





Cable routing systems -Wall

2019/2020

Building Connections

India







Contact Customer Service +91 44 710 33 900

Service times Monday to Friday 8.30 to 17.00

Fax: +91 44 710 33 999

Email: info@oboindia.com



Planning and mounting aids

Planning and mounting aids	4
WDK cable trunking systems, PVC	27
Rapid 45-2 PVC device installation trunking systems	41
Rapid 45-2 aluminium device installation trunking systems	53
Directories	65



OBO LFS seminars: First-hand knowledge

With a comprehensive programme of training courses and seminars on the subject of cable routing systems, OBO is able to support its customers with specialist knowledge from a single source. Alongside the basic theoretical principles, the programme also deals with practical implementation in everyday applications. Special calculation and application examples round off the comprehensive programme of knowledge transfer.

Invitations to tender, product information and data sheets

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

- · Invitations to tender
- · Product information
- · Data sheets
- · Data sheets

Invitations to tender for lightning protection/earthing at the highest level:

OBO manufacturers products to RAL GZ642-5 and is dedicated to compliance with the RAL directives. Lightning protection and earthing products can be used for invitations to tender according to RAL.

These documents are continually updated and can be downloaded for free at any time from the Internet download area at www.obo-bettermann.com.

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

More than 10,000 entries from the cable support systems, fire protection systems, connection and fastening systems, transient and lightning protection systems, cable routing systems, device systems and underfloor systems can be recalled for free. Regular updates and extensions mean that you always have a comprehensive overview of the OBO products. All the current file formats (PDF, DOC, GAEB, HTML, TEXT, XML, ÖNORM) are available.

www.ausschreiben.de

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







Specifications for protective measures

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

Different installation types in the European standard

The European standard 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.

Continuous protection measures

If the trunking is interrupted at a wall penetration, then continuation of the protective measures is required, as, in this case, the trunking is a foreign, conductive part,

which spreads through different areas of a building.

The connection between the covers and the device installation trunking is made using the selfcontacting cover. This guarantees self-contacting and continuous protection of the trunking covers and of the device installation trunking. A continuous protection measure is made without additional wiring. The connection between the bases is made via the joint connector. connectors Joint 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 thus be included in the protection measures. The sheet-steel partitions are 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





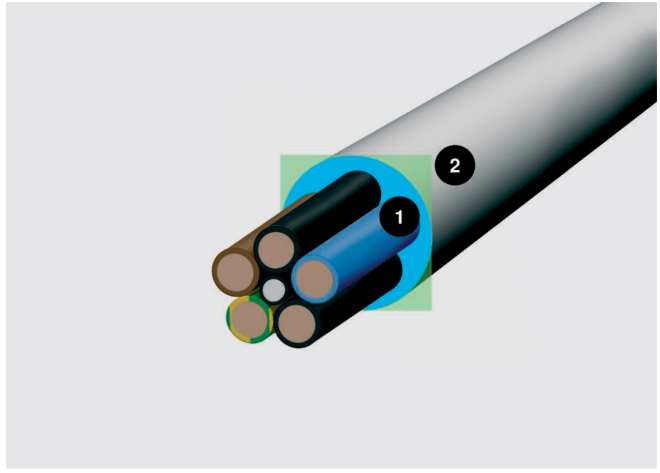
OBO as a manufacturer

Standard	Title	OBO system
DIN EN 50085-1 Device testing directive	Electrical 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 installation.	UFS
DIN EN 50085-2-3	Special requirements for wiring trunking systems for installation in switchgear cabinets.	VK
DIN EN 50085-2-4	Special requirements for freestanding installation units.	ISS

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.

Cable volume





Insulated power cables

Туре	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

Туре	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



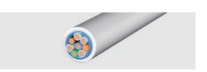
Telecommunications cables

Туре	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)

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



IT cables type Cat...

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

Processing materials with the correct tool

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

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

Sheet steel and aluminium trunking:

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

Thermal expansion coefficient:

• Steel: 14 x 10⁻⁶ 1/K

Aluminium: 23.1 x 10⁻⁶ 1/K
Hard PVC: 71 x 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.

 $\nabla \Gamma = \Gamma \cdot \alpha \cdot \nabla L$

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/mm²	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.

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

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.

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.

Corrosive fire gases

PVC releases corrosive hydrogen chloride gas, which, in conjunction with water, forms hydrochloric acid. Hydrochloric acid has a highly caustic effect on the respiratory channels. As an electrically conductive substance, it can cause short circuits and destroy devices. Additional corrosive combustion gas products are cyanide and ammonia. In addition, extremely toxic dioxins can damage the building to such an extent that the reconstruction of parts of the building is very expensive or even impossible.

Therefore, from a fire protection perspective, halogenfree installation materials are a safe alternative. The Association of Property Insurers also prescribes halogen-free materials for building areas in which many people meet. The term "halogen-free" excludes any organic chlorine or bromine compounds.

The new standard for cable routing with PVC trunking

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 can offer halogen-free WDKH wall and ceiling trunking, as well as halogen-free VKH wiring trunking for switching cabinet construction. A new feature of the product range is the Rapid 80 device installation trunking system GKH, which is completely halogen-free, along with all of its fittings. OBO makes the three cable routing systems 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.

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.

VKH halogen-free

OBO wiring trunking from our Dahl system ensures tidy, clear wiring in a switching cabinet.



PVC trunking

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

Sheet steel and aluminium trunking

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



Colour deviations

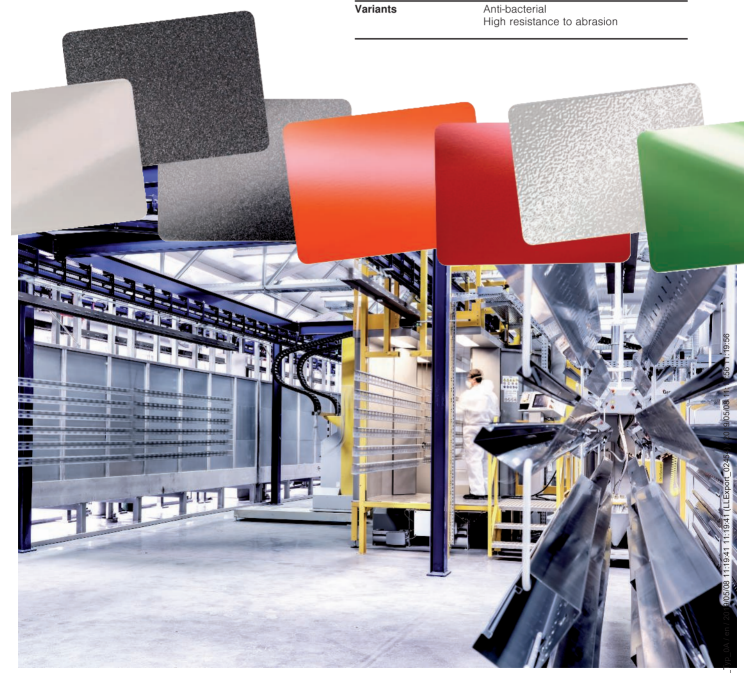
Material-dependent colour deviations may occur on PVC trunking and fittings. Causes for this are the different degrees in gloss of the different surfaces. They only absorb part of the light. "Silky matt" painted surfaces and "matted" surfaces on moulded parts have different structures and thus different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

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 RAL 7035, light grey
Special colours	RAL, NCS and DB colours Metallic colours
Surface structure	Standard structure: Smooth transitions Diverse variants from fine to coarse
Surface shine level	Standard shininess: Approx. 22% Diverse variants from matt to high-gloss



OBO uses high-quality plastics with the best material properties. The PVC withstands high and low temperatures, as well as UV radiation, various chemicals and high mechanical loads. In addition, the halogen-free variants possess perfect fire protection properties, as they prevent corrosive smoke gases.

Plastic types	Polyvinylchloride (PVC)
	Polycarbonate/acrylonitrile butadiene
	styrene (PC/ABS)



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, fibre-glass 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.							
РВРТ	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.							
Risk of stress cracks:								
PE	Polyethylene							
Temperature resistance:	hard types permanently up to approx. 90 °C, briefly up to approx. 105 °C, soft types permanently up to approx. 80 °C, briefly up to approx. 100 °C and to approx. minus 40 °C*.							
Resistant to:	Alkalis and inorganic acids.							
Unstable with:	Chlorine, hydrocarbons, oxidising acids.							
Conditionally resistant to:	Acetone, organic acids, petrol, benzene, diesel oil, most oils.							
Risk of stress cracks:	Stress cracks can be caused by, among other things, acetone, various alcohols, formic acid, ethanol, petrol, benzene, butyric acid, acetic acid, formaldehyde, various oils, petroleum, propanol, nitric acid, hydrochloric acid, sulphuric acid, soap solutions, turpentine, trichloroethylene, citric acid.							
PP/GF	Polypropylene, fibre-glass reinforced							
Temperature resistance:	permanently up to approx. 90 °C, briefly up to around 110 °C, and to around minus 30 °C. Chem. resistance generally as for polyethylene							
Resistant to:	Alkalis and inorganic structures							
Unstable with:	Chlorine, hydrocarbons, oxidising acids.							
Risk of stress cracks:	Low, only with some acids such as chromic acid, hydrofluoric acid and hydrochloric acid, as well as nitrogen oxide.							

PC	Polycarbonate					
Temperature resistance:	permanently up to approx. 110 °C (in water 60 °C), briefly up to 125 °C, and to below minus 35 °C. *					
Resistant to:	Petrol, turpentine, most weak acids.					
Unstable with:	Acetone, benzene, chlorine, methylene chloride, most concentrated acids.					
Risk of stress cracks:	Relatively low, media which can cause tension cracking include petrol, aromatic hydrocarbons, methanol, butanol, acetone, turpentine.					

PC/ ABS	Polycarbonate/acrylonitrile butadiene styrene					
Temperature resistance:	-30 °C to + 90 °C, briefly up to approx. 105 °C, melting range at approx. 200 °C, thermal decomposition at 300 °C. Material thicknesses of 1.5 mm or more can achieve UL94 V-0. At material thicknesses of 1 mm of more, the glow wire temperature of 960 °C according to IEC 60695-2-12 is achieved.					
Resistant to:	Mineral acids, organic acids and aqueous salt solutions					
Conditionally resistant to:	Alkalis, hydrocarbons, aromatics and (in trace form) a series of greases and oils.					

РОМ	Polyacetal					
Temperature resistance:	permanently up to approx. 100 °C, briefly up to around 130 °C and to around minus 40 °C*					
Resistant to:	Acetone, ether, petrol, weak acetic acid, benzene, heating oil, oils and greases, toluene.					
Unstable with:	Methylene chloride, trichloroethylene, hydrochloric acid, nitric acid, sulphuric acid.					
Risk of stress cracks:	Low					

PP	Polypropylene
Temperature resistance:	permanently up to approx. 90 °C, briefly up to around 110 °C, and to around minus 30 °C. Chemical resistance generally as for polyethylene.
Resistant to:	Alkalis and inorganic acids.
Unstable with:	Chlorine, hydrocarbons, oxidising acids.
Conditionally resistant to:	Acetone, organic acids, petrol, benzene, diesel oil, most oils.
Risk of stress cracks:	Low, only with some acids such as chromic acid, hydrofluoric acid and hydrochloric acid, as well as nitrogen oxide.

PS	Polystyrene					
Temperature resistance:	Because of its relatively high sensitivity to the effects of chemicals, its use is not recommended at temperatures above normal room temperature, about 25 °C. Resistance to cold: to about minus 40 °C*.					
Resistant to:	Alkalis, most acids, alcohol.					
Unstable with:	Butyric acid, concentrated nitric acid, concentrated acetic acid, acetone, ether, petrol and benzene, solvents for paints and lacquers, chlorine, diesel fuel.					
Conditionally resistant to:	Oils and greases.					
Risk of stress cracks:	Relatively high. Stress cracks can be caused by, among other things, acetone, ether, petrol, cyclohexane, heptane, methanol, propanol and the softeners of some mixes used in PVC cables.					

