2	34.000	6022715

Cover for creating the universal trunking.

Front cover, universal trunking

PVC

CE



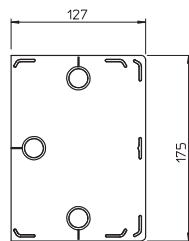
Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
2410 170LGR	Light grey	2000	2	56.700	6028187
2410 170GR	Stone grey	2000	2	56.700	6022758

Front cover for creating the universal trunking.

End piece, universal trunking

PVC

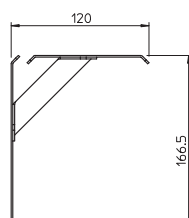
CE



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
RK-E1117LGR	Light grey	2	13.500	6156231
RK-E1117GR	Stone grey	2	13.500	6156223

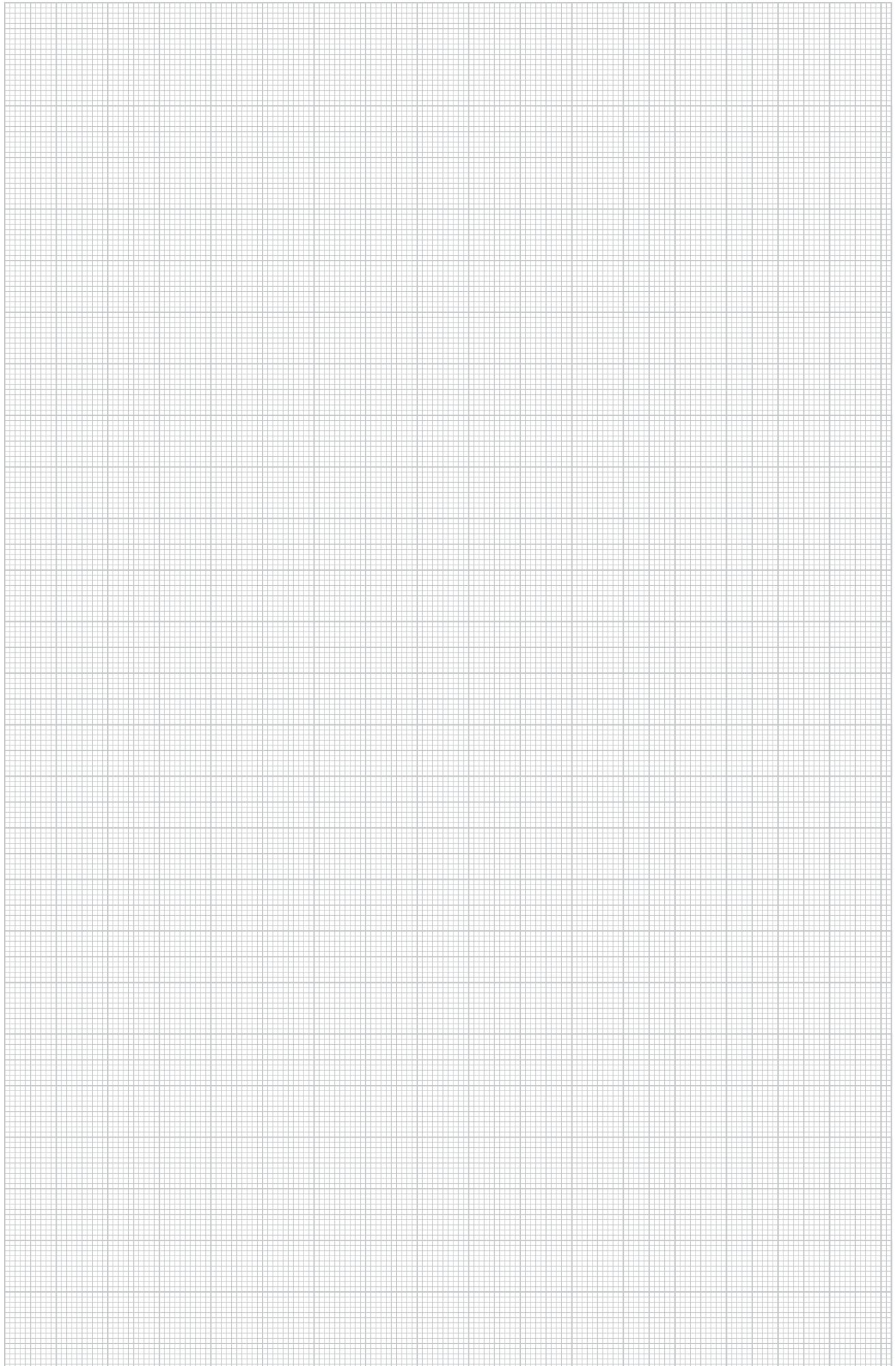
End piece for fastening and side closing of the universal trunking. The required fastening clips, type 2955 GL, are included.

Cover clip, universal trunking

St FS
CE

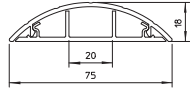
Type	Pack Piece	Weight kg/100 pc.	Item no.
RK-K1117	2	9.000	6156207

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



Floor trunking

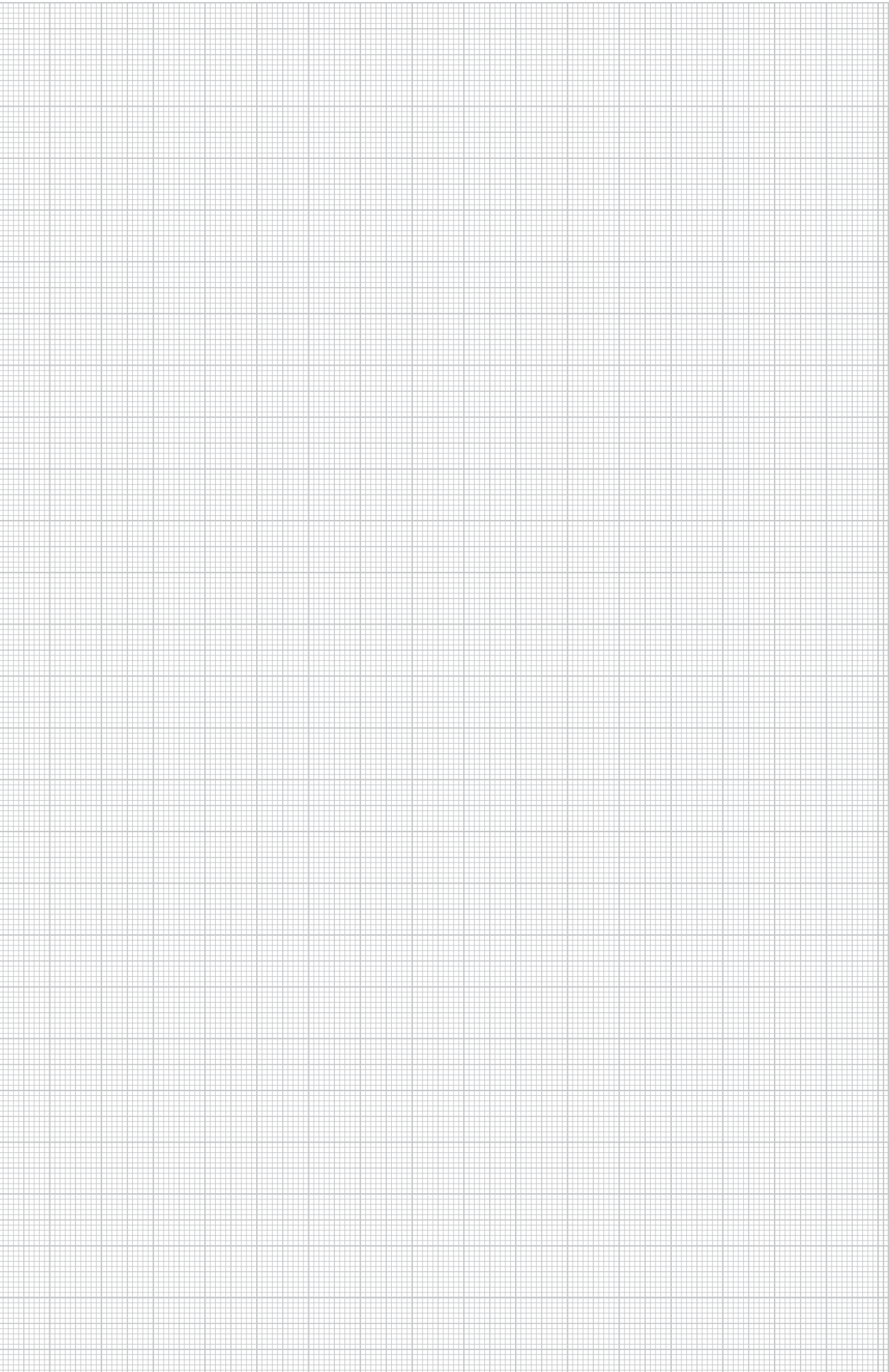
Floor trunking, type 2650



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
2650	Stone grey	2000	2	43.000	6020801

Trunking cover and base with base perforation.



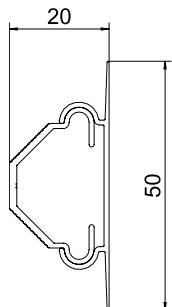
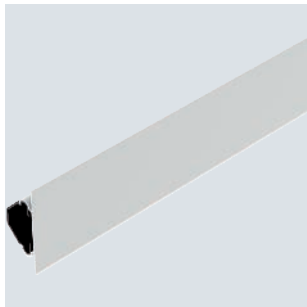


Corner duct, duct height 35

ECK 35 corner trunking, trunking width 35

PVC

CE



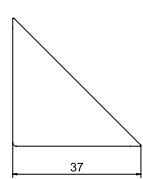
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
ECK 3535 rws	Pure white	2000	50	35	60	18.832	6131155
ECK 3535 rws	Pure white	2500	50	35	75	20.067	6131154
ECK 3535 cws	Cream	2000	50	35	60	18.832	6131153
ECK 3535 cws	Cream	2500	50	35	75	20.067	6131152

Corner trunking for vertical/horizontal cable routing in indoor corner areas.

End piece TRI ES350350

PVC

CE



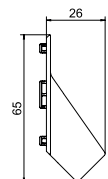
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
TRI ES350350 rws	Pure white	55	35	25	10	0.300	6131179

End piece as a fitting for the RAUTRIGO corner trunking.

Transition piece TRI C 35-16

PVC

CE



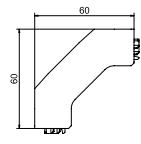
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
TRI C 35-16 rws	Pure white	60	55	40	10	1.200	6131182

Transition piece for transition from corner trunking 35 to MKS 1616.

Transition piece, TRI C 35-16 to SL 20/50

PVC

CE



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
TRI C 35-50 rws	Pure white	95	60	60	10	1.760	6131185

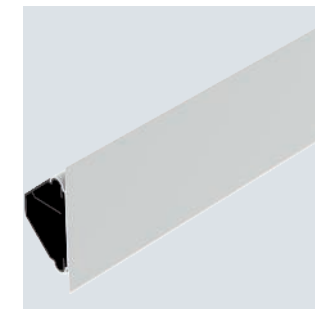
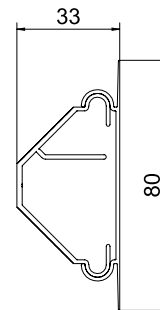
Transition piece for transition from corner trunking 35 to SL 20/50 skirting trunking.

PVC

CE

Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
ECK 5050 rws	Pure white	2500	80	50	45	42.844	6131165
ECK 5050 rws	Pure white	2000	80	50	30	42.844	6131164
ECK 5050 cws	Cream	2500	80	50	45	42.844	6131162
ECK 5050 cws	Cream	2000	80	50	30	42.850	6131163

Corner trunking for vertical/horizontal cable routing in indoor corner areas.

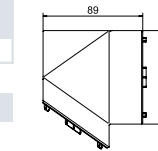


PVC

CE

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
TRI IE5050 rws	Pure white	85	90	90	10	2.580	6131172

Internal corner as a fitting for changing the direction of the 50 corner trunking.



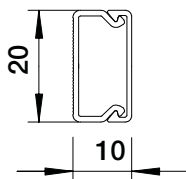
Plastic cable routing trunking, halogen-free

	Nominal height 10	84
	Nominal height 15	88
	Nominal height 20	90
	Nominal height 30	92
	Nominal height 40	94
	Nominal height 60	96
	Accessories, plastic cable routing trunking, halogen-free	100



Trunking height 10 mm, trunking width 20 mm, halogen-free

Trunking, type WDKH 10020

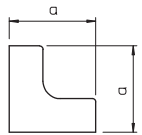


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDKH-10020RW	Pure white	2000	96	8.500	6175375

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



Internal corner cover, trunking type WDKH 10020

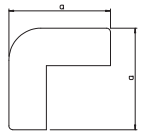


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-I10020RW	Pure white	30	4	0.252	6175572

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



External corner cover, trunking type WDKH 10020

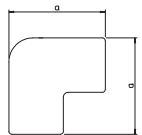


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-A10020RW	Pure white	30	4	0.332	6175612

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



Flat angle cover, trunking type WDKH 10020

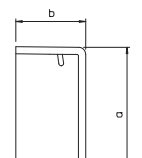


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-F10020RW	Pure white	40	4	0.308	6175648

Flat angle hood for changing the direction of the halogen-free WDKH trunking.



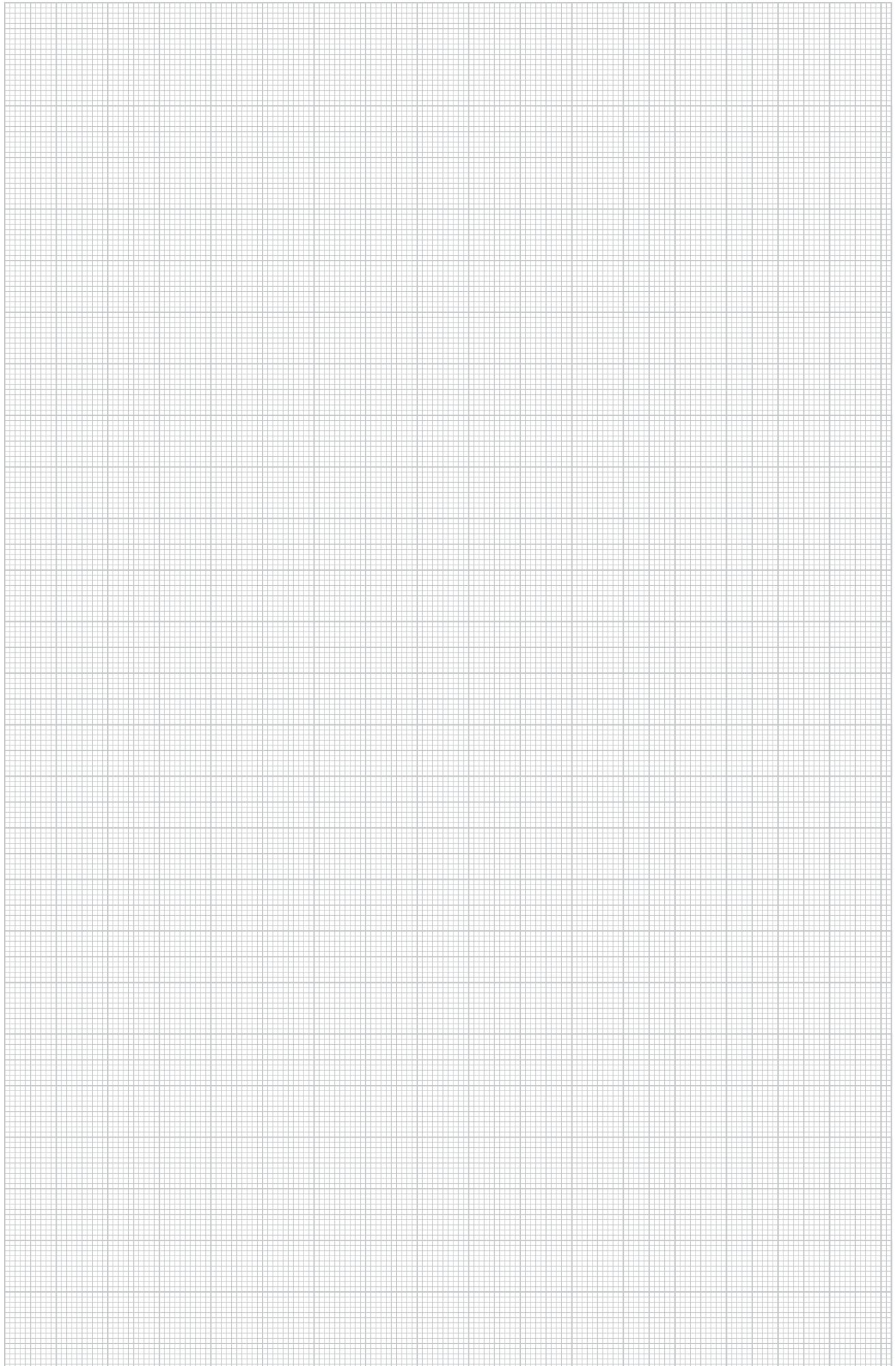
End piece, trunking type WDKH 10020



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-E10020RW	Pure white	22	11	10	0.092	6175540

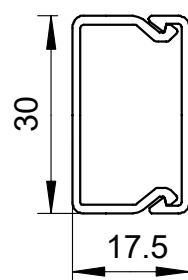
End piece for closing the WDKH trunking.





Trunking height 15 mm, trunking height 30 mm, halogen-free

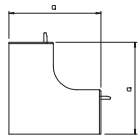
Trunking, type WDKH 15030



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDKH-15030RW	Pure white	2000	48	15.000	6175390

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

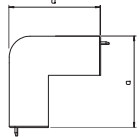
Internal corner cover, trunking type WDKH 15030



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-I15030RW	Pure white	38.5	4	0.677	6175578

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

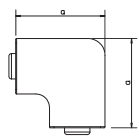
External corner cover, trunking type WDKH 15030



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-A15030RW	Pure white	38.5	4	0.948	6175618

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

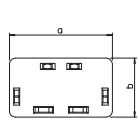
Flat angle cover, trunking type WDKH 15030



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-F15030RW	Pure white	53	4	0.833	6175654

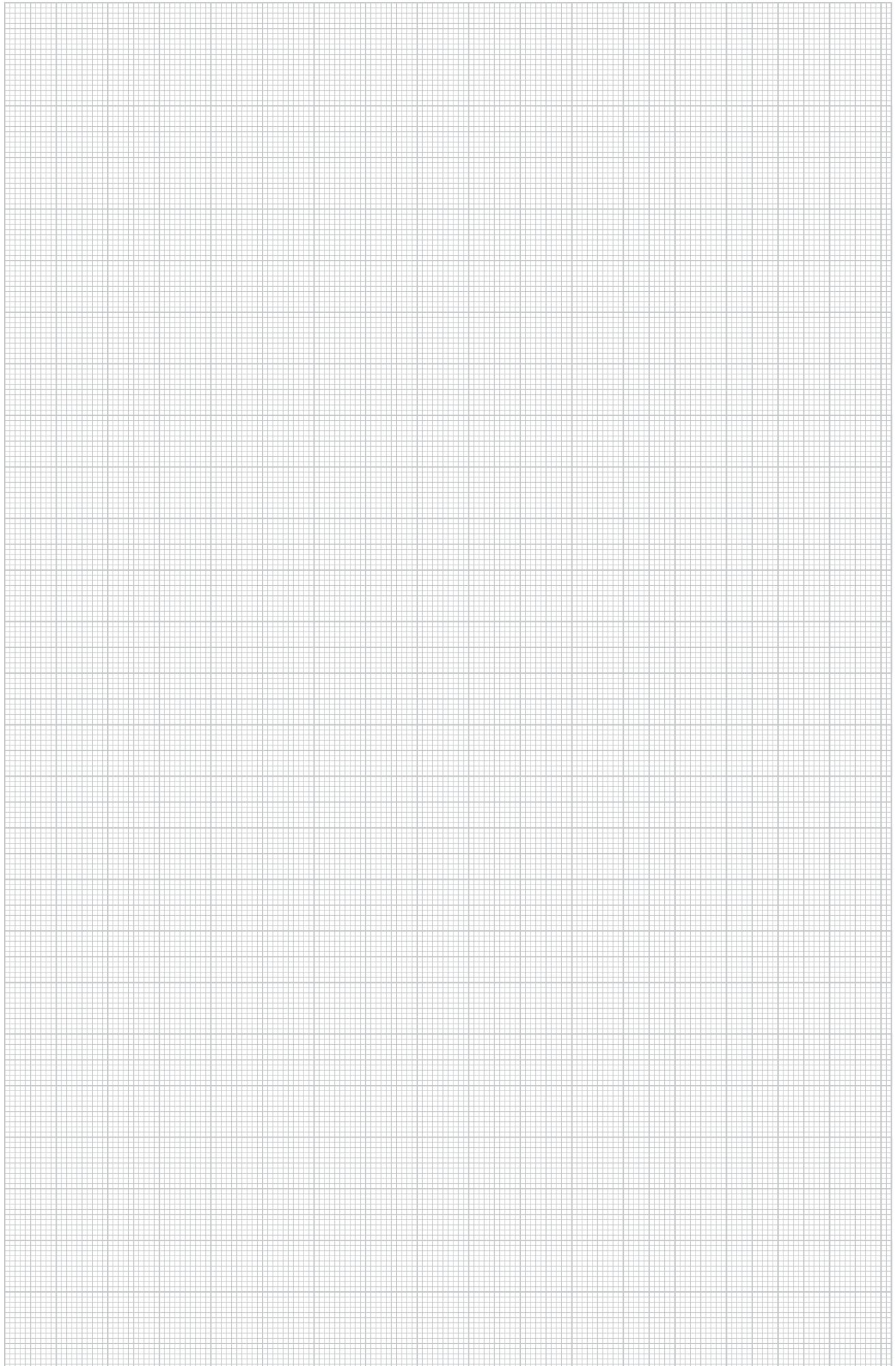
Flat angle hood for changing the direction of the halogen-free WDKH trunking.

End piece, trunking type WDKH 15030



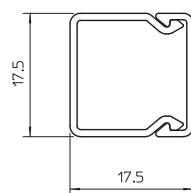
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-E15030RW	Pure white	30	17	10	0.200	6175546

End piece for closing the WDKH trunking.



Trunking height 20 mm, trunking width 20 mm, halogen-free

Trunking, type WDKH 20020

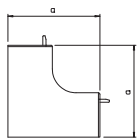
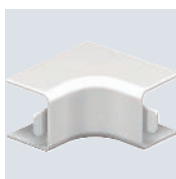


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDKH-20020RW	Pure white	2000	48	8.800	6175400
WDKH-20020LGR	Light grey	2000	48	8.800	6175460

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



Internal corner cover, trunking type WDKH 20020

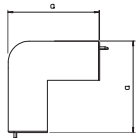
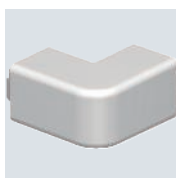


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-I20020RW	Pure white	38.5	4	0.540	6175581

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



External corner cover, trunking type WDKH 20020

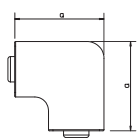


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-A20020RW	Pure white	38.5	4	0.578	6175624

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



Flat angle cover, trunking type WDKH 20020

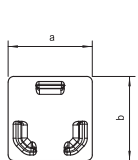


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-F20020RW	Pure white	38	4	0.502	6175658

Flat angle hood for changing the direction of the halogen-free WDKH trunking.



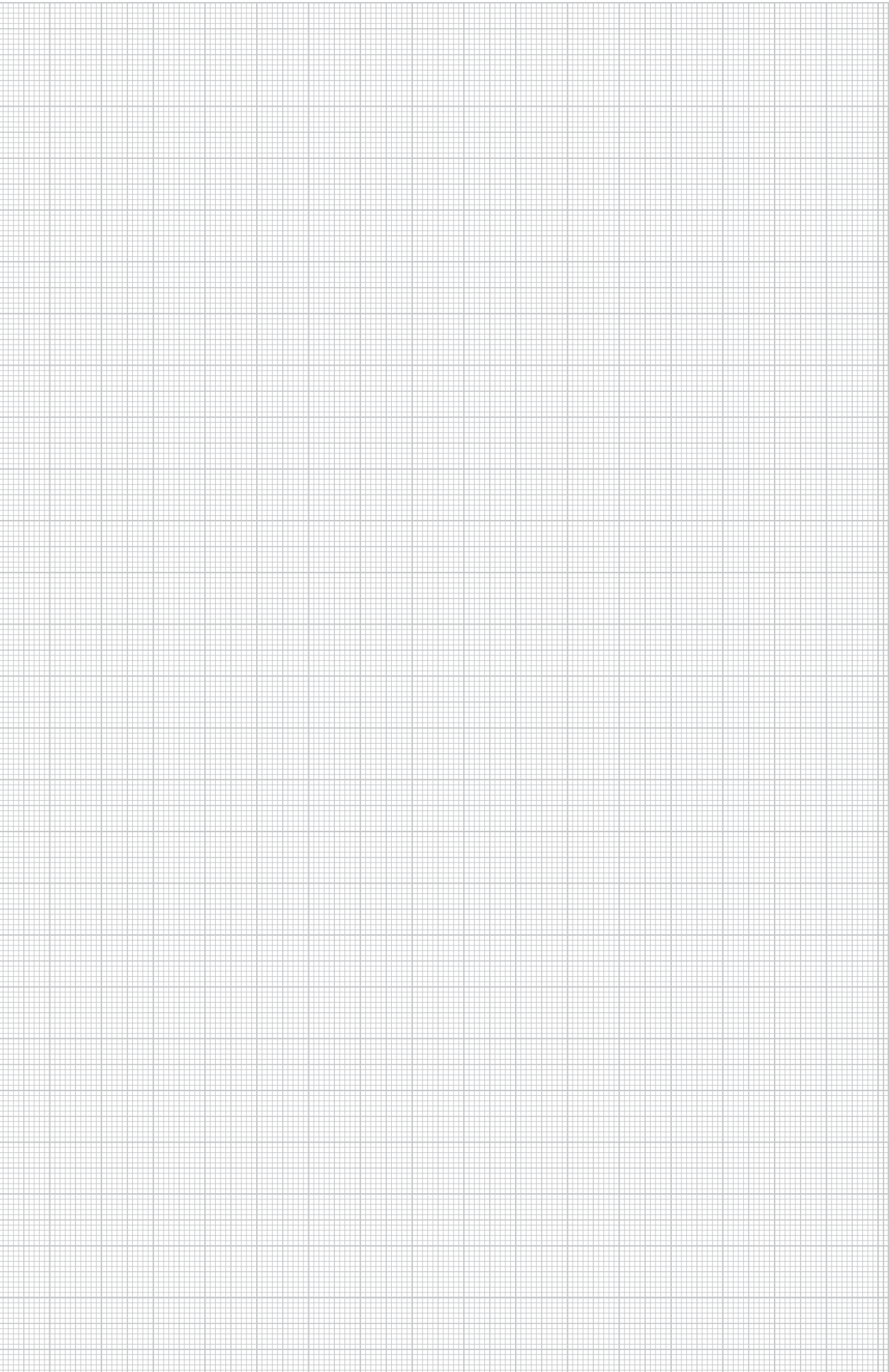
End piece, trunking type WDKH 20020



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-E20020RW	Pure white	19	18	10	0.087	6175550
WDKH-E20020LGR	Light grey	19	18	10	0.089	6175928

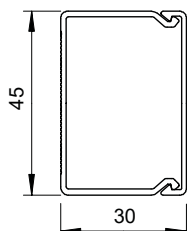
End piece for closing the WDKH trunking.





Trunking height 30 mm, trunking width 45 mm, halogen-free

Trunking, type WDKH 30045

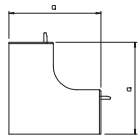
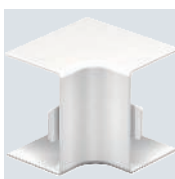


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDKH-30045RW	Pure white	2000	48	24.900	6175405
WDKH-30045LGR	Light grey	2000	48	24.900	6175463

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



Internal corner cover, trunking type WDKH 30045

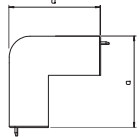


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-I30045RW	Pure white	60	4	1.144	6175590

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



External corner cover, trunking type WDKH 30045

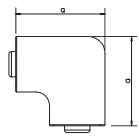


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-A30045RW	Pure white	57	4	2.000	6175626

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



Flat angle cover, trunking type WDKH 30045

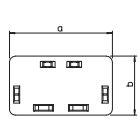


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-F30045RW	Pure white	60	4	1.652	6175662

Flat angle hood for changing the direction of the halogen-free WDKH trunking.



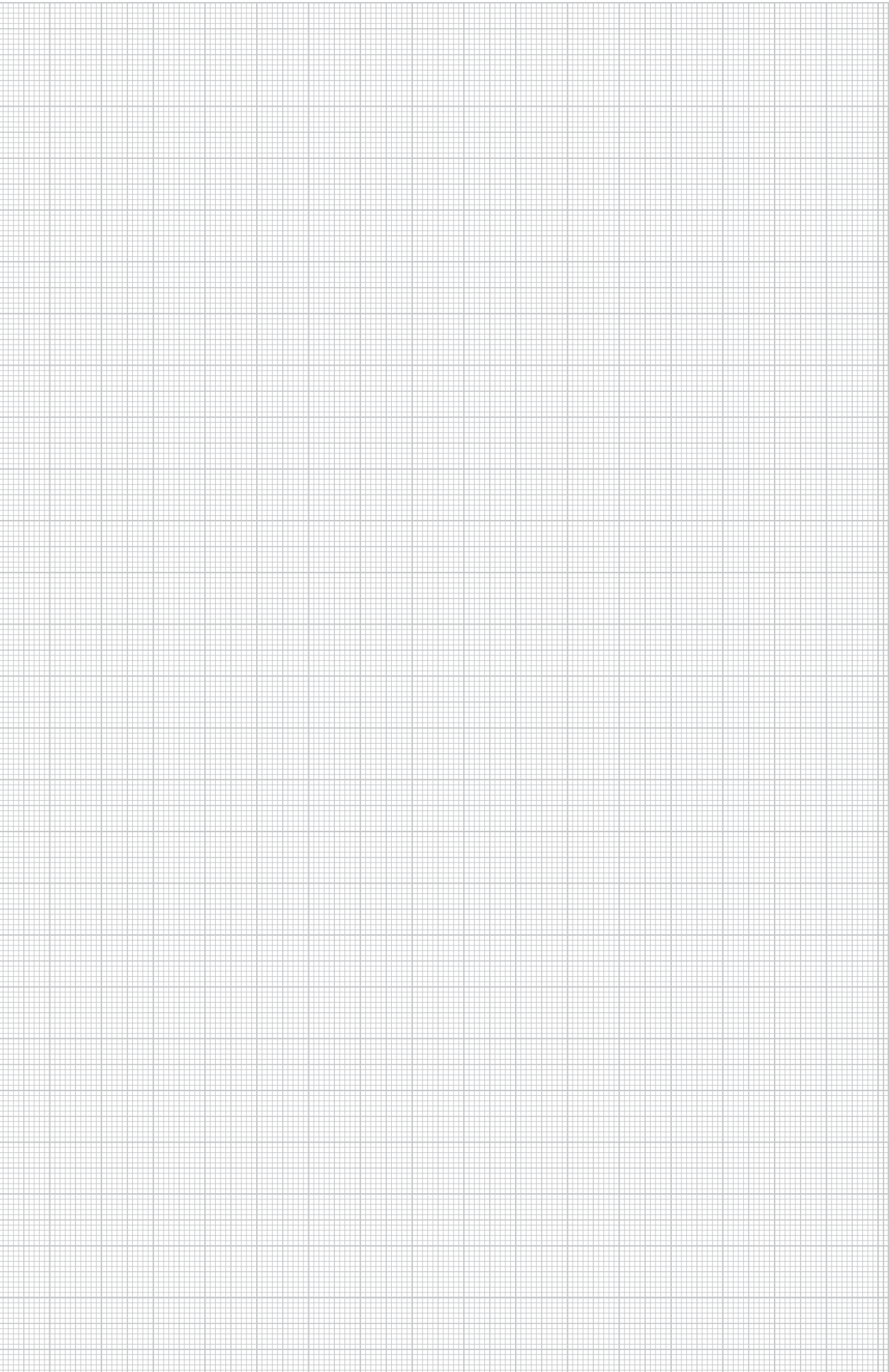
End piece, trunking type WDKH 30045



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-E30045RW	Pure white	45	30	10	0.435	6175554
WDKH-E30045LGR	Light grey	45	30	10	0.500	6175932

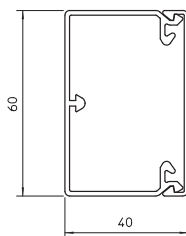
End piece for closing the WDKH trunking.





Trunking height 40 mm, trunking width 60 mm, halogen-free

Trunking, type WDKH 40060

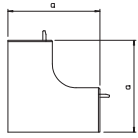


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDKH-40060RW	Pure white	2000	32	44.000	6175410
WDKH-40060LGR	Light grey	2000	32	44.000	6175466

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



Internal corner cover, trunking type WDKH 40060

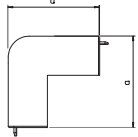


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-I40060RW	Pure white	85	2	6.427	6175594

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



External corner cover, trunking type WDKH 40060

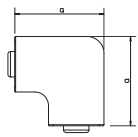


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-A40060RW	Pure white	45	2	7.423	6175630

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



Flat angle cover, trunking type WDKH 40060

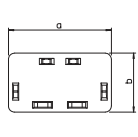


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-F40060RW	Pure white	85	2	7.048	6175666

Flat angle hood for changing the direction of the halogen-free WDKH trunking.



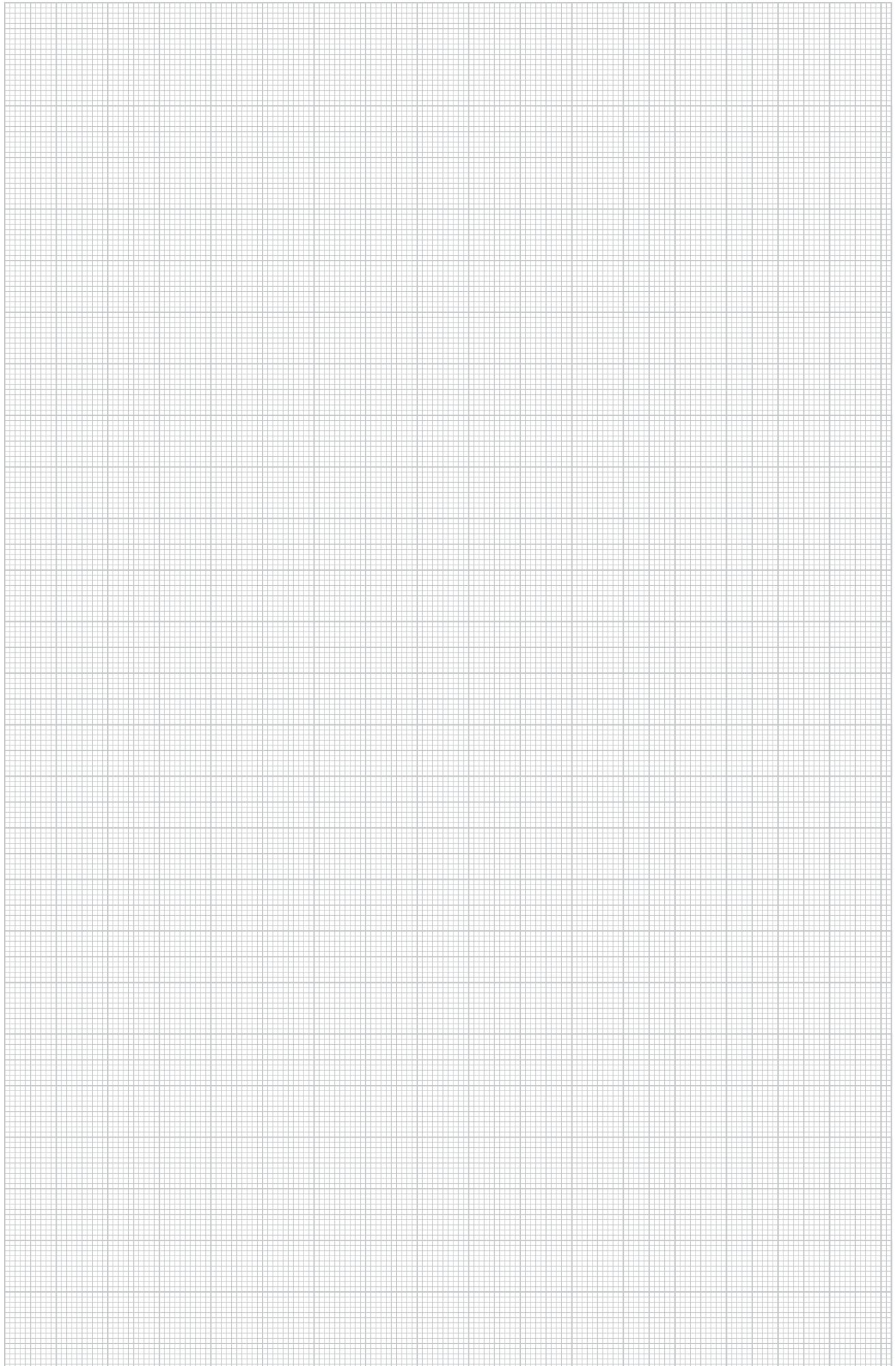
End piece, trunking type WDKH 40060



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-E40060RW	Pure white	40	60	10	0.992	6175558
WDKH-E40060LGR	Light grey	40	60	10	0.992	6175936

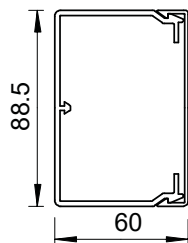
End piece for closing the WDKH trunking.