PVC	Polyvinylchloride
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/mm²
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
Materials classification according to DIN EN 4102:	Class B1 and B2 tested

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.

LFS_Typ_0A / en / 2019/05/08 11:19:41 11:19:41 (LLExport_02454) / 2019/05/08 11:19:56 11:19:56

European classification Classification to EN 50085-1

		WDK cable trunking	WDKH cable trunking	LKM cable trunking	SKL skirting trunking	VK wiring trunking	VKH wiring trunking	Rapid 45-2 GK PVC device installation trunking	Rapid 45-2 GA aluminium device installation trunking	Rapid 80 GK PVC device installation trunking	Rapid 80 GKH PC/ABS device installation trunking	Rapid 80 GS steel device installation trunking	Rapid 80 GA aluminium device installation trunking	ISS service pole
6.1	According to material	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2
6.2	According to impact resistance for installation and application			*1										
6.2.1	Electrical installation trunking systems for impact energy 0.5 J	Х	х	*1										
6.2.2	Electrical installation trunking systems for impact energy 1 J			*1										
6.2.3	Electrical installation trunking systems for impact energy 2 J			*1	х									
6.2.4	Electrical installation trunking systems for impact energy 5 J			*1						×				
6.2.5	Electrical installation trunking systems for impact energy 20 J			*1								х	х	х
														1
6.3	According to temperature, as specified in the Tables 1, 2 and 3													
	Table 1: Minimum storage and transport temperatures ± 2 °C													
	-45													
	-25			Х								Х	Х	Х
	-15				Х					Х				
	-5	X	Х			Х	Х							
	Table 2: Minimum installation and application temperatures ± 2 °C													
	-25			Х								Х	Х	х
	-15									Х				
	-5	Х	Х		Х									
	+5													
	+15					Х	Х							
	Table 3: Maximum application temperatures ± 2 °C													
	+60	Х	Х		Х	Х	Х			Х		Х	Х	х
	+90													
	+105													
	+120													
6.4	According to the resistance against fire spread													
6.4.1	Electrical installation trunking systems which permit the spread of fire	х	X			X	X			х				
6.4.2	Electrical installation trunking systems which do not permit the spread of fire			х	Х							Х	Х	х
									l				l	

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

European classification Classification to EN 50085-1

		WDK cable trunking	WDKH cable trunking	LKM cable trunking	SKL skirting trunking	VK wiring trunking	VKH wiring trunking	Rapid 45-2 GK PVC device installation trunking	Rapid 45-2 GA aluminium device installation trunking	Rapid 80 GK PVC device installation trunking	Rapid 80 GKH PC/ABS device installation trunking	Rapid 80 GS steel device installation trunking	Rapid 80 GA aluminium device installation trunking	ISS service pole
6.5	According to the electrical conductivity													
6.5.1	Electrical installation trunking system with electrical conductivity			Х								Х	Х	Х
6.5.2	Electrical installation trunking system without electrical conductivity	Х	х		х	Х	х			х				
6.6	According to the electrical insulation property													
6.6.1	Electrical installation trunking system without electrical insulation property			х								х	х	Х
6.6.2	Electrical installation trunking system with electrical insulation property	Х	х		х	Х	х			х				
6.7	According to the protection ratings offered by the housing or casing to EN 60529:1991													
6.7.1	According to protection against ingress of solid foreign bodies	IP 20	IP 20	IP 30	IP 41			IP 40	IP 40	IP 30	IP 30	IP 30	IP 30	IP 30
6.7.2	According to protection against ingress of water													
6.7.3	According to protection against contact with dangerous parts													
6.8	According to protection against corrosive or impure substances	-	-	-	-	-	-	-	-	-	-	-	-	-
6.9	According to the fastening type of the system trunking cover													
6.9.1	Only open the trunking cover of the electrical installation trunking system without tools	х	х	х		х	х							
6.9.2	Only open the trunking cover of the electrical installation trunking system with tools									x		х	х	
6.10	According to the electrical protection separation													
6.10.1	Electrical installation trunking systems without internal protection separation element			х		х	х					х	х	
6.10.2	Electrical installation trunking systems with internal protection separation element classification, *2 under consultation	х	х		х					х	Х			

x Appropriate classification, *2 under consultation

LFS_Typ_0A / en / 2019/05/08 11:19:41 11:19:41 (LLExport_02454) / 2019/05/08 11:19:56 11:19:56

European classification Classification to EN 50085-2-1

		WDK cable trunking	WDKH cable trunking	LKM cable trunking	SKL skirting trunking	VK wiring trunking	VKH wiring trunking	Rapid 45-2 GK PVC device installation trunking	Rapid 45-2 GA aluminium device installation trunking	Rapid 80 GK PVC device installation trunking	Rapid 80 GKH PC/ABS device installation trunking	Rapid 80 GS steel device installation trunking	Rapid 80 GA aluminium device installation trunking	ISS service pole
6.101.3	Concealed/surface-mounded electrical installation trunking on the wall or ceiling.													
6.101.3.1	Concealed/surface-mounded electrical installation trunking on the wall.	х	х	Х						Х		Х	х	
6.101.3.2	Concealed/surface-mounded electrical installation trunking on the ceiling.	х	х	Х					х	Х	Х	Х	х	
6.101.3.3	Electrical installation trunking on the wall and supported by the base.				х									
6.101.3.4	Electrical installation trunking on the wall and supported by a different horizontal surface to the floor.													
6.101.4	Electrical installation trunking system, mounted at a distance to the wall or ceiling with fastenings									Х		х	х	
6.102	According to the protection against contact between liquids and insulated cables and parts carrying voltage in the case of skirting trunking and wet cleaning of the floor													
6.102.1	No data													
6.102.2	Add to the instructions of the manufacturer, which limit the installation position of the electrical installation trunking system.													
6.102.3	Add to the instructions of the manufacturer, which allow all the installations of the electrical installation trunking system, but limits the layers of insulated cables and parts carrying voltage in the electrical installation trunking system.													
6.102.4	Add to the instructions of the manufacturer, which allow all the installations of the electrical installation trunking system and allows the layers of insulated cables and parts carrying voltage in the electrical installation trunking system.													
6.103	According to type													
6.103	According to type Type 1 Electrical installation trunking system				Х									\vdash
6.103.2	Type 2 Electrical installation trunking system (distribution electrical installation trunking system)	х	Х	Х	^									
6.103.3	Type 3 Electrical installation trunking system (installation electrical installation trunking system)					Х	Х			Х		Х	х	

x appropriate classification

Test marks

KEMA	KEMA-KEUR, Netherlands
c FU ®us	Underwriters Laboratories Inc., USA + CSA, Canada
Ū ^V E	Verband der Elektrotechnik, Elektronik, Informationstechnik e.V., Germany
SABS	South African Bureau of Standards

Chemical resistances of hard PVC

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

C = not resistant	Temp.	Build
Medium	°C	Resistance
1.3-benzole disulphonic acid	20	А
1.3-butadiene	20	A
2.4-chlorobenzoyl chloride	20	А
2-amino-2.2-diphenylacetic acid	20	A
4-chlorine-2-nitroaniline	20	С
4-chlorobenzaldehyde-2-sulphonic acid	20	А
5-amino-2-hydroxybenzoic acid	20	А
	20	
Abietic acid Acetaldehyde 100%	20	A C
Acetaldehyde 40%	20	Ä
Acetaldehyde 40%	40	В
Acetaldehyde, acetic acid ratio 90:10	20	В
Acetanilide 100% Acetates (ammonium-, Na- and others)	20 50	A
Acetic acid 10%	60	Â
Acetic acid 100%	20	A
Acetic acid 100%	60	В
Acetic acid 25%	40	A
Acetic acid 25–70% Acetic anhydride	40 20	A C
Acetone	20	C
Acetophenone (methyl phenyl ketone)	20	Č
Acetylacetone (2.4-pentanedione)	20	С
Acetylene 100%	20	В
Acetylsalicylic acid	20	A
Adipic acid	20 60	A B
Adipic acid Alcoholic drinks	< 40	A
Alizarin 100%	20	A
Alkanoic sulphonic acids	50	А
Allyl alcohol 100%	20	В
Allyl alcohol 100%	60	С
Allyl chloride	20	C A
Aminobenzene (p-) 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	В
Ammonia, anhydrous, liquid	< 60	В
Ammonium hydroxide	60 20	A
Aniline 100% Aniline chloride, saturated solution	20	Ĉ
Apple juice	60	Ä
Ascorbic acid	20	А
Aspartic acid	20	A
Beer	60	А
Benzine, containing benzole	20	С
Benzine, free from aromatic hydrocarbons	60	A
Benzoic acid	30	A
Benzoic anhydride Benzole	20	A C
Benzophenone 100%	20	C
Benzosulphonic acid	60	A
Benzotrichloride	20	С
Benzotrifluoride	20	C
Benzoylbenzoic acid Benzyl chloride	20	A C
Betene	20	A
Bleaching liquor, 12% active chlorine	40	A
Bleaching liquor, 12% active chlorine	60	В
Blood	40	A
Boiled oil	60 20	C A
Borates (NA-) Borax	40	A
Boric acid	20	A
Brewer's wort	20	A
Brine	60	А
Bromates (K-, Na-)	40	A
Bromic acid	20	A
Bromides (K-, Na- and others) Bromine water	60 20	A
Bromine, gaseous, dry	20	Â
Bromine, liquid	20	С
Bromobenzene	20	С
Bromochloromethane	20	С
Bromochloropropane	20	С
Bromoform 100% Butane, gaseous, 30%	20	C A
Butanediole over 60%	40	В
Butanediole over 60%	20	C
Butanediole to 10%	20	А
Butanol	60	А
Buttermilk	20	A
Butyl acetate	20	C
Butyl butyrate Butyl chloride	20	C
Dutyi GillOffue	20	

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

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

Chemical resistances of hard PVC

A = very good resistance

B = average resistance

C = not resistant

Temp. Resistance Medium °C Gluconic acid Glucose Glutamic acid Glycerine 60 Glycine Glycol 60 Heptanes Hexachloroethane Hexacyanoferrates-II (Na-) 40 40 Hexacyanoferrates-III (K-) Hexafluorosilicates (ammonium-, K- and others)
Hexafluorosilicic acid 32%
Hexamethylenetetramine (urotropine) 40% 60 aqueous solution aqueous solution
Humic acids
Hydrazine, diluted solution 100%
Hydrazine, diluted solution 30%
Hydrobromic acid to 40%
Hydrochloric acid to 30%
Hydrochloric acid to 30%
Hydrochloric acid to 37%
Hydrochloric acid to 37%
Hydrofluoric acid to 40%
Hydrofluoric acid to 40%
Hydrofluoric acid to 60% 40 4(Hydrofluoric acid to 609 Hydrogen bromide 100 60 Hydrogen bromide 100%
Hydrogen chloride (gaseous, dry and moist) 60 40 4(Hydrogen cyanide Hydrogen peroxide to 30% Hydrogen peroxide to 90% 60 Hydrogen peroxide to 90%
Hydrogen sulphide
Hydroxides (alkaline-earth metal)
Hydroxides (K-, Na-)
Hypochlorites (K-, Na- and others) 60 60 hypochlorous acid 60 Α Illuminating gas lodates (K-, Na- and others) lodides (K-, Na-) lodine Isobutylphosphate Lactic acid 10% Lactic acid 10% Lactic acid 100% 20 60 Lard Linoleic acid Linseed oil 60 Malic acid Methanol 100% Methanol 100% Methyl bromide 20 60 20 Methyl methacrylate Methylamine
Methylene dichloride
Milk
Mineral oils 60 N,N-diethyl aniline Naphthalene Nitrates (ammonium-, K-, Na- and others) Nitric acid 25
Nitric acid 25
Nitric acid 50
Nitric acid 50 Nitric acid 95% Nitrites (K-, Na- and others) Nitrites (K-, N Nitrobenzene Nitrogen oxide Nitroglycerine Nitrous acid to 50%
Nitrous acid to 98% Oleic acid
Oxalates (ammonium-, K-, Na- and others)
Oxalic acid
Oxygen
Ozone 10% 60 60 40 60 30 Ozone 10% 60 В Palmitic acid Paraffin 20 40 Pentyl laurate Pentylacetate Pentylalcohol Pentylchloride 60 Perbonate (K-) Perchlorate 60 40 Perchloric acid 70%
Permanganate (K-) 6 to 15%