Trunking height 60 mm, trunking width 90 mm, halogen-free

Trunking, type WDKH 60090

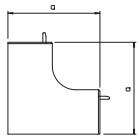
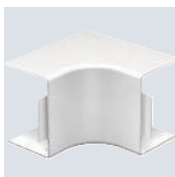


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDKH-60090RW	Pure white	2000	24	81.500	6175415
WDKH-60090LGR	Light grey	2000	24	81.500	6175469

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



Internal corner cover, trunking type WDKH 60090

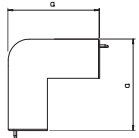


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-I60090RW	Pure white	130	2	11.123	6175598

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



External corner cover, trunking type WDKH 60090

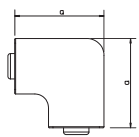


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-A60090RW	Pure white	69	2	10.373	6175634

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



Flat angle cover, trunking type WDKH 60090

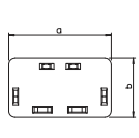


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-F60090RW	Pure white	129	2	9.696	6175670

Flat angle hood for changing the direction of the halogen-free WDKH trunking.



End piece, trunking type WDKH 60090



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-E60090RW	Pure white	90	60	10	2.024	6175562
WDKH-E60090LGR	Light grey	90	60	10	2.024	6175940

End piece for closing the WDKH trunking.



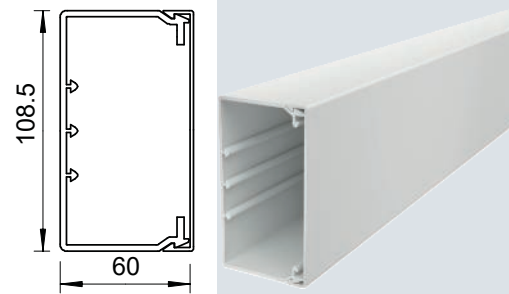
Trunking height 60 mm, trunking width 110 mm, halogen-free



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDKH-60110RW	Pure white	2000	16	95.900	6175420
WDKH-60110LGR	Light grey	2000	16	95.900	6175472

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

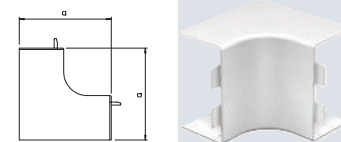
Trunking, type WDKH 60110



Internal corner cover, trunking type WDKH 60110

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-60110RW	Pure white	130	2	11.315	6175602

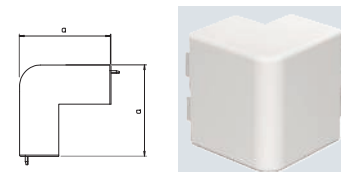
Internal corner cover for changing the direction of the halogen-free WDKH trunking.



External corner cover, trunking type WDKH 60110

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-A60110RW	Pure white	100	2	11.437	6175638

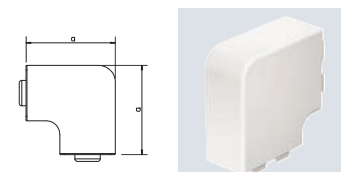
External corner cover for changing the direction of the halogen-free WDKH trunking.



Flat angle cover, trunking type WDKH 60110

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-F60110RW	Pure white	149	2	12.984	6175674

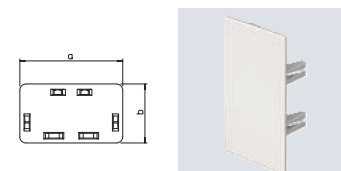
Flat angle hood for changing the direction of the halogen-free WDKH trunking.



End piece, trunking type WDKH 60110

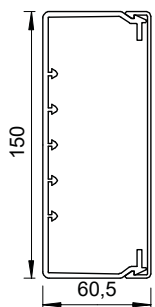
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-E60110RW	Pure white	110	60	10	2.556	6175566
WDKH-E60110LGR	Light grey	110	60	10	2.528	6175944

End piece for closing the WDK-H trunking.



Trunking height 60 mm, trunking width 150 mm, halogen-free

Trunking, type WDKH 60150

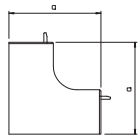


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDKH-60150RW	Pure white	2000	8	146.650	6175425
WDKH-60150LGR	Light grey	2000	8	146.650	6175475

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



Internal corner cover, trunking type WDKH 60150

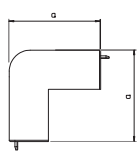


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-I60150RW	Pure white	130	2	12.521	6175606

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



External corner cover, trunking type WDKH 60150

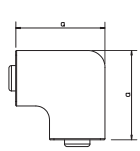


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-A60150RW	Pure white	100	2	15.180	6175642

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



Flat angle cover, trunking type WDKH 60150

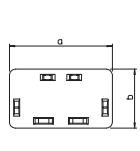


Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-F60150RW	Pure white	190	2	18.643	6175678

Flat angle hood for changing the direction of the halogen-free WDKH trunking.



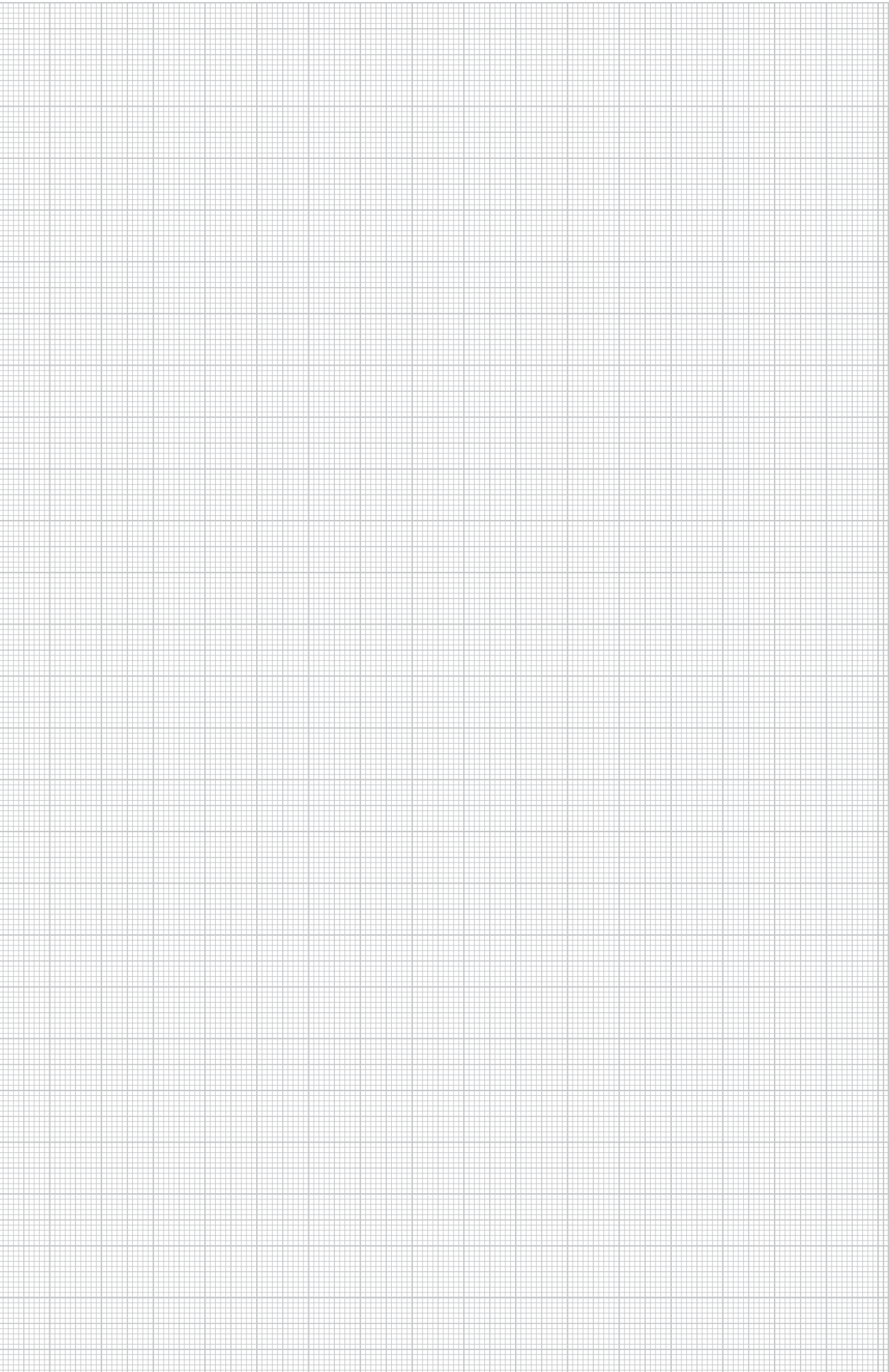
End piece, trunking type WDKH 60150



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
WDKH-E60150RW	Pure white	150	60	10	3.613	6175570
WDKH-E60150LGR	Light grey	150	60	10	3.736	6175948

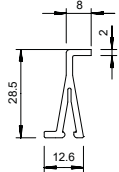
End piece for closing the WDKH trunking.





Partitions

Partition, halogen-free, for trunking height 40 mm

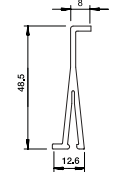


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDKH-TW40LGR	Light grey	2000	2	13.350	6175500

Partition to divide the WDKH trunking of 40 mm trunking height for the installation of different voltage levels.



Partition, halogen-free, for trunking height 60 mm



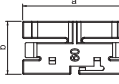
Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
WDKH-TW60LGR	Light grey	2000	2	20.650	6175504

Partition to divide the WDKH trunking of 60 mm trunking height for the installation of different voltage levels.



Cover clips

Cover clip for WDKH trunking, trunking width 60 mm

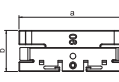
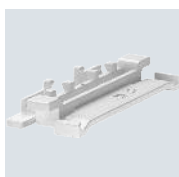


Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
OTK H60	Pure white	48.8	24.8	10	0.400	6176122

Cover clip for better and easier laying of lines in the WDKH trunking.



Cover clip for WDKH trunking, trunking width 90 mm

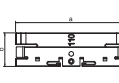
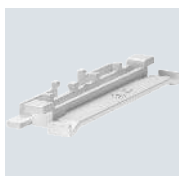


Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
OTK H90	Pure white	75.7	28.8	10	0.900	6176125

Cover clip for better and easier laying of lines in the WDKH trunking.



Cover clip for WDKH trunking, trunking width 110 mm



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
OTK H110	Pure white	95.7	28.8	10	1.200	6176128

Cover clip for better and easier laying of lines in the WDKH trunking.

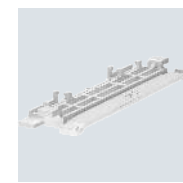
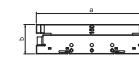


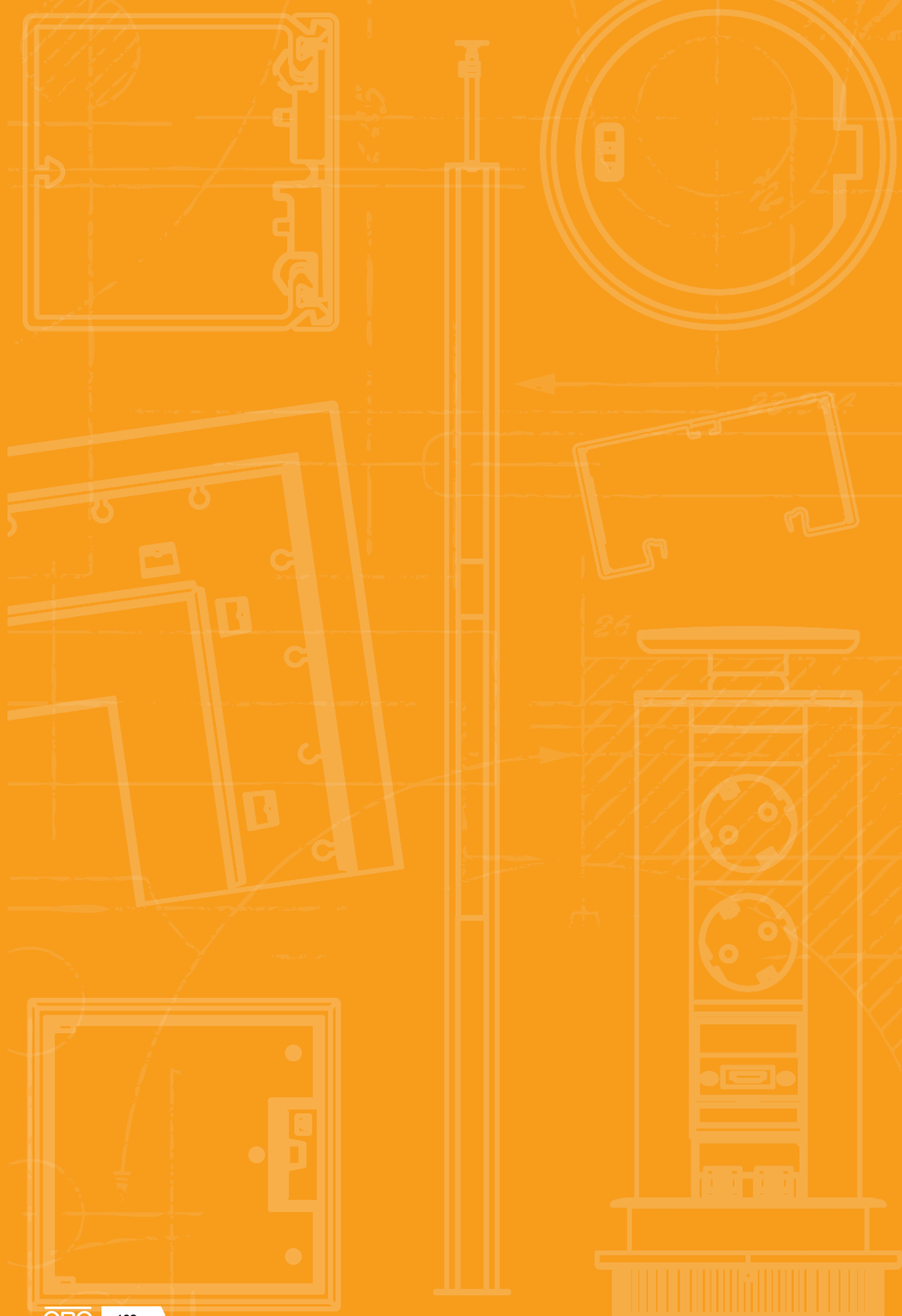


Cover clip for WDKH trunking, trunking width 150 mm

Type	Colour	Dim. Dim.		Pack Piece	Weight kg/100 pc.	Item no.
		a	b			
OTK H150	Pure white	136.2	36	10	2.500	6176131

Cover clip for better and easier laying of lines in the WDKH trunking.





Metal cable routing trunking

	Nominal height 20	102
	Nominal height 30	110
	Nominal height 40	112
	Nominal height 60	116
	Nominal height 80	124
	Accessories, metal cable routing trunking	126



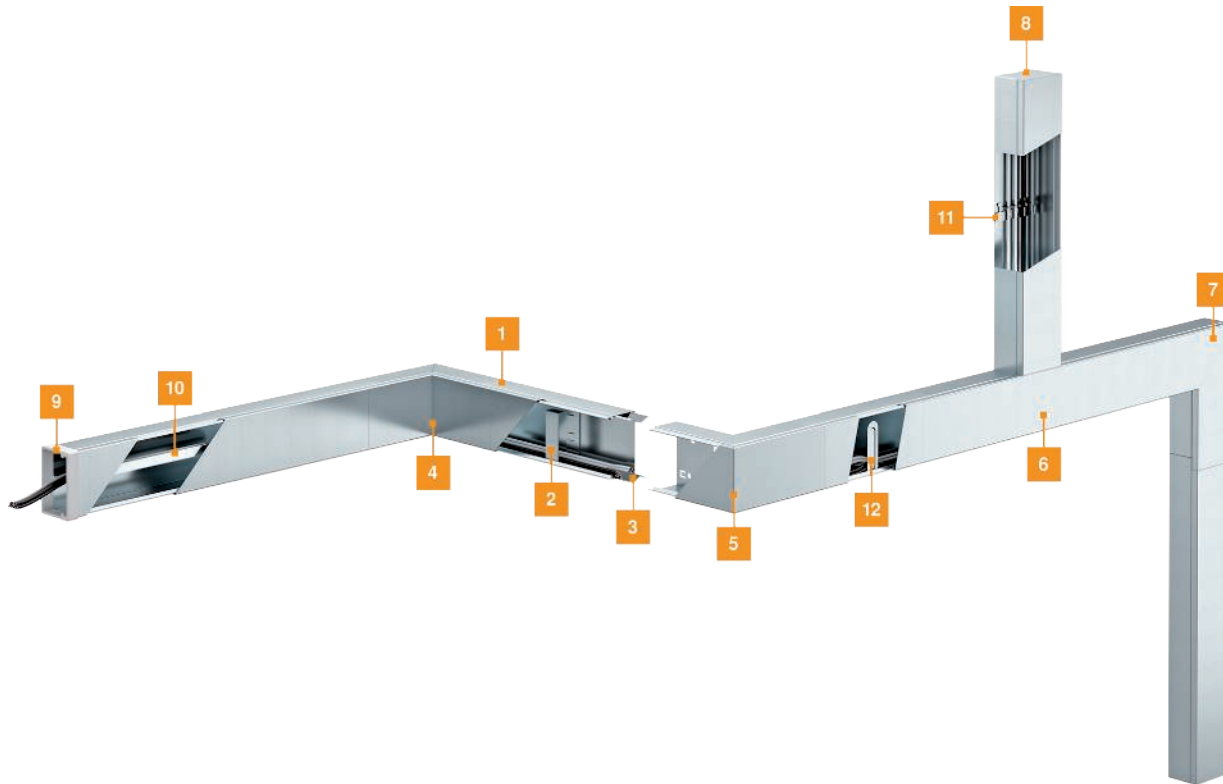
System description



LKM metal cable routing trunking has two areas of application. The stable system for the routing and protection of cables is used in the field of machines and systems. The completed system allows simple installation at a later date, also with pre-terminated connectors, offering reliable protection against mechanical loads and

soiling. The LKM cable routing trunking of type LKM 20030 and 60100 are also tested as a cable-specific routing type for the maintenance of electrical function according to DIN 4102 Part 12.

Installation principle



- | | |
|----|---|
| 1 | Trunking |
| 2 | Duct clamp for the maintenance of electrical function |
| 3 | Joint connector |
| 4 | Internal corner |
| 5 | External corner |
| 6 | T piece |
| 7 | Flat angle |
| 8 | End piece |
| 9 | Edge protection ring |
| 10 | Partition |
| 11 | Cable brackets |
| 12 | Duct clamp |

Mounting aid



Machines application area

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



Corridor, stairwell application area

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



Machine trunking mounting

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



Wall trunking mounting

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



Installation of internal corner

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



Installation of joint connectors

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



Installation of partition

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



Installation of cable fixing holder

The cable bracket is mounted using the trunking fastening screw. The cables can be held using cable ties, type 565.



Installation of duct clamp

The duct clamp is placed on the loop perforation in the base and then locked into the cover contour. If a partition wall is also installed, the partition wall must be separated into sections.



Equipotential bonding

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



Installation of edge protection ring

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

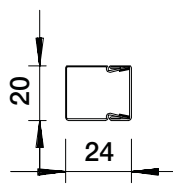
Trunking height 20 mm, trunking width 20 mm



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
LKM20020FS	—	2000	2	46.000	6246966
LKM20020RW	Pure white	2000	2	52.000	6248462

Trunking cover and base with base perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

Cable trunking, type LKM 20020

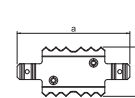


Type	Dim. mm	Dim. mm
LKM SV20	45	20

Pack Piece	Weight kg/100 pc.	Item no.
10	0.190	6247431

Joint connector to connect the bases. This creates the equipotential bonding between the trunking bases.

Joint connector LKM SV20

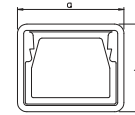


Edge protection ring KSR 20020, for LKM cable trunking type 20020

Type	Colour	Dim. mm	Dim. mm
KSR20020	Grey	24	28

Pack Piece	Weight kg/100 pc.	Item no.
5	0.900	6249842

Edge protection ring for the open ends of LKM cable trunking.



Trunking height 20 mm, trunking width 30 mm

Cable duct, type LKM 20030

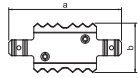


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
LKM20030FS	—	2000	2	58.000	6246974
LKM20030RW	Pure white	2000	2	58.000	6248470

Duct cover and base with base perforation. Equipotential bonding is guaranteed between the cover and the base without any additional aids. The LKM cable duct, type LKM 20030, has been tested for the maintenance of electrical function as a routing system according to DIN 4102 Part 12. Please note the cable types tested in the BSS fire protection systems division!



Joint connector LKM SV30

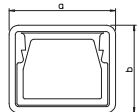


Type	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM SV30	54	30	10	0.400	6247434

Joint connector to connect the bases. This creates the equipotential bonding between the duct bases.



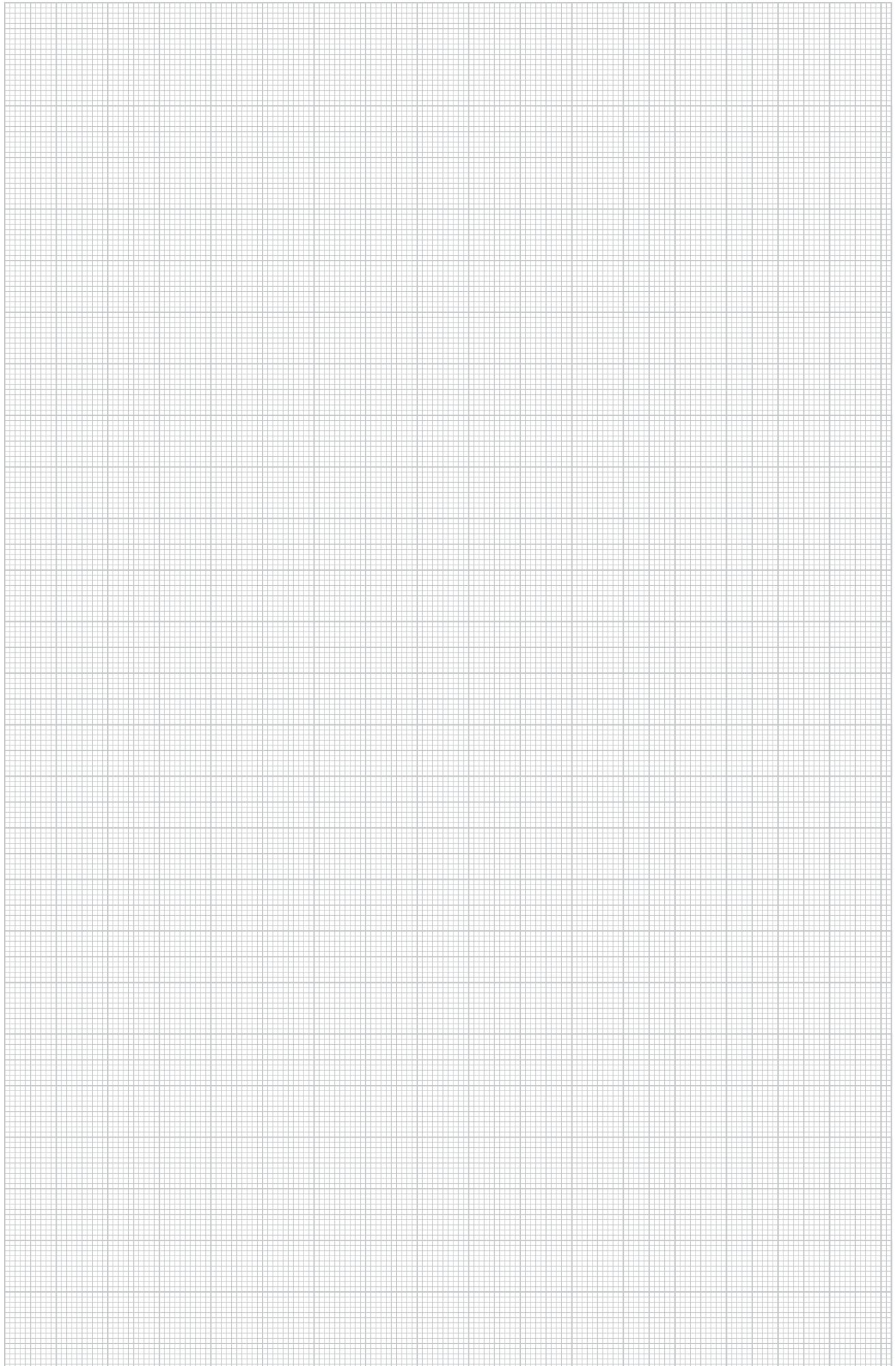
Edge protection ring KSR 20030, for LKM cable duct type 20030



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
KSR20030	Grey	34	28	5	1.100	6249844

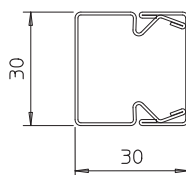
Edge protection ring for the open ends of LKM cable trunking.





Trunking height 30 mm, trunking width 30 mm

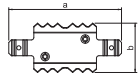
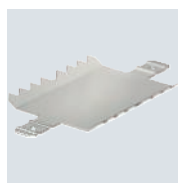
Cable routing trunking, type LKM 30030



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
LKM30030FS	—	2000	2	62.000	6246985
LKM30030RW	Pure white	2000	2	62.000	6248489

Trunking cover and base with base perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

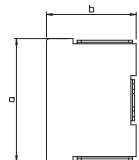
Joint connector LKM SV30



Type	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM SV30	54	30	10	0.400	6247434

Joint connector to connect the bases. This creates the equipotential bonding between the duct bases.

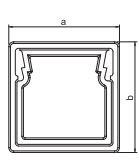
End piece, for cable trunking type LKM 30030



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM E30030FS	—	30	30	10	1.000	6247876
LKM E30030RW	Pure white	30	30	10	1.000	6249410

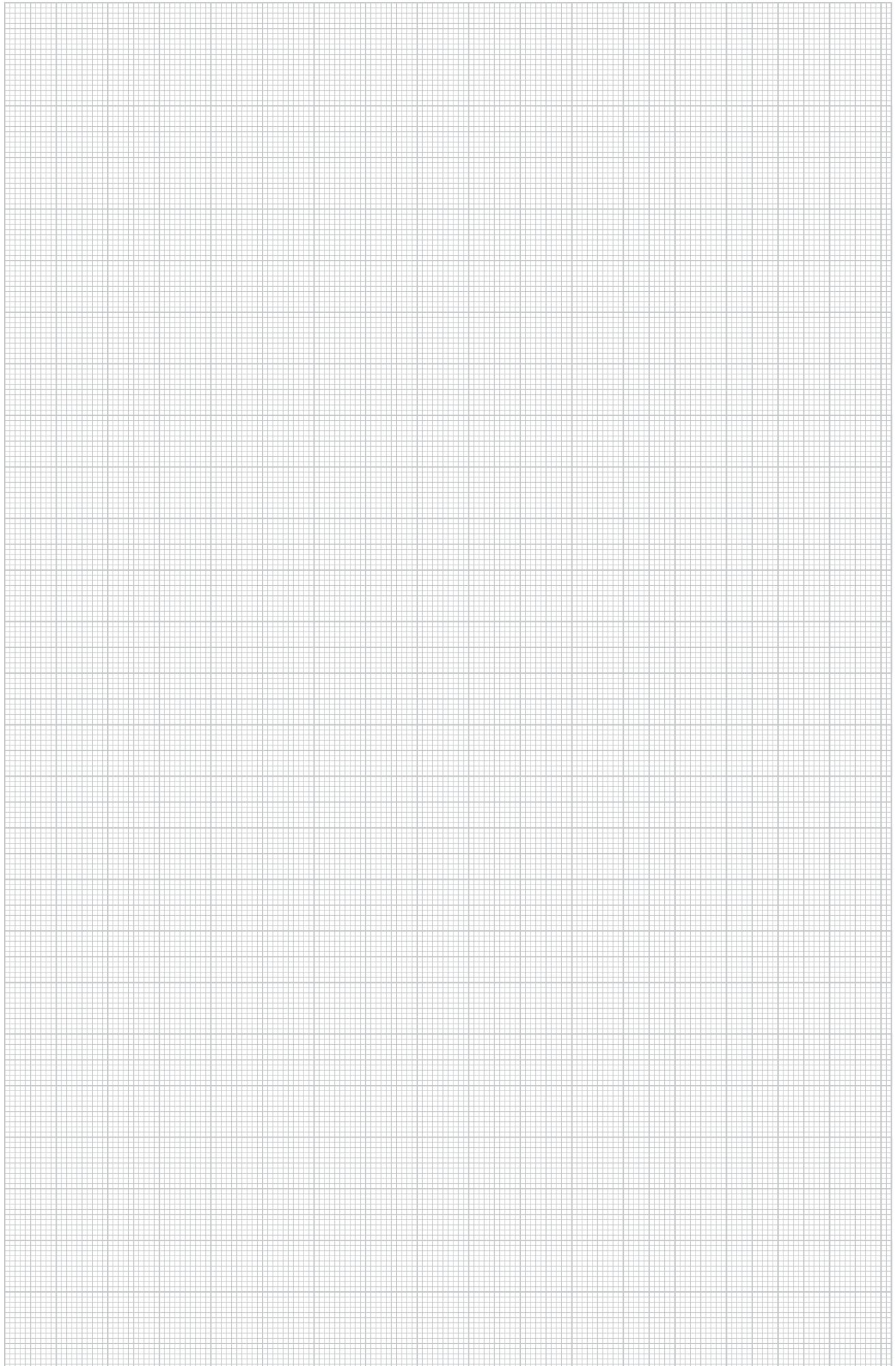
End piece for closing the LKM ducts.

Edge protection ring KSR 30030, for LKM cable trunking 30030



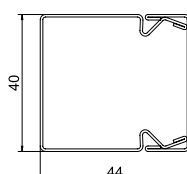
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
KSR30030	Grey	34	34	5	1.300	6249847

Edge protection ring for the open ends of LKM cable trunking.



Trunking height 40 mm, trunking width 40 mm

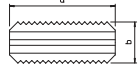
Cable trunking, type LKM 40040



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
LKM40040FS	—	2000	2	117.000	6246990
LKM40040RW	Pure white	2000	2	127.600	6248497

Trunking cover and base with base perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

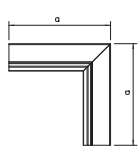
Joint connector LKM SV40



Type	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM SV40	76	30	10	1.000	6247458

Joint connector to connect the bases. This creates the equipotential bonding between the trunking bases.

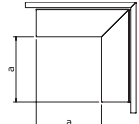
Internal corner, for cable trunking type LKM 40040



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM I40040FS	—	160	1	28.000	6247652
LKM I40040RW	Pure white	160	1	28.000	6249167

Internal corner for changing the direction of the LKM trunking.

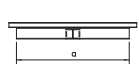
External corner, for cable trunking ducts type LKM 40040



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM A40040FS	—	120	1	38.600	6247563
LKM A40040RW	Pure white	120	1	38.600	6249086

External corner including cover for changing the direction of the LKM trunking.

T piece, for cable trunking type LKM 40040



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM T40040FS	—	300	1	39.700	6247725
LKM T40040RW	Pure white	300	1	39.700	6249256

T piece including cover for changing the direction of the LKM ducts.

Trunking height 40 mm, trunking width 40 mm

St FS FSK

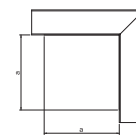


Flat angle, for cable trunking type LKM 40040

Type	Colour	Dim. a mm
LKM F40040FS	-	140
LKM F40040RW	Pure white	140

Pack Piece	Weight kg/100 pc.	Item no.
1	37.100	6247490
1	37.100	6248993

Flat angle including cover for changing the direction of the LKM trunking.



St FS FSK

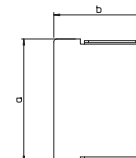


End piece, for cable trunking type LKM 40040

Type	Colour	Dim. a mm	Dim. b mm
LKM E40040FS	-	40	44
LKM E40040RW	Pure white	40	44

Pack Piece	Weight kg/100 pc.	Item no.
10	2.500	6247881
10	2.500	6249418

End piece for closing the LKM trunking.



PVC

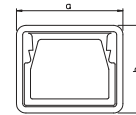


Edge protection ring KSR 40040, for LKM cable trunking type 40040

Type	Colour	Dim. a mm	Dim. b mm
KSR40040	Grey	44	48

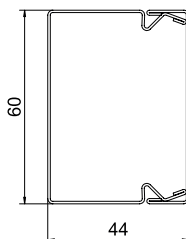
Pack Piece	Weight kg/100 pc.	Item no.
5	1.800	6249846

Edge protection ring for the open ends of LKM cable trunking.



Trunking height 40 mm, trunking width 60 mm

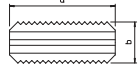
Cable trunking, type LKM 40060



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
LKM40060FS	—	2000	2	151.200	6247016
LKM40060RW	Pure white	2000	2	151.200	6248519

Trunking cover and base with base perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

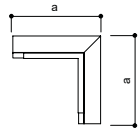
Joint connector LKM SV40



Type	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM SV40	76	30	10	1.000	6247458

Joint connector to connect the bases. This creates the equipotential bonding between the trunking bases.

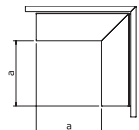
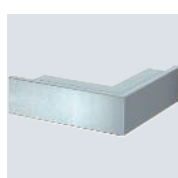
Internal corner, for cable trunking type LKM 40060



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM I40060FS	—	160	1	31.400	6247660
LKM I40060RW	Pure white	160	1	31.400	6249175

Internal corner for changing the direction of LKM trunking.

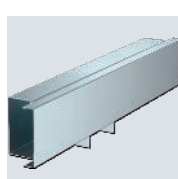
External corner, for cable routing trunking type LKM 40060



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM A40060FS	—	120	1	46.300	6247571
LKM A40060RW	Pure white	120	1	46.300	6249094

External corner including cover for changing the direction of the LKM trunking.

T piece, for cable trunking type LKM 40060



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM T40060FS	—	300	1	46.800	6247733
LKM T40060RW	Pure white	300	1	46.800	6249264

T piece including cover for changing the direction of the LKM trunking.

St FS FSK

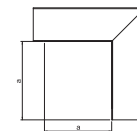


Flat angle, for cable trunking type LKM 40060

Type	Colour	Dim. a mm
LKM F40060FS	-	140
LKM F40060RW	Pure white	140

Pack Piece	Weight kg/100 pc.	Item no.
1	47.400	6247504
1	47.400	6249000

Flat angle including cover for changing the direction of the LKM trunking.



St FS FSK

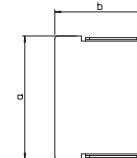


End piece, for cable trunking type LKM 40060

Type	Colour	Dim. a mm	Dim. b mm
LKM E40060FS	-	60	44
LKM E40060RW	Pure white	60	44

Pack Piece	Weight kg/100 pc.	Item no.
10	3.000	6247903
10	3.000	6249426

End piece for closing the LKM trunking.



PVC

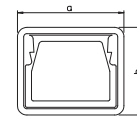


Edge protection ring KSR 40060, for LKM cable trunking type 40060

Type	Colour	Dim. a mm	Dim. b mm
KSR40060	Grey	64	48

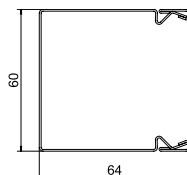
Pack Piece	Weight kg/100 pc.	Item no.
5	2.300	6249848

Edge protection ring for the open ends of LKM cable trunking.



Trunking height 60 mm, trunking width 60 mm

Cable trunking, type LKM 60060

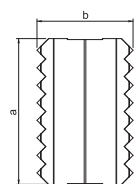


Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
LKM60060FS	—	2000	2	174.700	6247091
LKM60060RW	Pure white	2000	2	174.700	6248608

Trunking cover and base with base perforation.

Equipotential bonding is guaranteed between the cover and the base without any additional aids. Note: LKM 60060 has no loop perforation in the base, a partition cannot be installed.

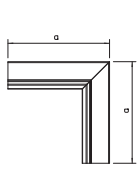
Joint connector LKM SV60



Type	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM SV60	75	49	10	1.600	6247466

Joint connector to connect the bases. This creates the equipotential bonding between the duct bases.

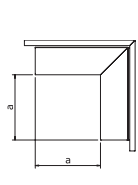
Internal corner, for cable trunking type LKM 60060



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM I60060FS	—	160	1	31.900	6248128
LKM I60060RW	Pure white	160	1	31.900	6249612

Internal corner for changing the direction of the LKM trunking.

External corner, for cable trunking type LKM 60060



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM A60060FS	—	120	1	55.800	6248047
LKM A60060RW	Pure white	120	1	55.800	6249558

External corner including cover for changing the direction of the LKM trunking.

T piece, for cable trunking type LKM 60060



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM T60060FS	—	300	1	54.200	6248187
LKM T60060RW	Pure white	300	1	54.200	6249671

T piece including cover for changing the direction of the LKM trunking.

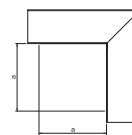
St FS FSK



Flat angle, for cable trunking type LKM 60060

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM F60060FS	–	140	1	54.700	6247989
LKM F60060RW	Pure white	140	1	54.700	6249485

Flat angle including cover for changing the direction of the LKM trunking.



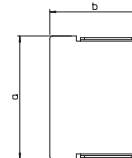
St FS FSK



End piece, for cable trunking type LKM 60060

Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM E60060FS	–	60	64	10	4.500	6248284
LKM E60060RW	Pure white	60	64	10	4.500	6249795

End piece for closing the LKM trunking.



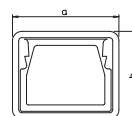
PVC



Edge protection ring KSR60060, for LKM cable trunking type 60060

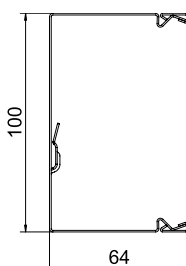
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
KSR60060	Grey	64	68	5	2.400	6249850

Edge protection ring for the open ends of LKM cable trunking.



Trunking height 60 mm, trunking width 100 mm

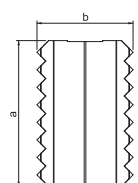
Cable duct, type LKM 60100



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
LKM60100FS	—	2000	2	221.700	6247113
LKM60100RW	Pure white	2000	2	221.700	6248624

Duct cover and base with base perforation. Equipotential bonding is guaranteed between the cover and the base without any additional aids. The LKM cable duct, type LKM 60100, has been tested for the maintenance of electrical function as a routing system according to DIN 4102 Part 12. Please note the cable types tested in the BSS fire protection systems division!

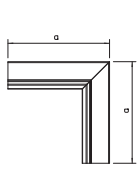
Joint connector LKM SV60



Type	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM SV60	75	49	10	1.600	6247466

Joint connector to connect the bases. This creates the equipotential bonding between the duct bases.

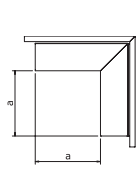
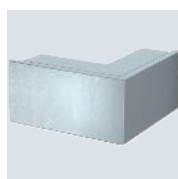
Internal corner, for cable trunking type LKM 60100



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM I60100FS	—	160	1	39.400	6248144
LKM I60100RW	Pure white	160	1	39.400	6249639

Internal corner for changing the direction of the LKM trunking.

External corner, for cable trunking type LKM 60100



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM A60100FS	—	120	1	73.100	6248063
LKM A60100RW	Pure white	120	1	73.100	6249574

External corner including cover for changing the direction of the LKM ducts.

T piece for cable trunking type LKM 60100



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM T60100FS	—	300	1	69.200	6248209
LKM T60100RW	Pure white	300	1	69.200	6249701

T piece including cover for changing the direction of the LKM ducts.

Trunking height 60 mm, trunking width 100 mm

St FS FSK

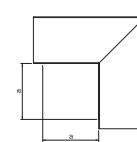


Flat angle, for cable trunking type LKM 60100

Type	Colour	Dim. a mm
LKM F60100FS	-	140
LKM F60100RW	Pure white	140

Pack Piece	Weight kg/100 pc.	Item no.
1	63.400	6248004
1	63.400	6249507

Flat angle including cover for changing the direction of the LKM ducts.



St FS FSK

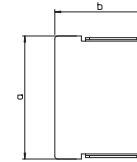


End piece, for cable trunking type LKM 60100

Type	Colour	Dim. a mm	Dim. b mm
LKM E60100FS	-	100	64
LKM E60100RW	Pure white	100	64

Pack Piece	Weight kg/100 pc.	Item no.
10	6.200	6248306
10	6.500	6249817

End piece for closing the LKM ducts.



PVC

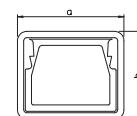


Edge protection ring KSR60100, for LKM cable duct type 60100

Type	Colour	Dim. a mm	Dim. b mm
KSR60100	Grey	104	68

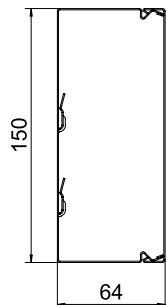
Pack Piece	Weight kg/100 pc.	Item no.
5	3.400	6249852

Edge protection ring for the open ends of LKM cable trunking.



Trunking height 60 mm, trunking width 150 mm

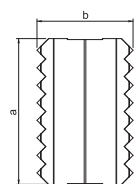
Cable trunking, type LKM 60150



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
LKM60150FS	—	2000	2	280.100	6247148
LKM60150RW	Pure white	2000	2	280.100	6248640

Trunking cover and base with base perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

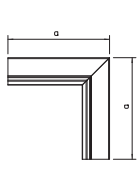
Joint connector LKM SV60



Type	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM SV60	75	49	10	1.600	6247466

Joint connector to connect the bases. This creates the equipotential bonding between the duct bases.

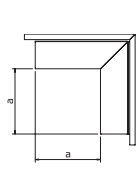
Internal corner, for cable trunking type LKM 60150



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM I60150FS	—	160	1	48.400	6248152
LKM I60150RW	Pure white	160	1	48.400	6249647

Internal corner for changing the direction of the LKM trunking.

External corner, for cable trunking type LKM 60150



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM A60150FS	—	120	1	91.300	6248071
LKM A60150RW	Pure white	120	1	91.300	6249582

External corner including cover for changing the direction of the LKM trunking.

T piece, for cable trunking type LKM 60150



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM T60150FS	—	300	1	87.600	6248217
LKM T60150RW	Pure white	300	1	87.600	6249728

T piece including cover for changing the direction of the LKM trunking.

Trunking height 60 mm, trunking width 150 mm

St FS FSK

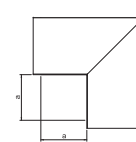


Flat angle, for cable trunking type LKM 60150

Type	Colour	Dim. a mm
LKM F60150FS	-	140
LKM F60150RW	Pure white	140

Pack Piece	Weight kg/100 pc.	Item no.
1	113.500	6248012
1	113.500	6249515

Flat angle including cover for changing the direction of the LKM trunking.



St FS FSK

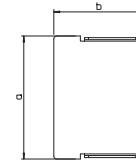


End piece, for cable trunking type LKM 60150

Type	Colour	Dim. a mm	Dim. b mm
LKM E60150FS	-	150	64
LKM E60150RW	Pure white	150	64

Pack Piece	Weight kg/100 pc.	Item no.
10	8.400	6248314
10	9.000	6249825

End piece for closing the LKM ducts.



PVC

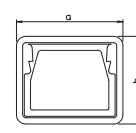


Edge protection ring KSR60150, for LKM cable trunking type 60150

Type	Colour	Dim. a mm	Dim. b mm
KSR60150	Grey	154	68

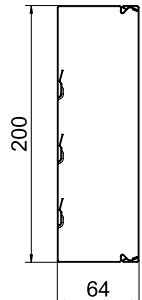
Pack Piece	Weight kg/100 pc.	Item no.
5	4.400	6249854

Edge protection ring for the open ends of LKM cable trunking.



Trunking height 60 mm, trunking width 200 mm

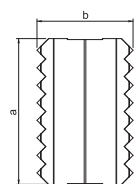
Cable trunking, type LKM 60200



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
LKM60200FS	—	2000	2	338.700	6247164
LKM60200RW	Pure white	2000	2	338.700	6248667

Trunking cover and base with base perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

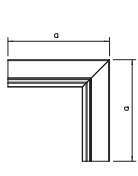
Joint connector LKM SV60



Type	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM SV60	75	49	10	1.600	6247466

Joint connector to connect the bases. This creates the equipotential bonding between the duct bases.

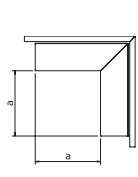
Internal corner, for cable trunking type LKM 60200



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM I60200FS	—	160	1	57.500	6248160
LKM I60200RW	Pure white	160	1	57.500	6249655

Internal corner for changing the direction of the LKM trunking.

External corner, for cable trunking type LKM 60200



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM A60200FS	—	120	1	114.000	6248098
LKM A60200RW	Pure white	120	1	114.000	6249590

External corner including cover for changing the direction of the LKM trunking.

T piece, for cable trunking type LKM 60200



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM T60200FS	—	300	1	106.000	6248225
LKM T60200RW	Pure white	300	1	106.000	6249736

T piece including cover for changing the direction of the LKM trunking.

Trunking height 60 mm, trunking width 200 mm

St FS FSK

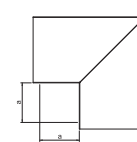


Flat angle, for cable trunking type LKM 60200

Type	Colour	Dim. a mm
LKM F60200FS	-	140
LKM F60200RW	Pure white	140

Pack Piece	Weight kg/100 pc.	Item no.
1	154.400	6248020
1	154.400	6249523

Flat angle including cover for changing the direction of the LKM trunking.



St FS FSK

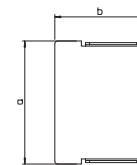


End piece, for cable trunking type LKM 60200

Type	Colour	Dim. a mm	Dim. b mm
LKM E60200FS	-	200	64
LKM E60200RW	Pure white	200	64

Pack Piece	Weight kg/100 pc.	Item no.
10	10.800	6248322
10	11.500	6249833

End piece for closing the LKM ducts.



PE

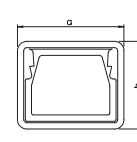


Edge protection ring KSR 60200, for LKM cable trunking type 60200

Type	Colour	Dim. a mm	Dim. b mm
KSR60200	Grey	204	68

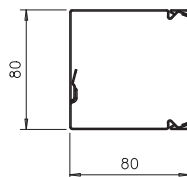
Pack Piece	Weight kg/100 pc.	Item no.
5	4.700	6249856

Edge protection ring for the open ends of LKM cable trunking.



Trunking height 80 mm, trunking width 80 mm

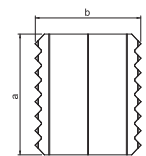
Cable trunking, type LKM 80080



Type	Colour	Length mm	Pack m	Weight kg/100 m	Item no.
LKM80080FS	—	2000	2	215.000	6247194
LKM80080RW	Pure white	2000	2	238.000	6248694

Trunking cover and base with base perforation.
Equipotential bonding is guaranteed between the cover and the base without any additional aids.

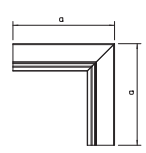
Joint connector LKM SV80



Type	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM SV80	75	66	10	1.300	6247472

Joint connector to connect the bases. This creates the equipotential bonding between the trunking bases.

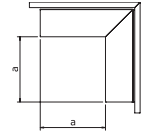
Internal corner, for cable trunking type LKM 80080



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM I80080FS	—	160	1	38.700	6248336
LKM I80080RW	Pure white	160	1	38.700	6248436

Internal corner for changing the direction of LKM trunking.

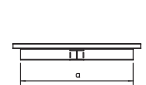
External corner, for cable trunking type LKM 80080



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM A80080FS	—	120	1	75.300	6248332
LKM A80080RW	Pure white	120	1	75.300	6248432

External corner including cover for changing the direction of the LKM trunking.

T piece, for cable trunking type LKM 80080



Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM T80080FS	—	300	1	67.200	6248340
LKM T80080RW	Pure white	300	1	67.200	6248450

T piece including cover for changing the direction of the LKM trunking.

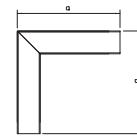
St FS FSK



Flat angle, for cable trunking type LKM 80080

Type	Colour	Dim. a mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM F80080FS	-	140	1	80.000	6248328
LKM F80080RW	Pure white	140	1	80.000	6248428

Flat angle including cover for changing the direction of the LKM trunking.



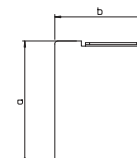
St FS FSK



End piece, for cable trunking type LKM 80080

Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM E80080FS	-	80	80	1	7.000	6248344
LKM E80080RW	Pure white	80	80	1	7.000	6248454

End piece for closing the LKM trunking.



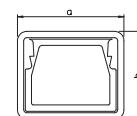
PE



Edge protection ring KSR 80080, for LKM cable trunking 80080

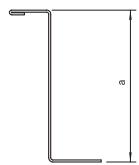
Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
KSR80080	Grey	84	84	5	3.800	6249865

Edge protection ring for the open ends of LKM cable trunking.



Partitions

Partition LKM/TWS45

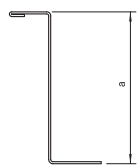


Type	Length mm	a mm	Dim.	Pack m	Weight kg/100 m	Item no.
LKM TWS45	2000	45		2	47.900	6249871

Partition to divide the LKM cable trunking, 60 mm trunking height, for different voltage levels.



Partition LKM TWS55

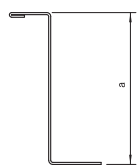


Type	Length mm	a mm	Dim.	Pack m	Weight kg/100 m	Item no.
LKM TWS55	2000	55		2	53.000	6249876

Partition to divide the LKM cable routing trunking, 60 mm trunking height, for different voltage levels.



Partition LKM TWS75



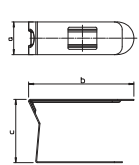
Type	Length mm	a mm	Dim.	Pack m	Weight kg/100 m	Item no.
LKM TWS75	2000	60		2	114.000	6249880

Partition to divide the LKM cable routing trunking, 80 mm trunking height, for different voltage levels.



Duct clamps

Duct clamp, LKM, trunking width 80

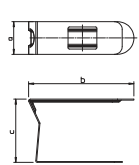


Type	Dim. a mm	Dim. b mm	Dim. c mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM K65	25	60	65	20	2.330	6249882

The trunking clamp keeps the inserted cables in the trunking, thus simplifying installation on walls and ceilings. The trunking clamps are plugged onto the loop perforation and locked on the side wall. Suitable for trunking width 80 mm.



Duct clamp, LKM, trunking width 100



Type	Dim. a mm	Dim. b mm	Dim. c mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM K80	25	81	49	20	2.700	6249884

The duct clamp keeps the inserted cables in the duct, thus simplifying installation on walls and ceilings. The duct clamps are plugged onto the loop perforation and locked on the side wall. Suitable for duct width 100 mm.

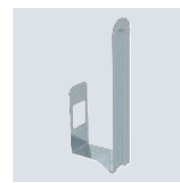
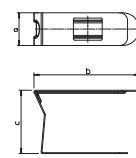




Duct clamp, LKM, trunking width 150 and 200

Type	Dim. a mm	Dim. b mm	Dim. c mm	Pack Piece	Weight kg/100 pc.	Item no.
LKM K140	25	141	49	20	3.600	6249888

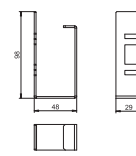
The duct clamp keeps the inserted cables in the trunking, thus simplifying installation on walls and ceilings. The duct clamps are plugged onto the loop perforation and locked on the side wall. Suitable for trunking width 150 mm and 200 mm.



Duct clamp, LKM, for maintenance of electrical function E30 - E90

Type	Pack Piece	Weight kg/100 pc.	Item no.
LKM KF 60100	10	9.800	6249881

Duct clamp for the metal cable routing trunking type LKM 60100, prevents the cables falling out during installation. The duct clamp is essential if the trunking is used in cable systems with integrated maintenance of electrical function to DIN 4102, Part 12. Easy mounting through insertion into the loop perforation and interconnection in the side wall.



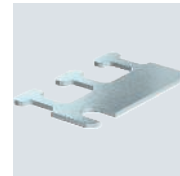
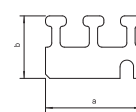
Cable brackets



LKM cable bracket, trunking width 60

Type	Dim. a mm	Dim. b mm	For trunking dimension	Pack Piece	Weight kg/100 pc.	Item no.
LKM Z60	46	30	60x60 mm	10	1.100	6249906

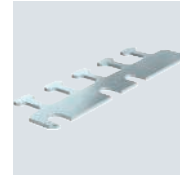
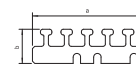
Cable bracket to fix cables in vertical routing.



LKM cable bracket, trunking width 100

Type	Dim. a mm	Dim. b mm	For trunking dimension	Pack Piece	Weight kg/100 pc.	Item no.
LKM Z100	96	30	60x100 mm	10	2.100	6249922

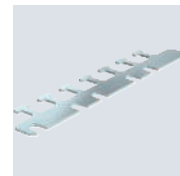
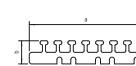
Cable bracket to fix cables in vertical routing.



LKM cable bracket, trunking width 150

Type	Dim. a mm	Dim. b mm	For trunking dimension	Pack Piece	Weight kg/100 pc.	Item no.
LKM Z150	146	30	60x150 mm	10	3.000	6249965

Cable bracket to fix cables in vertical routing.

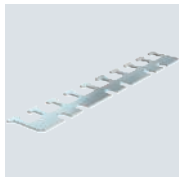


Cable brackets

LKM cable bracket, trunking width 200

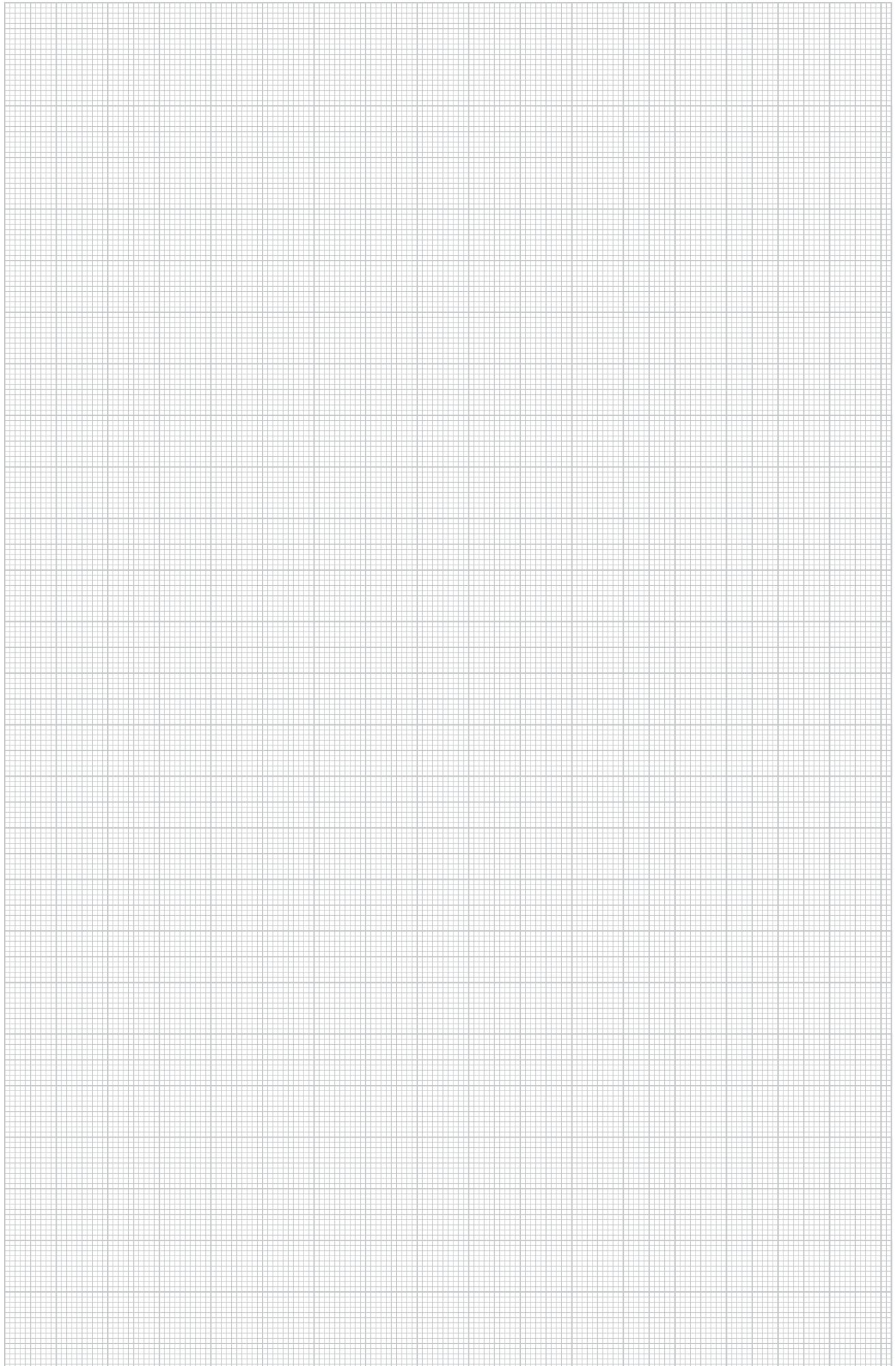


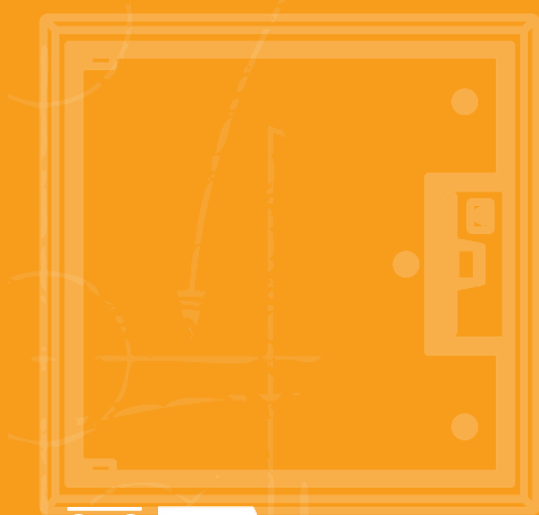
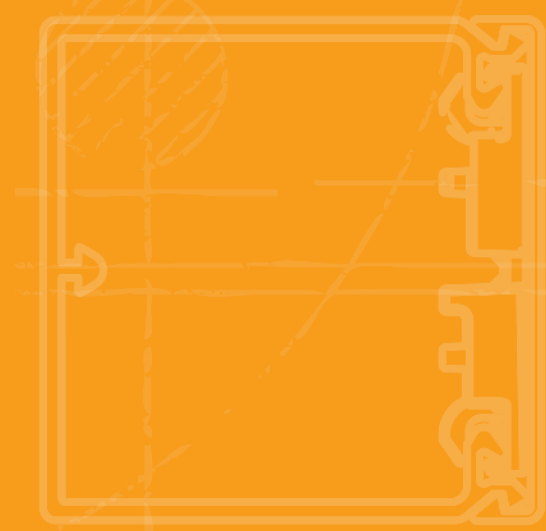
CE



Type	Dim. mm	Dim. mm	For trunking dimension	Pack Piece	Weight kg/100 pc.	Item no.
LKM Z200	166	30	60x200 mm	10	3.600	6249981

Cable bracket to fix cables in vertical routing.





Skirting trunking



Trunking width 50

132



Trunking width 70

142



Trunking width 110

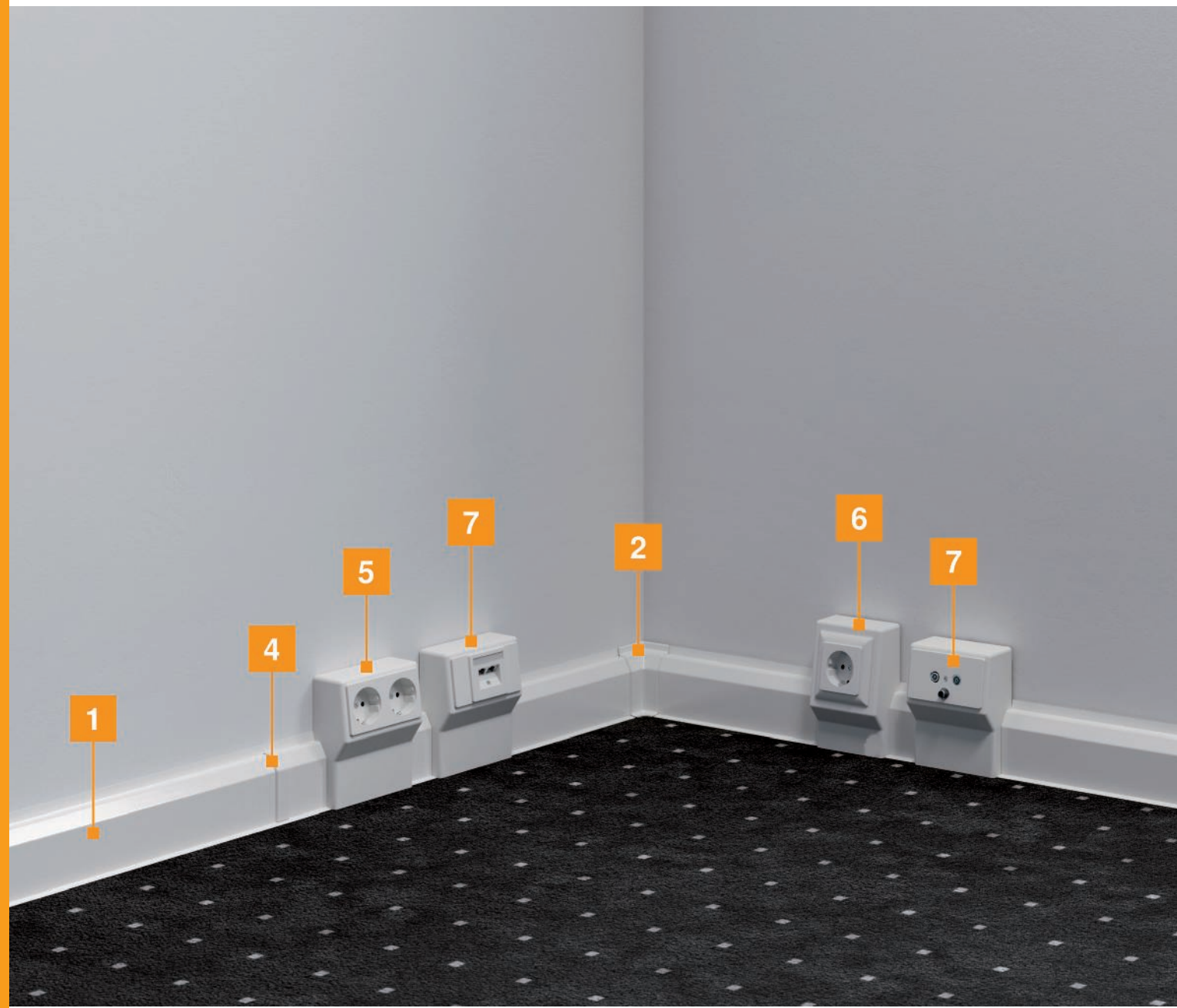
148



Trunking width 105

152

System overview





1	Trunking
2	Internal corner
3	External corner
4	Cover coupling
5	Device support with integrated double socket
6	Device support, empty, for standard devices of support ring design
7	Device support, including panel, for the installation of central plate devices according to DIN 49075, with support clamp



Mounting aid

Device support for universal devices



Apply the device support to the top of the base and screw to the wall.



Connect and screw on the holder.



Select the adapter plate according to the height of the skirting board. No adapter plate is available for SL 20 x 110.



Clip the front plate onto the cover.



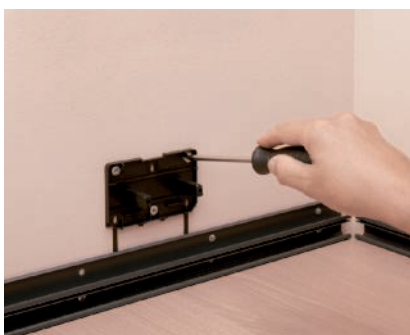
Mount the connection cover.



Mounted device support.

Mounting aid

Device support with pre-terminated double socket



At trunking heights of 50 mm, apply the device support to the mounted skirting trunking base in such a way that the two struts serve as spacers. Then, drill the hole and screw to the wall (image without mounted socket base).



Connect the device support.



Place the device support directly on the base. When using the 70 mm-high SL trunking, break out the two bars (spacers).



When using the SL duct of 50 mm duct height before mounting the device tank, insert the supplied adapter plate on both sides.



Hang the device tank in the SL base.



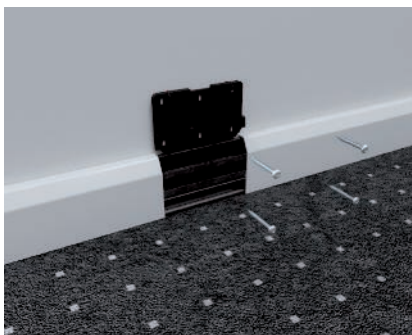
Place the device panel, including the screw, in the opening of the device tank and screw it tight.



After mounting, an electrical test must be performed by an authorised electrical engineer.

Mounting aid

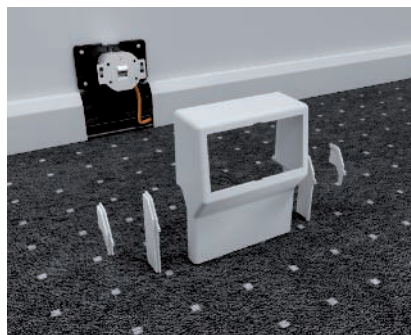
Device support for devices with support clamp



Apply the device support to the top of the base and screw to the wall.



Connect and screw on the holder.



Select the adapter plate according to the height of the skirting board. No adapter plate is available for SL 20 x 110.



Clip the front plate onto the cover.



Mount the connection cover.



Mounted device support.

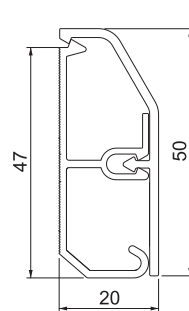
Skirting trunking SL, trunking width 50

PVC



Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
SL 2050 rws	Pure white	2000	50	20	2	40.295	6132193
SL 2050 cws	Cream	2000	50	20	2	40.290	6132201

SL skirting trunking for covered cable routing in internal areas. The colour of the trunking bases can vary depending on the production method.



Skirting trunking SL 2050



PVC



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL IE2050 rws	Pure white	46	46	52	10	0.400	6132248
SL IE2050 cws	Cream	46	46	52	10	0.400	6132249

Internal corner as a fitting for changing the direction of the skirting trunking.

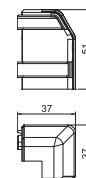


PVC



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL AE2050 rws	Pure white	37	37	51	10	0.900	6132265
SL AE2050 cws	Cream	37	37	51	10	0.900	6132266

External corner as a fitting for changing the direction of the skirting trunking.



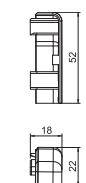
PVC



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL ESli2050 rws	Pure white	22	18	52	10	0.500	6132293
SL ESli2050 cws	Cream	22	18	52	10	0.500	6132294

End piece (left) as a fitting for the skirting trunking.

End piece SL ESli2050



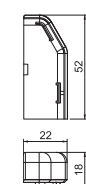
PVC



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL ESre2050 rws	Pure white	22	18	52	10	0.500	6132277
SL ESre2050 cws	Cream	22	18	52	10	0.500	6132278

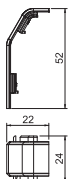
End piece (right) as a fitting for the skirting trunking.

End piece SL ESre2050



Skirting trunking SL, trunking width 50

Coupling SL KUP2050



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL KUP2050 rws	Pure white	24	22	52	10	0.400	6132225
SL KUP2050 cws	Cream	24	22	52	10	0.400	6132226

Trunking coupling for SL, SL-L and SL-T skirting trunking. For connecting the interfaces of the individual trunking covers.

Skirting trunking SLL, trunking width 50

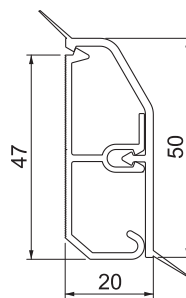
PVC



Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
SLL 2050 rws	Pure white	2000	50	20	2	41.160	6132212
SLL 2050 cws	Cream	2000	50	20	2	41.160	6132211

SL-L skirting trunking for covered cable routing in internal areas. The colour of the trunking bases can vary depending on the production method.

Skirting trunking SLL 2050



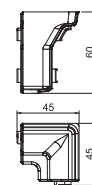
PVC



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SLL IE2050 rws	Pure white	45	45	60	10	0.900	6132240
SLL IE2050 cws	Cream	45	45	60	10	0.900	6132241

Internal corner as a fitting for changing the direction of the skirting trunking.

Internal corner SLL IE2050



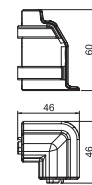
PVC



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SLL AE2050 rws	Pure white	46	46	60	10	1.150	6132260
SLL AE2050 cws	Cream	46	46	60	10	1.150	6132261

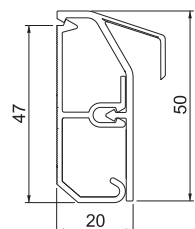
External corner as a fitting for changing the direction of the skirting trunking.

External corner SLL AE2050



Skirting trunking SLT, trunking width 50

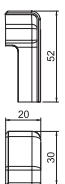
Skirting trunking SLT 2050



Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
SLT 2050 rws	Pure white	2000	50	20	2	45.699	6132218
SLT 2050 cws	Cream	2000	50	20	2	45.854	6132217

SL-T skirting trunking for covered cable routing in internal areas. The colour of the trunking bases can vary depending on the production method.

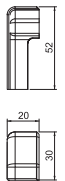
End piece SLT ESLi2050



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SLT ESLi2050 rws	Pure white	30	20	52	10	0.600	6132288
SLT ESLi2050 cws	Cream	30	20	52	10	0.600	6132289

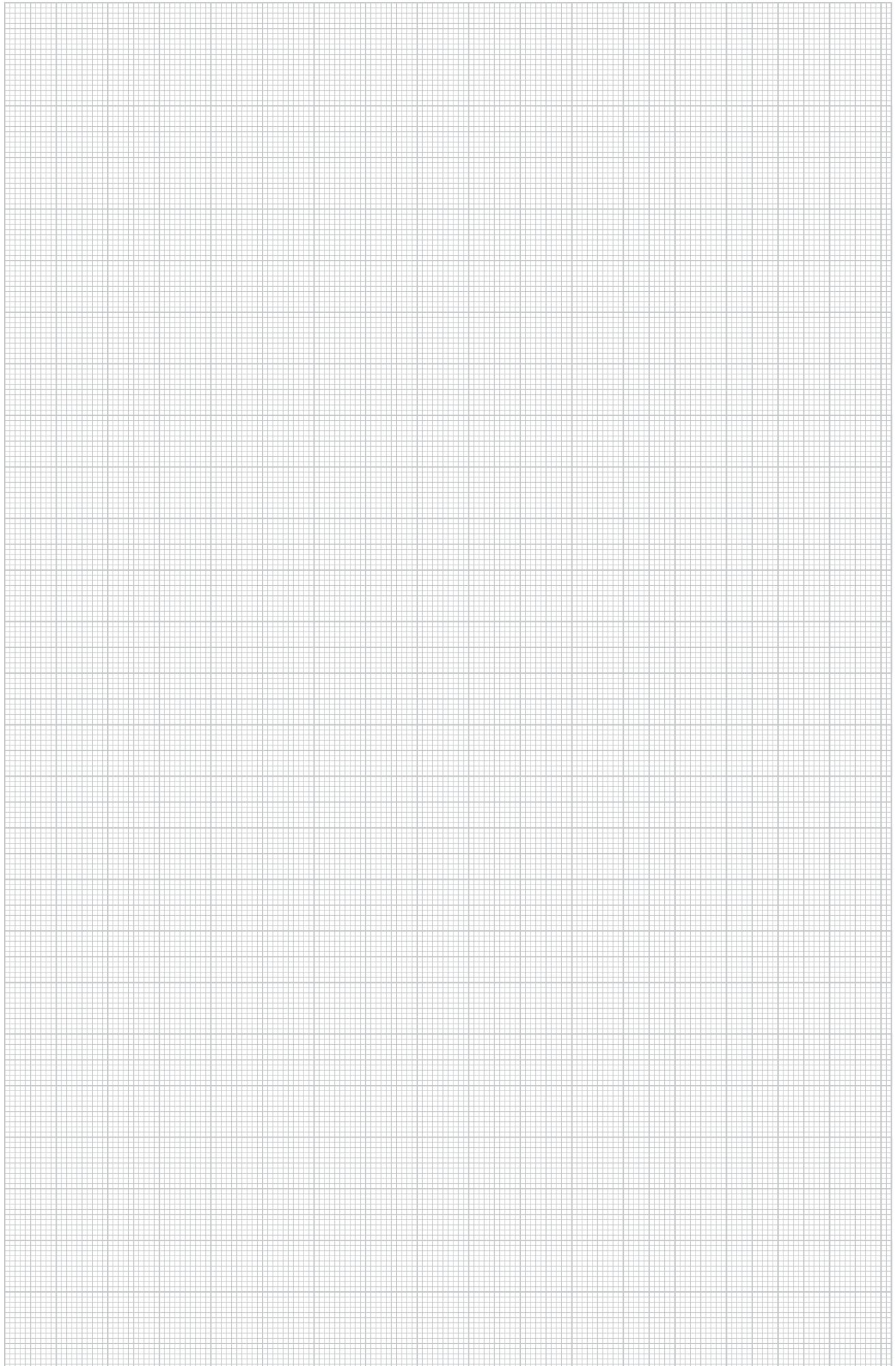
End piece (left) as a fitting for the skirting trunking.

End piece SLT ESRe2050



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SLT ESRe2050 rws	Pure white	30	20	52	10	0.600	6132302
SLT ESRe2050 cws	Cream	30	20	52	10	0.600	6132303

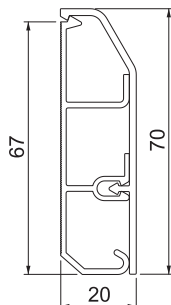
End piece (right) as a fitting for the skirting trunking.



Skirting trunking SL, trunking width 70



Skirting trunking SL 2070

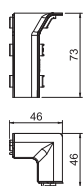


Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
SL 2070 rws	Pure white	2000	70	20	2	55.007	6132267
SL 2070 cws	Cream	2000	70	20	2	55.010	6132208
SL 2070 lgr	Light grey	2000	70	20	2	55.160	6132269

SL skirting trunking for covered cable routing in internal areas. The colour of the trunking bases can vary depending on the production method.

skirting trunking

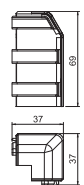
Internal corner SL IE2070



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL IE2070 rws	Pure white	46	46	73	10	0.700	6132253
SL IE2070 cws	Cream	46	46	73	10	0.700	6132254
SL IE2070 lgr	Light grey	46	46	73	10	0.700	6132255
SL IE2070 bg	Beige	46	46	73	10	0.600	6132256

Internal corner as a fitting for changing the direction of the skirting trunking.

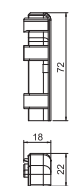
External corner SL AE2070



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL AE2070 rws	Pure white	37	37	69	10	1.300	6132270
SL AE2070 cws	Cream	37	37	69	10	1.300	6132271
SL AE2070 lgr	Light grey	37	37	69	10	1.300	6132272
SL AE2070 bg	Beige	37	37	69	10	1.100	6132273

External corner as a fitting for changing the direction of the skirting trunking.

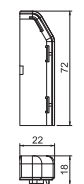
End piece SL ESli2070



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL ESli2070 rws	Pure white	22	18	72	10	0.600	6132296
SL ESli2070 bg	Beige	20	20	71	10	0.500	6132299
SL ESli2070 cws	Cream	22	18	72	10	0.600	6132297
SL ESli2070 lgr	Light grey	22	18	72	10	0.600	6132298

End piece (left) as a fitting for the skirting trunking.

End piece SL ESre2070



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL ESre2070 bg	Beige	22	18	72	10	0.600	6132284
SL ESre2070 rws	Pure white	22	18	72	10	0.600	6132281
SL ESre2070 cws	Cream	22	18	72	10	0.600	6132282
SL ESre2070 lgr	Light grey	22	18	72	10	0.600	6132283

End piece (right) as a fitting for the skirting trunking.

Skirting trunking SL, trunking width 70

PVC



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL KUP2070 rws	Pure white	24	22	70	10	0.500	6132230
SL KUP2070 cws	Cream	24	22	70	10	0.500	6132231
SL KUP2070 lgr	Lightgrey	24	22	70	10	0.500	6132232

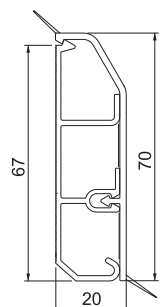
Trunking coupling for SL, SL-L and SL-T skirting trunking. For linking the joints of individual trunking covers.