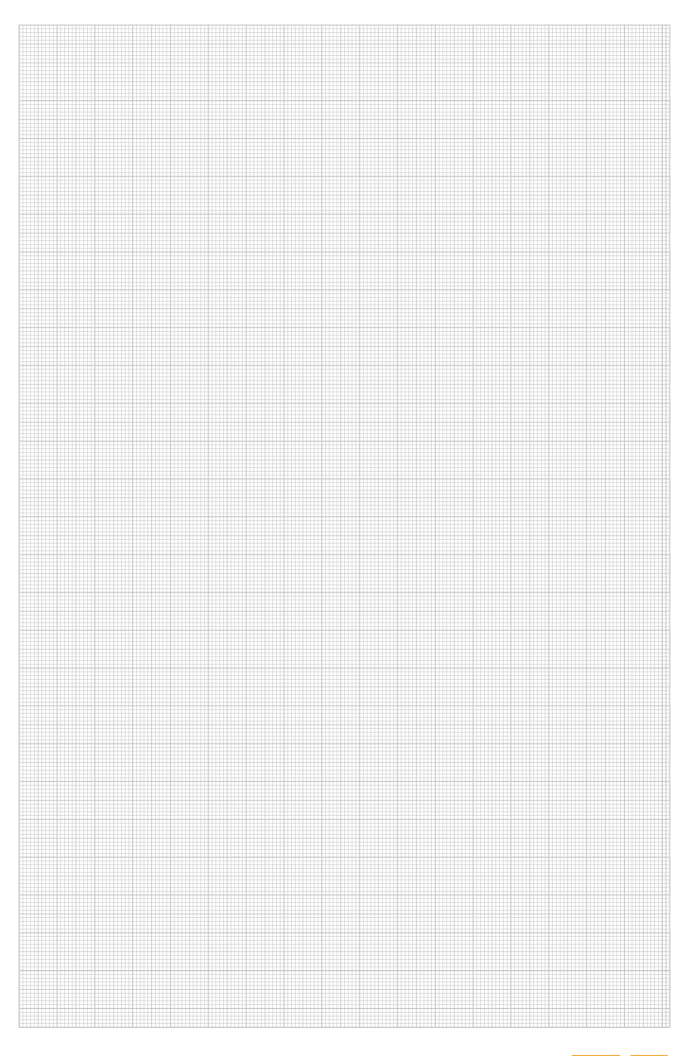
A = very good resistance

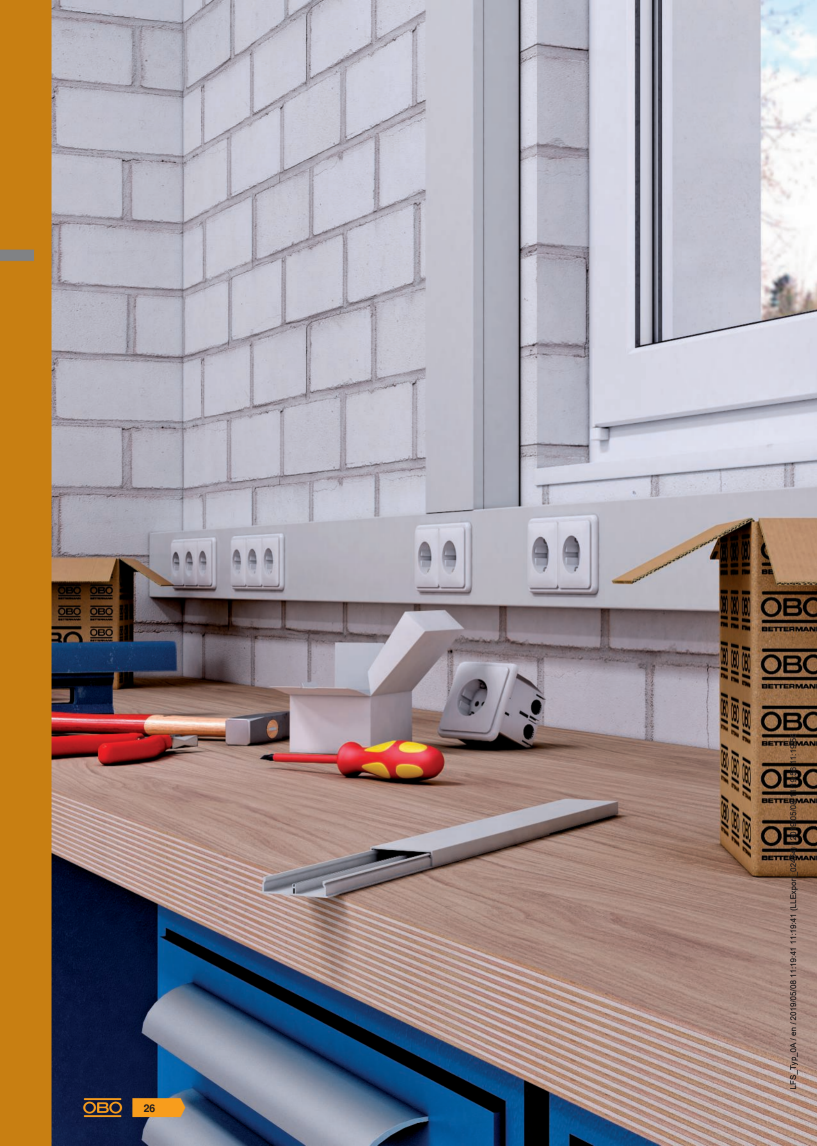
B = average resistance

C = not resistant

Medium	Temp.	Resistance
Permanganate (K-) 6 to 15%	60	В
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	А
Phenol 90%	45	В
Phenylhydrazine	20	С
Phenylhydrazine chloride	20	В
Phenylhydrazine chloride	60	С
Phosgene, gaseous	20	A
Phosgene, gaseous	60	В
Phosgene, liquid	20	C
Phosphates (ammonium-, K-, Na- and others)	60	A
Phosphoric acid	40 60	A
Phosphorus postsvida	20	B A
Phosphorus pentoxide	20	A
Propane	60	A
Propanol 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	Α
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 60	A
Sulphuric acid to 50% Sulphuric acid to 80%	40	C
Sulphuric acid to 80%	60	В
Sulphuric acid to 96%	20	Ä
Sulphuric acid to 96%	60	В
Sulphuric acid, fuming (10% oleum)	20	C
Sulphurous acid	60	A
T. I.	00	
Tallow	60	A
Tan bark	20 20	A
Tar, free from aromatic hydrocarbons	60	A
Tartaric acid Tetraethyl lead	60	A
Tetrafluoroboric acid	20	A
Tetrahydrofurane	20	C
Thickness	60	Ä
Toluene	20	A
Transformer oil	60	A
Trichloroethylene	20	С
Turpentine	20	А
Urea	60	С
Vegetable oils	40	A
Vinyl acetate	20	C
Viscose spinning solutions	60	A
	40	
Water	40 60	A B
Water Wine	40	A A
Wine vinegar	50	A
Wood tar	20	C
Xylenes	20	С
Material properties of the hard PVC used		1

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





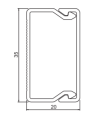
WDK cable routing trunking systems, PVC

Nominal height 20 mm	28
Nominal height 40 mm	29
Nominal height 60 mm	30
Nominal height 60 mm, device installation	34

Trunking height 20 mm, trunking width 35 mm

Trunking, type WDK 20035

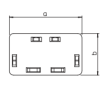




		Length		Pack.	Weight	
Type	Colour	mm		m	kg/100 m	Item No.
WDK20035	Cream	2000		32	23.900	6026370
PVC Polyvin	ylchloride					
Trunking cov	ver and base	with base perforati	on.			

End piece







End piece to close the WDK trunking.

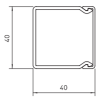
FS_Typ_0A / en / 2019/05/08 11:19:41 11:19:41 (LLExport_02454) / 2019/05/08 11:19:56 11:19:56

Trunking, type WDK 40040



PVC Polyvinylchloride

Trunking cover and base with base perforation.

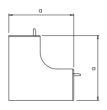




Internal corner cover



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

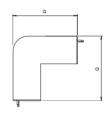




External corner cover

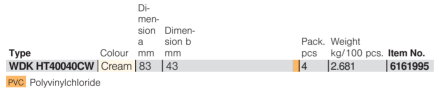


External corner hood for changing the direction of the WDK trunking.





T and intersection cover



T and crosspiece hood for changing the direction of the WDK trunking.

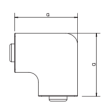




Flat angle cover

		Di- men- sion	Dimen-			
		а	sion b	Pack.	Weight	
Туре	Colour	mm	mm	pcs	kg/100 pcs.	Item No.
WDK HF40040CW	Cream	63	_	4	2.534	6161294
PVC Polyvinylchloride	9					

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

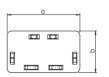




		DI-				
		men-				
		sion	Dimen-			
		а	sion b	Pack.	Weight	
Type	Colour	mm	mm	pcs	kg/100 pcs.	Item No.
WDK HE40040CW	Cream	40	40	10	0.615	6162592
PVC Polyvinylchloride						

End piece to close the WDK trunking.





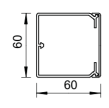




Trunking height 60 mm, trunking width 60 mm

Trunking, type WDK 60060



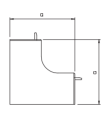




Trunking cover and base with base perforation. Four cover clips included

Internal corner cover



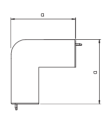


			Dimen- sion b	Pack	Weight	
Туре	Colour			pcs	kg/100 pcs.	Item No.
WDK HI60060CW	Cream	130	_	2	10.932	6160301
PVC Polyvinylchlorid	le					

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

External corner cover





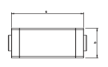
		Di-					
		men- sion a	Dimension b	Pack.	Weight		
Туре	Colour	mm	mm	pcs	kg/100 pcs.	Item No.	
WDK HA60060CW	Cream	100	_	2	9.931	6160905	
PVC Polyvinylchloride							

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

Di-

T and intersection cover



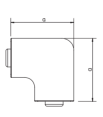


		а	Dimension b		Weight	
Туре	Colour	mm	mm	pcs	kg/100 pcs.	Item No.
WDK HK60060CW	Cream	190	65	2	12.876	6162207
PVC Polyvinylchloride)					

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

Flat angle cover





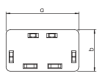
		Di- men- sion a	Dimension b	Pack.	Weight	
Туре	Colour	mm	mm	pcs	kg/100 pcs.	Item No.
WDK HF60060CW	Cream	101	_	2	8.016	6161502
PVC Polyvinylchloride	j.					

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

End piece









PVC Polyvinylchloride

End piece to close the WDK trunking.

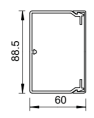
The end pieces are pushed onto the trunking and kept in place by the spring action.

LFS_Typ_0A / en / 2019/05/08 11:19:41 11:19:41 (LLExport_02454) / 2019/05/08 11:19:56 11:19:56

Trunking height 60 mm, trunking width 90 mm

Trunking, type WDK 60090



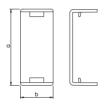


	Length	Pack.	Weight	
Type Colo	ır mm	m	kg/100 m	Item No.
WDK60090CW Crea	m 2000	24	110.000	6021913
PVC Polyvinylchloride				

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

Joint cover



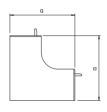


		DI-				
		men-				
		sion	Dimen-			
		а	sion b	Pack.	Weight	
Туре	Colour	mm	mm	pcs	kg/100 pcs.	Item No.
WDK HS60090RW	Pure white	94	18	20	1.002	6193590
WDK HS60090CW	Cream	94	18	20	1.008	6193592
PVC Polyvinylchloride	2					

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

Internal corner cover



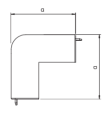


		DI-				
		men-				
		sion	Dimen-			
		а	sion b	Pack.	Weight	
Туре	Colour	mm	mm	pcs	kg/100 pcs.	Item No.
WDK HI60090CW	Cream	130	_	2	12.989	6160328
PVC. Polyvinylchlorid	ρ					

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

External corner cover





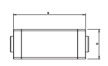
		DI- men-				
			Dimen-			
		а	sion b	Pack.	Weight	
7 F -	Colour			pcs	kg/100 pcs.	Item No.
WDK HA60090CW	Cream	100	_	2	10.965	6160913
PVC Polyvinylchloride	•					

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

Di-

T and intersection cover

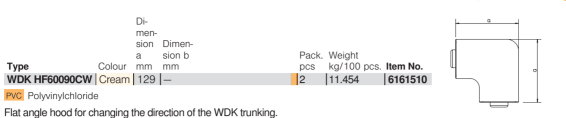




Туре	Colour	а	Dimension b		Weight kg/100 pcs.	Item No.
WDK HK60090CW	Cream	230	65	2	16.992	6162215
PVC Polyvinylchloride	9					

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

Flat angle cover



End piece

		Di-				
		men- sion	Dimen-			
		а	sion b	Pack.	Weight	
Type	Colour	mm	mm	pcs	kg/100 pcs.	Item No.
WDK HE60090CW	Cream	90	60	10	2.337	6162819
PVC Polyvinylchloride	9					

End piece to close the WDK trunking.

Fittings are generally designed as hood/cover fittings.

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

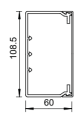




Trunking height 60 mm, trunking width 110 mm, device installation

Trunking, type WDK 60110

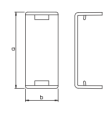




			Length		Pack.	Weight			
	Туре	Colour	mm		m	kg/100 m	Item No.		
	WDK60110CW	Cream	2000		16	117.000	6021840		
PVC Polyvinylchloride									
	Trunking cover and base with base perforation.								
	Four cover fixing	devices i	ncluded.						

Joint cover



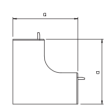


		DI-				
		men-				
		sion	Dimen-			
		а	sion b	Pack.	Weight	
71	Colour			pcs	kg/100 pcs.	Item No.
WDK HS60110CW	Cream	113	18	20	1.142	6193598
PVC Polyvinylchloride	;					

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

Internal corner cover



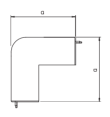


		Di-				
		men-				
		sion	Dimen-			
		а	sion b	Pack.	Weight	
Type	Colour	mm	mm	pcs	kg/100 pcs.	Item No.
WDK HI60110CW	Cream	130	_	2	13.312	6160336
PVC Polyvinylchlorid	е					

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

External corner cover



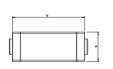


		Di-				
			Dimen-			
		а	sion b	Pack.	Weight	
Type	Colour	mm	mm	pcs	kg/100 pcs.	Item No.
WDK HA60110CW	Cream	100	_	2	13.017	6160921
PVC Polyvinylchloride	:					

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

T and intersection cover





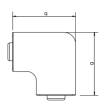
		Di-				
		men-				
		sion	Dimen-			
		а	sion b	Pack.	Weight	
Type	Colour	mm	mm	pcs	kg/100 pcs.	Item No.
WDK HK60110CW	Cream	272	65	2	22.905	6162223
PVC Polyvinylchloride)					

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

LFS_Typ_0A / en / 2019/05/08 11:19:41 11:19:41 (LLExport_02454) / 2019/05/08 11:19:56 11:19:56

Flat angle cover



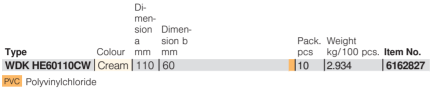


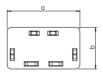


Flat angle hood for changing the direction of the WDK trunking.

Fittings are generally designed as hood/cover fittings.









End piece for closing the WDK trunking.

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

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

Trunking, t

Trunking, type WDK 60150

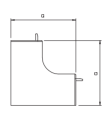




		Length		Pack.	Weight				
Type	Colour	mm		m	kg/100 m	Item No.			
WDK60150CW	Cream	2000		8	175.000	6021883			
PVC Polyvinylchloride									
Trunking cover a	Trunking cover and base with base perforation.								
Four cover fixing	devices	included.							

Internal corner cover



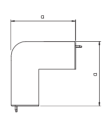


		DI- men-				
		sion a	Dimen- sion b	Dook	Weight	
					0	
71	Colour			pcs	kg/100 pcs.	Item No.
WDK HI60150CW	Cream	130	_	2	14.449	6160379
PVC. Polyvinylchlorid	ρ					

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

External corner cover





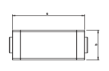
		Di-				
		men-	D:			
		sion a	Dimen- sion b	Pack	Weight	
Turno	Colour		mm		kg/100 pcs.	Itom No
Туре				pcs	kg/100 pcs.	item No.
WDK HA60150CW	Cream	100	_	2	17.452	6160972
PVC Polyvinylchloride)					

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

Di-

T and intersection cover



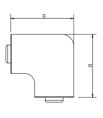


Туре	Colour	а	Dimension b		Weight kg/100 pcs.	Item No.
WDK HK60150CW	Cream	291	66	2	26.831	6162274
PVC Polyvinylchloride	9					

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

Flat angle cover





		Di- men- sion a	Dimension b	Pack	Weight					
Type	Colour	mm			kg/100 pcs.	Item No.				
WDK HF60150CW	Cream	190	_		19.910	6161561				
PVC Polyvinylchloride										

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

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

End piece Dimension Dimen-Pack. Weight pcs kg/100 pcs. Item No. sion b Type mm mm **WDK HE60150CW | Cream | 150 | 60** 10 |4.223 6162878 PVC Polyvinylchloride

End piece to close the WDK trunking.

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

Partition for trunking height 60 mm





	_		3		Weight	
	J 1 -	Colour		m	kg/100 m	Item No.
2	2371 60	Light grey	2000	40	17.000	6023118

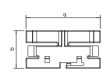
PVC Polyvinylchloride

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

The partitions are pinned on the connectors in the base.

Cover clip for 60 mm trunking width







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

Cover clip for 90 mm trunking width



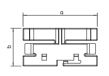




Cover clip for better and easier laying of lines in the WDK trunking.

Cover clip for 110 mm trunking width



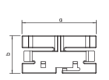


		DI-					
		men-					
		sion	Dimen-				
		а	sion b		Pack.	Weight	
Type	Colour	mm	mm		pcs	kg/100 pcs.	Item No.
2370 110	0 Light grey	95.7	28.8		20	1.400	6023517
PVC Poly	vinylchloride						

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

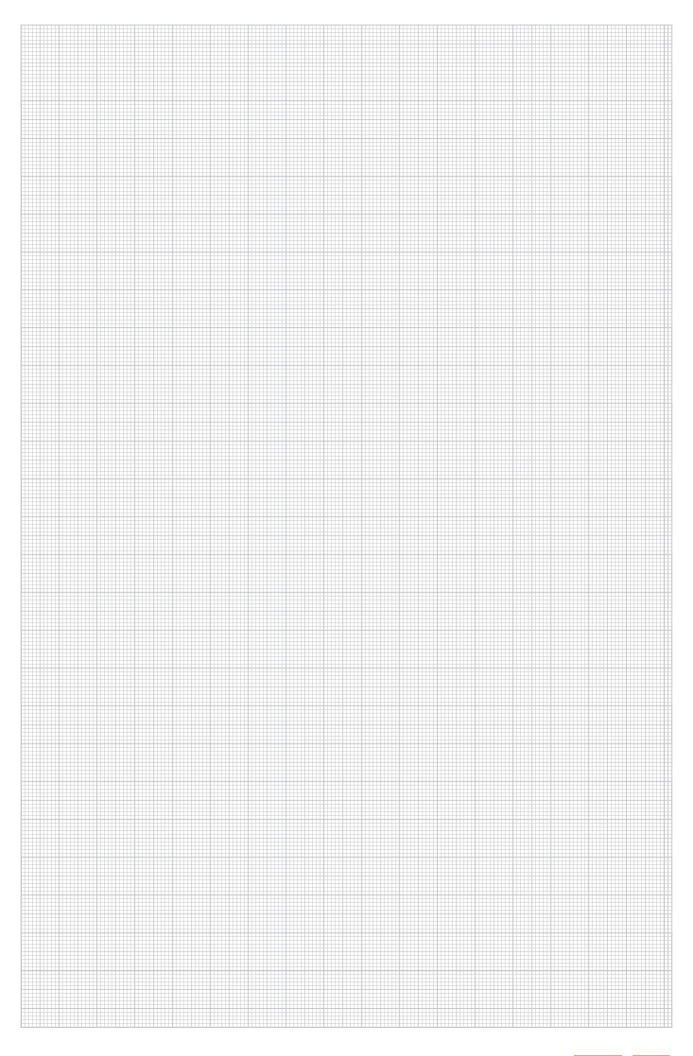
Cover clip for 150 mm trunking width







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



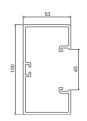


Rapid 45-2 PVC device installation trunking systems

Device installation trunking, 1-compartment, trunking width 100 mm	42
Device installation trunking, 2-compartment, trunking width 130 mm	45
Device installation trunking, 2-compartment, trunking width 165 mm	48

Device installation trunking Rapid 45-2, type GK-53100





		Length	Pack.	Weight	
Type	Colour	mm	m	kg/100 m	Item No.
GK-53100RW	Pure white	2000	12	130.300	6113000
GK-53100LGR	Light grey	2000	12	130.300	6113002

PVC Polyvinylchloride

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

Trunking connector and joint cover





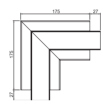
Colour	Pack.	Weight	
Туре	pcs	kg/100 pcs.	Item No.
GK-KS45-1RW Pure white	6	0.861	6113020
GK-KS45-1LGR Light grey	6	0.861	6113022

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Flat angle





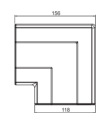
Colour	Pack.	Weight	
Туре	pcs	kg/100 pcs.	Item No.
GK-FS53100RW Pure white	1	34.600	6113080
GK-FS53100LGR Light grey	1	34.600	6113082

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Flat angle cover





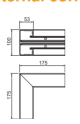
Туре	Colour			Weight kg/100 pcs.	Item No.
GK-FH53100RW	Pure white		2	10.911	6113090
GK-FH53100LGR	Light grey	;	2	10.911	6113092

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Internal corner





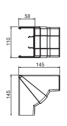
	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-IS53100RW	Pure white	1	34.200	6113060
GK-IS53100LGR	Light grey	1	34.200	6113062

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Internal corner cover





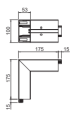
Туре	Colour		Weight kg/100 pcs.	Item No.
GK-IH53100RW GK-IH53100LGR				6113070
GK-1001GH	Light grey	l I	12.000	0113072

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-AS53100RW	Pure white	1	40.400	6113040
GK-AS53100LGR	Light grey	1	40.400	6113042

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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





External corner cover

	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-AH53100RW	Pure white	1	7.153	6113050
GK-AH53100LGR	Light grey	1	7.153	6113052

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner for changing the direction of Rapid 45-2 device installation trunking. The fittings can be adjusted between $80-110^{\circ}$.



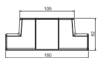


T piece adapter

	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-TR53100RW	Pure white	1	3.405	6113100
GK-TR53100LGR	Light grey	1	3.405	6113102

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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



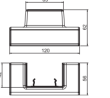


T piece adapter WDK 40060

	Colour	Раск.	vveignt	
Туре		pcs	kg/100 pcs.	Item No.
GK-TA WDK 1RW	Pure white	1	3.002	6113310
GK-TA WDK 1LGR	Light grey	1	2.940	6113312
GK-TA WDK 1LGR	Light grey	1	2.940	6113312

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

T-piece adapter to create a 90 $^{\circ}$ junction from the system size Rapid 45-2 53100 and 53165 on a cable trunking WDK40060.