Coupling SL KUP2070



Skirting trunking SLL, trunking width 70

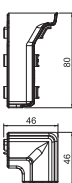
Skirting trunking SLL 2070



Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
SLL 2070 rws	Pure white	2000	70	20	2	57.396	6132215
SLL 2070 cws	Cream	2000	70	20	2	57.400	6132214

SL-L skirting trunking for covered cable routing in internal areas. The colour of the trunking bases can vary depending on the production method.

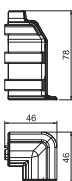
Internal corner SLL IE2070



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SLL IE2070 rws	Pure white	46	46	80	10	1.200	6132243
SLL IE2070 cws	Cream	46	46	80	10	1.200	6132244

Internal corner as a fitting for changing the direction of the skirting trunking.

External corner SLL AE2070



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SLL AE2070 rws	Pure white	78	46	46	10	1.500	6132262
SLL AE2070 cws	Cream	78	46	46	10	1.500	6132263

External corner as a fitting for changing the direction of the skirting trunking.

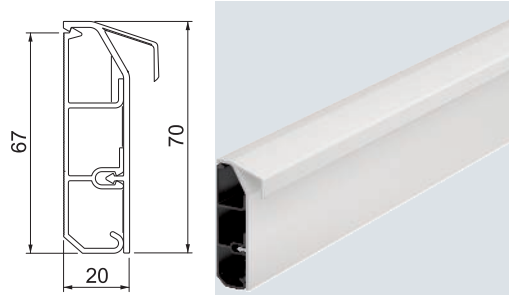
Skirting trunking SLT, trunking width 70



Skirting trunking SLT 2070

Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
SLT 2070 rws	Pure white	2000	70	20	2	61.215	6132222
SLT 2070 cws	Cream	2000	70	20	2	60.480	6132221

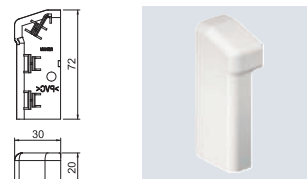
SL-T skirting trunking for covered cable routing in internal areas. The colour of the trunking bases can vary depending on the production method.



End piece SLT ESLi2070

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SLT ESLi2070 rws	Pure white	30	20	72	10	0.800	6132291
SLT ESLi2070 cws	Cream	30	20	72	10	0.800	6132320

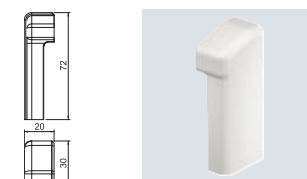
End piece (left) as a fitting for the skirting trunking.



End piece SLT ESRe2070

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SLT ESRe2070 rws	Pure white	30	20	72	10	0.800	6132305
SLT ESRe2070 cws	Cream	30	20	72	10	0.800	6132306

End piece (right) as a fitting for the skirting trunking.



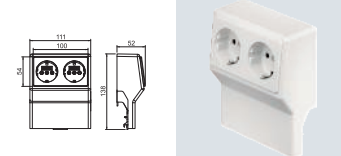
Accessories, skirting trunking SL



Device support SL2GT5070

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL2GT5070 rws	Pure white	52	111	138	1	15.000	6132245
SL2GT5070 cws	Cream	52	111	138	1	14.000	6132246
SL2GT5070 lgr	Light grey	52	111	138	1	14.000	6132247

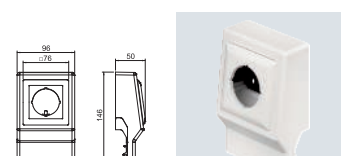
Device support with pre-terminated double protective contact socket for the skirting trunking in the trunking widths 50 and 70 mm.



Device support SL ETIer5070

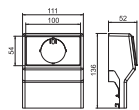
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL ETIer5070 rws	Pure white	50	96	146	1	11.800	6132238
SL ETIer5070 cws	Cream	50	96	146	1	11.800	6132239
SL ETIer5070 lgr	Light grey	50	96	146	1	11.800	6132237

Empty device support for skirting trunking for the installation of standard devices in support ring and support clamp form with 60 mm fastening track.



Accessories, skirting trunking SL

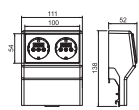
Device support SL GTO 50-70



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL GTO 50-70 rws	Pure white	52	111	136	1	13.300	6132229
SL GTO 50-70 cws	Cream	52	111	136	1	13.300	6132224
SL GTO 50-70 lgr	Light grey	52	111	136	1	13.300	6132223

Empty device support for the SL, SL-L and SL-T skirting trunking systems for the installation of devices in support clamp form (according to DIN 49075) in the trunking widths 50 and 70 mm.

Device support SL2GTK5070



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL2GTK5070 rws	Pure white	52	111	138	1	15.000	6132179
SL2GTK5070 cws	Cream	52	111	138	1	14.000	6132178

Device support with pre-terminated double protective contact socket with increased contact protection for the skirting trunking in the trunking widths 50 and 70 mm.

Accessories, skirting trunking SL

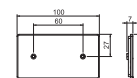
PC / ABS



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL BL blind rws	Pure white	54	100	7	1	1.950	6132199
SL BL blind cws	Cream	54	100	7	1	1.950	6132252

Blanking cover for closing the service outlet.

Blind cover SL BL blind



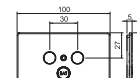
PC / ABS



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL BL ANT rws	Pure white	100	54	5	1	2.100	6132258
SL BL ANT cws	Cream	100	54	5	1	2.100	6132195

Antenna cover for installing antenna sockets in the service outlet of the skirting trunking. Cover for antenna socket.

Antenna socket panel SL BL ANT



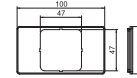
PC / ABS



Type	Colour	Length mm	Width mm	Pack Piece	Weight kg/100 pc.	Item no.
SL BL BTR	Pure white	100	54	1	1.100	6132339

Cover frame for the device support to accept data technology from the company BTR/METZ.

Cover frame BTR/METZ



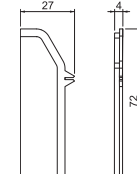
PVC



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL GTSA5070 rws	Pure white	4	27	72	10	0.800	6132234
SL GTSA5070 cws	Cream	4	27	72	10	0.800	6132197

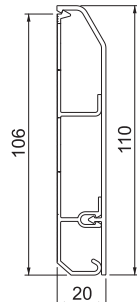
Side cover panel for side enclosing of the service outlet.

Side closure, device tank SL GTSA5070



Skirting trunking SL, trunking width 110

Skirting trunking SL 20110

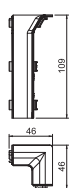


Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
SL 20110 rws	Pure white	2000	110	20	2	70.100	6132274

SL skirting trunking for covered cable routing in internal areas. The colour of the trunking bases can vary depending on the production method.

skirting trunking

Internal corner SL IE20110



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL IE20110 rws	Pure white	46	46	109	10	0.900	6132259

Internal corner as a fitting for changing the direction of the skirting trunking.

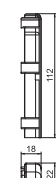
External corner SL AE20110



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL AE20110 rws	Pure white	37	37	112	10	1.800	6132275

External corner as a fitting for changing the direction of the skirting trunking.

End piece SL ESl20110



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL ESl20110 rws	Pure white	22	18	112	10	0.900	6132300

End piece (left) as a fitting for the skirting trunking.

End piece SL ESre20110



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL ESre20110 rws	Pure white	22	18	112	10	0.900	6132286

End piece (right) as a fitting for the skirting trunking.

Skirting trunking SL, trunking width 110

PVC



Type	Colour	Length mm	Width mm	Height mm
SL KUP20110 rws	Pure white	24	22	110

Pack Piece	Weight kg/100 pc.	Item no.
10	0.600	6132235

Trunking coupling for SL, SL-L and SL-T skirting trunking. For connecting the interfaces of the individual trunking covers.



Coupling SL KUP20110

Accessories, skirting trunking SL

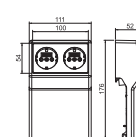
PVC



Type	Colour	Length mm	Width mm	Height mm
SL2GT20110 rws	Pure white	52	111	176

Pack Piece	Weight kg/100 pc.	Item no.
1	15.400	6132250

Device support with pre-terminated double protective contact socket for the skirting trunking in the trunking width 110 mm.



Device support SL ETler20110

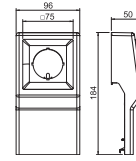
PVC



Type	Colour	Length mm	Width mm	Height mm
SL ETler20110rws	Pure white	50	96	184

Pack Piece	Weight kg/100 pc.	Item no.
1	13.400	6132242

Empty device support for skirting trunking for the installation of standard devices in support ring and support clamp form with 60 mm fastening track.



Device support SL GTler20110

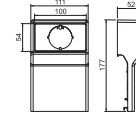
PVC



Type	Colour	Length mm	Width mm	Height mm
SL GTler20110rws	Pure white	52	111	177

Pack Piece	Weight kg/100 pc.	Item no.
1	14.600	6132236

Empty device support for skirting trunking for the installation of devices in support clamp form (according to DIN 49075) in trunking width 110 mm.



Antenna socket panel SL BL ANT

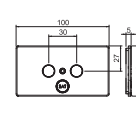
PC / ABS



Type	Colour	Length mm	Width mm	Height mm
SL BL ANT rws	Pure white	100	54	5
SL BL ANT cws	Cream	100	54	5

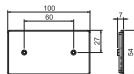
Pack Piece	Weight kg/100 pc.	Item no.
1	2.100	6132258
1	2.100	6132195

Antenna cover for installing antenna sockets in the service outlet of the skirting trunking. Cover for antenna socket.



Accessories, skirting trunking SL

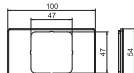
Blind cover SL BL blind



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
SL BL blind rws	Pure white	54	100	7	1	1.950	6132199
SL BL blind cws	Cream	54	100	7	1	1.950	6132252

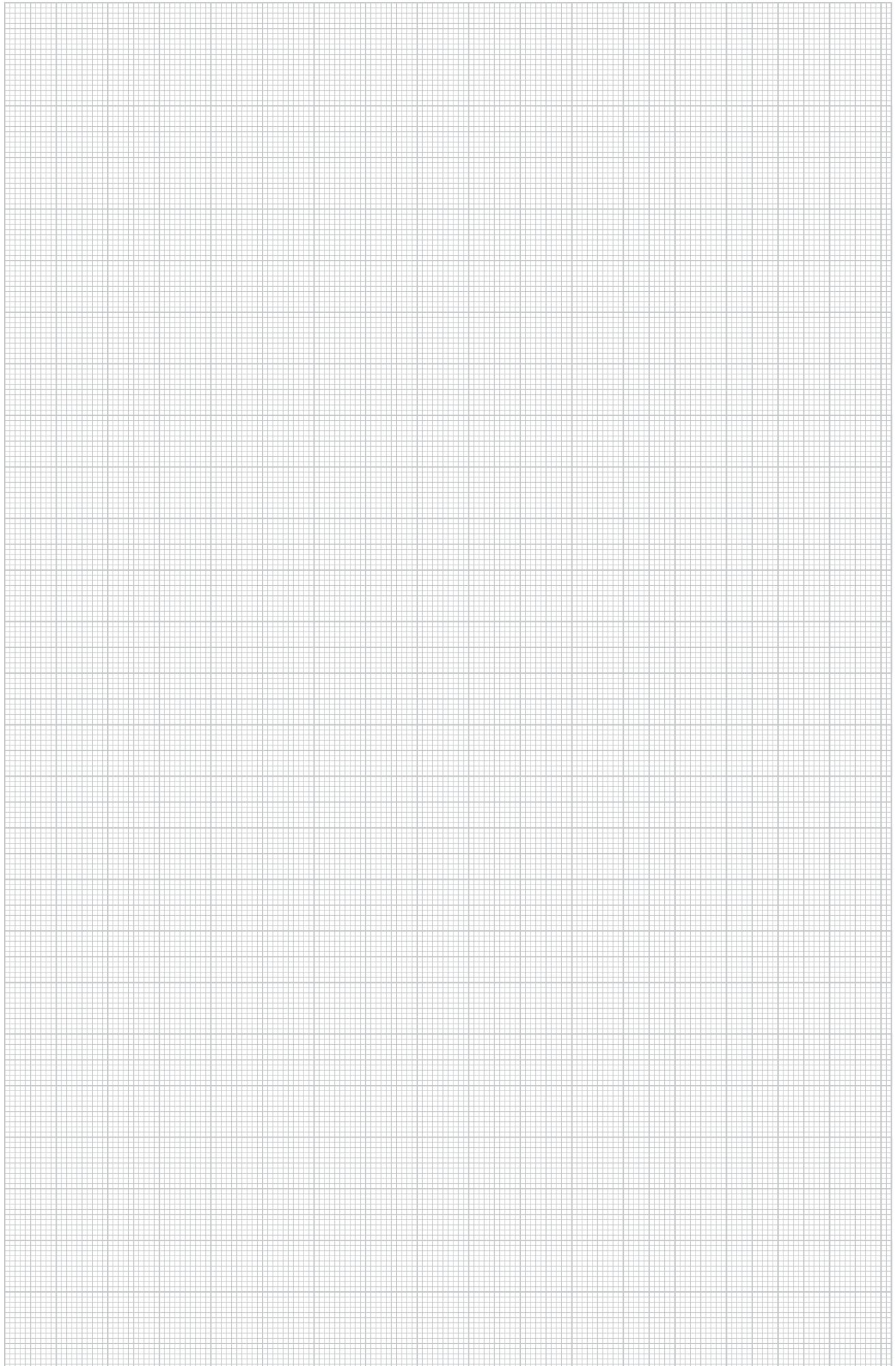
Blanking cover for closing the service outlet.

Cover frame BTR/METZ



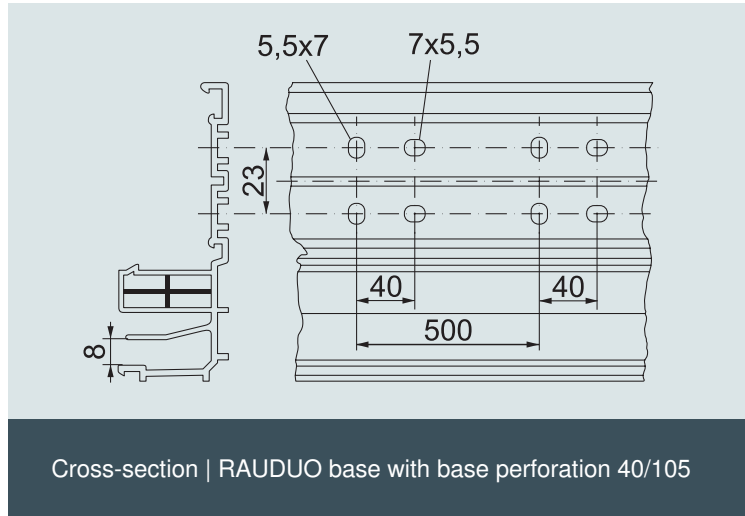
Type	Colour	Length mm	Width mm	Pack Piece	Weight kg/100 pc.	Item no.
SL BL BTR	Pure white	100	54	1	1.100	6132339

Cover frame for the device support to accept data technology from the company BTR/METZ.



System overview

Base perforation



Bases:

The base perforation (slots) simplifies mounting.

Covers:

Either with or without sealing lip.

Heating pipes:

Suitable up to 20 mm external diameter. Fastening through the heating pipe support, which is engaged in the base.

Internal/external corners:

The bases must be given mitre cuts to exclude heat being drawn away (from the heating chamber into the electrical chamber). In the case of poor structural conditions (uneven walls, etc.), we recommend closing off any gap that may appear when separating the chambers with silicone.

End pieces:

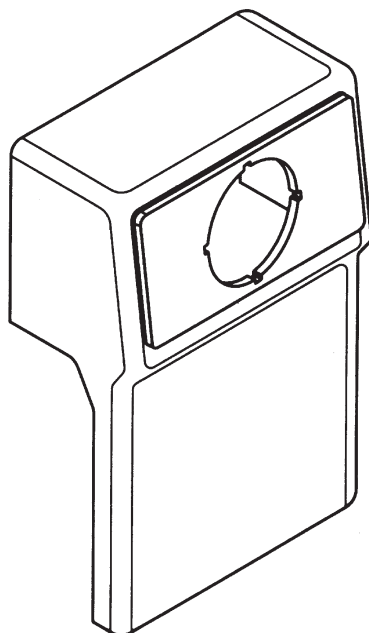
Adhesion must take place for VDE-compliant mounting.

Heating temperatures:

The RAUDUO system is designed for a flow temperature of 70 °C and a return temperature of 55 °C (according to the VDE information report). With a flow temperature of up to 90 °C and a return temperature of up to 70 °C, the VDE report requires the device tank insulation to be replaced with "90 °C insulation foam", item no. 6132175.



Installation options RAUDUO device tank

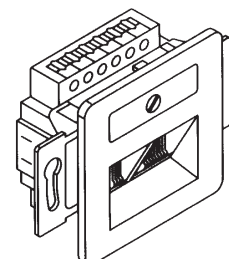


Device tank, empty, incl. panel (DIN 49075)

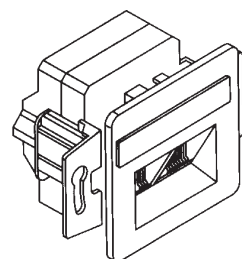


Note: The supplied panel is suitable for devices according to DIN 49075 with support bars/brackets.

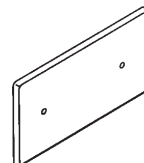
UAE connection sockets



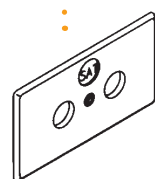
UAE 8/8



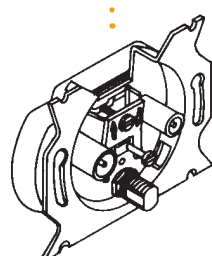
UAE 8/8 Cat 6



Blanking cover (use as clamping socket)



Cover for antenna construction (with predetermined breakout point for SAT)



Socket for SAT and BK

Mounting of RAUDUO device tank with double socket

Mounting steps

The diagram illustrates the six steps of mounting a RAUDUO device tank with double socket in a skirting trunking system:

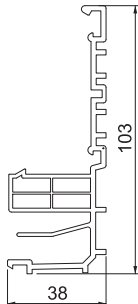
- 1**: Shows the trunking base with two heating pipes. A callout box lists the mounting requirements:
 - a) Mounted trunking base
 - b) Installed heating system
- 2**: Shows the device tank insulation being inserted into the trunking base. A callout box provides instructions: "Insert the device tank insulation in the trunking base (at flow temperatures over 70 °C, the solid foam variant, item no. 6132175 must be used!)."
- 3**: Shows the device tank being positioned centrally relative to the insulation. A callout box provides instructions: "Position the device tank (centrally to the insulation). Then, draw on the drill holes, drill the holes and screw the device support tight."
- 4**: Shows the potential separation plate being engaged in the trunking base. A callout box provides instructions: "Engage the potential separation plate in the trunking base. The insulation must protrude evenly on the left and the right."
- 5**: Shows the cables being placed in clamps and connected. A callout box provides instructions: "Place the cables separately in the clamps and connect the socket and other connection devices. Close both trunking chambers (electrical and heating chambers) using the shared cover. The trunking covers abut the grooves of the potential separation plate on the right and left."
- 6**: Shows the device tank with its cover mounted on the base and closed. A callout box provides instructions: "Mount the device tank with cover on the base and close with the cover."

Skirting trunking RD, trunking width 105

Skirting trunking Rauduo 40105

PVC

CE



Type	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
RD 40105 natur	2000	103.4	38	2	80.000	6132205

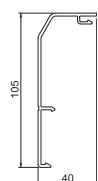
Base of the Rauduo trunking system with 2 individual, thermally separated chambers for joint laying of electrical cables and heating pipes. With locking function for accommodating the trunking covers. The colour of the trunking bases can vary depending on the production method.

skirting trunking

Trunking cover Rauduo OT40105, without sealing lip

PVC

CE



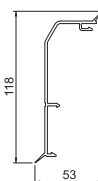
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
RD OT40105 rws	Pure white	2000	105.3	40	2	46.341	6132160
RD OT40105 cws	Cream	2000	105.3	40	2	46.341	6132161

Cover for Rauduo trunking.

Trunking cover Rauduo OT40105, with sealing lip

PVC

CE



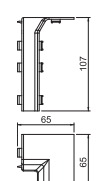
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
RDL OT40105 rws	Pure white	2000	118	40	2	48.842	6132264
RDL OT40105 cws	Cream	2000	118	40	2	48.842	6132190

Cover for Rauduo trunking.

Internal corner Rauduo IE40105

PVC

CE



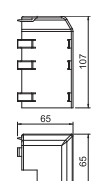
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
RD IE40105 rws	Pure white	107	75	75	10	2.400	6132280
RD IE40105 cws	Cream	107	75	75	10	2.400	6132164

Internal corner as a fitting for changing the direction of the Rauduo trunking system.

External corner Rauduo AE40105

PVC

CE



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
RD AE40105 rws	Pure white	107	75	75	10	3.400	6132165
RD AE40105 cws	Cream	107	75	75	10	3.400	6132166

External corner as a fitting for changing the direction of the Rauduo trunking system.

Skirting trunking RD, trunking width 105

PVC

CE

End piece Rauduo ESL40105

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
RD ESL40105 rws	Pure white	19	106	42	10	1.400	6132168
RD ESL40105 cws	Cream	19	106	42	10	1.400	6132169

End piece (left) as a fitting for the Rauduo trunking system.



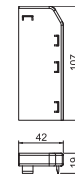
PVC

CE

End piece Rauduo ESR40105

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
RD ESR40105 rws	Pure white	19	106	42	10	1.400	6132285
RD ESR40105 cws	Cream	19	106	42	10	1.400	6132167

End piece (right) as a fitting for the Rauduo trunking system.

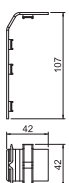


Skirting trunking RD, trunking width 105

Trunking coupling Rauduo Kup40105

PVC

CE



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
RD KUP40105 rws	Pure white	107	42	42	10	1.300	6132176
RD KUP40105 cws	Cream	107	42	42	10	1.300	6132177

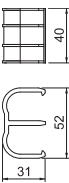
Trunking coupling for connecting the skirting trunking.

Skirting trunking

Heating pipe support Rauduo HRT 2 20

PA

CE



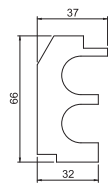
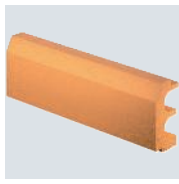
Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
RD DUO HRT 2 20	52	32	40	10	1.500	6132170

Heating pipe support for guiding a universal pipe in the Rauduo trunking system.

Insulating foam Rauduo ISO

PS

CE



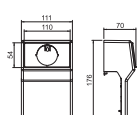
Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
RD DUO ISO	200	66	38	1	0.850	6132175

Insulating foam for the Rauduo trunking system.

Device tank Rauduo GT40105, single

PVC

CE



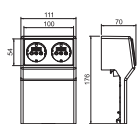
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
RD GT40105 rws	Pure white	62	112	175	1	18.000	6132173
RD GT40105 cws	Cream	62	112	175	1	15.100	6132174

Device support for the Rauduo skirting trunking system for the installation of devices in support clamp form (according to DIN 49075).

Device tank Rauduo GT40105, double

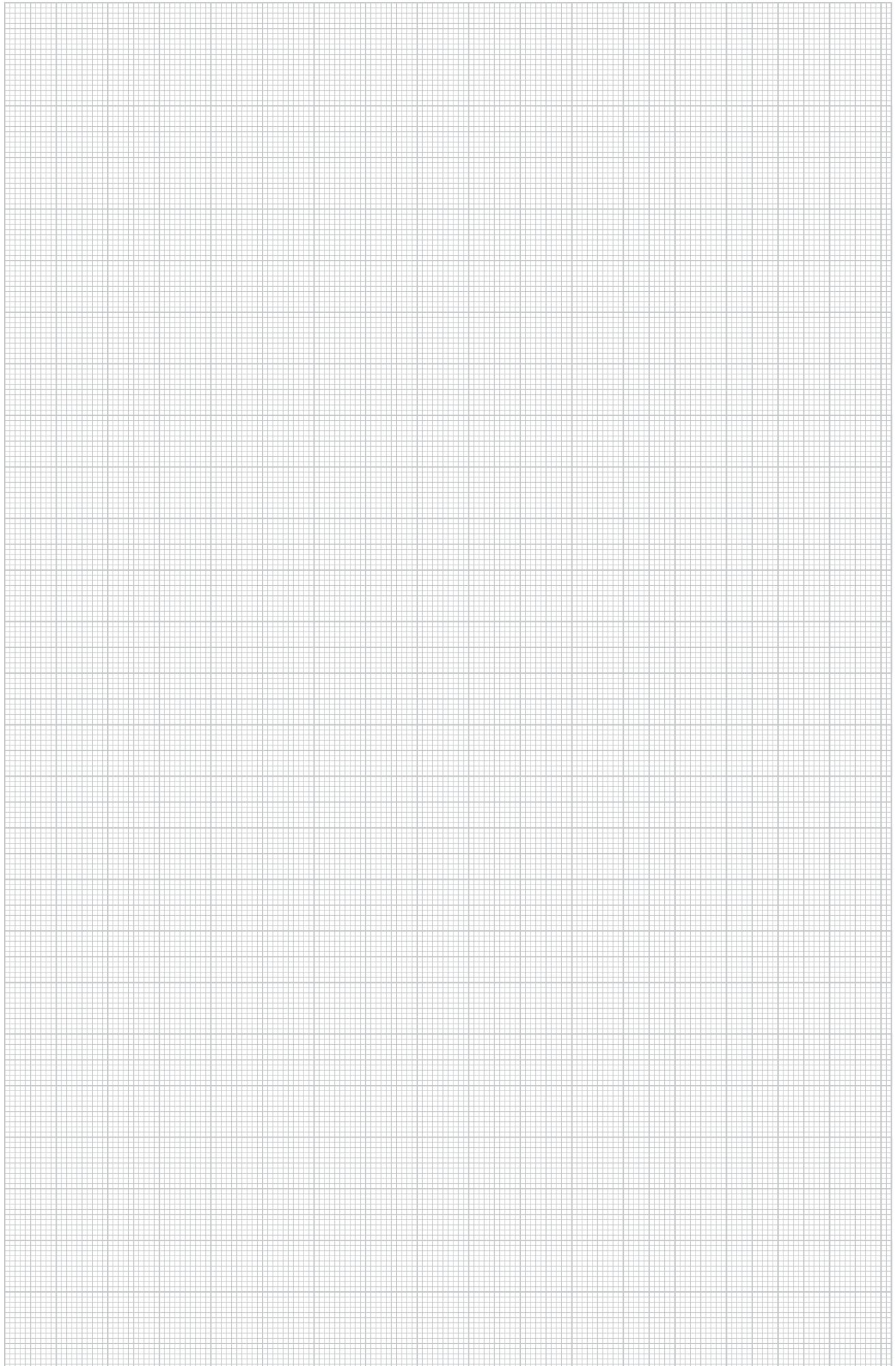
PVC

CE



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
RD 2GT40105 rws	Pure white	62	112	175	1	17.400	6132171
RD 2GT40105 cws	Cream	62	112	175	1	17.400	6132172

Device tank with double Schuko socket for the Rauduo trunking system.





Wiring trunking

	LK4 wiring trunking	162
	LK4H wiring trunking	182
	LKV wiring trunking	188
	LKV/H wiring trunking	196
	Accessories, wiring trunking	198

Precise measurements and tested quality

An exceptionally large range of products in the usual high quality: Wiring trunking ensures tidy wiring in a switchgear cabinet. All the trunking is made from lead-free material. And, for optimum safety, a selection of halogen-free trunking is available from our range.

Four systems are available for professional wiring installations, which can fulfil any requirements the switchgear cabinet constructor might have. A soft, burr-free slot and rounded tabs make the installation easier and also prevent injuries. Upon request, we can also offer special designs.

The LK4 and LK4/N as well as the LKV and LKV/N trunking systems have exactly predetermined points for easy breaking-out of the side retainers. All the types have, depending on their size, single or dual track perforation to their base. Tapering in the side slots of the LK4/N and LKV/N types prevents the cables from falling out.

LK4 – nominal dimensions are internal dimensions
LKV – only external dimensions



LK4 and LK4/N

With the LK4 and LK4/N systems, OBO can offer a classic wiring trunking with 21 established metric dimensions from 15 x 15 mm to 80 x 120 mm. Precise processing enables simple attaching and detaching of the cover while, at the same time, ensuring a firm fit.



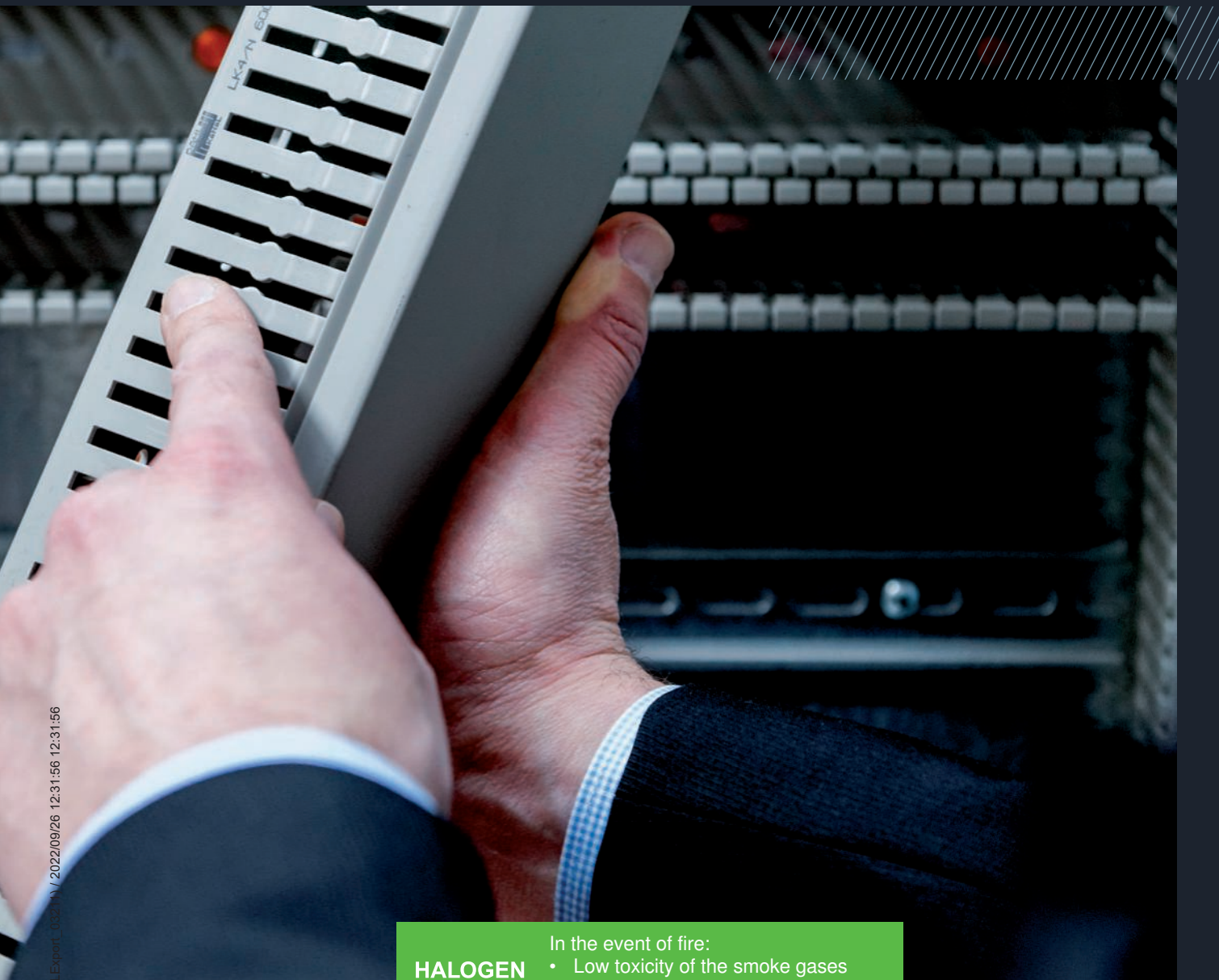
LKV and LKV/N

The LKV and LKV/N systems are termed DIN trunking, as their dimensions correspond to the old DIN standard 43659. Seventeen different dimensions from 25 x 25 mm to 100 x 100 mm are available.



Certified

The wiring trunking is VDE-tested and UL-listed (UL file E301798).

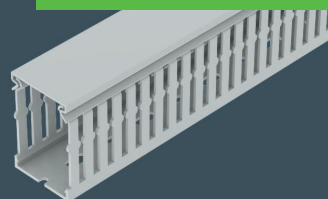


Wiring trunking

HALOGEN FREE

In the event of fire:

- Low toxicity of the smoke gases
- Scarcely any release of corrosive gases



LK4H

The LK4H wiring trunking is also available as a halogen-free version. The halogen-free version is available in dimensions from 30 x 30 mm to 100 x 100 mm and can fulfil any size requirements.



LKV/H

The LKV/H wiring trunking is halogen-free and available in eight different sizes from 50 x 37.5 mm to 75 x 125 mm.

Modular system

Wiring trunking

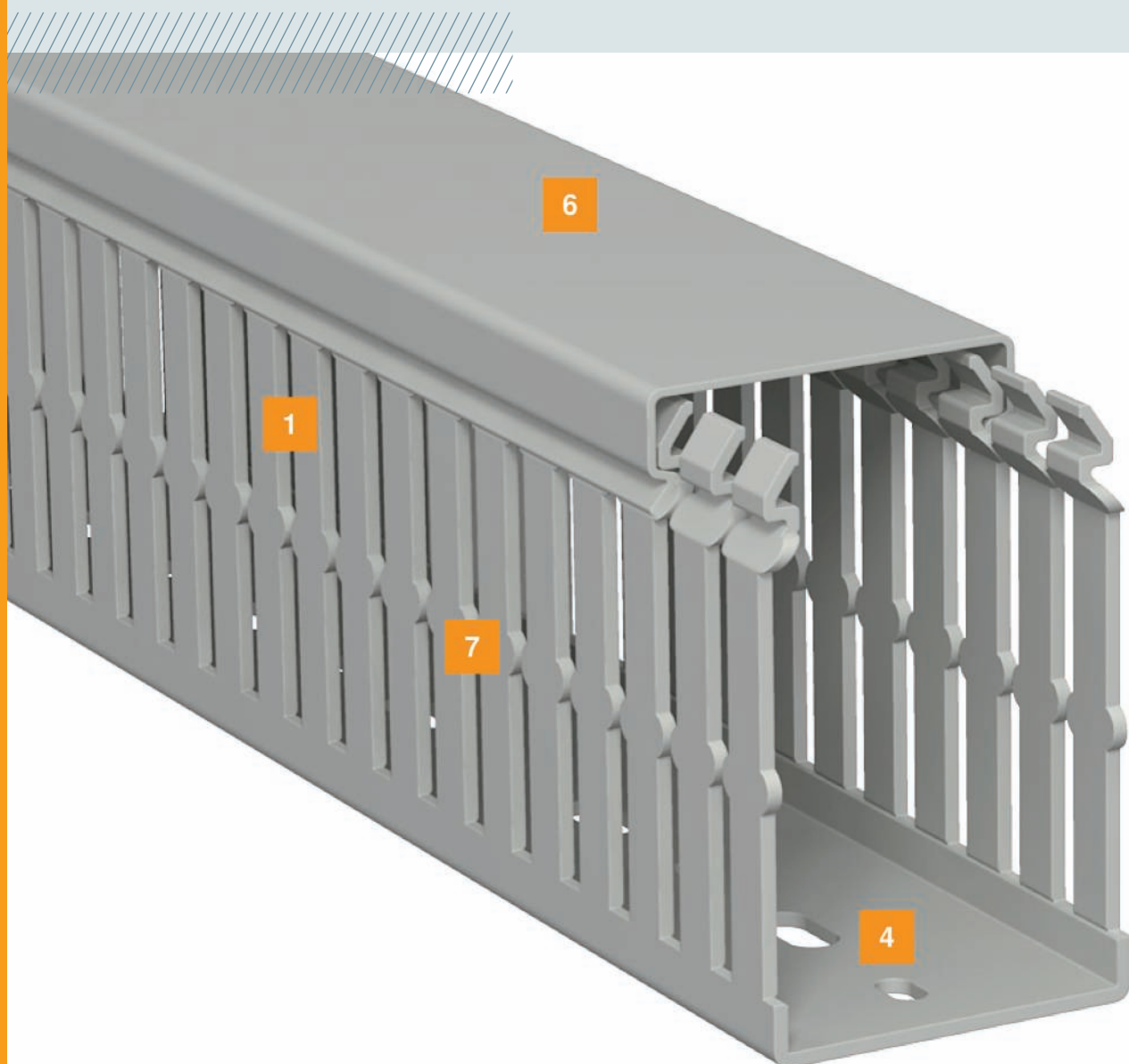
OBO wiring trunking stands out through a wide range of benefits which have long proven their worth in switchgear cabinet construction. Even in continuous operation, it guarantees secure connections and the reliable function of the electrical infrastructure.