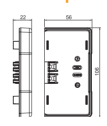


End piece

	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-E53100RW	Pure white	1	2.493	6113110
GK-E53100LGR	Light grey	1	2.493	6113112

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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



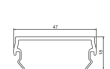


Cover

	Length	Pack.	Weight	
Type Colour	mm	m	kg/100 m	Item No.
GK-OT45RW Pure white	2000	24	20.550	6113010
GK-OT45LGR Light grey	2000	24	20.550	6113012

PVC Polyvinylchloride

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



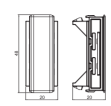




Trunking height 53 mm, trunking width 100 mm

Joint cover





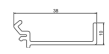
	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-OTSA45RW	Pure white	6	0.624	6113030
GK-OTSA45LGR	Light grey	6	0.624	6113032

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Partition





	Length	Pack.	Weight	
Type	mm	m	kg/100 m	Item No.
GK-TW53	2000	40	28.700	6113290
DVC Dobasis	Sulablarida			

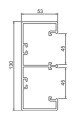
Partition for mounting in Rapid 45-2 GK and GA device installation trunking for installing cables of different voltage levels.

Device installation trunking Rapid 45-2, Type GK-53130

		Length	Pack.	Weight	
Туре	Colour	mm	m	kg/100 m	Item No.
GK-53130RW	Pure white	2000	8	174.000	6113200
GK-53130LGR	Light grey	2000	8	174.000	6113202

PVC Polyvinylchloride

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



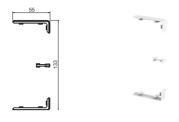


Trunking connector and joint cover

	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-KS45-2RW	Pure white	6	0.707	6113210
GK-KS45-2LGR	Light grey	6	0.707	6113212

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Joint cover for the bases of the Rapid 45 device installation trunking to hide cut edges and provide a perfect connection of the trunking segments. The joint covers are attached. Suitable for trunking width 130 mm

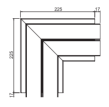


Flat angle

	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-FS53130RW	Pure white	1	60.200	6113260
GK-FS53130LGR	Light grey	1	60.200	6113262

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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



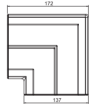


Flat angle cover

Colour	Pack.	Weight	
Туре		kg/100 pcs.	Item No.
GK-FH53130RW Pure white	2	14.754	6113270

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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



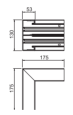


Internal corner

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

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

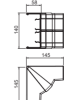




Internal corner cover

Colour	Pack.	Weight	
Туре	pcs	kg/100 pcs.	Item No.
GK-IH53130RW Pure white	1	14.730	6113250

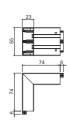
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene











Colour	Pack. Weight	
Туре	pcs kg/100 pcs.	Item No.
GK-AS53130RW Pure white	1 56.200	6113220
GK-AS53130LGR Light grey	1 56.200	6113222

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

External corner cover

Trunking height 53 mm, trunking width 130 mm





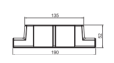
Colour	Pack. Weight
Туре	pcs kg/100 pcs. Item No.
GK-AH53130RW Pure white	1 8.440 6113230

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner for changing the direction of Rapid 45-2 device installation trunking. The fittings can be adjusted between $80-110^{\circ}$.

T piece adapter





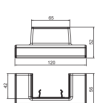
	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-TR53130RW	Pure white	1	3.514	6113300

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

T piece adapter on WDK 40060





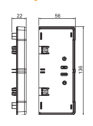
Colour	Pack.	Weight	
Туре	pcs	kg/100 pcs.	Item No.
GK-TA WDK 2RW Pure white	1	2.717	6113320

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

T-piece adapter to create a 90 $^{\circ}$ junction from the system size Rapid 45-2 53130 to a cable trunking WDK40060.

End piece





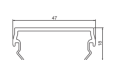
	Colour	Pack. Weight	
Туре		pcs kg/100 pcs.	Item No.
GK-E53130RW	Pure white	1 2.972	6113280

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Cover





		Length	Pack.	Weight	
Туре	Colour	mm	m	kg/100 m	Item No.
GK-OT45RW	Pure white	2000	24	20.550	6113010
GK-OT45LGR	Light grey	2000	24	20.550	6113012

PVC Polyvinylchloride

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

Colour	Pack.	Weight	
Туре	pcs	kg/100 pcs.	Item No.
GK-OTSA45RW Pure white	6	0.624	6113030
GK-OTSA45LGR Light grey	6	0.624	6113032

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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











	Length	Pack.	Weight	
Type	mm	m	kg/100 m	Item No.
GK-TW53	2000	40	28.700	6113290
DVC Dobasis	ny lablarida			

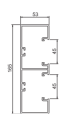
Partition for mounting in Rapid 45-2 GK and GA device installation trunking for installing cables of different voltage levels.





Device installation trunking Rapid 45-2, Type GK-53165





		Length	Pack.	Weight	
Type	Colour	mm	m	kg/100 m	Item No.
GK-53165RW	Pure white	2000	8	216.250	6113400
GK-53165LGR	Light grey	2000	8	216.250	6113402

PVC Polyvinylchloride

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

Trunking connector and joint cover





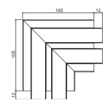
Colour	Pack.	Weight	
Туре	pcs	kg/100 pcs.	Item No.
GK-KS45-1RW Pure white	6	0.861	6113020
GK-KS45-1LGR Light grey	6	0.861	6113022

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Flat angle





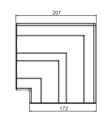
	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-FS53165RW	Pure white	1	64.500	6113450
GK-FS53165LGR	Light grey	1	64.500	6113452

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Flat angle cover





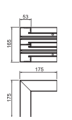
	Colour	Раск.	vveignt	
Туре		pcs	kg/100 pcs.	Item No.
GK-FH53165RW	Pure white	2	16.300	6113460
GK-FH53165LGR	Light grey	2	16.300	6113462

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Internal corner





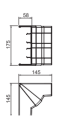
	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-IS53165RW	Pure white	1	54.500	6113430
GK-IS53165LGR	Light grey	1	54.500	6113432

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Internal corner cover





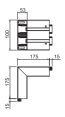
Colour Type		Weight kg/100 pcs.	Item No.
GK-IH53165RW Pure whi GK-IH53165LGR Light gre			6113440 6113442

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-AS53165RW	Pure white	1	66.800	6113410
GK-AS53165LGR	Light grey	1	66.800	6113412

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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





External corner cover

	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-AH53165RW	Pure white	1	9.230	6113420
GK-AH53165LGR	Light grey	1	9.230	6113422

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner for changing the direction of Rapid 45-2 device installation trunking. The fittings can be adjusted between $80-110^{\circ}$.



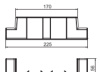


T piece adapter

Co	olour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-TR53165RW Pu	ure white	1	4.545	6113480
GK-TR53165LGR Lig	ght grey	1	4.515	6113482

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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



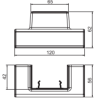


T piece adapter WDK 40060

	Colour	Раск.	vveignt	
Туре		pcs	kg/100 pcs.	Item No.
GK-TA WDK 1RW	Pure white	1	3.002	6113310
GK-TA WDK 1LGR	Light grey	1	2.940	6113312

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

T-piece adapter to create a 90 $^{\circ}$ junction from the system size Rapid 45-2 53100 and 53165 on a cable trunking WDK40060.



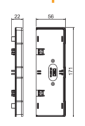


End piece

	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-E53165RW	Pure white	1	3.561	6113470
GK-E53165LGR	Light grey	1	3.561	6113472

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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





Cover

		Length	Pack.	Weight	
Type	Colour	mm	m	kg/100 m	Item No.
GK-OT45RW	Pure white	2000	24	20.550	6113010
GK-OT45LGR	Light grey	2000	24	20.550	6113012

PVC Polyvinylchloride

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



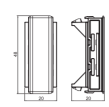




Trunking height 53 mm, trunking width 165 mm

Joint cover





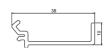
Colour	Pack.	Weight	
Туре	pcs	kg/100 pcs.	Item No.
GK-OTSA45RW Pure white	6	0.624	6113030
GK-OTSA45LGR Light grey	6	0.624	6113032

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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







	Length	Pack.	Weight	
Type	mm	m	kg/100 m	Item No.
GK-TW53	2000	40	28.700	6113290
DVO D-I	. 1.61. 24.			

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

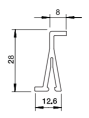
Partition for trunking height 40 mm

 Type
 Colour mm
 Pack. Weight m kg/100 m ltem No.

 2371 40 Light grey 2000
 60 13.500 6023096

 PVC Polyvinylchloride

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







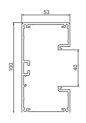
Rapid 45-2 aluminium device installation trunking systems

Device installation trunking, 1-compartment, trunking width 100 mm	54
Device installation trunking, 2-compartment, trunking width 130 mm	57
Device installation trunking, 2-compartment, trunking width 165 mm	60



Device installation trunking Rapid 45-2, Type GA-53100





		Length	Pack.	Weight	
Туре	Colour	mm	m	kg/100 m	Item No.
GA-53100EL	_	2000	8	223.800	6112403
GA-53100RW	Pure white	2000	8	223.800	6112400
Alu Aluminium					

Alu Aluminium

Aluminium complete device installation trunking, consisting of a base and cover. The base has no floor perforation.

l Ti

Trunking connector and joint cover





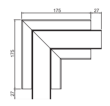
Colour	Pack. Wei	ght
Туре	pcs kg/	100 pcs. Item No.
GK-KS45-1AL Aluminium	1 0.58	30 6113024
GK-KS45-1RW Pure white	6 0.80	6 113020

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Flat angle





		Surface	Pack.	Weight	
Туре	Colour	finish	pcs	kg/100 pcs.	Item No.
GA-FS53100EL	_	Anodised	1	69.200	6112443
GA-FS53100RW	Pure white	_	1	69.200	6112440
Alu Aluminium					

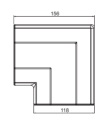
Alu Aluminium

EL Anodised

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

Flat angle cover





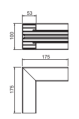
	Colour	Pa	ack.	Weight	
Туре		po	CS	kg/100 pcs.	Item No.
GK-FH53100AL	Aluminium	2	2	9.800	6113094
GK-FH53100RW	Pure white	2	2	10.911	6113090

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Internal corner





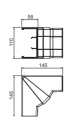
		Surface	Pack.	Weight	
Туре	Colour	finish	pcs	kg/100 pcs.	Item No.
GA-IS53100EL	_	Anodised	1	69.200	6112433
GA-IS53100RW	Pure white	_	1	69.200	6112430
Alu Aluminium					

EL Anodised

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

Internal corner cover





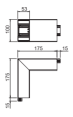
	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-IH53100AL	Aluminium	1	12.000	6113074
GK-IH53100RW	Pure white	1	12.856	6113070

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

		Surface	Pack.	Weight	
Type	Colour	finish	pcs	kg/100 pcs.	Item No.
GA-AS53100EL	_	Anodised	1	84.100	6112423
GA-AS53100RW	Pure white	_	1	84.100	6112420



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



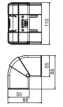


External corner cover

	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-AH53100AL	Aluminium	1	6.900	6113054
GK-AH53100RW	Pure white	1	7.153	6113050

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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



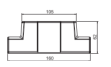


T piece adapter

	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-TR53100AL	Aluminium	1	3.405	6113104
GK-TR53100RW	Pure white	1	3.405	6113100
		•		

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

T-piece to create a 90 $^{\circ}\,$ -junction of the system size 53100 on the system size 53100th



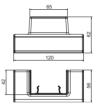


T piece adapter WDK 40060

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

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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



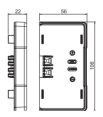


End piece

Туре	Colour		Weight kg/100 pcs.	Item No.
GK-E53100AL GK-E53100RW			1	6113114
GIK-E33 TOOTTW	i die wille	1	12.430	0113110

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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





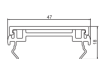
Cover

Туре	Colour	Surface finish	Length mm		Weight kg/100 m	Item No.
GA-OT45EL	_	Anodised	2000	20	47.450	6112413
GA-OT45RW	Pure white	_	2000	20	47.450	6112410

Alu Aluminium

EL Anodised

Cover for closing the device installation trunking of the series Rapid 45-2 GA The 2-piece shell is made of a PVC-base profile and an aluminium screening profile.

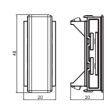






Joint cover





Colour	Pack.	Weight	
Туре	pcs	kg/100 pcs.	Item No.
GK-OTSA45AL Aluminium	1	0.550	6113034
GK-OTSA45RW Pure white	6	0.624	6113030

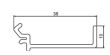
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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



Partition





	Length	Pack.	Weight	
Type	mm	m	kg/100 m	Item No.
GK-TW53	2000	40	28.700	6113290
DVC Dobacin	ovlablarida			

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

Protective conductor connection bracket









Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor trunking systems in the protective mea-

Clamping area: 2 x 1.5 - 4 mm²

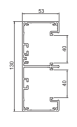
Device installation trunking Rapid 45-2, Type GA-53130



Alu Aluminium



Aluminium complete device installation trunking, consisting of a base and cover. The base has no floor perforation.



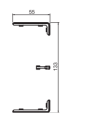


Trunking connector and joint cover

Туре	Colour		Weight kg/100 pcs.	Item No.
GK-KS45-2AL	Aluminium	1	0.450	6113214
GK-KS45-1RW	Pure white	6	0.861	6113020

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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





Flat angle

		Surface	Pack.	Weight	
Type	Colour	finish	pcs	kg/100 pcs.	Item No.
GA-FS53130EL	_	Anodised	1	119.900	6112533
GA-FS53130RW	Pure white	_	1	119.900	6112530

Alu Aluminium

EL Anodised

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



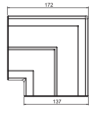


Flat angle cover

	Colour	Раск.	vveignt	
Туре		pcs	kg/100 pcs.	Item No.
GK-FH53130AL	Aluminium	2	12.700	6113274
GK-FH53130RW	Pure white	2	14.754	6113270

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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





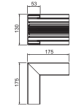
Internal corner

		Surface	Pack.	Weight	
Туре	Colour	finish	pcs	kg/100 pcs.	Item No.
GA-IS53130EL	_	Anodised	1	89.200	6112523
GA-IS53130RW	Pure white	_	1	89.200	6112520

Alu Aluminium

EL Anodised

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

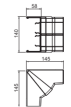




Internal corner cover

Colour	Pack. V	Veight	
Туре	pcs k	kg/100 pcs.	Item No.
GK-IH53130AL Aluminium	1 1	13.170	6113254
GK-IH53130RW Pure white	1 1	14.730	6113250

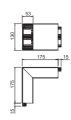
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene











			Length	Pack.	Weight	
	Type	Colour	mm	pcs	kg/100 pcs.	Item No.
	GA-AS53130EL	_	2000	1	117.700	6112513
	GA-AS53130RW	Pure white	2000	1	117.700	6112510
ı						

Alu Aluminium

EL Anodised

Outside corner 90 $^{\circ}$ aluminium for changing the direction of device installation trunking Rapid 45-2 GA...

External corner cover





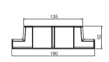
	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-AH53130AL	Aluminium	1	8.000	6113234
GK-AH53130RW	Pure white	1	8.440	6113230
DC/ADC Dolygorhon	sata / A an Initrila butadiana aturana			

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner for changing the direction of Rapid 45-2 device installation trunking. The fittings can be adjusted between $80-110^{\circ}$.

T piece adapter





	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-TR53130AL	Aluminium	1	3.514	6113304
GK-TR53130RW	Pure white	1	3.514	6113300

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

T-piece adapter to create a 90 $^{\circ}$ -junction of the system size 53130 on the system size 53130.

T piece adapter on WDK 40060





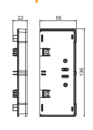
Co	lour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-TA WDK 2AL Alu	uminium	1	2.200	6113324
GK-TA WDK 2RW Pu	re white	1	2.717	6113320

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

T-piece adapter to create a 90 $^{\circ}$ junction from the system size Rapid 45-2 53130 to a cable trunking WDK40060.

End piece





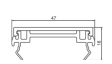
	Colour	Pack.	Weight	
Type		pcs	kg/100 pcs.	Item No.
GK-E53130AL	Aluminium	1	2.700	6113284
GK-E53130RW	Pure white	1	2.972	6113280

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Cover





		Surface	Length	Pack.	Weight	
Type	Colour	finish	mm	m	kg/100 m	Item No.
GA-OT45EL	_	Anodised	2000	20	47.450	6112413
GA-OT45RW	Pure white	_	2000	20	47.450	6112410
Alu Aluminium						

EL Anodised
Cover for closing the device installation

Cover for closing the device installation trunking of the series Rapid 45-2 GA The 2-piece shell is made of a PVC-base profile and an aluminium screening profile.

Colour	Pack.	Weight	
Туре	pcs	kg/100 pcs.	Item No.
GK-OTSA45AL Aluminium	1	0.550	6113034
GK-OTSA45RW Pure white	6	0.624	6113030

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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









Partition



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





Protective conductor connection bracket

Pack. Weight pcs kg/100 pcs. Item No. Surface finish Type 8AWR | Electrogalvanised 0.610 6288704

St Steel

G Electrogalvanised

PVC Polyvinylchloride

Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor trunking systems in the protective mea-

Clamping area: 2 x 1.5 - 4 mm²



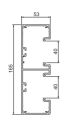






Device installation trunking Rapid 45-2, Type GA-53165





		Surface	Length	Pack.	Weight	
Type	Colour	finish	mm	m	kg/100 m	Item No.
GA-53165EL	_	Anodised	2000	6	370.750	6112603
GA-53165RW	Pure white	_	2000	6	370.750	6112600

Alu Aluminium

EL Anodised

Aluminium complete device installation trunking, consisting of a base and cover. The base has no floor perforation.

Trunking connector and joint cover





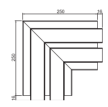
Colour Type	Pack. Weight pcs kg/100 pcs. Item No.
GK-KS45-1AL Aluminium GK-KS45-1RW Pure white	1 0.580 6113024 6 0.861 6113020

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Flat angle





		Surface	Pack.	Weight	
Туре	Colour	finish	pcs	kg/100 pcs.	Item No.
GA-FS53165EL	_	Anodised	1	121.900	6112633
GA-FS53165RW	Pure white	_	1	121.900	6112630

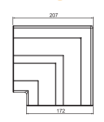
Alu Aluminium

EL Anodised

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

Flat angle cover





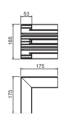
	Colour	Pack. Weig	ht	
Туре		pcs kg/1	00 pcs. I	tem No.
GK-FH53165AL	Aluminium	2 16.30	00	6113464
GK-FH53165RW	Pure white	2 16.30	00	6113460

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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

Internal corner





		Surface	Pack.	Weight	
Type	Colour	finish	pcs	kg/100 pcs.	Item No.
GA-IS53165EL	_	Anodised	1	100.100	6112623
GA-IS53165RW	Pure white	_	1	100.100	6112620

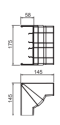
Alu Aluminium

EL Anodised

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

Internal corner cover





	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-IH53165AL	Aluminium	1	14.660	6113444
GK-IH53165RW	Pure white	1	15.634	6113440

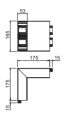
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

		Surface	Pack.	Weight	
Type	Colour	finish	pcs	kg/100 pcs.	Item No.
GA-AS53165EL	_	Anodised	1	114.200	6112613
GA-AS53165RW	Pure white	_	1	114.200	6112610



El Anadicad

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



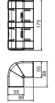


External corner cover

	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-AH53165AL	Aluminium	1	9.230	6113424
GK-AH53165RW	Pure white	1	9.230	6113420

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

External corner for changing the direction of Rapid 45-2 device installation trunking. The fittings can be adjusted between $80-110^{\circ}$.



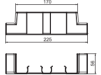


T piece adapter

	Colour	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
GK-TR53165AL	Aluminium	1	4.040	6113484
GK-TR53165RW	Pure white	1	4.545	6113480

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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



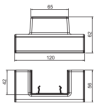


T piece adapter WDK 40060



PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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



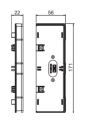


End piece

Туре	Colour	Weight kg/100 pcs.	Item No.
GK-E53165AL GK-E53165RW			6113474
GK-E33 103HW	ruie wille	3.301	0113470

PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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





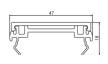
Cover

Туре	Colour	Surface finish	Length mm		Weight kg/100 m	Item No.
GA-OT45EL		Anodised				6112413
GA-OT45RW	Pure white	_	2000	20	47.450	6112410

Alu Aluminium

EL Anodised

Cover for closing the device installation trunking of the series Rapid 45-2 GA The 2-piece shell is made of a PVC-base profile and an aluminium screening profile.

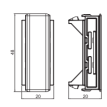






Joint cover





Colour	Pack.	Weight	
Туре	pcs	kg/100 pcs.	Item No.
GK-OTSA45AL Aluminium	1	0.550	6113034
GK-OTSA45RW Pure white	6	0.624	6113030

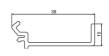
PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

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



Partition





	Length	Pack.	Weight	
Type	mm	m	kg/100 m	Item No.
GK-TW53	2000	40	28.700	6113290
DVC Polynir	wlablarida			

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



Protective conductor connection bracket

G Electrogalvanised



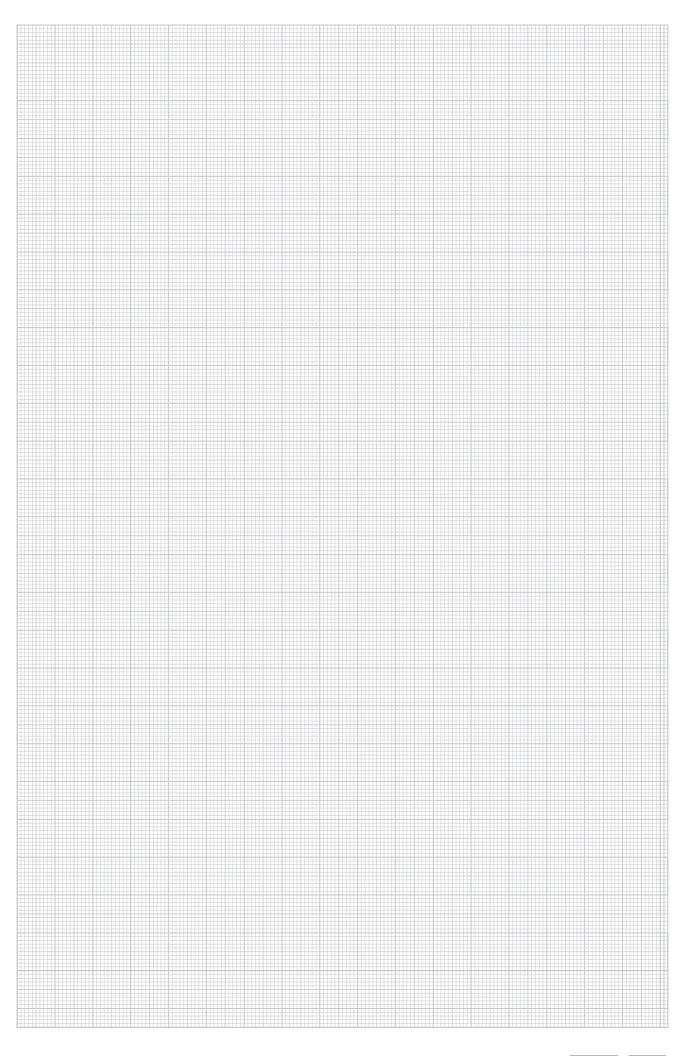






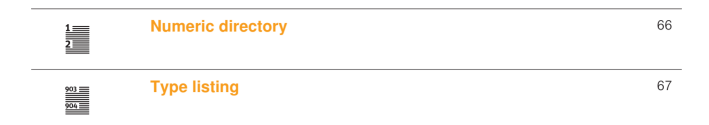
Protective conductor connection bracket to include steel and aluminium device installation trunking, service poles and system components of underfloor trunking systems in the protective measure.