Special solutions

The starting dimension of the base perforation can be adjusted variably

- Available without base perforation
- Special lengths
- Special colours



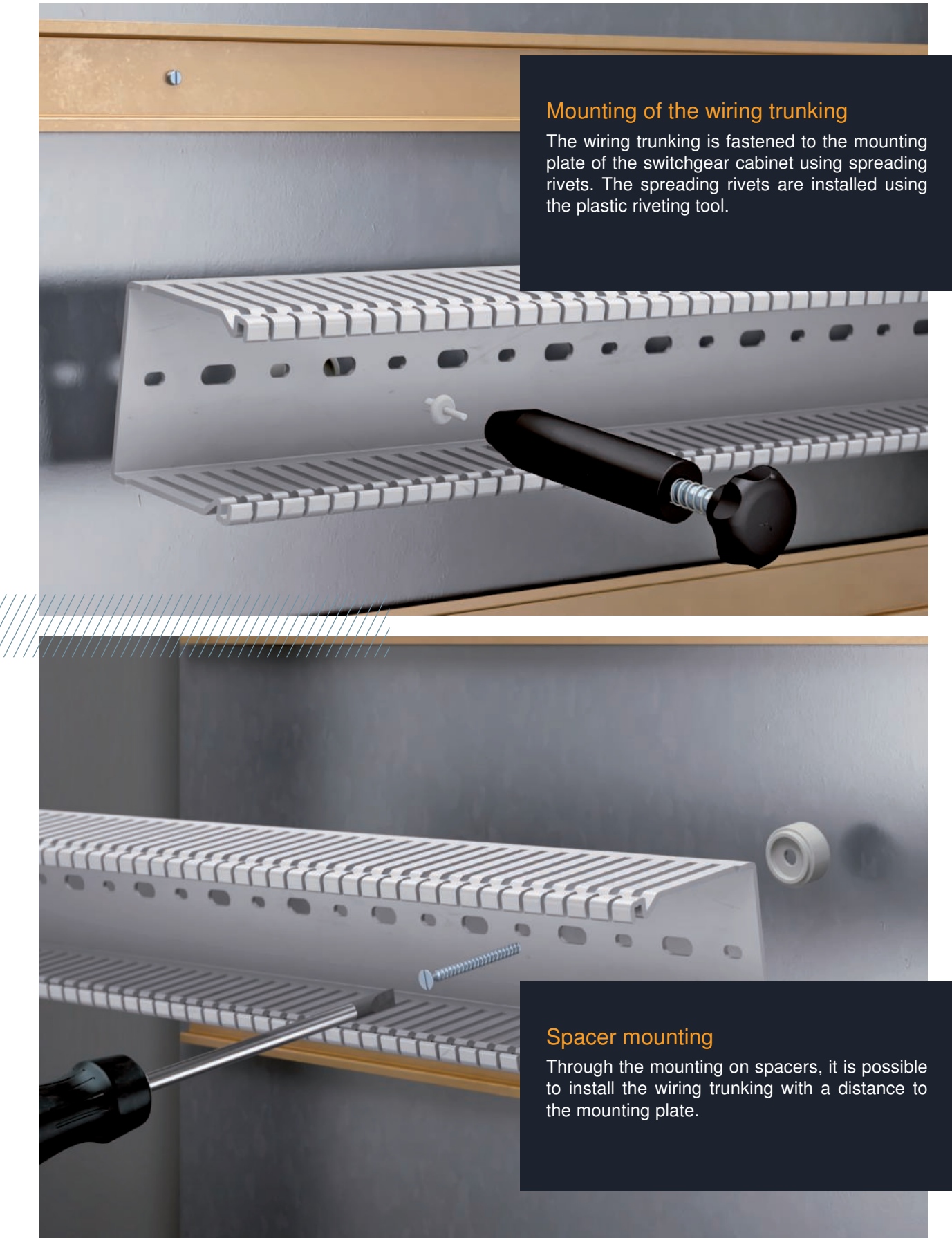
1	Stable trunking with high-quality thicknesses
2	Exact predetermined breaking points in the strut and base area
3	Soft, burr-free slot, rounded tabs
4	Absolute dimensional accuracy of the side perforation and base perforation
5	Cut edges rounded and deburred in the closing area
6	Secure positioning of the covers through optimum closing contours
7	Wire retaining lug, allowing wiring without wire retaining brackets and preventing previously run-out wires from falling out



All the trunking systems correspond to the requirements of EN 50085-2-3 and are UL-listed.

LK4 and LK4/N UL file E301798
LKV, LKV/N and LKvh UL file E301798
LK4H UL ML file E523202

Mounting benefits





Wire retainers

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



Wire retainer mounting

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



Base perforation

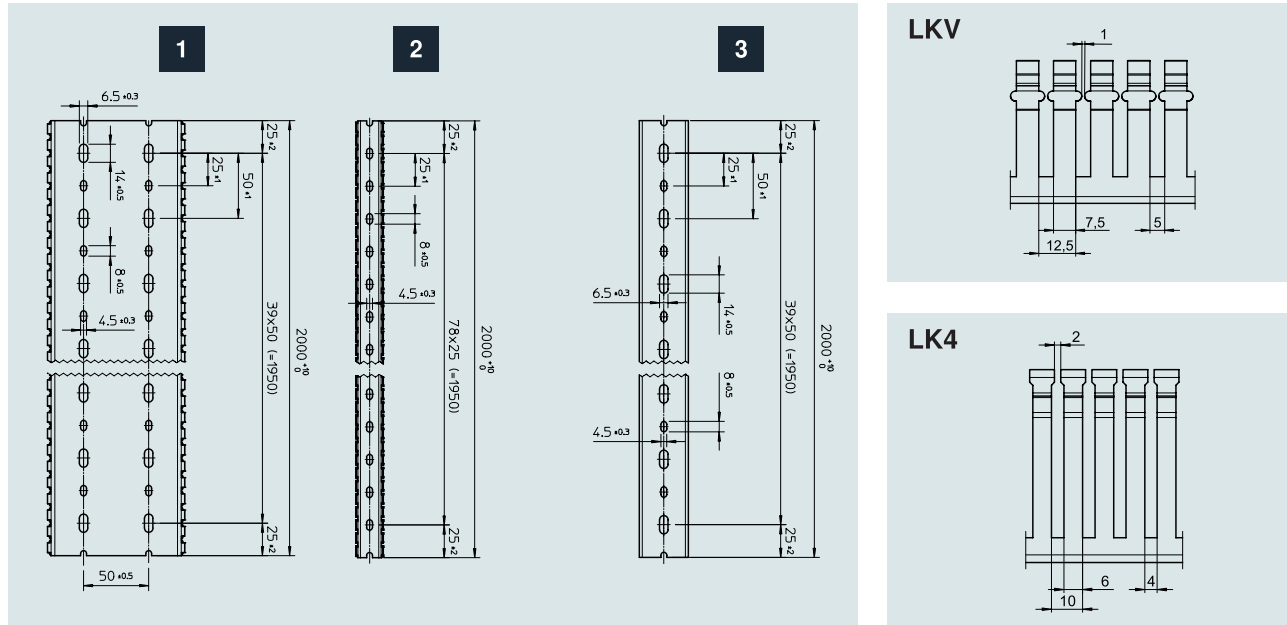
Single and dual-track base perforation to EN 50085-2-3 enable precise work.



Identification plate

Sticker as an identification plate to attach onto wiring trunking in switchgear cabinets with self-protected power circuits.

Hole patterns and dimensions



All the VK and VKH wiring trunking always start and finish – with regards to one delivery length (2,000 mm) – with half a small fastening hole (4.5 x 8 mm).

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

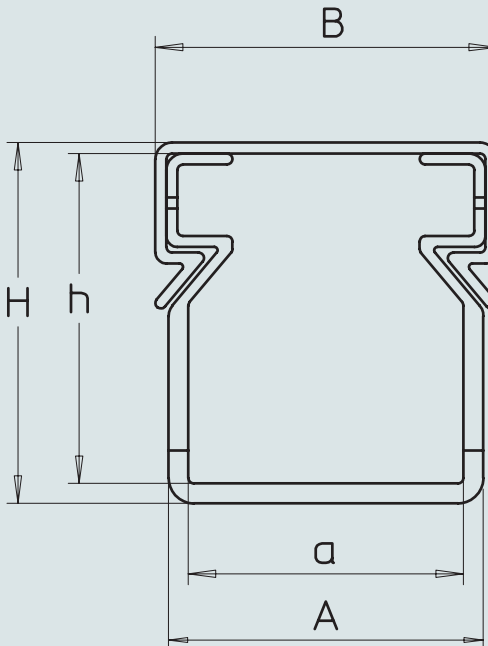
LK4/LK4/N	Item no.	Hole pattern
LK4 80025	6178050	3
LK4/N 80025	6178225	3
LK4 80040	6178052	3
LK4/N 80040	6178227	3
LK4 80060	6178054	3
LK4/N 80060	6178229	3
LK4 80080	6178056	1
LK4/N 80080	6178231	1
LK4 80100	6178059	1
LK4/N 80100	6178233	1
LK4/N 80120	6178236	1
LK4/N 80120	6178236	1
LK4/N 80120	6178236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

LKV/H	Item no.	Hole pattern
LKVH 50037	6178612	3
LKV/H 50050	6178614	3
LKV/H 50075	6178616	1
LKVH N 75037	6178622	3
LKV/H 75050	6178624	3
LKV/H 75075	6178626	1
LKV/H 75100	6178628	1
LKV/H 75125	6178630	1

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

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

Dimensions, LK4 wiring trunking

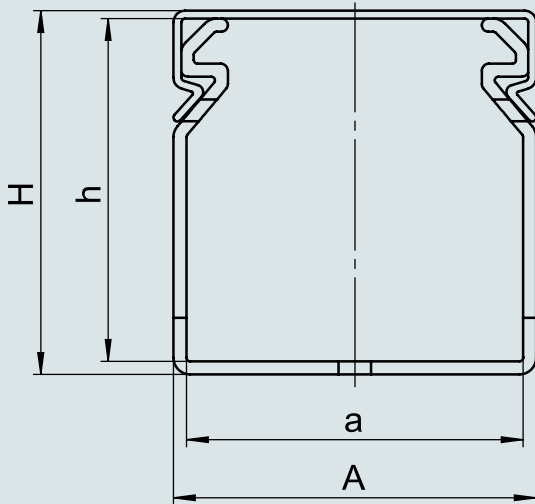


LK4- Nominal dimension = Internal dimension

Dimensions LK4

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

Dimensions, LKV and LKvh wiring trunking

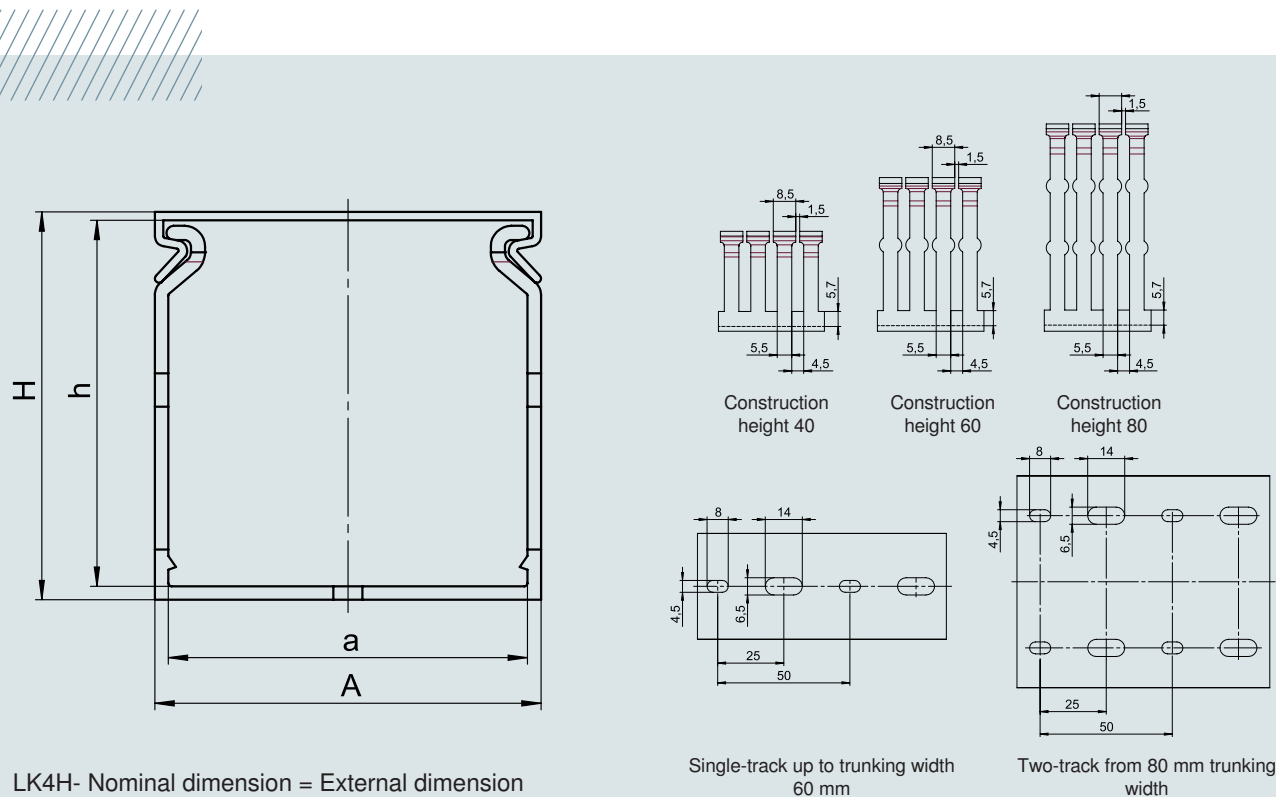


LKV- LKvh- Nominal dimension = External dimension

Dimensions, LKV

Item no.	Type	Item no.	Type	Dimension a mm	Dimension A mm	Dimension h mm	Dimension H mm
6178302	LKV 25025			21.4	25.0	22.2	25.0
6178305	LKV 37025			21.4	25.0	34.7	1.3
6178307	LKV 37037			33.9	1.3	34.7	1.3
6178310	LKV 50025			21.4	25.0	47.2	50.0
6178312	LKV 50037			33.9	1.3	47.2	50.0
6178314	LKV 50050			46.4	50.0	47.3	50.1
6178316	LKV 50075			71.0	75.0	47.2	50.6
6178320	LKV 75025	6178420	LKV N 75025	21.0	25.0	71.4	74.4
6178322	LKV 75037	6178422	LKV N 75037	33.3	1.3	71.4	74.5
6178324	LKV 75050	6178424	LKV N 75050	45.6	50.0	71.4	74.7
6178326	LKV 75075	6178426	LKV N 75075	70.6	75.0	71.4	75.0
6178328	LKV 75100	6178428	LKV N 75100	95.2	100.0	71.4	75.5
6178330	LKV 75125	6178430	LKV N 75125	120.2	125.0	71.4	75.6
6178334	LKV 10037	6178435	LKV N 10037	33.1	1.3	96.2	99.4
6178336	LKV 10050	6178437	LKV N 10050	45.6	50.0	96.2	99.5
6178338	LKV 10075	6178439	LKV N 10075	70.2	75.0	96.2	100.0
6178341	LKV 100100	6178441	LKV N 100100	95.2	100.0	96.2	100.3

Dimensions, LK4H (N) wiring trunking

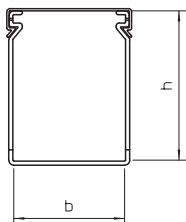


Dimensions, LK4H

Item no.	Type	Dimension a mm	Dimension A mm	Dimension h mm	Dimension H mm
6132540	LK4H 30030	26.6	30.0	27.5	30.4
6132544	LK4H 40025	21.6	25.0	37.6	40.5
6132546	LK4H 40040	36.4	40.0	37.4	40.5
6132548	LK4H 40060	56.2	60.0	37.3	40.5
6132550	LK4H N 60025	21.2	25.0	57.5	60.6
6132552	LK4H N 60040	36.2	40.0	57.1	60.3
6132554	LK4H N 60060	55.8	60.0	56.9	60.3
6132556	LK4H N 60080	75.8	80.0	56.8	60.3
6132560	LK4H N 80025	20.8	25.0	76.7	80.0
6132562	LK4H N 80040	35.8	40.0	76.6	80.0
6132564	LK4H N 80060	55.6	60.0	76.5	80.0
6132566	LK4H N 80080	75.4	80.0	76.3	80.0
6132568	LK4H N 80100	95.4	100.0	76.2	80.0
6132569	LK4H N 80120	115.2	120.0	76.4	80.0
6132570	LK4H N 10040	35.4	40.0	96.9	100.5
6132572	LK4H N 10060	55.6	60.0	96.8	100.3
6132574	LK4H N 10080	75.4	80.0	96.6	100.3
6132576	LK4H N 100100	95.2	100.0	96.4	100.3

LK4 wiring trunking

Wiring trunking, type LK4 15015

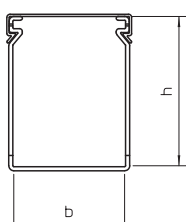
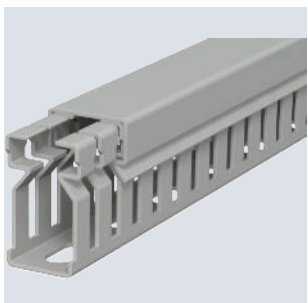


Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 15015	Stone grey	2000	15x15		2	12.000	6178001

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.



Wiring trunking, type LK4 30015

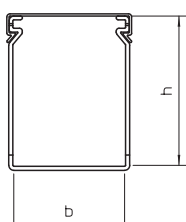
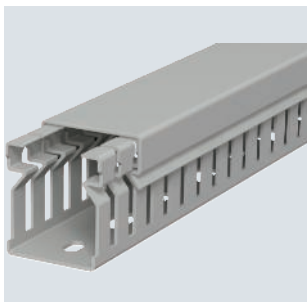


Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 30015	Stone grey	2000	15x30		2	18.000	6178003

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.



Wiring trunking, type LK4 30025

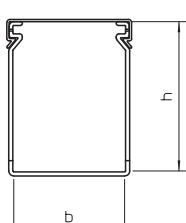
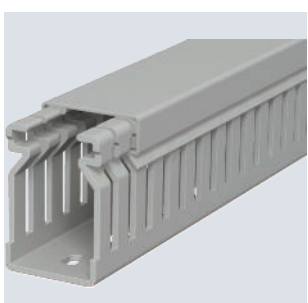


Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 30025	Stone grey	2000	25x30		2	28.000	6178005

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.



Wiring trunking, type LK4 40025



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 40025	Stone grey	2000	25x40		2	36.500	6178010

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.



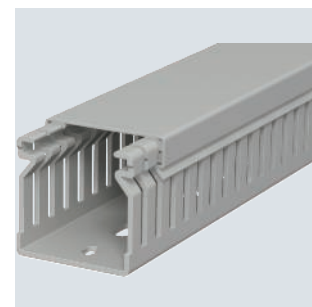
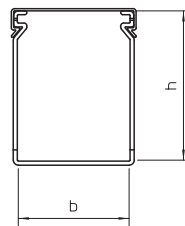
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 40040	Stone grey	2000	40x40		2	44.000	6178012

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

Wiring trunking, type LK4 40040



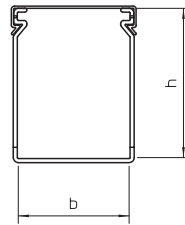
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 40060	Stone grey	2000	60x40		2	57.000	6178014

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

Wiring trunking, type LK4 40060



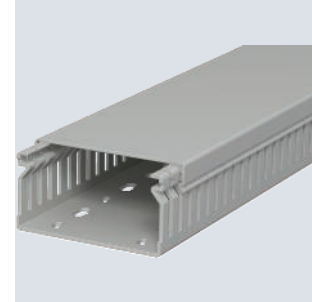
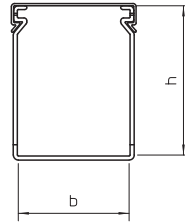
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 40080	Stone grey	2000	80x40		2	71.000	6178016

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

Wiring trunking, type LK4 40080



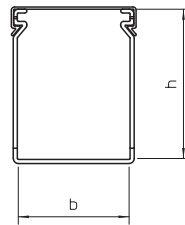
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 40100	Stone grey	2000	100x40		2	85.500	6178018

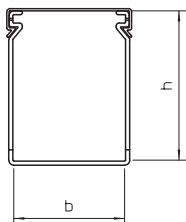
Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

Wiring trunking, type LK4 40100



LK4 wiring trunking

Wiring trunking, type LK4 60015

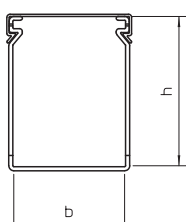


Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LK4 60015	Stone grey	2000	15x60	2	32.500	6178026

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.



Wiring trunking, type LK4 60025

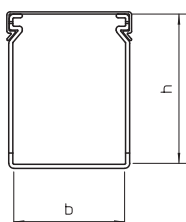


Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LK4 60025	Stone grey	2000	25x60	2	46.000	6178028

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.



Wiring trunking, type LK4 60040

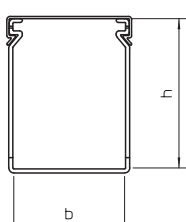


Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LK4 60040	Stone grey	2000	40x60	2	53.500	6178031

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.



Wiring trunking, type LK4 60060



Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LK4 60060	Stone grey	2000	60x60	2	64.500	6178033

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.



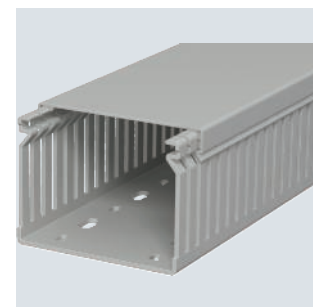
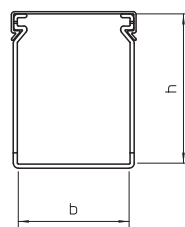
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 60080	Stone grey	2000	80x60		2	82.500	6178035

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

Wiring trunking, type LK4 60080



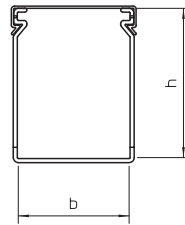
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 60100	Stone grey	2000	100x60		2	100.000	6178037

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

Wiring trunking, type LK4 60100



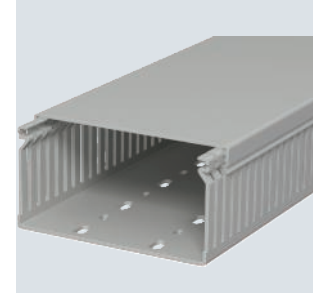
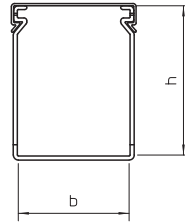
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 60120	Stone grey	2000	120x60		2	117.000	6178039

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

Wiring trunking, type LK4 60120



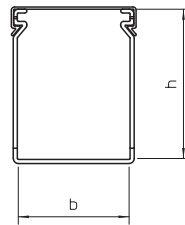
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 80025	Stone grey	2000	25x80		2	61.000	6178050

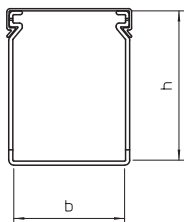
Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

Wiring trunking, type LK4 80025



LK4 wiring trunking

Wiring trunking, type LK4 80040

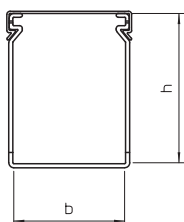


Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LK4 80040	Stone grey	2000	40x80	2	64.500	6178052

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.



Wiring trunking, type LK4 80060

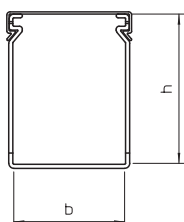


Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LK4 80060	Stone grey	2000	60x80	2	76.000	6178054

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.



Wiring trunking, type LK4 80080

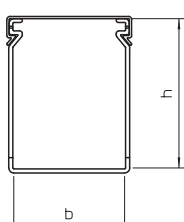
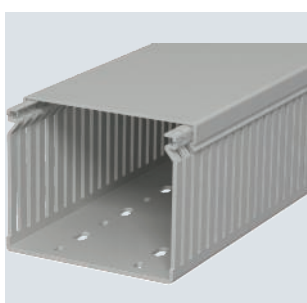


Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LK4 80080	Stone grey	2000	80x80	2	95.500	6178056

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.



Wiring trunking, type LK4 80100



Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LK4 80100	Stone grey	2000	100x80	2	111.500	6178059

Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.



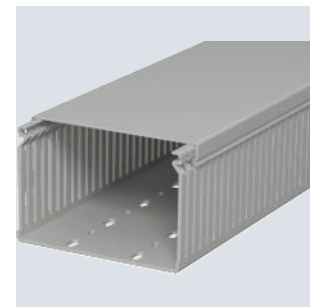
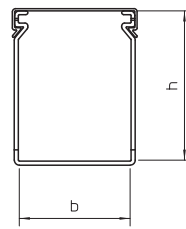
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
			W	H			
LK4 80120	Stone grey	2000	120x80		2	128.500	6178061

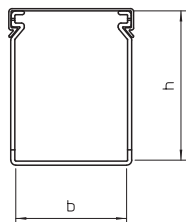
Wiring trunking including cover and base perforation. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

Wiring trunking, type LK4 80120



LK4/N wiring trunking

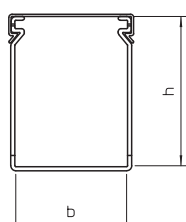
Wiring trunking, type LK4/N 60015



Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LK4 N 60015	Stone grey	2000	15x60	2	41.000	6178201

Wiring trunking including cover and base perforation, tapering in the side slots stops the cables from falling out. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

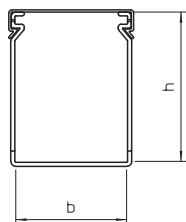
Wiring trunking, type LK4/N 60025



Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LK4 N 60025	Stone grey	2000	25x60	2	48.500	6178203

Wiring trunking including cover and base perforation, tapering in the side slots stops the cables from falling out. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

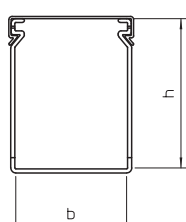
Wiring trunking, type LK4/N 60040



Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LK4 N 60040	Stone grey	2000	40x60	2	56.000	6178205

Wiring trunking including cover and base perforation, tapering in the side slots stops the cables from falling out. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

Wiring trunking, type LK4/N 60060



Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LK4 N 60060	Stone grey	2000	60x60	2	68.000	6178207

Wiring trunking including cover and base perforation, tapering in the side slots stops the cables from falling out. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

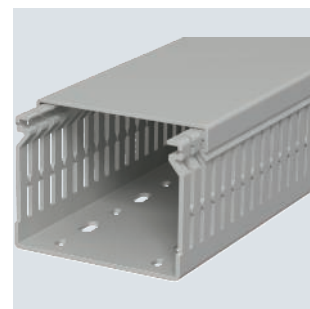
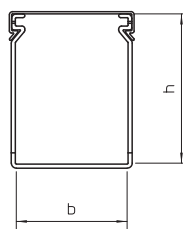
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 N 60080	Stone grey	2000	80x60		2	87.000	6178209

Wiring trunking including cover and base perforation, tapering in the side slots stops the cables from falling out. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

Wiring trunking, type LK4/N 60080



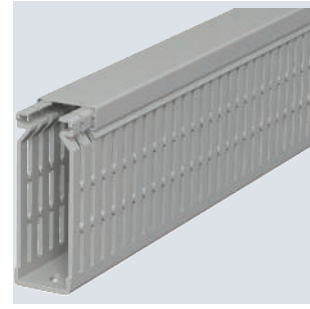
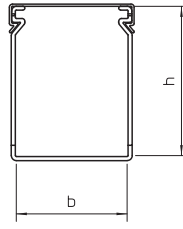
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 N 80025	Stone grey	2000	25x80		2	65.000	6178225

Wiring trunking including cover and base perforation, tapering in the side slots stops the cables from falling out. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

Wiring trunking, type LK4/N 80025



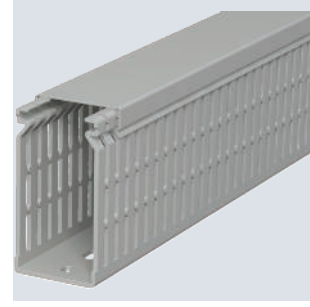
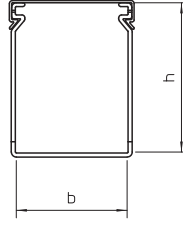
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 N 80040	Stone grey	2000	40x80		2	73.500	6178227

Wiring trunking including cover and base perforation, tapering in the side slots stops the cables from falling out. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

Wiring trunking, type LK4/N 80040



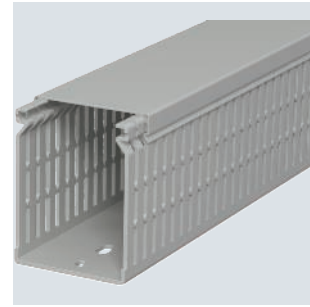
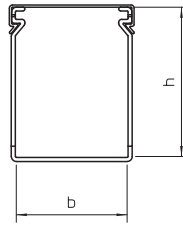
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 N 80060	Stone grey	2000	60x80		2	82.000	6178229

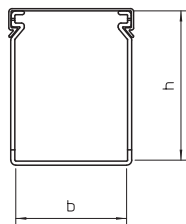
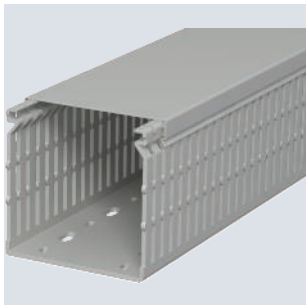
Wiring trunking including cover and base perforation, tapering in the side slots stops the cables from falling out. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.

Wiring trunking, type LK4/N 80060



LK4/N wiring trunking

Wiring trunking, type LK4/N 80080

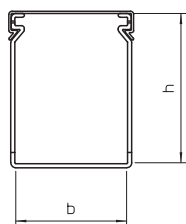
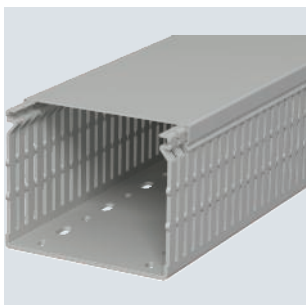


Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 N 80080	Stone grey	2000	80x80		2	101.000	6178231

Wiring trunking including cover and base perforation, tapering in the side slots stops the cables from falling out. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.



Wiring trunking, type LK4/N 80100

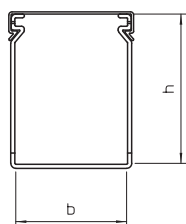
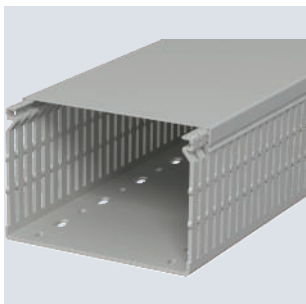


Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 N 80100	Stone grey	2000	100x80		2	116.500	6178233

Wiring trunking including cover and base perforation, tapering in the side slots stops the cables from falling out. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.



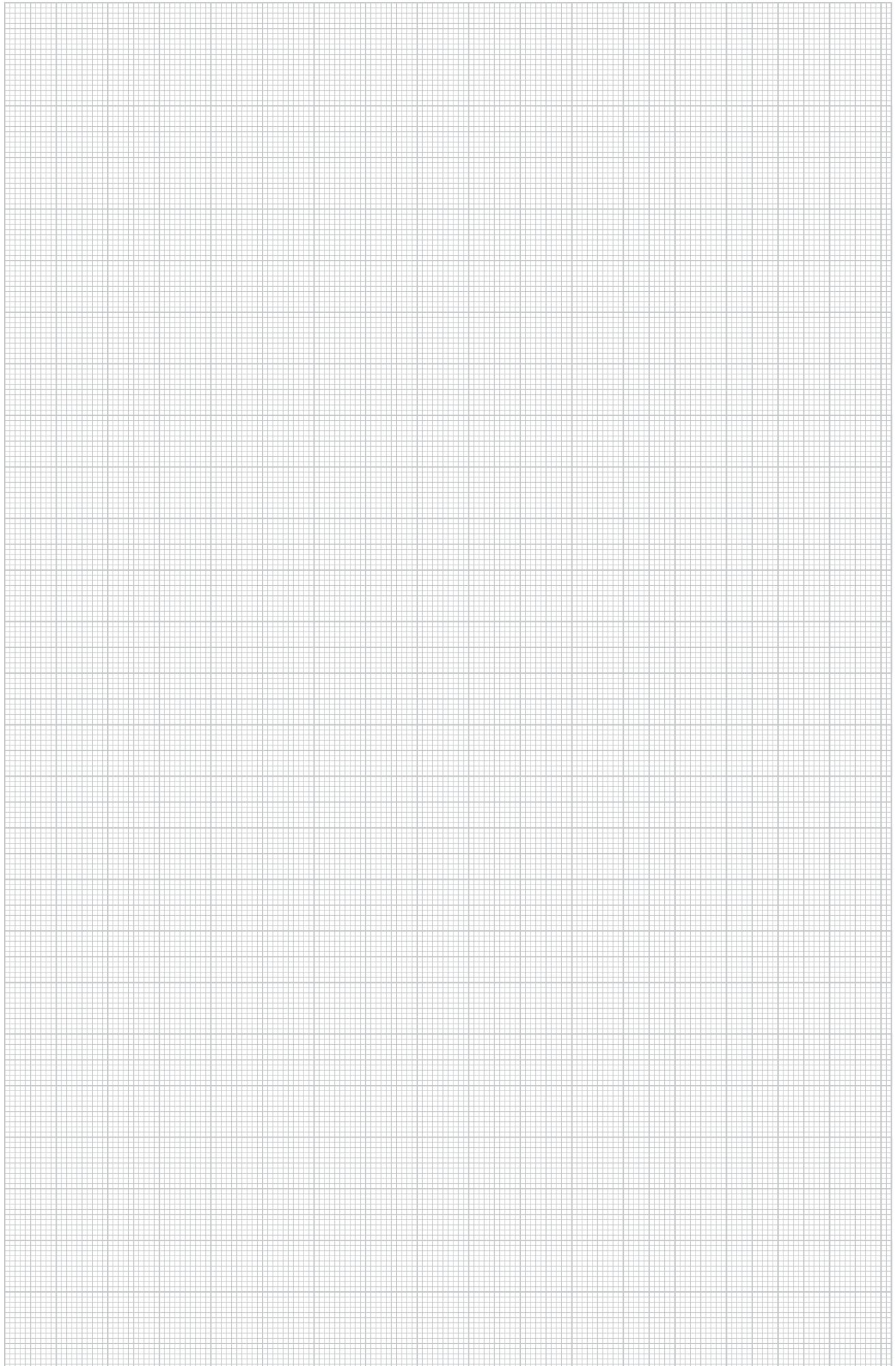
Wiring trunking, type LK4/N 80120



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LK4 N 80120	Stone grey	2000	120x80		2	133.500	6178236

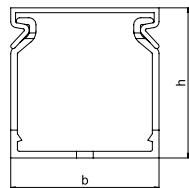
Wiring trunking including cover and base perforation, tapering in the side slots stops the cables from falling out. The nominal dimension of the system size corresponds to the internal dimension of the trunking. Special lengths on request.