Clamping area: 2 x 1.5 - 4 mm²





Directories

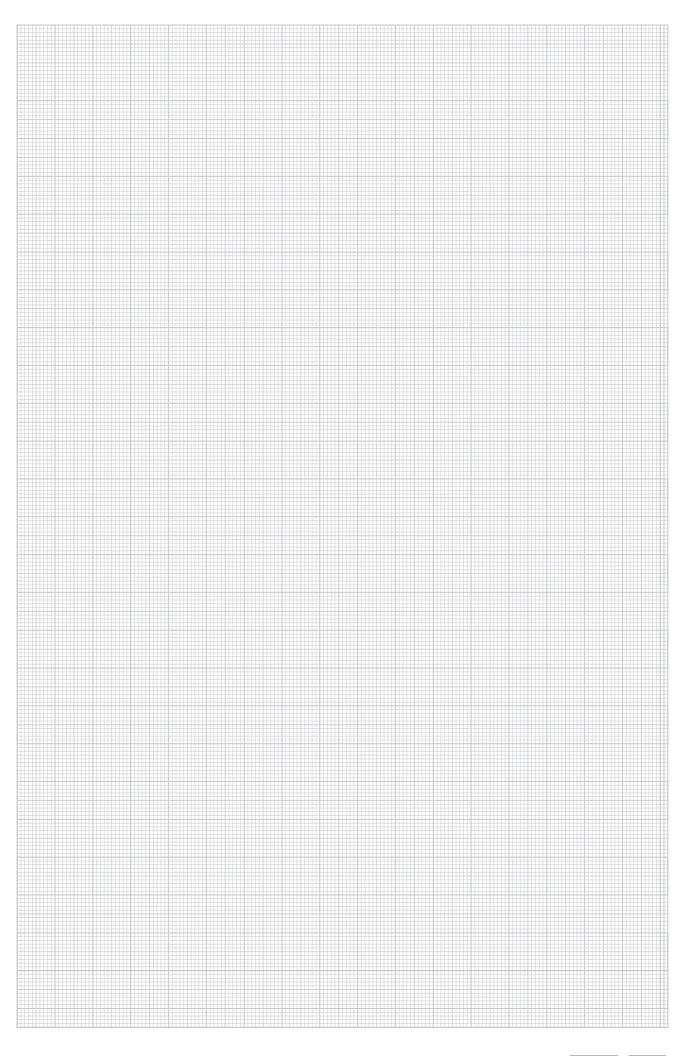


- 4	
	-
•	ς-
	٠
,	_
	,-
	$\overline{}$
4	-
1	
-	
,	
•	
4	∞
- 9	
1	2
	S.
- 5	
	5
-	7
4	
- (
	٠,
	^
	_
1	-
	7
1	-
•	٠:
4	
	<u>-</u>
	c
ı	
;	=
	=
	Ξ
	_
	41
	.41
	7.41
	0.77
	19.41
	19.7
	19.47
	1.19.41
	11.19.41
	11.19.41
	11:19:41
	11119.41
	71.79
	41 11:19:41 (
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	41 11:19:
	19/05/08 11:19:41 11:19:
	19/05/08 11:19:41 11:19:
	19/05/08 11:19:41 11:19:
	19/05/08 11:19:41 11:19:
	19/05/08 11:19:41 11:19:
	7019/05/08 11:19:41 11:19:
	7019/05/08 11:19:41 11:19:
	7019/05/08 11:19:41 11:19:
	19/05/08 11:19:41 11:19:
	7019/05/08 11:19:41 11:19:
	7019/05/08 11:19:41 11:19:
	7019/05/08 11:19:41 11:19:
	4 / en / 2019/05/08 11:19:41 11:19:
	4 / en / 2019/05/08 11:19:41 11:19:
	7019/05/08 11:19:41 11:19:
	4 / en / 2019/05/08 11:19:41 11:19:
	OA / en / 2019/05/08 11:19:41 11:19:
	OA / en / 2019/05/08 11:19:41 11:19:
	n 04 / en / 2019/05/08 11:19:41 11:19:
	n 04 / en / 2019/05/08 11:19:41 11:19:
	n 04 / en / 2019/05/08 11:19:41 11:19:
	OA / en / 2019/05/08 11:19:41 11:19:
	n 04 / en / 2019/05/08 11:19:41 11:19:

GTIN	Art. no.	Page	GTIN	Art. no.	Page	GTIN	Art. no.	Page
6019816	/m 6021840	34	6419371	/pc.	43	6109937	/pc.	3
637577	6021883	36	6418206	6113114	55	6109999	6162827	3
020119	6021913	32		/m	[6637997	6162878	3
020171	6021948	30	6419388	6113200	45			
			6419395	6113202	45	5461838	6193590	3
202276	/100 pc.	20	6/10/10	/pc.	15	5462217	6193592	3
023776	6022995	38	6419418 6419432		45 45	5462224	6193598	3
	/m		6418268		57	5149101	6288704	5
6024315	6023096	51	6419456		46			-
6024377	6023118	38	6419463	6113222	46			
	/100 pc.		6419470		46			
5026111	6023509	38	6418305		58			
6026173 6637874	6023517 6023533	38	6419517 6419531	6113240 6113242	45 45			
0037074	0023333	30	6419555		45			
	/m		6418312	6113254	57			
6028870	6025412	29	6419586		45			
			6419609	6113262	45			
642854	6026370	28	6419616		45			
117000	C110100		6418374		57			
6417902 6417919	6112400 6112403	54 54	6419647 6418381	6113280 6113284	46 58			
6417926	6112410	55	0410301	/m	30			
6417933	6112413	55	6419685	6113290	44			
	/pc.			/pc.				
6417964	6112420	55	6419814		46			
6417971	6112423	55	6418411	6113304	58			
6417995 6418008	6112430 6112433	54 54	6419845 6419869	6113310 6113312	43 43			
3418022	6112440	54	6418398		55			
6418039	6112443	54	6419876		46			
	/m		6418428	6113324	58			
6418213	6112500	57		/m				
3418251	6112503	57	6419913	6113400	48			
2440075	/pc.		6419920	6113402	48			
6418275 6418299	6112510 6112513	58 58	6419937	/pc. 6113410	49			
3418329	6112520	57	6419944		49			
6418336	6112523	57	6419975		49			
6418350	6112530	57	6419982	6113422	49			
6418367	6112533	57	6418565		61			
	/m		6419999	6113430	48			
5418503	6112600	60	6420001	6113432	48			
3418534	6112603	60	6420032 6420049	6113440 6113442	48 48			
3418558	/pc.	61	6418602	6113444	60			
6418541	6112613	61	6420056		48			
6418572	6112620	60	1	6113452	48			
6418596	6112623	60	6420094		48			
6418619	6112630	60	6420100		48			
6418626	6112633	60	6418633		60			
	/m		6420117 6420124		49 49			
3419036	6113000	42	6418657		61			
6419074	6113002	42	6420155		49			
6419081	6113010	43	6420162		49			
8419104	6113012	43	6418664	6113484	61			
3/10111	/pc.	40	6584500	6160002	29			
6419111 6419142	6113020	42 42	6584598 6106271		30			
8417940	6113024	54	6106332		32			
3419159	6113030	44	6106394		34			
8419166	6113032	44	6638178		36			
6417957	6113034	56	6580279		29			
8419173	6113040	43	6107179		30			
6419197 6419203	6113042 6113050	43 43	6107230 6107292		32 34			
3419203 3419210	6113050	43	6638352		36			
6417988	6113054	55			[
6419227	6113060	42	6583157		29			
6419234	6113062	42	6108077		30			
6419258	6113070	42	6108138		33			
3419265 3418015	6113072	42 54	6108190		35			
6418015 6419272	6113074 6113080	54 42	6638536 6581719		36 29			
6419289	6113082	42	0001/19	0101333	23			
6419296	6113090	42	6108978	6162207	30			
6419319	6113092	42	6109036		32			
3418046	6113094	54	6109098	6162223	34			
6419333	6113100	43	6638710		36			
	6113102	43	6643219	6162487	28	1		
6419340 6418176	6113104	55	6583331	6162592	29			

Туре	GTIN	Art. no.	Page	Туре	GTIN	Art. no.	Page
2370 110 2370 150 2370 60 2370 90	6026173 6637874 6023776 6026111	/100 pc. 6023517 6023533 6022995 6023509	38 38 38 38	GK-E53130RW GK-E53165AL GK-E53165LGR GK-E53165RW GK-E53165RW	6419647 6418657 6420124 6420117		58 61 49 49 61
2371 40 2371 60	6024315 6024377	/m 6023096 6023118	51 38	GK-FH53100AL GK-FH53100LGR GK-FH53100RW	6418046 6419319 6419296	6113092 6113090	54 42 42
8AWR 8AWR 8AWR	5149101 5149101 5149101	/pc. 6288704 6288704 6288704	56 59 62	GK-FH53100RW GK-FH53130AL GK-FH53130RW GK-FH53165AL	6419296 6418374 6419616 6419616 6418633	6113274 6113270 6113270 6113464	54 57 45 57 60
GA-53100EL GA-53100RW GA-53130EL GA-53130RW GA-53165EL GA-53165RW	6417919 6417902 6418251 6418213 6418534 6418503	/m 6112403 6112400 6112503 6112500 6112603 6112600	54 54 57 57 60 60	GK-FH53165LGR GK-FH53165RW GK-FH53165RW GK-FS53100LGR GK-FS53100RW GK-FS53130LGR GK-FS53165LGR GK-FS53165LGR	6420100 6420094 6420094 6419289 6419272 6419609 6419586 6420063 6420056	6113460 6113460 6113082 6113080 6113262 6113260 6113452	48 48 60 42 42 45 45 48
GA-AS53100EL GA-AS53100RW GA-AS53130EL GA-AS53130RW GA-AS53165EL GA-AS53165RW	6417971 6417964 6418299 6418275 6418541 6418558	6112423 6112420 6112513 6112510 6112613 6112610	55 55 58 58 61 61	GK-IH53100AL GK-IH53100LGR GK-IH53100RW GK-IH53100RW GK-IH53130AL GK-IH53130RW	6418015 6419265 6419258 6419258 6418312 6419555	6113072 6113070 6113070 6113254	54 42 42 54 57 45
GA-FS53100EL GA-FS53100RW GA-FS53130EL GA-FS53130RW GA-FS53165EL GA-FS53165RW	6418039 6418022 6418367 6418350 6418626 6418619	6112443 6112440 6112533 6112530 6112633 6112630	54 54 57 57 60 60	GK-IH53130RW GK-IH53165AL GK-IH53165LGR GK-IH53165RW GK-IH53165RW GK-IS53100LGR GK-IS53100RW	6419555 6418602 6420049 6420032 6420032 6419234 6419227	6113250 6113444 6113442 6113440	57 60 48 48 60 42 42
GA-IS53100EL GA-IS53100RW GA-IS53130EL GA-IS53130RW GA-IS53165EL	6418008 6417995 6418336 6418329 6418596	6112433 6112430 6112523 6112520 6112623	54 54 57 57 60	GK-IS53130LGR GK-IS53130RW GK-IS53165LGR GK-IS53165RW	6419531 6419517 6420001 6419999	6113242 6113240 6113432 6113430	45 45 48 48
GA-IS53165RW GA-OT45EL GA-OT45EL GA-OT45EL GA-OT45RW GA-OT45RW GA-OT45RW GK-53100LGR GK-53100RW	6417933 6417933 6417933 6417926 6417926 6417926 6419074 6419036		55 58 61 55 58 61 42 42	GK-KS45-1AL GK-KS45-1AL GK-KS45-1LGR GK-KS45-1BW GK-KS45-1RW GK-KS45-1RW GK-KS45-1RW GK-KS45-1RW GK-KS45-1RW GK-KS45-2BW GK-KS45-2BW	6417940 6417940 6419142 6419111 6419111 6419111 6419111 6419111 6418268 6419432 6419418	6113024 6113022 6113020 6113020 6113020 6113020 6113020 6113020 6113214 6113212	54 60 42 48 42 48 54 57 60 57 45
GK-53130LGR GK-53130RW GK-53165LGR GK-53165RW	6419395 6419388 6419920 6419913	6113202 6113200 6113402 6113400 /pc. 6113054	45 45 48 48	GK-OT45LGR GK-OT45LGR GK-OT45LGR GK-OT45RW GK-OT45RW	6419104 6419104 6419104 6419081 6419081	/m 6113012 6113012 6113012 6113010 6113010	43 46 49 43 46
GK-AH53100LGR GK-AH53100RW GK-AH53130RW GK-AH53130AL GK-AH53130RW GK-AH53130RW GK-AH53165AL GK-AH53165BRW GK-AH53165BRW GK-AH53165FW GK-AH53165RW GK-AH53165RW GK-AS53100LGR GK-AS53130LGR GK-AS53130LGR	6419210 6419203 6419203 6418305 6419470 6419470 6418565 6419975 6419975 6419975 6419173 6419463 6419456	6113052 6113050 6113050 6113234 6113230 6113230 6113424 6113420 6113420 6113420 6113420 6113222 6113220	43 43 55 58 46 58 61 49 61 43 43 46 46	GK-OTSA45AL GK-OTSA45AL GK-OTSA45AL GK-OTSA45AL GK-OTSA45LGR GK-OTSA45LGR GK-OTSA45LGR GK-OTSA45RW GK-OTSA45RW GK-OTSA45RW GK-OTSA45RW GK-OTSA45RW GK-OTSA45RW GK-OTSA45RW	6417957 6417957 6417957 6419166 6419166 6419159 6419159 6419159 6419159 6419159 6419159 6419159	/pc. 6113034 6113034 6113034 6113032 6113032 6113030 6113030 6113030 6113030	56 59 62 44 47 50 44 47 50 56 59
GK-AS53165LGR GK-AS53165RW GK-E53100AL GK-E53100LGR GK-E53100RW GK-E53130AL GK-E53130RW	6419944 6419937 6418206 6419371 6419357 6419357 6418381 6419647	6113412 6113410 6113114 6113112 6113110 6113110 6113284 6113280	49 49 55 43 43 55 58 46	GK-TA WDK 1AL GK-TA WDK 1AL GK-TA WDK 1LGR GK-TA WDK 1LGR GK-TA WDK 1RW	6418398 6418398 6419869 6419869 6419845 6419845 6419845	6113314 6113312 6113312 6113310 6113310	55 61 43 49 43 49 55 61