LK4H wiring trunking

Wiring trunking, type LK4H 30030



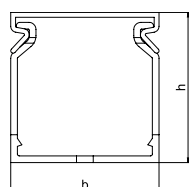
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H 30030	Light grey	2000	30	30	2	18.000	6132540

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

PC/
ABS

CE

Wiring trunking, type LK4H 40025



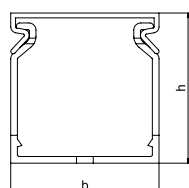
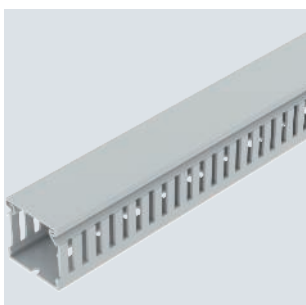
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H 40025	Light grey	2000	25	40	2	21.000	6132544

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

PC/
ABS

CE

Wiring trunking, type LK4H 40040



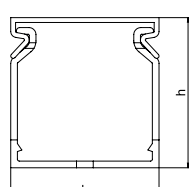
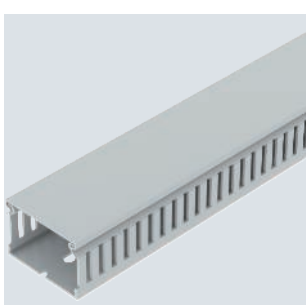
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H 40040	Light grey	2000	40	40	2	50.000	6132546

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

PC/
ABS

CE

Wiring trunking, type LK4H 40060



Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H 40060	Light grey	2000	60	40	2	35.000	6132548

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

PC/
ABS

CE

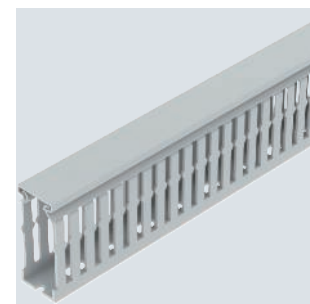
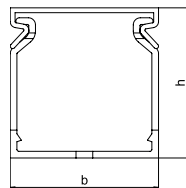
PC /
ABS

CE

Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H N 60025	Light grey	2000	25	60	2	26.000	6132550

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

Wiring trunking, type LK4H N 60025

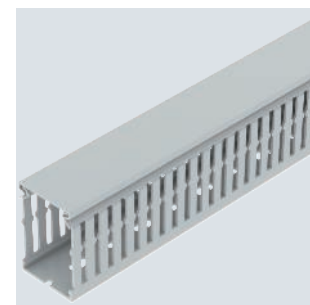
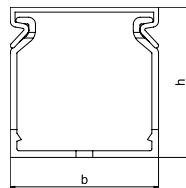
PC /
ABS

CE

Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H N 60040	Light grey	2000	40	60	2	35.000	6132552

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

Wiring trunking, type LK4H N 60040

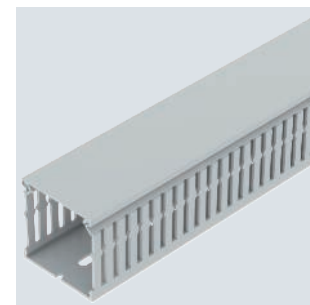
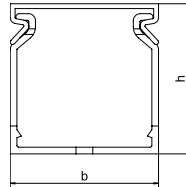
PC /
ABS

CE

Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H N 60060	Light grey	2000	60	60	2	42.000	6132554

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

Wiring trunking, type LK4H N 60060

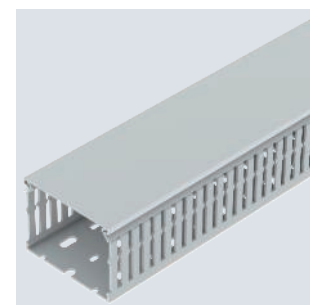
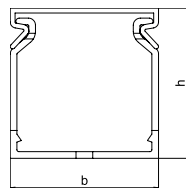
PC /
ABS

CE

Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H N 60080	Light grey	2000	80	60	2	52.000	6132556

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

Wiring trunking, type LK4H N 60080

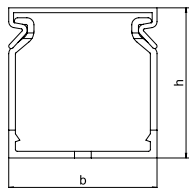


LK4H wiring trunking

Wiring trunking, type LK4H N 80025

PC/
ABS

CE



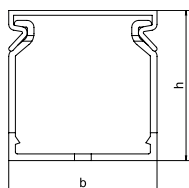
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H N 80025	Light grey	2000	25	80	2	35.000	6132560

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

Wiring trunking, type LK4H N 80040

PC/
ABS

CE



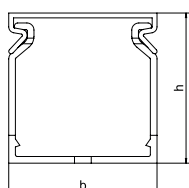
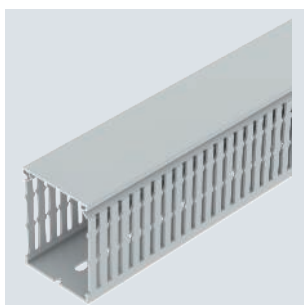
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H N 80040	Light grey	2000	40	80	2	43.000	6132562

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

Wiring trunking, type LK4H N 80060

PC/
ABS

CE



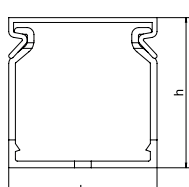
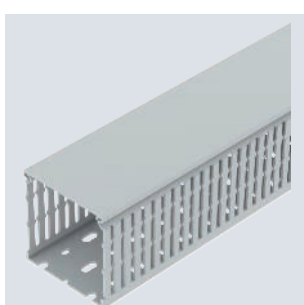
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H N 80060	Light grey	2000	60	80	2	54.000	6132564

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

Wiring trunking, type LK4H N 80080

PC/
ABS

CE



Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H N 80080	Light grey	2000	80	80	2	62.000	6132566

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

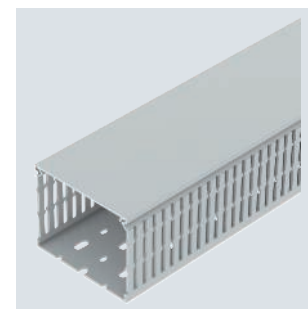
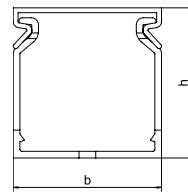
PC /
ABS

CE

Wiring trunking, type LK4H N 80100

Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H N 80100	Light grey	2000	100	80	2	67.000	6132568

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

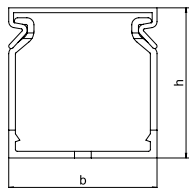


LK4H wiring trunking

Wiring trunking, type LK4H N 10040

PC/
ABS

CE



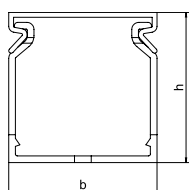
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H N 10040	Light grey	2000	40	100	2	90.000	6132570

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

Wiring trunking, type LK4H N 10060

PC/
ABS

CE



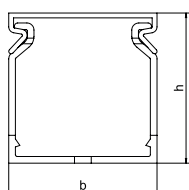
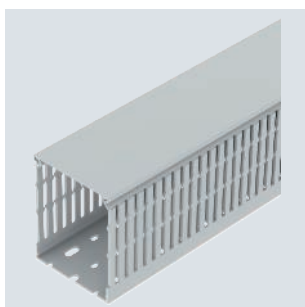
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H N 10060	Light grey	2000	60	100	2	66.000	6132572

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

Wiring trunking, type LK4H N 10080

PC/
ABS

CE



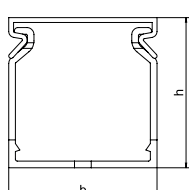
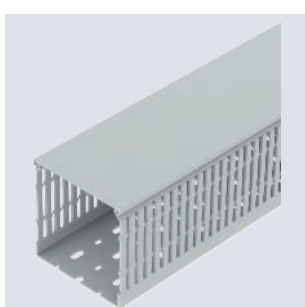
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H N 10080	Light grey	2000	80	100	2	90.000	6132574

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

Wiring trunking, type LK4H N 100100

PC/
ABS

CE



Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H N 100100	Light grey	2000	100	100	2	90.000	6132576

Halogen-free wiring trunking for horizontal and vertical routing in the switchgear cabinet.

PC /
ABS

CE

Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H D 25	Light grey	2000	25	10	2	8.000	6132580

Trunking cover for replacement requirements.



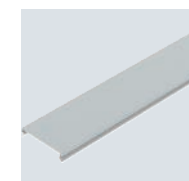
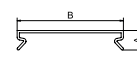
Cover LK4H 25

PC /
ABS

CE

Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H D 60	Light grey	2000	60	10	2	20.000	6132582

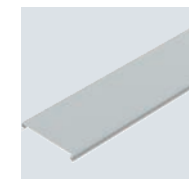
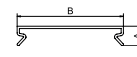
Trunking cover for replacement requirements.

PC /
ABS

CE

Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H D 80	Light grey	2000	80	10	2	26.000	6132584

Trunking cover for replacement requirements.



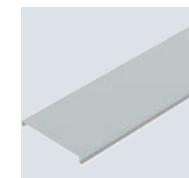
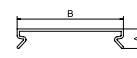
Cover LK4H 80

PC /
ABS

CE

Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
LK4H D 100	Light grey	2000	100	10	2	30.000	6132586

Trunking cover for replacement requirements.

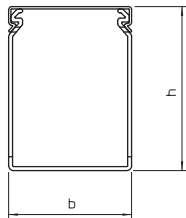


Cover LK4H 100



LKV DIN wiring trunking

Wiring trunking, type LKV 25025

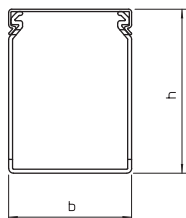


Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKV 25025	Stone grey	2000	25x25		32	24.000	6178302

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.



Wiring trunking, type LKV 37025

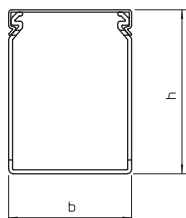


Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKV 37025	Stone grey	2000	25x37,5		32	31.500	6178305

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.



Wiring trunking, type LKV 37037

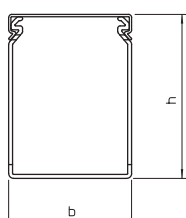


Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKV 37037	Stone grey	2000	37,5x37,5		60	40.500	6178307

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.



Wiring trunking, type LKV 50025



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKV 50025	Stone grey	2000	25x50		60	35.500	6178310

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.



PVC

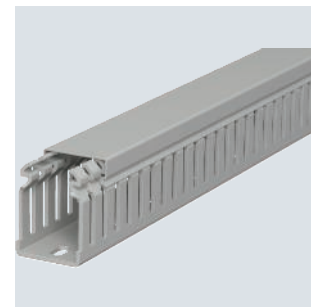
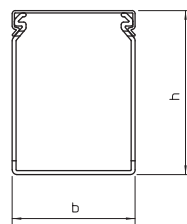


Dimension

Type	Colour	Length mm	W x H mm	Pack m	Weight kg/100 m	Item no.
LKV 50037	Stone grey	2000	37,5x50	48	44.500	6178312

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.

Wiring trunking, type LKV 50037



PVC

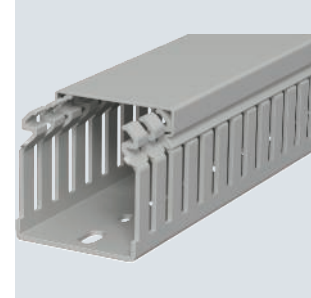
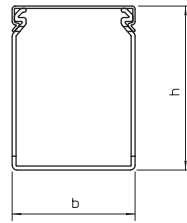


Dimension

Type	Colour	Length mm	W x H mm	Pack m	Weight kg/100 m	Item no.
LKV 50050	Stone grey	2000	50x50	36	50.000	6178314

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.

Wiring trunking, type LKV 50050



PVC

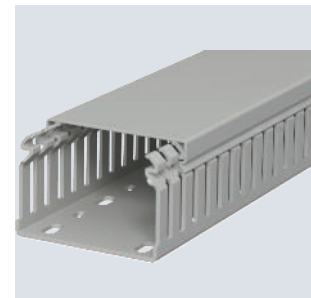
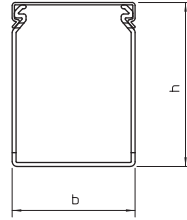


Dimension

Type	Colour	Length mm	W x H mm	Pack m	Weight kg/100 m	Item no.
LKV 50075	Stone grey	2000	75x50	24	66.000	6178316

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.

Wiring trunking, type LKV 50075



PVC

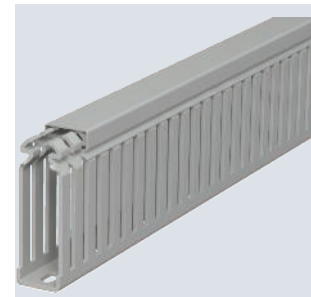
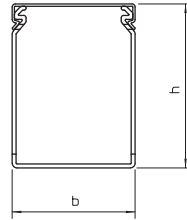


Dimension

Type	Colour	Length mm	W x H mm	Pack m	Weight kg/100 m	Item no.
LKV 75025	Stone grey	2000	25x75	40	48.500	6178320

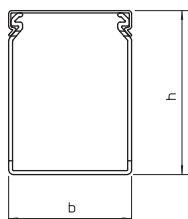
Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.

Wiring trunking, type LKV 75025



LKV DIN wiring trunking

Wiring trunking, type LKV 75037

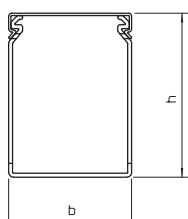


Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKV 75037	Stone grey	2000	37,5x75		32	58.500	6178322

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.



Wiring trunking, type LKV 75050

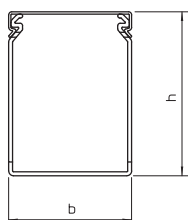


Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKV 75050	Stone grey	2000	50x75		24	67.500	6178324

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.



Wiring trunking, type LKV 75075

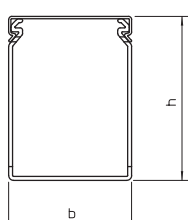
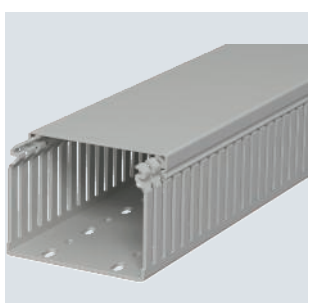


Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKV 75075	Stone grey	2000	75x75		16	80.000	6178326

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.



Wiring trunking, type LKV 75100



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKV 75100	Stone grey	2000	100x75		16	105.500	6178328

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.



PVC

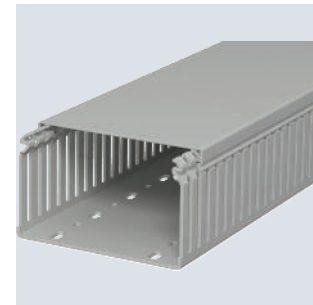
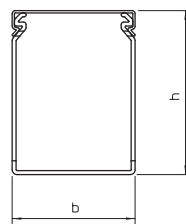


Dimension

Type	Colour	Length mm	W x H mm	Pack m	Weight kg/100 m	Item no.
LKV 75125	Stone grey	2000	125x75	8	128.500	6178330

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.

Wiring trunking, type LKV 75125



PVC

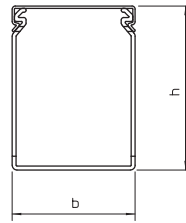


Dimension

Type	Colour	Length mm	W x H mm	Pack m	Weight kg/100 m	Item no.
LKV 10037	Stone grey	2000	37,5x100	32	67.000	6178334

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.

Wiring trunking, type LKV 10037



PVC

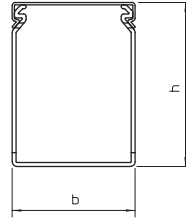


Dimension

Type	Colour	Length mm	W x H mm	Pack m	Weight kg/100 m	Item no.
LKV 10050	Stone grey	2000	50x100	24	77.000	6178336

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.

Wiring trunking, type LKV 10050



PVC

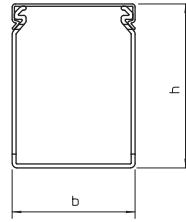


Dimension

Type	Colour	Length mm	W x H mm	Pack m	Weight kg/100 m	Item no.
LKV 10075	Stone grey	2000	75x100	16	96.000	6178338

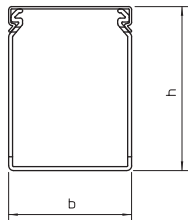
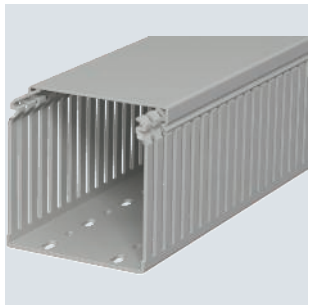
Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.

Wiring trunking, type LKV 10075



LKV DIN wiring trunking

Wiring trunking, type LKV 100100



Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LKV 100100	Stone grey	2000	100x100	8	116.500	6178341

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation. Special lengths on request.



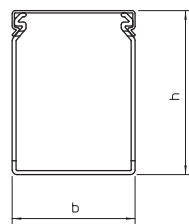
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKV N 75025	Stone grey	2000	25x75		40	49.500	6178420

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stops the cables from falling out.

Wiring trunking, type LKV N 75025



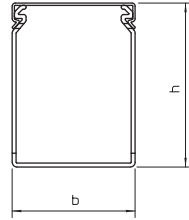
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKV N 75037	Stone grey	2000	37,5x75		32	60.500	6178422

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stops the cables from falling out.

Wiring trunking, type LKV N 75037



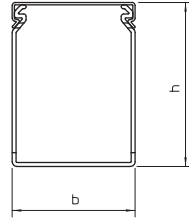
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKV N 75050	Stone grey	2000	50x75		24	72.500	6178424

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stops the cables from falling out.

Wiring trunking, type LKV N 75050



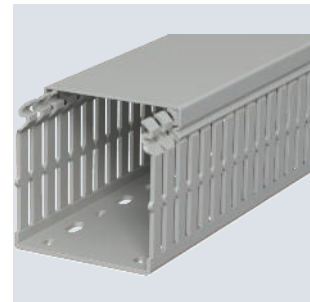
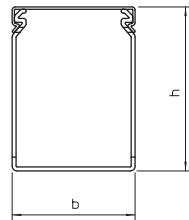
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKV N 75075	Stone grey	2000	75x75		16	84.500	6178426

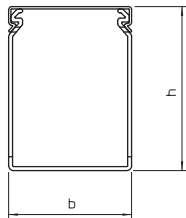
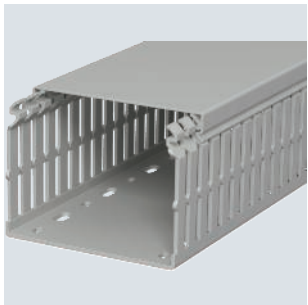
Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stops the cables from falling out.

Wiring trunking, type LKV N 75075



LKV/N DIN wiring trunking

Wiring trunking, type LKV N 75100

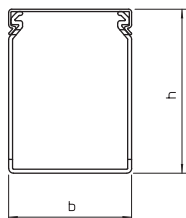
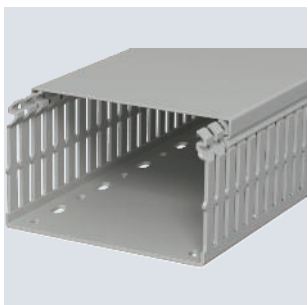


Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LKV N 75100	Stone grey	2000	100x75	16	112.000	6178428

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stops the cables from falling out.



Wiring trunking, type LKV N 75125

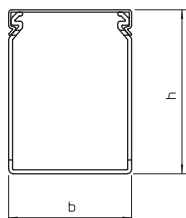


Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LKV N 75125	Stone grey	2000	125x75	8	138.500	6178430

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stops the cables from falling out.



Wiring trunking, type LKV N 10037

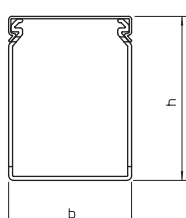


Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LKV N 10037	Stone grey	2000	37,5x100	32	73.000	6178435

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stops the cables from falling out.



Wiring trunking, type LKV N 10050



Type	Colour	Dimension		Pack	Weight	Item no.
		Length mm	W x H mm			
LKV N 10050	Stone grey	2000	50x100	24	83.000	6178437

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stops the cables from falling out.



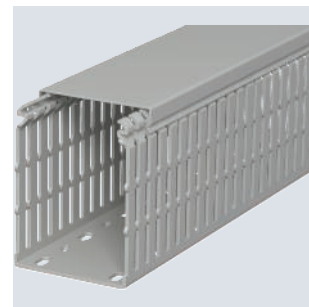
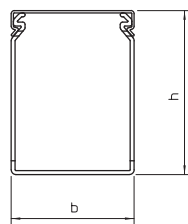
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKV N 10075	Stone grey	2000	75x100		16	102.000	6178439

Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stops the cables from falling out.

Wiring trunking, type LKV N 10075



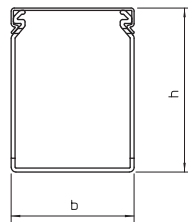
PVC



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKV N 100100	Stone grey	2000	100x100		8	122.500	6178441

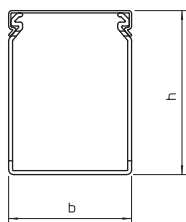
Wiring trunking to DIN EN 50085-2-3 including cover and base perforation, tapering in the side slots stops the cables from falling out.

Wiring trunking, type LKV N 100100



LKV/H DIN wiring trunking, halogen-free

Wiring trunking, type LKV H 50037

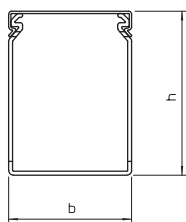


Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKVH 50037	Light grey	2000	37,5x50		48	32.000	6178582

Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Wiring trunking, type LKV H 50050

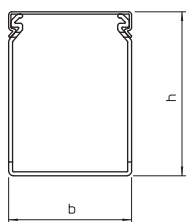


Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKVH 50050	Light grey	2000	50x50		36	37.000	6178585

Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Wiring trunking, type LKV H 50075

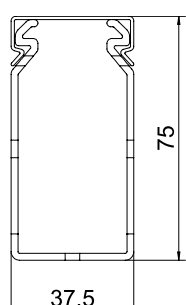


Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKVH 50075	Light grey	2000	75x50		24	52.000	6178588

Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.



Wiring trunking, type LKV H 75037



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKVH N 75037	Light grey	2000	37,5x75		32	44.000	6178552

Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.

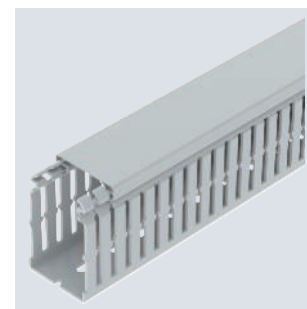
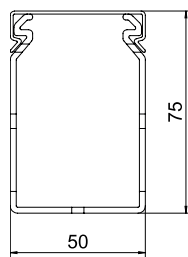




Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKVH N 75050	Light grey	2000	50x75		24	51.000	6178556

Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.

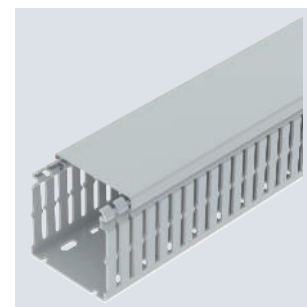
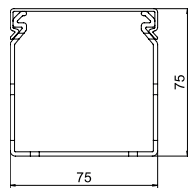
Wiring trunking, type LKV H 75050



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKVH N 75075	Light grey	2000	75x75		16	64.000	6178559

Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.

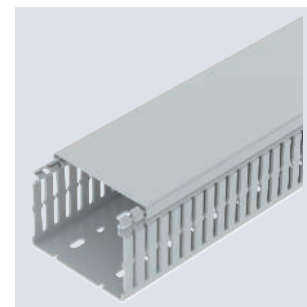
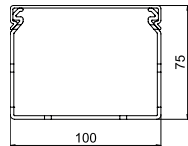
Wiring trunking, type LKV H 75075



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKVH N 75100	Light grey	2000	100x75		16	84.000	6178563

Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.

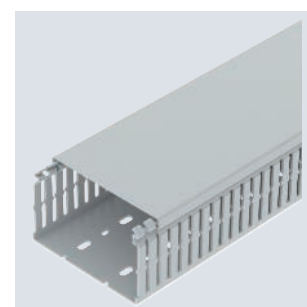
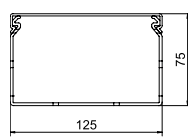
Wiring trunking, type LKV H 75100



Type	Colour	Length mm	Dimension W x H mm		Pack m	Weight kg/100 m	Item no.
LKVH N 75125	Light grey	2000	125x75		8	98.500	6178566

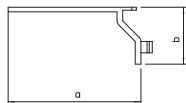
Halogen-free wiring trunking including cover and base perforation to DIN EN 50085-2-3.

Wiring trunking, type LKV H 75125



Wire retainers

Wire retainer for type LK4 and LK4/N

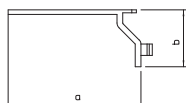


Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LK4 H	Stone grey	56	25	100	0.348	6178092

Wire retainer for wiring trunking, type LK4 and LK4/N. The wire retainer prevents already inserted cables from falling out. These predetermined breaking points allow the length to be reduced for various trunking widths to 38, 28 and 23 mm.



Wire retainer for type LKV and LKV N

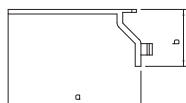


Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LKV H	Stone grey	56	25	100	0.343	6178349

Wire retainer for wiring trunking, type LKV and LKV/N. The wire retainer prevents already inserted cables from falling out. These predetermined breaking points allow the length to be reduced for various trunking widths to 38, 28 and 23 mm.



Wire retainer for type LKV/H



Type	Colour	Dim. a mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
LKV H H	Light grey	56	25	100	0.349	6178650

Wire retainer for halogen-free wiring trunking, type LKV/H. The wire retainer prevents already inserted cables from falling out. These predetermined breaking points allow the length to be reduced for various trunking widths to 38, 28 and 23 mm.



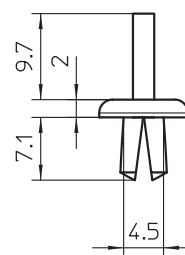
Spreading rivets

PP

CE

Colour	Pack	Weight	
Type	Piece	kg/100 pc.	Item no.
KNW1 Light grey	100	0.026	6178520

The KNW1 riveting tool should be used for rapid mounting and for the optimum function.



Spreading rivet, KSN 1

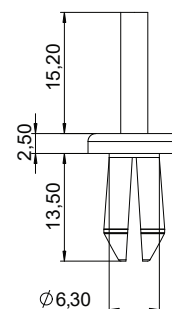


PA

CE

Colour	Pack	Weight	
Type	Piece	kg/100 pc.	Item no.
KNW2 Light grey	100	0.070	6178525

The KNW2 riveting tool should be used for rapid mounting and for the optimum function.
Dimension of the drill hole: 6.5 mm.



Body-bound rivet, KSN 22



Wiring trunking



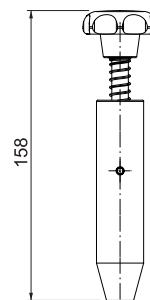
Plastic rivet tools

POM

CE

Colour	Dimension	Pack	Weight	
Type		Piece	kg/100 pc.	Item no.
KNW1 Black	Ø 4,5mm	1	9.300	6178527

Riveting tool for installing body-bound rivets of 4.5 mm.



Plastic rivet tool KNW1

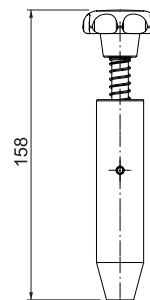


POM

CE

Colour	Dimension	Pack	Weight	
Type		Piece	kg/100 pc.	Item no.
KNW2 Black	Ø 6mm	1	9.400	6178529

Riveting tool for mounting spreading rivets of 6 mm.



Plastic rivet tool KNW2



Release pliers

Release pliers

St
CE



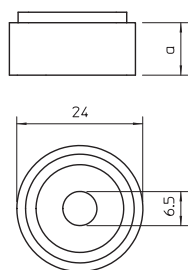
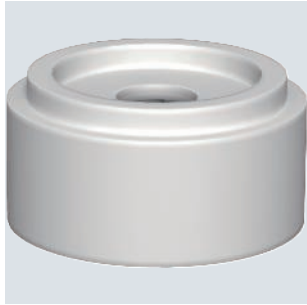
Type	Pack	Weight	
AKZ2	Piece	kg/100 pc.	Item no.
	1	45.000	6178533

To notch the bars down to the trunking base.

Spacer

Spacer

PVC
CE



Type	Colour	Dim. a mm	Pack	Weight	
AH1	Grey	12	100	0.354	6178540
AH2	Grey	20	100	0.577	6178542

Stackable spacer for height compensation between the different component heights.

Identification plates

Identification plate, intrinsically safe circuits

CE



Type	Colour	Dimension mm	Pack	Weight	
VK ISCS 5012	Light blue	99x25mm	20	0.100	6178643

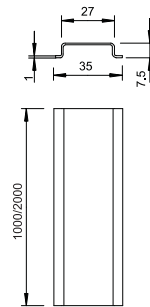
Sticker as an identification plate to attach onto wiring trunking in switchgear cabinets with self-protected power circuits.



Type	Version	Material thickness mm	Length mm	Bundle m	Weight kg/100 m	Item no.
2069 2M GTP	Unperforated	1	2000	50	36.040	1115650

Hat profile rail 35 x 7.5 mm to DIN EN 60715 (formerly DIN EN 50022).

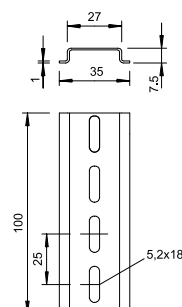
Hat profile rail, unperforated



Type	Version	Material thickness mm	Length mm	Bundle m	Weight kg/100 m	Item no.
2069 2M GTPL	Perforated	1	2000	50	33.280	1115669

Hat profile rail 35 x 7.5 mm to DIN EN 60715 (formerly DIN EN 50022).

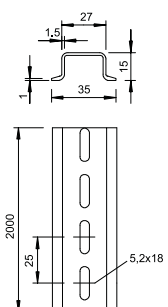
Hat profile rail, perforated



Type	Version	Material thickness mm	Length mm	Bundle m	Weight kg/100 m	Item no.
2069 15 1.5 GTPL	Perforated	1.5	2000	20	66.000	1115456

Hat profile rail 35 x 15 mm similar to DIN EN 60715 (formerly DIN EN 50022), but with material thickness 1.5 mm.

Hat profile rail, perforated



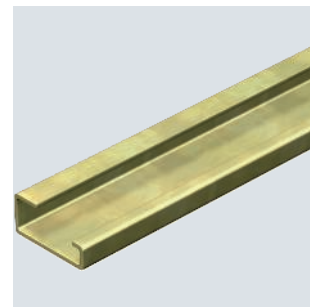
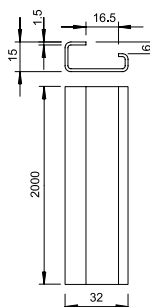
Support rails



Type	Version	Material thickness mm	Length mm	Bundle m	Weight kg/100 m	Item no.
2064 GTP 2M	Unperforated	1.5	2000	20	70.000	1115057

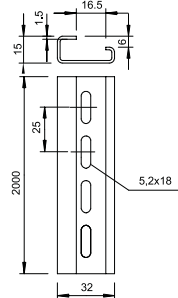
G rail G32 to DIN EN 60715 (previously DIN EN 50035).

Support rail, unperforated



Support rails

Support rail, perforated



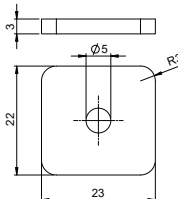
Type	Version	Material thickness mm	Length mm	Bundle m	Weight kg/100 m	Item no.
2064 GTPL 2M	Perforated	1.5	2000	20	69.000	1115065

G rail G32 to DIN EN 60715 (previously DIN EN 50035).



Washers

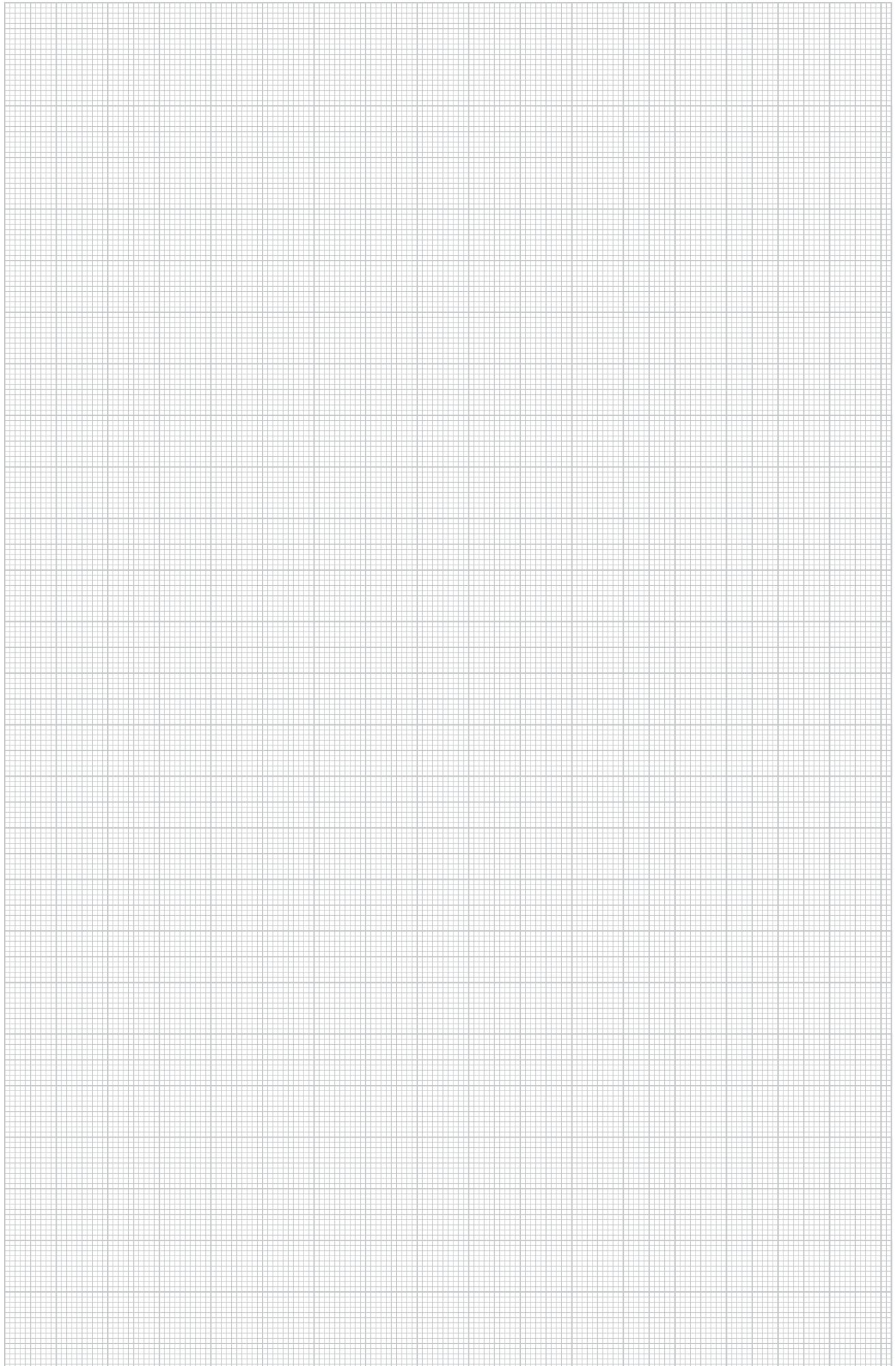
Washer

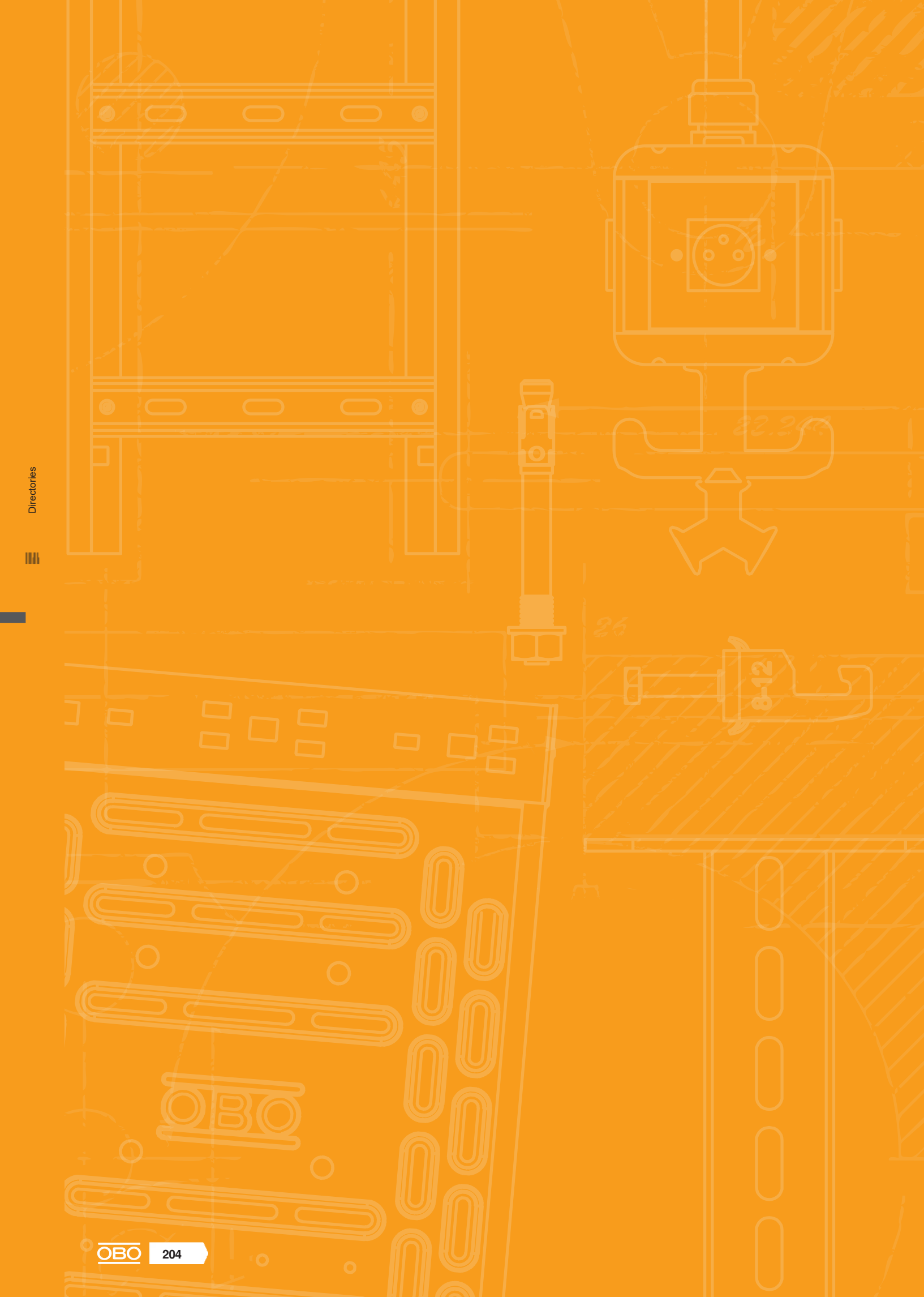


Type	Colour	Dim. h mm	Pack Piece	Weight kg/100 pc.	Item no.
ULS	Grey	3	100	0.170	6178548

Washer as compensation for different heights.







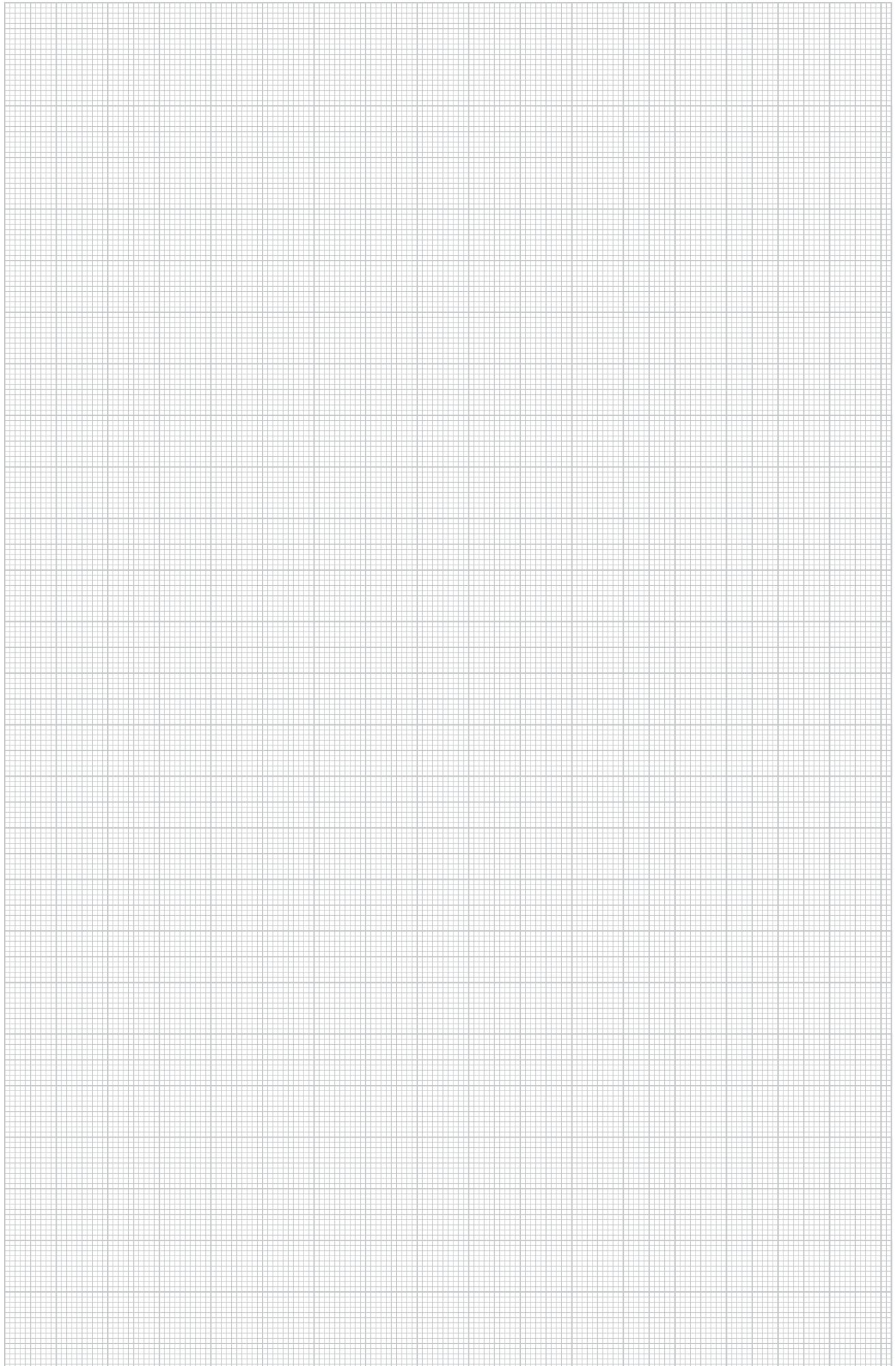
Directories

Directories

	Test marks	206
	Pictogram explanation	208
	Alphabetical table of contents	212
	Numeric directory	216
	Type listing	218
	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		INSTITUTO 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 Elinspektilonscentralen 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

Type 2+3	Protection device to DIN EN 61643-11 or IEC 61643-11
Type 3	Protection device to DIN EN 61643-11 or IEC 61643-11

Lightning protection zone

LPZ 0→1	Transition from LPZ 0 to LPZ 1
LPZ 0→2	Transition from LPZ 0 to LPZ 2
LPZ 0→3	Transition from LPZ 0 to LPZ 3
LPZ 1→2	Transition from LPZ 1 to LPZ 2
LPZ 1→3	Transition from LPZ 1 to LPZ 3
LPZ 2→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

 1,5 mm ²	Nominal cross-section 1.5 mm ²
 1,5-2,5 mm ²	Nominal cross-section 1.5–2.5 mm ²
 2,5 mm ²	Nominal cross-section 2.5 mm ²
 2,5-4 mm ²	Nominal cross-section 2.5–4 mm ²
 4 mm ²	Nominal cross-section 4 mm ²
 4-6 mm ²	Nominal cross-section 4–6 mm ²
 6 mm ²	Nominal cross-section 6 mm ²
 10 mm ²	Nominal cross-section 10 mm ²
 16 mm ²	Nominal cross-section 16 mm ²

Nominal voltage

 400 V	Nominal voltage 400 V
 500 V	Nominal voltage 500 V
 660 V	Nominal voltage 660 V

Polarity

 3	3-pole
 5	5-pole
 7	7-pole
 8	8-pole
 10	10-pole
 12	12-pole

Slot widths

 7,5	Slot width 7.5 mm
 11	Slot width 11 mm
 11-12	Slot width 11–12 mm
 12	Slot width 12 mm
 15	Slot width 15 mm
 16	Slot width 16 mm
 16,5	Slot width 16.5 mm
 16-17	Slot width 16–17 mm
 17	Slot width 17 mm
 18	Slot width 18 mm
 22	Slot width 22 mm
 35	Slot width 35 mm

Screw heads

 	Philips 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
 	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

{

{Blende BTR/METZ}; 147, 150

A

Antenna socket panel SL BL ANT; 147, 149

B

Blind cover SL BL blind; 147, 150

C

Cable trunking ECK 35, trunking width 35; 82
 Cable trunking ECK 50, trunking width 50; 83
 CEE adapter flange 16 A; 72
 Coupling SL KUP20110; 149
 Coupling SL KUP2050; 138
 Coupling SL KUP2070; 143
 Cover; 38-40, 59, 67, 73-76, 78, 86, 92, 94, 100-101, 147,
 150, 156, 187
 Cover clip; 76, 78, 100-101
 Cover for single accessory mounting box, duct width; 73
 130 mm
 Cover for single accessory mounting box, trunking; 73
 width 110 mm
 Cover for triple accessory mounting box, duct width; 75
 130 mm
 Cover for triple accessory mounting box, duct width; 75
 150 mm
 Cover HFVDK OT100; 187
 Cover HFVDK OT25; 187
 Cover HFVDK OT60; 187
 Cover HFVDK OT80; 187

D

Device support SL 2GT20110; 149
 Device support SL 2GT2050; 145
 Device support SL ETler20110; 149
 Device support SL ETler2050; 145
 Device support SL GTler20110; 149
 Device support SL GTler2050; 146
 Device support SL2GTK5070; 146
 Device tank RD GT40105, double; 158
 Device tank RD GT40105, single; 158
 Duct clamp, LKM, duct width 100; 126
 Duct clamp, LKM, duct width 150 and 200; 127
 Duct clamp, LKM, duct width 80; 126
 Duct clamp, LKM, for maintenance of electrical function; 127
 E30 - E90

E

Edge protection ring; 107-108, 110, 113, 115, 117, 119, 121,
 123, 125
 Edge protection ring KSR 30030; 110
 Edge protection ring KSR, for duct type LKM 40060; 115
 Edge protection ring KSR, for duct type LKM 60150; 121
 End piece; 41-42, 44-47, 49-50, 52, 54-71, 78, 82, 86, 88, 90,
 92, 94, 96-98, 110, 113, 115, 117, 119, 121, 123,
 125, 137, 140, 142, 145, 148, 157
 End piece RD ESL40105; 157
 End piece RD ESR40105; 157
 End piece SL ESLi20110; 148
 End piece SL ESLi2050; 137
 End piece SL ESLi2070; 142
 End piece SL ESRe20110; 148
 End piece SL ESRe2070; 142
 End piece SLT ESLi2050; 140
 End piece SLT ESLi2070; 145
 End piece SLT ESRe2050; 140

End piece SLT ESRe2070; 145
 End piece TRI ES350350; 82
 End piece, for duct type LKM 30030; 110
 End piece, for duct type LKM 40040; 113
 End piece, for duct type LKM 40060; 115
 End piece, for duct type LKM 60060; 117
 End piece, for duct type LKM 60100; 119
 End piece, for duct type LKM 60150; 121
 End piece, for duct type LKM 60200; 123
 End piece, for duct type LKM 80080; 125
 End piece, for duct type WDK 100130; 70
 End piece, for duct type WDK 10020; 41
 End piece, for duct type WDK 100230; 71
 End piece, for duct type WDK 10030; 42
 End piece, for duct type WDK 15015; 44
 End piece, for duct type WDK 15030; 45
 End piece, for duct type WDK 20020; 46
 End piece, for duct type WDK 20035; 47
 End piece, for duct type WDK 20050; 49
 End piece, for duct type WDK 25025; 50
 End piece, for duct type WDK 25040; 52
 End piece, for duct type WDK 30030; 54
 End piece, for duct type WDK 30045; 55
 End piece, for duct type WDK 40040; 56
 End piece, for duct type WDK 40060; 57
 End piece, for duct type WDK 40090; 58
 End piece, for duct type WDK 40110; 59
 End piece, for duct type WDK 60060; 60
 End piece, for duct type WDK 60090; 61
 End piece, for duct type WDK 60110; 62
 End piece, for duct type WDK 60130; 63
 End piece, for duct type WDK 60150; 64
 End piece, for duct type WDK 60170; 65
 End piece, for duct type WDK 60210; 66
 End piece, for duct type WDK 60230; 67
 End piece, for duct type WDK 80170; 68
 End piece, for duct type WDK 80210; 69
 End piece, for duct type WDKH 100202; 86
 End piece, for duct type WDKH 15030; 88
 End piece, for duct type WDKH 20020; 90
 End piece, for duct type WDKH 30045; 92
 End piece, for duct type WDKH 40060; 94
 End piece, for duct type WDKH 60090; 96
 End piece, for duct type WDKH 60110; 97
 End piece, for duct type WDKH 60150; 98
 External corner cover, for duct type WDKH 10020; 86
 External corner cover, for duct type WDKH 40060; 94
 External corner cover, for trunking type WDK 10020; 40
 External corner cover, for trunking type WDKH 30045; 92
 External corner hood, for duct type WDK 10030; 42
 External corner hood, for duct type WDK 15030; 45
 External corner hood, for duct type WDK 20020; 46
 External corner hood, for duct type WDK 20050; 48
 External corner hood, for duct type WDK 25025; 50
 External corner hood, for duct type WDK 25040; 51
 External corner hood, for duct type WDK 30030; 54
 External corner hood, for duct type WDK 30045; 55
 External corner hood, for duct type WDK 40040; 56
 External corner hood, for duct type WDK 40060; 57
 External corner hood, for duct type WDK 40090; 58
 External corner hood, for duct type WDK 40110; 59
 External corner hood, for duct type WDK 60060; 60
 External corner hood, for duct type WDK 60090; 61
 External corner hood, for duct type WDK 60110; 62
 External corner hood, for duct type WDK 60130; 63

Alphabetical table of contents

External corner hood, for duct type WDK 60150; 64
 External corner hood, for duct type WDK 60170; 65
 External corner hood, for duct type WDK 60210; 66
 External corner hood, for duct type WDK 60230; 67
 External corner hood, for duct type WDKH 15030; 88
 External corner hood, for duct type WDKH 20020; 90
 External corner hood, for duct type WDKH 60090; 96
 External corner hood, for duct type WDKH 60110; 97
 External corner hood, for duct type WDKH 60150; 98
 External corner RD, AE40105; 156
 External corner SL AE20110; 148
 External corner SL AE2050; 137
 External corner SL AE2070; 142
 External corner SLL AE2050; 139
 External corner SLL AE2070; 144
 External corner, for duct type LKM 40040; 112
 External corner, for duct type LKM 40060; 114
 External corner, for duct type LKM 60060; 116
 External corner, for duct type LKM 60100; 118
 External corner, for duct type LKM 60150; 120
 External corner, for duct type LKM 60200; 122
 External corner, for duct type LKM 80080; 124

F

Flat angle cover, for duct type WDK 60230; 67
 Flat angle cover, for trunking type WDK 10020; 40
 Flat angle cover, for trunking type WDK 40110; 59
 Flat angle hood, for duct type WDK 10030; 42
 Flat angle hood, for duct type WDK 15030; 45
 Flat angle hood, for duct type WDK 20020; 46
 Flat angle hood, for duct type WDK 20050; 49
 Flat angle hood, for duct type WDK 25025; 50
 Flat angle hood, for duct type WDK 25040; 51
 Flat angle hood, for duct type WDK 30030; 54
 Flat angle hood, for duct type WDK 30045; 55
 Flat angle hood, for duct type WDK 40040; 56
 Flat angle hood, for duct type WDK 40060; 57
 Flat angle hood, for duct type WDK 40090; 58
 Flat angle hood, for duct type WDK 60060; 60
 Flat angle hood, for duct type WDK 60090; 61
 Flat angle hood, for duct type WDK 60110; 62
 Flat angle hood, for duct type WDK 60130; 63
 Flat angle hood, for duct type WDK 60150; 64
 Flat angle hood, for duct type WDK 60170; 65
 Flat angle hood, for duct type WDK 60210; 66
 Flat angle hood, for duct type WDKH 15030; 88
 Flat angle hood, for duct type WDKH 20020; 90
 Flat angle hood, for duct type WDKH 30045; 92
 Flat angle hood, for duct type WDKH 40060; 94
 Flat angle hood, for duct type WDKH 60090; 96
 Flat angle hood, for duct type WDKH 60110; 97
 Flat angle hood, for duct type WDKH 60150; 98
 Flat angle hood, for trunking type WDKH 10020; 86
 Flat angle, for duct type LKM 40040; 113
 Flat angle, for duct type LKM 40060; 115
 Flat angle, for duct type LKM 60060; 117
 Flat angle, for duct type LKM 60100; 119
 Flat angle, for duct type LKM 60150; 121
 Flat angle, for duct type LKM 60200; 123
 Flat angle, for duct type LKM 80080; 125
 Floor trunking, type 2650; 80
 Front cover; 78

H

Hat profile rail, perforated; 201

Hat profile rail, unperforated; 201
 Heating pipe support RD DUO HRT 2 20; 158

I

Identification plate; 200
 Insulating foam RD DUO ISO; 158
 Internal corner hood, for duct type WDK 10030; 42
 Internal corner hood, for duct type WDK 15030; 45
 Internal corner hood, for duct type WDK 20020; 46
 Internal corner hood, for duct type WDK 20050; 48
 Internal corner hood, for duct type WDK 25025; 50
 Internal corner hood, for duct type WDK 25040; 51
 Internal corner hood, for duct type WDK 30030; 54
 Internal corner hood, for duct type WDK 30045; 55
 Internal corner hood, for duct type WDK 40040; 56
 Internal corner hood, for duct type WDK 40060; 57
 Internal corner hood, for duct type WDK 40090; 58
 Internal corner hood, for duct type WDK 40110; 59
 Internal corner hood, for duct type WDK 60060; 60
 Internal corner hood, for duct type WDK 60090; 61
 Internal corner hood, for duct type WDK 60110; 62
 Internal corner hood, for duct type WDK 60130; 63
 Internal corner hood, for duct type WDK 60150; 64
 Internal corner hood, for duct type WDK 60170; 65
 Internal corner hood, for duct type WDK 60210; 66
 Internal corner hood, for duct type WDK 60230; 67
 Internal corner hood, for duct type WDKH 10020; 86
 Internal corner hood, for duct type WDKH 15030; 88
 Internal corner hood, for duct type WDKH 20020; 90
 Internal corner hood, for duct type WDKH 30045; 92
 Internal corner hood, for duct type WDKH 40060; 94
 Internal corner hood, for duct type WDKH 60090; 96
 Internal corner hood, for duct type WDKH 60110; 97
 Internal corner hood, for duct type WDKH 60150; 98
 Internal corner hood, for trunking type WDK 10020; 40
 Internal corner RD IE40105; 156
 Internal corner SL IE20110; 148
 Internal corner SL IE2050; 137
 Internal corner SL IE2070; 142
 Internal corner SLL IE2050; 139
 Internal corner SLL IE2070; 144
 Internal corner TRI IE500500; 83

Internal corner, for duct type LKM 40040; 112
 Internal corner, for duct type LKM 40060; 114
 Internal corner, for duct type LKM 60060; 116
 Internal corner, for duct type LKM 60100; 118
 Internal corner, for duct type LKM 60150; 120
 Internal corner, for duct type LKM 60200; 122
 Internal corner, for duct type LKM 80080; 124

J

Joint connector; 107-108, 110, 112, 114, 116, 118, 120, 122, 124
 Joint connector LKM SV20; 107
 Joint connector, for duct type LKM 800; 124
 Joint connector, for duct, type LKM 600; 116
 Joint connector, for ducts, type LKM 400; 112, 114
 Joint cover, for trunking, type WDK 15030; 40

K

KM/TWS55 partition; 126
 Knock-in anchor; 77
 KSR 20020 edge protection ring; 107
 KSR edge protection ring, for duct type LKM 40040; 113
 KSR edge protection ring, for duct type LKM 60060; 117
 KSR edge protection ring, for duct type LKM 60100; 119

Alphabetical table of contents

KSR edge protection ring, for duct type LKM 60200; 123
 KSR edge protection ring, for duct type LKM 80080; 125

L

LKM cable bracket, duct width 100; 127
 LKM cable bracket, duct width 150; 127
 LKM cable bracket, duct width 200; 128
 LKM cable bracket, duct width 60; 127
 LKM SV30 joint connector; 108, 110
 LKM TWS45 partition; 126

M

Mini trunking with adhesive film and hinge cover MD12; 39
 Mini trunking with adhesive film and hinge cover MD17; 39
 Mini trunking with adhesive film and hinge cover MD4; 38
 Mini trunking with adhesive film and hinge cover MD7; 39
 Mini trunking with adhesive film M7; 38
 Mini trunking with adhesive film M9; 38

P

Partition for trunking height 100 mm; 73
 Partition for trunking height 40 mm; 72
 Partition for trunking height 60 mm; 73
 Partition for trunking height 80 mm; 73
 Partition LKM/TWS75; 126
 Partition, halogen-free 40; 100
 Partition, halogen-free 60; 100
 Plastic rivet tool; 199

R

Release pliers; 200

S

Shears for WDK trunking, mitre cut; 77
 Shears for WDK trunking, straight cut; 77
 Side closure, device tank SL GTSA2050; 147
 Skirting trunking RD 40105; 156
 Skirting trunking SL 20110; 148
 Skirting trunking SL 2050; 137
 Skirting trunking SL 2070; 142
 Skirting trunking SLL 2050; 139
 Skirting trunking SLL 2070; 144
 Skirting trunking SLT 2050; 140
 Skirting trunking SLT 2070; 145
 SL ESRe2050 end piece; 137
 Spacer; 200
 Spreading rivet, KSN 1; 199
 Spreading rivet, KSN 22; 199
 Support rail, perforated; 202
 Support rail, unperforated; 201

T

T piece, for duct type LKM 40040; 112
 T piece, for duct type LKM 40060; 114
 T piece, for duct type LKM 60060; 116
 T piece, for duct type LKM 60100; 118
 T piece, for duct type LKM 60150; 120
 T piece, for duct type LKM 60200; 122
 T piece, for duct type LKM 80080; 124
 Transition piece TRI C 35-16; 82
 Transition piece TRI C 35-50; 82
 Trunking coupling RD Kup40105; 158
 Trunking cover RD OT40105; 156
 Trunking cover RDL OT40105; 156
 Trunking, type LKM 20020; 107
 Trunking, type LKM 20030; 108

Trunking, type LKM 30030; 110
 Trunking, type LKM 40040; 112
 Trunking, type LKM 40060; 114
 Trunking, type LKM 60060; 116
 Trunking, type LKM 60100; 118
 Trunking, type LKM 60150; 120
 Trunking, type LKM 60200; 122
 Trunking, type LKM 80080; 124
 Trunking, type WDK 100130; 70
 Trunking, type WDK 10020; 40
 Trunking, type WDK 100230; 71
 Trunking, type WDK 10030; 42
 Trunking, type WDK 15015; 44
 Trunking, type WDK 15030; 40, 45
 Trunking, type WDK 20020 with adhesive film; 46
 Trunking, type WDK 20035; 47
 Trunking, type WDK 20050; 48
 Trunking, type WDK 25025; 50
 Trunking, type WDK 25040; 51
 Trunking, type WDK 30030; 54
 Trunking, type WDK 30045; 55
 Trunking, type WDK 40040; 56
 Trunking, type WDK 40060; 57
 Trunking, type WDK 40090; 58
 Trunking, type WDK 40110; 59
 Trunking, type WDK 60060; 60
 Trunking, type WDK 60090; 61
 Trunking, type WDK 60110; 62
 Trunking, type WDK 60130; 63
 Trunking, type WDK 60150; 64
 Trunking, type WDK 60170; 65
 Trunking, type WDK 60210; 66
 Trunking, type WDK 60230; 67
 Trunking, type WDK 80170; 68
 Trunking, type WDK 80210; 69
 Trunking, type WDK-H 10020; 86
 Trunking, type WDKH 40060; 94
 Trunking, type WDKH-15030; 88
 Trunking, type WDKH-20020; 90
 Trunking, type WDKH-30045; 92
 Trunking, type WDKH-60090; 96
 Trunking, type WDKH-60110; 97
 Trunking, type WDKH-60150; 98
 Trunking, type WDK-N 20050; 48
 Trunking, type WDK-N 25040; 51

W

Washer; 202
 WDK CEE device socket; 72
 WDK CEE intermediate flange 32 A; 72
 WDK cover for double accessory mounting box, duct; 74
 height 130 mm
 WDK cover for double accessory mounting box, duct; 74
 height 150 mm
 WDK cover for double accessory mounting box, duct; 75
 height 170 mm
 WDK cover for double accessory mounting box, duct; 75
 height 210 mm
 WDK cover for double accessory mounting box,; 74-75
 trunking height 110 mm
 WDK cover for single accessory mounting box,; 74
 trunking height 170 mm
 WDK cover for triple accessory mounting box, duct; 76
 height 170 mm
 WDK device socket, type 2390; 72
 WDKH cover clip, halogen-free 110; 76, 100
 WDKH cover clip, halogen-free 150; 76, 101

WDKH cover clip, halogen-free 60; 76, 100
 WDKH cover clip, halogen-free 90; 76, 100
 Wire retainer for type LK4 and LK4/N; 198
 Wire retainer for type LKV and LKV/N; 198
 Wire retainer for type LKV/H; 198
 Wiring trunking HF-METRA 100, trunking width 100; 186
 Wiring trunking HF-METRA 100, trunking width 40; 186
 Wiring trunking HF-METRA 100, trunking width 60; 186
 Wiring trunking HF-METRA 100, trunking width 80; 186
 Wiring trunking HF-METRA 30, trunking width 30; 182
 Wiring trunking HF-METRA 40, trunking width 25; 182
 Wiring trunking HF-METRA 40, trunking width 40; 182
 Wiring trunking HF-METRA 40, trunking width 60; 182
 Wiring trunking HF-METRA 60, trunking width 25; 183
 Wiring trunking HF-METRA 60, trunking width 40; 183
 Wiring trunking HF-METRA 60, trunking width 60; 183
 Wiring trunking HF-METRA 60, trunking width 80; 183
 Wiring trunking HF-METRA 80, trunking width 100; 185
 Wiring trunking HF-METRA 80, trunking width 25; 184
 Wiring trunking HF-METRA 80, trunking width 40; 184
 Wiring trunking HF-METRA 80, trunking width 60; 184
 Wiring trunking HF-METRA 80, trunking width 80; 184
 Wiring trunking, type 100100; 192, 195
 Wiring trunking, type 10037; 191, 194
 Wiring trunking, type 10050; 191, 194
 Wiring trunking, type 10075; 191, 195
 Wiring trunking, type 25025; 188
 Wiring trunking, type 37025; 188
 Wiring trunking, type 37037; 188
 Wiring trunking, type 50025; 188
 Wiring trunking, type 50037; 189, 196
 Wiring trunking, type 50050; 189, 196
 Wiring trunking, type 50075; 189, 196
 Wiring trunking, type 75025; 189, 193
 Wiring trunking, type 75037; 190, 193, 196
 Wiring trunking, type 75050; 190, 193, 197
 Wiring trunking, type 75075; 190, 193, 197
 Wiring trunking, type 75100; 190, 194, 197
 Wiring trunking, type 75125; 191, 194, 197
 Wiring trunking, type LK4 15015; 172
 Wiring trunking, type LK4 30015; 172
 Wiring trunking, type LK4 30025; 172
 Wiring trunking, type LK4 40025; 172
 Wiring trunking, type LK4 40040; 173
 Wiring trunking, type LK4 40060; 173
 Wiring trunking, type LK4 40080; 173
 Wiring trunking, type LK4 40100; 173
 Wiring trunking, type LK4 60015; 174
 Wiring trunking, type LK4 60025; 174
 Wiring trunking, type LK4 60040; 174
 Wiring trunking, type LK4 60060; 174
 Wiring trunking, type LK4 60080; 175
 Wiring trunking, type LK4 60100; 175
 Wiring trunking, type LK4 60120; 175
 Wiring trunking, type LK4 80025; 175
 Wiring trunking, type LK4 80040; 176
 Wiring trunking, type LK4 80060; 176
 Wiring trunking, type LK4 80080; 176
 Wiring trunking, type LK4 80100; 176
 Wiring trunking, type LK4 80120; 177
 Wiring trunking, type LK4/N 60015; 178
 Wiring trunking, type LK4/N 60025; 178
 Wiring trunking, type LK4/N 60040; 178
 Wiring trunking, type LK4/N 60060; 178
 Wiring trunking, type LK4/N 60080; 179

Alphabetical table of contents

Wiring trunking, type LK4/N 80025; 179
 Wiring trunking, type LK4/N 80040; 179
 Wiring trunking, type LK4/N 80060; 179
 Wiring trunking, type LK4/N 80080; 180
 Wiring trunking, type LK4/N 80100; 180
 Wiring trunking, type LK4/N 80120; 180

Numeric directory

Directories

GTIN	Item no.	Page	GTIN	Item no.	Page	GTIN	Item no.	Page	GTIN	Item no.	Page	GTIN	Item no.	Page
5044291	price/100 1115057	201	6030194	price/m 6026281	70	6720002	6132212	139	6719280	6132562	184		price/m 6168701	48
5044352	1115065	202	6642076	6026311	71	6720026	6132215	144	6719297	6132564	184	6438433	6168728	48
5044895	1115456	201	6642137	6026338	71	6720033	6132217	140	6719303	6132566	184	6438495	6168736	48
5045434	1115650	201	6667451	6026354	47	6720040	6132218	140	6719310	6132568	185	6801671	6168744	48
5045496	1115669	201	6642793	6026362	47	6720590	6132221	145	6719334	6132572	186	6802159	6168744	48
			6642854	6026370	47	6720606	6132222	145	6719341	6132574	186	5933779	6175375	86
	/100 pc. 2351056	77	6667512	6026400	50	6719822	6132223	146	6719358	6132576	186	5933953	6175390	88
5669197			6030255	6026419	50	6719839	6132224	146	6719365	6132580	187	5812456	6175400	90
			6030316	6026427	50	6720613	6132225	138	6728602	6132582	187	5812463	6175405	92
	price/m 6030439		6026443	51	6720620	6132226	138	6719372	6132584	187	5812470	6175410	94	
6362530	6020801	80	6030491	6026451	51	6719846	6132229	146	6719389	6132586	187	5812487	6175415	96
6016273	6020887	57	6667574	6026796	54	6720644	6132230	143				5812494	6175420	97
6016334	6020895	58	6332953	6026818	54	6719853	6132231	143				5812500	6175425	98
6016396	6020909	59	6333011	6026826	54	6719860	6132232	143	6798070	6150071	38	5817789	6175460	90
			6667635	6026842	55	6726448	6132234	147	6798131	6150098	38	5817796	6175463	92
6016877	6021018	58	6640874	6026850	55	6719884	6132235	149	6493159	6150268	38	5817802	6175466	94
6016990	6021034	59	6640935	6026869	55	6719891	6132236	149	6493098	6150276	39	5817833	6175469	96
	/pc. 6030675		6026982	73	6720057	6132237	145	6493036	6150284	39	5817840	6175472	97	
6018857	6021492	57	6030736	6026990	73	6720651	6132238	145	6492978	6150292	39	5817857	6175475	98
6018918	6021506	58				6720668	6132239	145	6507191	6150632	51	5812517	6175500	100
6018970	6021514	59	6667697	6027016	56	6720064	6132240	139	6975686	6150640	51	5812524	6175504	100
	price/m 6667758		6027024	57	6720675	6132241	139	6098170	6150756	40			/pc. 6030736	
6019816	6021840	62	6667819	6027032	58	6720682	6132242	149	6492251	6150764	40	5933946	6175540	86
6019878	6021859	63	6667871	6027040	59	6720699	6132243	144	6491773	6150780	42	5934233	6175546	88
6019939	6021867	65	6667994	6027105	60	6720705	6132244	144				5813910	6175550	90
6019991	6021875	66	6668052	6027113	61	6720712	6132245	145				5813927	6175554	92
6637577	6021883	64	6668113	6027121	62	6720729	6132246	145	6100392	6153593	41	5813934	6175558	94
6638956	6021891	67	6668175	6027148	63	6720736	6132247	145	6100453	6153607	42	5813941	6175562	96
6020119	6021913	61	6668236	6027156	64	6720743	6132248	137	6507672	6153674	49	5813958	6175566	97
6020171	6021948	60	6668298	6027164	65	6726455	6132249	137				5813965	6175570	98
			6668359	6027172	66	6726462	6132250	149	6492138	6154026	40	5933809	6175572	86
6020232	6022006	61	6668410	6027180	67	6720750	6132252	147	6491896	6154212	40	5934073	6175578	88
6020294	6022014	62	6668472	6027229	68	6720767	6132253	142	6491414	6154220	42	5922780	6175581	90
6020355	6022022	63	6668533	6027237	69	6726486	6132254	142	6493333	6154255	49	5814016	6175590	92
6637515	6022030	64	6668595	6027245	70	6726493	6132255	142	6492077	6154328	40	5814023	6175594	94
6020416	6022049	65	6668656	6027253	71	6720781	6132258	147	6491599	6154336	42	5814030	6175598	96
6638895	6022057	67				6726653	6132259	148	6974542	6154360	48	5814047	6175602	97
6020478	6022065	66	6669257	6028152	78	6720798	6132260	139	6492015	6154417	40	5814054	6175606	98
	/pc. 6773893		6028187	78	6726660	6132261	139	6491537	6154425	42	5933830	6175612	86	
6022694	6022499	60				6720804	6132262	144	6493210	6154468	48	5934127	6175618	88
6022755	6022502	61	6628216	6028403	77	6720811	6132263	144	6491834	6154514	41	5922841	6175624	90
6022816	6022529	63	6628278	6028411	77	6720835	6132264	156	6491353	6154522	42	5814061	6175626	92
6022878	6022545	65				6726677	6132265	137	6493395	6154557	49	5814078	6175630	94
6022939	6022561	66	6723195	6131152	82	6726684	6132266	137				5814085	6175634	96
6022991	6022588	62	6723201	6131153	82	6727599	6132267	142	6543199	6156207	78	5814092	6175638	97
	price/m 6723218		6131154	82	6720842	6132269	142	6543137	6156223	78	5814108	6175642	98	
6023295	6022715	78	6723225	6131155	82	6727612	6132270	142	6543076	6156231	78	5933885	6175648	86
6023417	6022758	78	6723232	6131162	83	6727629	6132271	142				5934158	6175654	88
			6723249	6131163	83	6720859	6132272	142	6642618	6158692	44	5922896	6175658	90
6024315	6023096	72	6723256	6131164	83	6723416	6132274	148	6434473	6158706	46	5814115	6175662	92
6024377	6023118	73	6723263	6131165	83	6720866	6132275	148	6434534	6158714	45	5814122	6175666	94
	/pc. 6723270		6131172	83	6719914	6132277	137	6434657	6158730	50	5814139	6175670	96	
6024919	6023207	72	6723294	6131179	82	6723423	6132278	137	6437418	6158749	52	5814146	6175674	97
6027132	6024009	72	6723317	6131185	82	6719921	6132280	156	6584178	6158765	54	5814153	6175678	98
6027255	6024025	72				6723447	6132282	142	6583270	6158773	56	5814597	6175928	90
6027316	6024033	72	6727575	6132160	156	6723461	6132283	142	6493454	6158781	47	5814603	6175932	92
6637935	6024823	64	6727582	6132161	156	67219945	6132285	157	6434831	6158803	55	5814610	6175936	94
6639311	6024831	67	6723393	6132164	156	6724345	6132286	148	6643219	6162487	47	5814863	6175944	97
6028214	6024858	68	6723409	6132165	156	6724352	6132288	140	6642670	6162495	44	5814870	6175948	98
6028276	6024874	69	6723508	6132166	156	6724369	6132289	140	6583454	6162509	46			
6028337	6024882	70	6724284	6132167	157	6724376	6132291	145	6583577	6162517	45			/100 pc. 6723538
6651375	6024904													

GTIN	Item no.	Page	GTIN	Item no.	Page										
	price/m			/pc.			/pc.			/pc.			/pc.		
6002214	6178050	175	6674350	6183735	57	6796878	6192815	54	6652631	6247881	113	6018956	6249848	115	
6002337	6178052	176	6674411	6183743	58	6497294	6192823	55	6575114	6247903	115	6019076	6249850	117	
6002450	6178054	176	6674473	6183751	59	6796939	6192831	56	6503476	6247989	117	5020325	6249852	119	
6002573	6178056	176	6678372	6183808	60	6796991	6192858	57				5020387	6249854	121	
6002696	6178059	176	6678433	6183816	61	6797059	6192866	58	6312559	6248004	119	5020394	6249856	123	
6002818	6178061	177	6678495	6183824	62	6496990	6192874	59	6312610	6248012	121	5691037	6249865	125	
	/100 pc.								6312672	6248020	123	6678006	6249871	126	
6008339	6178092	198	6678617	6183840	64	6492619	6192920	61	6977062	6248047	116		price/m		
	price/m								6312979	6248063	118	6644896	6249876	126	
6004850	6178201	178	6678730	6183867	66	6712816	6192947	63	6313037	6248071	120	5762898	6249880	126	
6004973	6178203	178	6678792	6183875	67	6492671	6192955	64	6313099	6248098	122		/pc.		
6005093	6178205	178	6678853	6183913	68	6712878	6192963	65	6977185	6248128	116	5685081	6249881	127	
6005215	6178207	178	6678914	6183921	69	6797110	6192971	66	6313396	6248144	118		/100 pc.		
6005307	6178209	179	6678976	6183956	70	6492732	6192998	67	6313457	6248152	120	5699170	6249882	126	
6005802	6178225	179	6679034	6183980	71				6313518	6248160	122	6119233	6249884	126	
6005932	6178227	179				6797172	6193099	44	6503599	6248187	116	6119295	6249888	127	
6006052	6178229	179		price/m		6797233	6193102	45	6317837	6248209	118		/pc.		
6006175	6178231	180	6794058	6191002	44	6797295	6193129	46	6317899	6248217	120	6315376	6249906	127	
6006298	6178233	180	6794119	6191010	45	6976768	6193137	47	6317950	6248225	122	6315499	6249922	127	
6006410	6178236	180	6794171	6191037	46	6504794	6193145	50	6503353	6248284	117	6315611	6249965	127	
6009411	6178302	188	6496938	6191045	47	6797356	6193153	52	6575596	6248306	119	6315673	6249981	128	
6009534	6178305	188	6505036	6191053	50	6797417	6193188	54	6575657	6248314	121				
6009657	6178307	188	6794232	6191061	51	6497355	6193196	55	6575718	6248322	123				
6009732	6178310	188	6794294	6191096	54	6712939	6193218	56	5699026	6248328	125				
6009831	6178312	189	6497058	6191118	55	6797479	6193226	57	5699033	6248332	124				
6009930	6178314	189	6363490	6191126	56	6797530	6193234	58	5699040	6248336	124				
6010073	6178316	189	6794355	6191134	57	6974788	6193242	59	5699057	6248340	124				
6010196	6178320	189	6794416	6191142	58	6712991	6193285	60	5699064	6248344	125				
6010318	6178322	190	6501199	6191150	59	6492794	6193293	61	5699095	6248428	125				
6010400	6178324	190	6363018	6191193	60	6713059	6193307	62	5699101	6248432	124				
6010509	6178326	190	6491292	6191207	61	6713110	6193315	63	5699118	6248436	124				
6010608	6178328	190	6363438	6191215	62	6492855	6193323	64	5699125	6248450	124				
6010707	6178330	191	6363377	6191223	63	6713172	6193331	65	5699156	6248454	125				
6010806	6178334	191	6491230	6191231	64	6797592	6193358	66		price/m					
6010929	6178336	191	6363193	6191258	65	6492916	6193366	67	6651795	6248462	107				
6011049	6178338	191	6794478	6191266	66	5042518	6193387	68	6119059	6248470	108				
6011162	6178341	192	6799459	6191274	67	5042587	6193391	69	6746873	6248489	110				
	/100 pc.					5042273	6191304	68	5042655	6193395	70		price/m		
6011285	6178349	198	5042280	6191312	69	5042723	6193399	71	6651856	6248497	112				
	price/m								6313570	6248519	114				
6013197	6178420	193	5042303	6191355	71	6448272	6194036	73	6977307	6248608	116				
6013319	6178422	193		/pc.		6448098	6194044	73	6313815	6248624	118				
6013432	6178424	193	6794652	6191843	45	6447978	6194052	74	6313877	6248640	120				
6013555	6178426	193	6794713	6191878	46	6447497	6194060	74	6313938	6248667	122				
6013678	6178428	194	6502219	6191886	50	6628636	6194109	74	5691013	6248694	124				
6013791	6178430	194	6794775	6191894	51	6628575	6194117	74		/pc.					
6013913	6178435	194	6794836	6191924	54	6628513	6194125	74	6652570	6248993	113				
6014033	6178437	194	6976829	6191932	55	6628452	6194133	75							
6014156	6178439	195	6794898	6191940	56	6628391	6194141	75	6313990	6249000	115				
6015184	6178441	195	6794959	6191959	57	6628339	6194184	75	6652334	6249086	112				
	/100 pc.								6652344	6249094	114				
6014279	6178520	199	6795017	6191967	58	6618910	6194192	75	6314232	6249167	112				
6337057	6178525	199	6221110	6191975	59	6618859	6194206	75	6652211	6249167	112				
						6349814	6194214	76	6314478	6249175	114				
	/pc.					6362950	6192017	60		6652457	6249256	112			
6014514	6178527	199	6799879	6192025	61				6318018	6249264	114				
6014637	6178529	199	6362776	6192033	62	6651672	6246966	107	7269388	6249410	110				
6688791	6178533	200	6362479	6192041	63	6118878	6246974	108							
	/100 pc.					6800056	6192068	64	6746866	6246985	110	6652693	6249418	113	
6014873	6178540	200	6362233	6192076	65	6651733	6246990	112		6575350	6249426	115			
6014996	6178542	200	6795079	6192084	66	6651733	6246990	112	6503414	6249485	117				
6015061	6178548	202	6800896	6192092	67				6314713	6249507	119				
	price/m					6795253	6192149	45	6311897	6247016	114	6314775	6249515	121	
5803751	6178552	196	6795314	6192165	46	6977369	6247091	116	6314836	6249523	123				
5803768	6178556	197	6504855	6192173	50	6312139	6247113	118	6503650	6249558	116				
5803799	6178559	197	6795376	6192181	51	6312191	6247148	120	6314898	6249574	118				
5803805	6178563	197	6795437	6192211	54	6312252	6247164	122	6314959	6249582	120				
5803812	6178566	197	6497171	6192238	55	5691006	6247194								

Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
2064 GTP 2M	5044291	1115057	201	KSR60060	6019076	6249850	117
2064 GTPL 2M	5044352	1115065	202	KSR60100	5020325	6249852	119
2069 15 1.5 GTPL	5044895	1115456	201	KSR60150	5020387	6249854	121
2069 2M GTP	5045434	1115650	201	KSR60200	5020394	6249856	123
2069 2M GTPL	5045496	1115669	201	KSR80080	5691037	6249865	125
		price/m				/pc.	
2371 100	6030736	6026990	73	LK4 15015	6000050	6178001	172
2371 40	6024315	6023096	72	LK4 30015	6000173	6178003	172
2371 60	6024377	6023118	73	LK4 30025	6000296	6178005	172
2371 80	6030675	6026982	73	LK4 40025	6000418	6178010	172
		/pc.		LK4 40040	6000531	6178012	173
2390	6024919	6023207	72	LK4 40060	6000654	6178014	173
				LK4 40080	6000777	6178016	173
2392	6027132	6024009	72	LK4 40100	6000890	6178018	173
2393 16	6027255	6024025	72	LK4 60015	6001132	6178026	174
2393 32	6027316	6024033	72	LK4 60025	6001255	6178028	174
		price/m		LK4 60040	6001378	6178031	174
2410 110GR	6023295	6022715	78	LK4 60060	6001491	6178033	174
2410 110LGR	6669257	6028152	78	LK4 60080	6001613	6178035	175
2410 170GR	6023417	6022758	78	LK4 60100	6001736	6178037	175
2410 170LGR	6773893	6028187	78	LK4 60120	6001859	6178039	175
		/100 pc.		LK4 N 60015	6002214	6178050	175
2650	6362530	6020801	80	LK4 N 60025	6002337	6178052	176
				LK4 N 60040	6002450	6178054	176
				LK4 N 60060	6002573	6178056	176
910 SD 6X35	5669197	2351056	77	LK4 N 60080	6002696	6178059	176
		/100 pc.		LK4 N 80100	6002818	6178061	177
AH1	6014873	6178540	200	LK4 N 80120			
AH2	6014996	6178542	200				
AKZ2	6688791	6178533	200				
		/pc.		LK4 H	6008339	6178092	198
D2-1 110RW	6448272	6194036	73	LK4 H 80060			
D2-1 130RW	6448098	6194044	73				
D2-1 150RW	6447973	6194052	74	LK4 H 80080	6004850	6178201	178
D2-1 170RW	6447497	6194060	74	LK4 H 80040	6004973	6178203	178
				LK4 N 60025	6005093	6178205	178
D2-2 110RW	6628636	6194109	74	LK4 N 60040	6005215	6178207	178
D2-2 130RW	6628575	6194117	74	LK4 N 60060	6005307	6178209	179
D2-2 150RW	6628513	6194125	74	LK4 N 60080	6005802	6178225	179
D2-2 170RW	6628452	6194133	75	LK4 N 80025	6005932	6178227	179
		/pc.		LK4 N 80040	6006052	6178229	179
D2-2 210RW	6628391	6194141	75	LK4 N 80060	6006175	6178231	180
				LK4 N 80080	6006298	6178233	180
				LK4 N 80100	6006410	6178236	180
D2-3 110RW	6628339	6194184	75	LK4H 30030	6718856	6132540	182
D2-3 130RW	6618910	6194192	75	LK4H 40025	6718863	6132544	182
D2-3 150RW	6618859	6194206	75	LK4H 40040	6718870	6132546	182
D2-3 170RW	6349814	6194214	76	LK4H 40060	6719044	6132548	182
				LK4H D 100	6719389	6132586	187
				LK4H D 25	6719365	6132580	187
D2-3 110RW	6628339	6194184	75	LK4H D 60	6728602	6132582	187
D2-3 130RW	6618910	6194192	75	LK4H D 80	6719372	6132584	187
D2-3 150RW	6618859	6194206	75	LK4H N 100100	6719358	6132576	186
D2-3 170RW	6349814	6194214	76	LK4H N 10040	6719327	6132570	186
				LK4H N 10060	6719334	6132572	186
ECK 3535 cws	6723201	6131153	82	LK4H N 10080	6719341	6132574	186
ECK 3535 cws	6723195	6131152	82	LK4H N 60025	6719051	6132550	183
ECK 3535 rws	6723225	6131155	82	LK4H N 60040	6719242	6132552	183
ECK 3535 rws	6723218	6131154	82	LK4H N 60060	6719259	6132554	183
ECK 5050 cws	6723232	6131162	83	LK4H N 60080	6719266	6132556	183
ECK 5050 cws	6723249	6131163	83	LK4H N 80025	6719273	6132560	184
ECK 5050 rws	6723263	6131165	83	LK4H N 80040	6719280	6132562	184
ECK 5050 rws	6723256	6131164	83	LK4H N 80060	6719297	6132564	184
		/pc.		LK4H N 80080	6719303	6132566	184
				LK4H N 80100	6719310	6132568	185
KNW1	6014514	6178527	199				
KNW2	6014637	6178529	199				
KSN1	6014279	6178520	199	LKM A40040FS	6652273	6247563	112
KSN2	6337057	6178525	199	LKM A40040RW	6652334	6249086	112
		/100 pc.		LKM A40060FS	6312733	6247571	114
				LKM A40060RW	6314232	6249094	114
				LKM A60060FS	6977062	6248047	116
				LKM A60060RW	6503650	6249558	116
				LKM A60100FS	6312979	6248063	118
				LKM A60100RW	6314898	6249574	118
KSR20020	6018598	6249842	107	LKM A60150FS	6313037	6248071	120
KSR20030	6018710	6249844	108	LKM A60150RW	6314959	6249582	120
KSR30030	6863686	6249847	110	LKM A60200FS	6313099	6248098	122
		/pc.		LKM A60200RW	6315017	6249590	122
				LKM A80080FS	5699033	6248332	124
				LKM A80080RW	5699101	6248432	124
KSR40040	6018833	6249846	113	LKM E30030FS	7269340	6247876	110
KSR40060	6018956	6249848	115	LKM E30030RW	7269388	6249410	110

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
LKM E40040FS	6652631	6247881	113	LKM20020FS	6651672	6246966	107
LKM E40040RW	6652693	6249418	113	LKM20020RW	6651795	6248462	107
LKM E40060FS	6575114	6247903	115	LKM20030FS	6118878	6246974	108
LKM E40060RW	6575350	6249426	115	LKM20030RW	6119059	6248470	108
LKM E60060FS	6503353	6248284	117	LKM30030FS	6746866	6246985	110
LKM E60060RW	6503292	6249795	117	LKM30030RW	6746873	6248489	110
LKM E60100FS	6575596	6248306	119	LKM40040FS	6651733	6246990	112
LKM E60100RW	6575770	6249817	119	LKM40040RW	6651856	6248497	112
LKM E60150FS	6575657	6248314	121	LKM40060FS	6311897	6247016	114
LKM E60150RW	6575831	6249825	121	LKM40060RW	6313570	6248519	114
LKM E60200FS	6575718	6248322	123	LKM60060FS	6977369	6247091	116
LKM E60200RW	6575893	6249833	123	LKM60060RW	6977307	6248608	116
LKM E80080FS	5699064	6248344	125	LKM60100FS	6312139	6247113	118
LKM E80080RW	5699156	6248454	125	LKM60100RW	6313815	6248624	118
LKM F40040FS	6652518	6247490	113	LKM60150FS	6312191	6247148	120
LKM F40040RW	6652570	6248993	113	LKM60150RW	6313877	6248640	120
LKM F40060FS	6312313	6247504	115	LKM60200FS	6312252	6247164	122
LKM F40060RW	6313990	6249000	115	LKM60200RW	6313938	6248667	122
LKM F60060FS	6503476	6247989	117	LKM80080FS	5691006	6247194	124
LKM F60060RW	6503414	6249485	117	LKM80080RW	5691013	6248694	124
LKM F60100FS	6312559	6248004	119	LKV 100100	6011162	6178341	192
LKM F60100RW	6314713	6249507	119	LKV 10037	6010806	6178334	191
LKM F60150FS	6312610	6248012	121	LKV 10050	6010929	6178336	191
LKM F60150RW	6314775	6249515	121	LKV 10075	6011049	6178338	191
LKM F60200FS	6312672	6248020	123	LKV 25025	6009411	6178302	188
LKM F60200RW	6314836	6249523	123	LKV 37025	6009534	6178305	188
LKM F80080FS	5699026	6248328	125	LKV 37037	6009657	6178307	188
LKM F80080RW	5699095	6248428	125	LKV 50025	6009732	6178310	188
LKM I40040FS	6652150	6247652	112	LKV 50037	6009831	6178312	189
LKM I40040RW	6652211	6249167	112	LKV 50050	6009930	6178314	189
LKM I40060FS	6313150	6247660	114	LKV 50075	6010073	6178316	189
LKM I40060RW	6314478	6249175	114	LKV 50075	6010196	6178320	189
LKM I60060FS	6977185	6248128	116	LKV 5025	6010318	6178322	190
LKM I60060RW	6977123	6249612	116	LKV 5037	6010400	6178324	190
LKM I60100FS	6313396	6248144	118	LKV 5050	6010509	6178326	190
LKM I60100RW	6315079	6249639	118	LKV 5075	6010608	6178328	190
LKM I60150FS	6313457	6248152	120	LKV 5100	6010707	6178330	191
LKM I60150RW	6315130	6249647	120	LKV 5125			
LKM I60200FS	6313518	6248160	122	LKV H	6011285	6178349	198
LKM I60200RW	6315192	6249655	122	LKV H H	6017829	6178650	198
LKM I80080FS	5699040	6248336	124	LKV N 100100	6015184	6178441	195
LKM I80080RW	5699118	6248436	124	LKV N 10037	6013913	6178435	194
LKV 100 pc.				LKV N 10050	6014033	6178437	194
LKM K140	6119295	6249888	127	LKV N 10075	6014156	6178439	195
LKM K65	5699170	6249882	126	LKV N 75025	6013197	6178420	193
LKM K80	6119233	6249884	126	LKV N 75037	6013319	6178422	193
LKV 100 pc.				LKV N 75050	6013432	6178424	193
LKM KF 60100	5685081	6249881	127	LKV N 75075	6013555	6178426	193
LKM SV20	6652754	6247431	107	LKV N 75100	6013678	6178428	194
LKM SV30	6118991	6247434	108	LKV N 75125	6013791	6178430	194
LKM SV30	6118991	6247434	110	LKVH 50037	5803744	6178582	196
LKM SV40	6315253	6247458	112	LKVH 50050	5803829	6178585	196
LKM SV40	6315253	6247458	114	LKVH 50075	5803836	6178588	196
LKM SV60	6315314	6247466	116	LKVH N 75037	5803751	6178552	196
LKM SV60	6315314	6247466	118	LKVH N 75050	5803768	6178556	197
LKM SV60	6315314	6247466	120	LKVH N 75075	5803799	6178559	197
LKM SV60	6315314	6247466	122	LKVH N 75100	5803805	6178563	197
LKM SV80	5699019	6247472	124	LKVH N 75125	5803812	6178566	197
LKM T40040FS	6652396	6247725	112	LKVH 500075			
LKM T40040RW	6652457	6249256	112	LKVH 50075			
LKM T40060FS	6317592	6247733	114	LKVH N 75037			
LKM T40060RW	6318018	6249264	114	LKVH N 75050			
LKM T60060FS	6503599	6248187	116	LKVH N 75075			
LKM T60060RW	6503537	6249671	116	LKVH N 75100			
LKM T60100FS	6317837	6248209	118	LKVH N 75125			
LKM T60100RW	6318254	6249701	118	OTK H110	5817901	6176128	76
LKM T60150FS	6317899	6248217	120	OTK H110	5817901	6176128	100
LKM T60150RW	6318315	6249728	120	OTK H110	5817901	6176128	100
LKM T60200FS	6317950	6248225	122	OTK H150	5817918	6176131	76
LKM T60200RW	6318377	6249736	122	OTK H150	5817918	6176131	101
LKM T80080FS	5699057	6248340	124	OTK H60	5817864	6176122	76
LKM T80080RW	5699125	6248450	124	OTK H60	5817864	6176122	100
LKM TWS45	6678006	6249871	126	OTK H90	5817895	6176125	100
LKM TWS55	6644896	6249876	126	OTK H90	5817895	6176125	100
LKM TWS75	5762898	6249880	126	OTK H90	5817895	6176125	100
LKM Z100	6315499	6249922	127	RD 2GT40105 cws	6724338	6132172	158
LKM Z150	6315611	6249965	127	RD 2GT40105 rws	6724321	6132171	158
LKM Z200	6315673	6249981	128	RD 40105 natur	6719235	6132205	156
LKM Z60	6315376	6249906	127	RD AE40105 cws	6723508	6132166	156

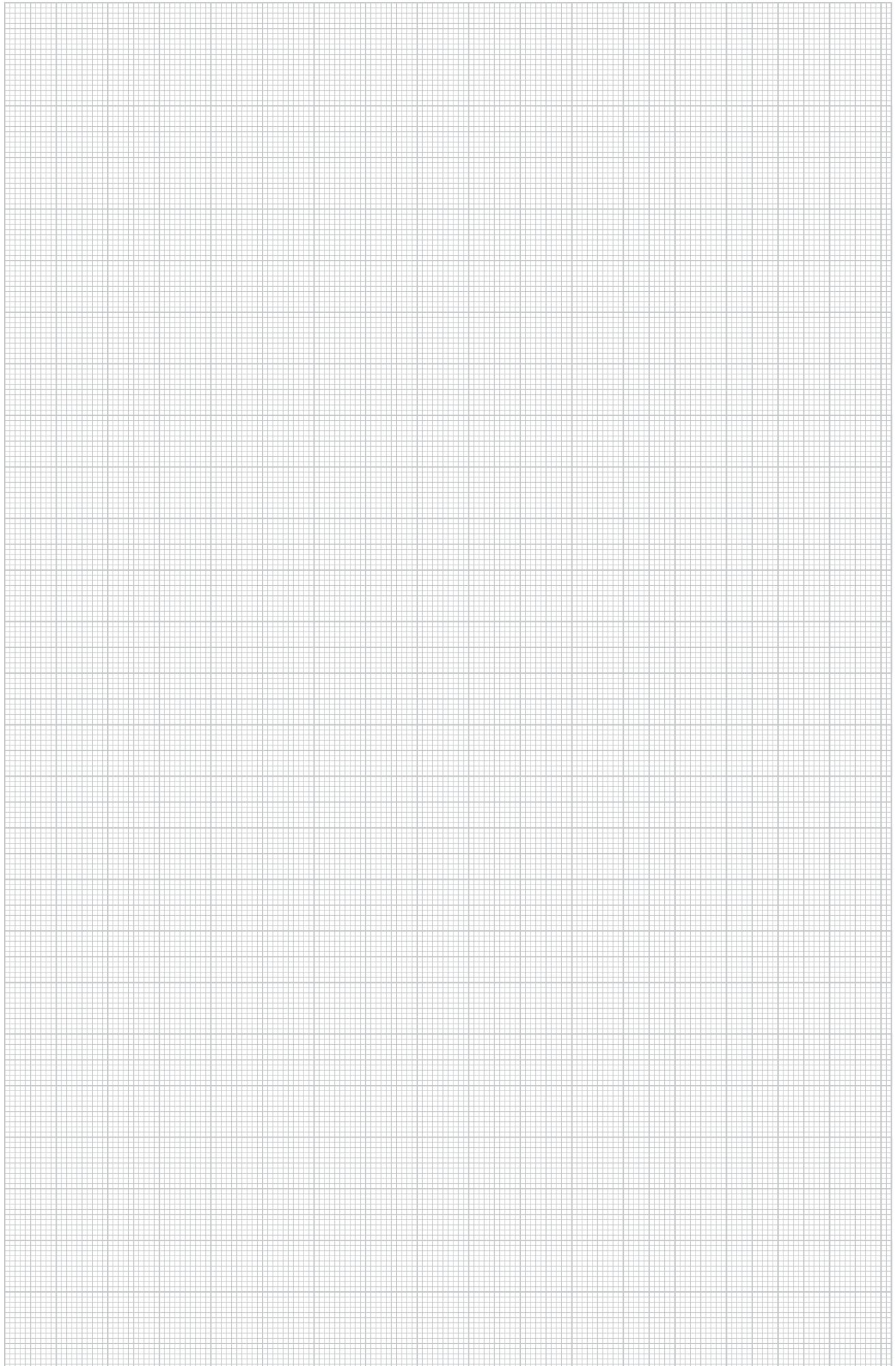
Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
RD AE40105 rws	6723409	6132165	156	SL GTO 50-70 rws	6719846	6132229	146
RD DUO HRT 2 20	6724314	6132170	158	SL GTSA5070 cws	6726424	6132197	147
RD DUO ISO	6725304	6132175	158	SL GTSA5070 rws	6726448	6132234	147
RD ESL40105 cws	6724307	6132169	157	SL IE20110 rws	6726653	6132259	148
RD ESL40105 rws	6724291	6132168	157	SL IE2050 cws	6726455	6132249	137
RD ESR40105 cws	6724284	6132167	157	SL IE2050 rws	6720743	6132248	137
RD ESR40105 rws	6719945	6132285	157	SL IE2070 bg	6720774	6132256	142
RD GT40105 cws	6725298	6132174	158	SL IE2070 cws	6726486	6132254	142
RD GT40105 rws	6725281	6132173	158	SL IE2070 lgr	6726493	6132255	142
RD IE40105 cws	6723393	6132164	156	SL IE2070 rws	6720767	6132253	142
RD IE40105 rws	6719921	6132280	156	SL KUP20110 rws	6719884	6132235	149
RD KUP40105 cws	6725328	6132177	158	SL KUP2050 cws	6720620	6132226	138
RD KUP40105 rws	6725311	6132176	158	SL KUP2050 rws	6720613	6132225	138
RD OT40105 cws	6727582	6132161	156	SL KUP2070 cws	6719853	6132231	143
RD OT40105 rws	6727575	6132160	156	SL KUP2070 lgr	6719860	6132232	143
RDL OT40105 cws	6726615	6132190	156	SL KUP2070 rws	6720644	6132230	143
RDL OT40105 rws	6720835	6132264	156	SL2GT20110 rws	6726462	6132250	149
			/pc.	SL2GT5070 cws	6720729	6132246	145
RK-E1117GR	6543137	6156223	78	SL2GT5070 lgr	6720736	6132247	145
RK-E1117LGR	6543076	6156231	78	SL2GT5070 rws	6720712	6132245	145
RK-K1117	6543199	6156207	78	SL2GTK5070 cws	6732869	6132178	146
SG2545	6628278	6028411	77	SL2GTK5070 rws	6732876	6132179	146
SK2545	6628216	6028403	77	SLL 2050 cws	6719990	6132211	139
SL 20110 rws	6723416	6132274	148	SLL 2050 rws	6720002	6132212	139
SL 2050 cws	6719211	6132201	137	SLL 2070 cws	6720019	6132214	144
SL 2050 EH	6719228	6132202	137	SLL 2070 rws	6720026	6132215	144
SL 2050 rws	6726639	6132193	137	SLL AE2050 cws	6726660	6132261	139
SL 2070 cws	6719976	6132208	142	SLL AE2050 rws	6720798	6132260	139
SL 2070 lgr	6720842	6132269	142	SLL AE2070 cws	6720811	6132263	144
SL 2070 rws	6727599	6132267	142	SLL AE2070 rws	6720804	6132262	144
SL AE20110 rws	6720866	6132275	148	SLL IE2050 cws	6720675	6132241	139
SL AE2050 cws	6726684	6132266	137	SLL IE2050 rws	6720064	6132240	139
SL AE2050 rws	6726677	6132265	137	SLL IE2070 cws	6720705	6132244	144
SL AE2070 bg	6727636	6132273	142	SLL IE2070 rws	6720699	6132243	144
SL AE2070 cws	6727629	6132271	142	SLT 2050 cws	6720033	6132217	140
SL AE2070 lgr	6720859	6132272	142	SLT 2050 rws	6720040	6132218	140
SL AE2070 rws	6727612	6132270	142	SLT 2070 cws	6720590	6132221	145
				SLT 2070 rws	6720606	6132222	145
SL AE20110 rws	6720866	6132275	148	SLT ESl2050 cws	6724369	6132289	140
SL AE2050 cws	6726684	6132266	137	SLT ESl2050 rws	6724352	6132288	140
SL AE2050 rws	6726677	6132265	137	SLT ESl2070 cws	6793983	6132320	145
SL AE2070 bg	6727636	6132273	142	SLT ESl2070 rws	6724376	6132291	145
SL AE2070 cws	6727629	6132271	142	SLT ESre2050 cws	6725403	6132303	140
SL AE2070 lgr	6720859	6132272	142	SLT ESre2050 rws	6725397	6132302	140
SL AE2070 rws	6727612	6132270	142	SLT ESre2070 cws	6726516	6132306	145
				SLT ESre2070 rws	6726509	6132305	145
SL BL ANT cws	6726646	6132195	147	ULS	6015061	/100 pc.	202
SL BL ANT rws	6726646	6132195	149			/pc.	
SL BL ANT rws	6720781	6132258	147	TRI C 35-16 rws	6723300	6131182	82
SL BL ANT rws	6720781	6132258	149	TRI C 35-50 rws	6723317	6131185	82
SL BL blind cws	6720750	6132252	147	TRI ES350350 rws	6723294	6131179	82
SL BL blind cws	6720750	6132252	150	TRI IE5050 rws	6723270	6131172	83
SL BL blind rws	6726431	6132199	147				
SL BL blind rws	6726431	6132199	150	ULS	6015061	6178548	202
SL BL BTR	7275372	6132339	147				
SL BL BTR	7275372	6132339	150	VK ISCS 5012	6149100	6178643	200
SL ESl20110 rws	6725380	6132300	148	WDK HA10020RW	6492015	6154417	40
SL ESl2050 cws	6724390	6132294	137	WDK HA10030RW	6491537	6154425	42
SL ESl2050 rws	6724383	6132293	137	WDK HA15030RW	6795253	6192149	45
SL ESl2070 bg	6720088	6132299	142	WDK HA20020RW	6795314	6192165	46
SL ESl2070 cws	6725366	6132297	142	WDK HA20050RW	6493210	6154468	48
SL ESl2070 lgr	6725373	6132298	142	WDK HA25025RW	6504855	6192173	50
SL ESl2070 rws	6720071	6132296	142	WDK HA25040RW	6795376	6192181	51
SL ESre20110 rws	6724345	6132286	148	WDK HA30030RW	6795437	6192211	54
SL ESre2050 cws	6723423	6132278	137	WDK HA30045RW	6497171	6192238	55
SL ESre2050 rws	6719914	6132277	137	WDK HA40040RW	6795499	6192246	56
SL ESre2070 bg	6719938	6132284	142	WDK HA40060RW	6795550	6192254	57
SL ESre2070 cw	6723454	6132282	142	WDK HA40090RW	6795611	6192262	58
SL ESre2070 lgr	6723461	6132283	142	WDK HA40110RW	6220878	6192270	59
SL ESre2070 rws	6723447	6132281	142	WDK HA60060RW	6360970	6192319	60
SL ETler20110rws	6720682	6132242	149	WDK HA60090RW	6801558	6192327	61
SL ETler5070 cws	6720668	6132239	145	WDK HA60110RW	6354559	6192335	62
SL ETler5070 lgr	6720057	6132237	145	WDK HA60130RW	6353057	6192343	63
SL ETler5070 rws	6720651	6132238	145	WDK HA60150RW	6492312	6192351	64
SL GTler20110rws	6719891	6132236	149	WDK HA60170RW	6351855	6192378	65
SL GTO 50-70 cws	6719839	6132224	146	WDK HA60210RW	6795673	6192386	66
SL GTO 50-70 lgr	6719822	6132223	146	WDK HA60230RW	6492374	6192394	67

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
		/pc.				/pc.	
WDK HE100130CW	6110353	6163041	70	WDK HE60170RW	6713172	6193331	65
WDK HE100130GR	6028337	6024882	70	WDK HE60210CW	6110179	6162851	66
WDK HE100130LGR	6678976	6183956	70	WDK HE60210GR	6022939	6022561	66
WDK HE100130RW	5042655	6193395	70	WDK HE60210LGR	6678730	6183867	66
WDK HE10020CW	6100392	6153593	41	WDK HE60210RW	6797592	6193358	66
WDK HE10020RW	6491834	6154514	41	WDK HE60230CW	6639373	6162886	67
WDK HE100230CW	6651436	6163076	71	WDK HE60230GR	6639311	6024831	67
WDK HE100230GR	6651375	6024904	71	WDK HE60230LGR	6678792	6183875	67
WDK HE100230LGR	6679034	6183980	71	WDK HE60230RW	6492916	6193366	67
WDK HE100230RW	5042723	6193399	71	WDK HE80170CW	6110230	6163009	68
WDK HE10030CW	6100453	6153607	42	WDK HE80170GR	6028214	6024858	68
WDK HE10030RW	6491353	6154522	42	WDK HE80170LGR	6678853	6183913	68
WDK HE15015CW	6642670	6162495	44	WDK HE80170RW	5042518	6193387	68
WDK HE15015GR	6642618	6158692	44	WDK HE80210CW	6110292	6163017	69
WDK HE15015LGR	6673933	6183603	44	WDK HE80210GR	6028276	6024874	69
WDK HE15015RW	6797172	6193099	44	WDK HE80210LGR	6678914	6183921	69
WDK HE15030CW	6583577	6162517	45	WDK HE80210RW	5042587	6193391	69
WDK HE15030GR	6434534	6158714	45	WDK HF10020RW	6491896	6154212	40
WDK HE15030RW	6797233	6193102	45	WDK HF10030RW	6491414	6154220	42
WDK HE20020CW	6583454	6162509	46	WDK HF15030RW	6796694	6192750	45
WDK HE20020GR	6434473	6158706	46	WDK HF20020RW	6796755	6192777	46
WDK HE20020LGR	6673995	6183611	46	WDK HF20050RW	6493333	6154255	49
WDK HE20020RW	6797295	6193129	46	WDK HF25025RW	6504916	6192785	50
WDK HE20035CW	6643219	6162487	47	WDK HF25040RW	6796816	6192793	51
WDK HE20035GR	6643158	6158781	47	WDK HF30030RW	6796878	6192815	54
WDK HE20035LGR	6674053	6183654	47	WDK HF30045RW	6497294	6192823	55
WDK HE20035RW	6976768	6193137	47	WDK HF40040RW	6796939	6192831	56
WDK HE20050CW	6507672	6153674	49	WDK HF40060RW	6796991	6192858	57
WDK HE20050RW	6493395	6154557	49	WDK HF40090RW	6797059	6192866	58
WDK HE25025CW	6583812	6162533	50	WDK HF40110RW	6496990	6192874	59
WDK HE25025GR	6434657	6158730	50	WDK HF60060RW	6712694	6192912	60
WDK HE25025LGR	6674114	6183662	50	WDK HF60090RW	6492619	6192920	61
WDK HE25025RW	6504794	6193145	50	WDK HF6110RW	6712755	6192939	62
WDK HE25040CW	6583935	6162541	52	WDK HF6130RW	6712816	6192947	63
WDK HE25040GR	6434718	6158749	52	WDK HF6150RW	6492671	6192955	64
WDK HE25040RW	6797356	6193153	52	WDK HF6170RW	6712878	6192963	65
WDK HE30030CW	6584239	6162576	54	WDK HF6210RW	6797110	6192971	66
WDK HE30030GR	6584178	6158765	54	WDK HF6230RW	6492732	6192998	67
WDK HE30030LGR	6674176	6183697	54	WDK HI10020RW	6492077	6154328	40
WDK HE30030RW	6797417	6193188	54	WDK HI10030RW	6491599	6154336	42
WDK HE30045CW	6641239	6162584	55	WDK HI15030RW	6794652	6191843	45
WDK HE30045GR	6434831	6158803	55	WDK HI20020RW	6794713	6191878	46
WDK HE30045LGR	6674237	6183700	55	WDK HI20050RW	6974542	6154360	48
WDK HE30045RW	6497355	6193196	55	WDK HI25025RW	6502219	6191886	50
WDK HE40040CW	6583331	6162592	56	WDK HI25040RW	6794775	6191894	51
WDK HE40040GR	6583270	6158773	56	WDK HI30030RW	6794836	6191924	54
WDK HE40040LGR	6674299	6183727	56	WDK HI30045RW	6976829	6191932	55
WDK HE40040RW	6712939	6193218	56	WDK HI40040RW	6794898	6191940	56
WDK HE40060CW	6109517	6162606	57	WDK HI40060RW	6794959	6191959	57
WDK HE40060GR	6018857	6021492	57	WDK HI40090RW	6795017	6191967	58
WDK HE40060LGR	6674350	6183735	57	WDK HI40110RW	6221110	6191975	59
WDK HE40060RW	6797479	6193226	57	WDK HI60060RW	6362950	6192017	60
WDK HE40090CW	6109579	6162614	58	WDK HI60090RW	6799879	6192025	61
WDK HE40090GR	6018918	6021506	58	WDK HI60110RW	6362776	6192033	62
WDK HE40090LGR	6674411	6183743	58	WDK HI60130RW	6362479	6192041	63
WDK HE40090RW	6797530	6193234	58	WDK HI60150RW	6800056	6192068	64
WDK HE40110CW	6109630	6162622	59	WDK HI60170RW	6362233	6192076	65
WDK HE40110GR	6018970	6021514	59	WDK HI60210RW	6795079	6192084	66
WDK HE40110LGR	6674473	6183751	59	WDK HI60230RW	6800896	6192092	67
WDK HE40110RW	6974788	6193242	59	WDK HS10020RW	6492138	6154026	40
WDK HE60060CW	6109876	6162800	60			price/m	
WDK HE60060GR	6022694	6022499	60	WDK 100130CW	6030132	6026273	70
WDK HE60060LGR	6678372	6183808	60	WDK 100130GR	6030194	6026281	70
WDK HE60060RW	6712991	6193285	60	WDK 100130LGR	6668595	6027245	70
WDK HE60090CW	6109937	6162819	61	WDK 100130RW	5042297	6191347	70
WDK HE60090GR	6022755	6022502	61	WDK 10020CW	6098170	6150756	40
WDK HE60090LGR	6678433	6183816	61	WDK 10020RW	6492251	6150764	40
WDK HE60090RW	6492794	6193293	61	WDK 100230CW	6642137	6026338	71
WDK HE60110CW	6109999	6162827	62	WDK 100230GR	6642076	6026311	71
WDK HE60110GR	6022991	6022588	62	WDK 100230LGR	6668656	6027253	71
WDK HE60110LGR	6678495	6183824	62	WDK 100230RW	5042303	6191355	71
WDK HE60110RW	6713059	6193307	62	WDK 10030RW	6491773	6150780	42
WDK HE60130CW	6110056	6162835	63	WDK 15015CW	6642311	6024963	44
WDK HE60130GR	6022816	6022529	63	WDK 15015GR	6642250	6024955	44
WDK HE60130LGR	6678556	6183832	63	WDK 15015LGR	6667338	6024947	44
WDK HE60130RW	6713110	6193315	63	WDK 15015RW	6794058	6191002	44
WDK HE60150CW	6637997	6162878	64	WDK 15030CW	6332830	6025013	45
WDK HE60150GR	6637935	6024823	64	WDK 15030GR	6332779	6025005	45
WDK HE60150LGR	6678617	6183840	64	WDK 15030RW	6794119	6191010	45
WDK HE60150RW	6492855	6193323	64				
WDK HE60170CW	6110117	6162843	65				
WDK HE60170GR	6022878	6022545	65				
WDK HE60170LGR	6678679	6183859	65				

Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
		price/m				price/m	
WDK20020LGR	6667390	6025102	46	WDK80210GR	6029891	6026192	69
WDK20020RW	6794171	6191037	46	WDK80210LGR	6668533	6027237	69
WDK20035CW	6642854	6026370	47	WDK80210RW	5042280	6191312	69
WDK20035GR	6642793	6026362	47				
WDK20035LGR	6667451	6026354	47	WDKH-10020RW	5933779	6175375	86
WDK20035RW	6496938	6191045	47	WDKH-15030RW	5933953	6175390	88
WDK20050CW	6438433	6168701	48	WDKH-20020LGR	5817789	6175460	90
WDK20050RW	6801671	6168736	48	WDKH-20020RW	5812456	6175400	90
WDK25025CW	6030316	6026427	50	WDKH-30045LGR	5817796	6175463	92
WDK25025GR	6030255	6026419	50	WDKH-30045RW	5812463	6175405	92
WDK25025LGR	6667512	6026400	50	WDKH-40060LGR	5817802	6175466	94
WDK25025RW	6505036	6191053	50	WDKH-40060RW	5812470	6175410	94
WDK25040CW	6030491	6026451	51	WDKH-60090LGR	5817833	6175469	96
WDK25040GR	6030439	6026443	51	WDKH-60090RW	5812487	6175415	96
WDK25040RW	6794232	6191061	51	WDKH-60110LGR	5817840	6175472	97
				WDKH-60110RW	5812494	6175420	97
WDK30030CW	6333011	6026826	54	WDKH-60150LGR	5817857	6175475	98
WDK30030GR	6332953	6026818	54	WDKH-60150RW	5812500	6175425	98
WDK30030LGR	6667574	6026796	54			/pc.	
WDK30030RW	6794294	6191096	54	WDKH-A10020RW	5933830	6175612	86
WDK30045CW	6640935	6026869	55	WDKH-A15030RW	5934127	6175618	88
WDK30045GR	6640874	6026850	55	WDKH-A20020RW	5922841	6175624	90
WDK30045LGR	6667635	6026842	55	WDKH-A30045RW	5814061	6175626	92
WDK30045RW	6497058	6191118	55	WDKH-A40060RW	5814078	6175630	94
				WDKH-A60090RW	5814085	6175634	96
WDK40040CW	6028870	6025412	56	WDKH-A60110RW	5814092	6175638	97
WDK40040GR	6028993	6025447	56	WDKH-A60150RW	5814108	6175642	98
WDK40040LGR	6667697	6027016	56	WDKH-E10020RW	5933946	6175540	86
WDK40040RW	6363490	6191126	56	WDKH-E15030RW	5934233	6175546	88
WDK40060CW	6016273	6020887	57	WDKH-E20020LGR	5814597	6175928	90
WDK40060GR	6029112	6025633	57	WDKH-E20020RW	5813910	6175550	90
WDK40060LGR	6667758	6027024	57	WDKH-E30045LGR	5814603	6175932	92
WDK40060RW	6794355	6191134	57	WDKH-E30045RW	5813927	6175554	92
WDK40090CW	6016334	6020895	58	WDKH-E40060LGR	5814610	6175936	94
WDK40090GR	6016877	6021018	58	WDKH-E40060RW	5813934	6175558	94
WDK40090LGR	6667819	6027032	58	WDKH-E60090LGR	5814627	6175940	96
WDK40090RW	6794416	6191142	58	WDKH-E60090RW	5813941	6175562	96
WDK40110CW	6016396	6020909	59	WDKH-E60110LGR	5814863	6175944	97
WDK40110GR	6016990	6021034	59	WDKH-E60110RW	5813958	6175566	97
WDK40110LGR	6667871	6027040	59	WDKH-E60150LGR	5814870	6175948	98
WDK40110RW	6501199	6191150	59	WDKH-E60150RW	5813965	6175570	98
		/pc.		WDKH-F10020RW	5933885	6175648	86
WDK4090GR	5843832	6021019	58	WDKH-F15030RW	5934158	6175654	88
		price/m		WDKH-F20020RW	5922896	6175658	90
WDK60060CW	6020171	6021948	60	WDKH-F30045RW	5814115	6175662	92
WDK60060GR	6029174	6025668	60	WDKH-F40060RW	5814122	6175666	94
WDK60060LGR	6667994	6027105	60	WDKH-F60090RW	5814139	6175670	96
WDK60060RW	6363018	6191193	60	WDKH-F60110RW	5814146	6175674	97
WDK60090CW	6020119	6021913	61	WDKH-F60150RW	5814153	6175678	98
WDK60090GR	6020232	6022006	61	WDKH-H10020RW	5933809	6175572	86
WDK60090LGR	6668052	6027113	61	WDKH-H15030RW	5934073	6175578	88
WDK60090RW	6491292	6191207	61	WDKH-H20020RW	5922780	6175581	90
WDK60110CW	6019816	6021840	62	WDKH-H30045RW	5814016	6175590	92
WDK60110GR	6020294	6022014	62	WDKH-H40060RW	5814023	6175594	94
WDK60110LGR	6668113	6027121	62	WDKH-H60090RW	5814030	6175598	96
WDK60110RW	6363438	6191215	62	WDKH-H60110RW	5814047	6175602	97
WDK60130CW	6019878	6021859	63	WDKH-H60150RW	5814054	6175606	98
WDK60130GR	6020355	6022022	63			price/m	
WDK60130LGR	6668175	6027148	63	WDKH-TW40LGR	5812517	6175500	100
WDK60130RW	6363377	6191223	63	WDKH-TW60LGR	5812524	6175504	100
WDK60150CW	6637577	6021883	64				
WDK60150GR	6637515	6022030	64	WDKM7	6798070	6150071	38
WDK60150LGR	6668236	6027156	64	WDKM9	6798131	6150098	38
WDK60150RW	6491230	6191231	64	WDKMD12RW	6493036	6150284	39
WDK60170CW	6019939	6021867	65	WDKMD17RW	6492978	6150292	39
WDK60170GR	6020416	6022049	65	WDKMD4RW	6493159	6150268	38
WDK60170LGR	6668298	6027164	65	WDKMD7RW	6493098	6150276	39
WDK60170RW	6363193	6191258	65				
WDK60210CW	6019991	6021875	66	WDK-N20050CW	6438495	6168728	48
WDK60210GR	6020478	6022065	66	WDK-N20050RW	6802159	6168744	48
WDK60210LGR	6668359	6027172	66	WDK-N25040CW	6507191	6150632	51
WDK60210RW	6794478	6191266	66	WDK-N25040RW	6975686	6150640	51
WDK60230CW	6638956	6021891	67				
WDK60230GR	6638895	6022057	67				
WDK60230LGR	6668410	6027180	67				
WDK60230RW	6799459	6191274	67				
WDK80170CW	6029778	6026176	68				
WDK80170GR	6029839	6026184	68				
WDK80170LGR	6668472	6027229	68				
WDK80170RW	5042273	6191304	68				
WDK80210CW	6029952	6026206	69				





© 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