WDK 2RW				Page
53100LGR	GK-TA WDK 2AL GK-TA WDK 2RW GK-TA WDK 2RW GK-TR53100AL	6419876 6419876	6113324 6113320 6113320	46 58
53100RW 55130AL 6418411 6113304 55130RW 6519RW 6519RW 6519RW 6519RW 6519RW 65165LGR 6420165 6113484 613505 53165RW 6420155 6113480 6453165RW 6420155 6113480 647 647 647 647 647 647 647 647 647 647	GK-TR53100LGR			
53130AL 6418411 6113304 655130RW 6419814 6113300 4655130RW 6419814 6113300 4655130RW 6419814 6113300 5551305RW 6419814 6113300 555165AL 6418664 6113484 6113484 6153165LGR 6420165 6113480 4553165LGR 6420155 6113480 6553165RW 6420155 6113480 667533 6419685 6113290 44753 6419685 6113290 64753 6419685 6110090 6410937 6	GK-TR53100RW	1		
53130RW 6419814 6113300 466193130RW 6419814 611330N 6419814 611330N 6419814 611330N 6419814 611330N 6513165AL 6418664 6113484 6113482 46195165LGR 6420155 6113482 46195165RW 6420155 6113480 6113482 6	GK-TR53100RW GK-TR53130AL	1		
53165AL 6418664 6113484 65 53165LGR 6420162 6113482 48 53165RW 6420155 6113480 48 53165RW 6420155 6113480 48 53165RW 6419685 6113290 44 533 6419685 6113290 56 553 6419685 6113290 56 553 6419685 6113290 56 553 6419685 6113290 56 563 6419685 6113290 56 563 6419685 6113290 56 573 6419685 6113290 56 563 6419685 6113290 56 564 660600 66097 25 4A60060CW 6107292 6160907 26 4A60110CW 6638352 6160972 36 4A60150CW 6638331 6162592 28 4E60060CW 6109376 6162800 3 4E	GK-TR53130RW	1		46
53165LGR 6420162 6113482 48 53165RW 6420155 6113480 48 53165RW 6420155 6113480 48 53165RW 6420155 6113480 67 753 6419685 6113290 47 753 6419685 6113290 56 753 6419685 6113290 56 753 6419685 6113290 56 753 6419685 6113290 56 753 6419685 6113290 56 753 6419685 6113290 56 753 6419685 6113290 56 753 6419685 6113290 56 753 6419685 6113290 56 753 6419685 6113290 56 763 6419685 6113290 56 764 610729 616090 36 764 610729 616090 36 762 610729 <td>GK-TR53130RW GK-TR53165AL</td> <td></td> <td></td> <td></td>	GK-TR53130RW GK-TR53165AL			
6420155 6113480	GK-TR53165LGR			
153	GK-TR53165RW	1		
153	GK-18031608W	6420155		б
153	GK-TW53	1		
153	GK-TW53 GK-TW53			
14A40040CW	GK-TW53	6419685		
AA40040CW	GK-TW53			
1A40040CW	GK-TW53	6419685		62
1460090CW	WDK HA40040CW	6580279		29
HA60110CW	WDK HA60060CW	1		
HE20035CW	WDK HA60090CW WDK HA60110CW			
#E40040CW 6109876 6162592 29 #E60060CW 6109876 6162800 3 #E60090CW 6109997 6162878 33 #E60110CW 6637997 6162878 33 #F60060CW 6108077 6161502 30 #F600110CW 6108138 6161510 33 #F60110CW 6638536 6161561 36 #F60110CW 6584598 6160093 29 #I60010CW 610832 6160328 33 #I60010CW 610832 6160328 33 #I60110CW 63834 6160336 33 #I60110CW 610839 6162215 33 #I60150CW 6638710 6162215 33 #I60150CW 610838 6162215 33 #I60150CW 6109038 6162213 33 #I60150CW 6109038 6162213 33 #I60150CW 6109038 6162215 33 #I60150CW 6109038 6162215 33 #I60150CW 6638710 6162274 36 #IS60090CW 5462217 6193592 33 #IS60110CW 6109038 6193590 33 #IS60110CW 6642854 6026370 28 #IF0000CW 6028870 6025412 29 #IF0000CW 6020171 6021948 30	WDK HA60150CW	1		
HE60060CW	WDK HE20035CW WDK HE40040CW			
HE60110CW	WDK HE60060CW	6109876	6162800	3
#E60150CW	WDK HE60090CW			
### 1540040CW	WDK HE60110CW WDK HE60150CW			
#F60090CW 6108138 6161510 33 616110CW 6108190 6161529 34 6160150CW 6638536 6161561 36 6160093 28 616000CW 6106371 6160301 36 616000CW 6106332 6160328 33 61603328 61603328 6160334 6160334 6160336 638178 6160379 36 616020CW 6108978 6162207 36 610898 6162207 36 610890CW 6108978 6162207 36 610890CW 6108978 6162203 36 6160350CW 6108978 6162215 36 6160150CW 6109036 6162215 36 6160150CW 6109098 6162223 36 6160390CW 5462217 6193592 36 616020CW 5462217 6193592 36 6160110CW 5462224 6193598 36 6160110CW 5462224 6193598 36 6160110CW 6581719 6161995 28 60000CW 6028870 6025412 28 60000CW 6020171 6021948 36 6000CW 6020171 6021948 36 6000CW 6020171 6021948 36 6000CW 6020119 6021913 36 6000CW 6000C	WDK HF40040CW	6583157	6161294	29
#F60110CW	WDK HE60060CW			
H40040CW	WDK HF60110CW	1		
H60060CW	WDK HF60150CW			
H60090CW	WDK HI40040CW WDK HI60060CW	1		
H60150CW	WDK HI60090CW	6106332	6160328	32
HK60060CW	WDK HI60110CW WDK HI60150CW	1		
HK60110CW	WDK HK60060CW			
1560090CW	WDK HK60090CW			
S60090CW	WDK HK60110CW WDK HK60150CW			
5462224 6193598 346224 6193598 346224 6581719 6161995 2581719 6161995 2581719 6161995 2581719 6026370 2581719 6025412 2581719 602171 6021948 36909000 6020119 6021913 3281719 602191	WDK HS60090CW	5462217	6193592	32
1T40040CW 6581719 6161995 29 0035CW 6642854 6026370 28 0040CW 6028870 6025412 29 0060CW 6020171 6021948 30 0090CW 6020119 6021913 32	WDK HS60090RW			
0035CW 6642854 6026370 28 0040CW 6028870 6025412 29 0060CW 6020171 6021948 30 0090CW 6020119 6021913 33	WDK HT40040CW			
0060CW 6020171 6021948 30 0090CW 6020119 6021913 32	WDK20035CW	6642854		28
0090CW 6020119 6021913 32	WDK40040CW	6028870	6025412	29
	WDK60060CW	6020171	6021948	30
0110CW 00198101 0021840 1 34	WDK60090CW			
				_
	WDK60110CW WDK60150CW	6019816	6021840	



Sales Offices:

NORTH OBO Bettermann India Pvt Ltd. 212. Ansal Chamber-II.

9, Bhikaji Cama Place, New Delhi - 110066 Phone: +91 11 41727344

EAST

OBO Bettermann India Pvt Ltd.

BJ-249. Sector - II. Salt Lake Kolkata - 700091

Mobile: +91 08939993172

WEST 1

OBO Bettermann India Pvt Ltd.

Excellencia Lodha Supremus Unit No: 10, 1 Floor, Road No 22

Wagle Estate Thane (W) - 400604

Mobile: +91 08879637276

WEST 2

Pune

Phone: +91 7824077761

SOUTH 2

OBO Bettermann India Pvt Ltd.

No 32, 1 Cross, 17 Main Road, BTM Layout, 1 Stage Bengaluru - 560069 Phone: +91 080 42062651

SOUTH 1

OBO Bettermann India Pvt Ltd.

Plot No. A - 51, SIPCOT industrial Growth Centre, Oragadam, Sriperumbudur Taluk,

Kancheepuram District - 602 105, Tamil Nadu, India

Direct Phone: +91 44 7103 3900

Territory Locations:

Bhubaneswar	Coimbatore	Ernakulam	Gujarat	Guwahati	Hyderabad
9042624814	9962537190	8879637273	9638432920	9836400525	8939993192
Nagpur	Indore	Jamshedpur	Pune	Visakhapatnam	Patna
78240 77762	8939993193	8102602220	8879637627	9966008211	9708354536
Puducherry 9962537183	Raipur 9384018643	Thiruvananthapu 8939993130	ıram		

OBO BETTERMANN INDIA PVT LTD.

Plot No. A - 51, SIPCOT industrial Growth Centre, Oragadam, Sriperumbudur Taluk, Kancheepuram District - 602 105, Tamil Nadu, India

Customer Service India Tel. +91 44 710 33 900/01/02 Fax: +91 44 710 33 999 Email: info@oboindia.com

www.oboindia.com

