



Installation systems

Building Connections

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

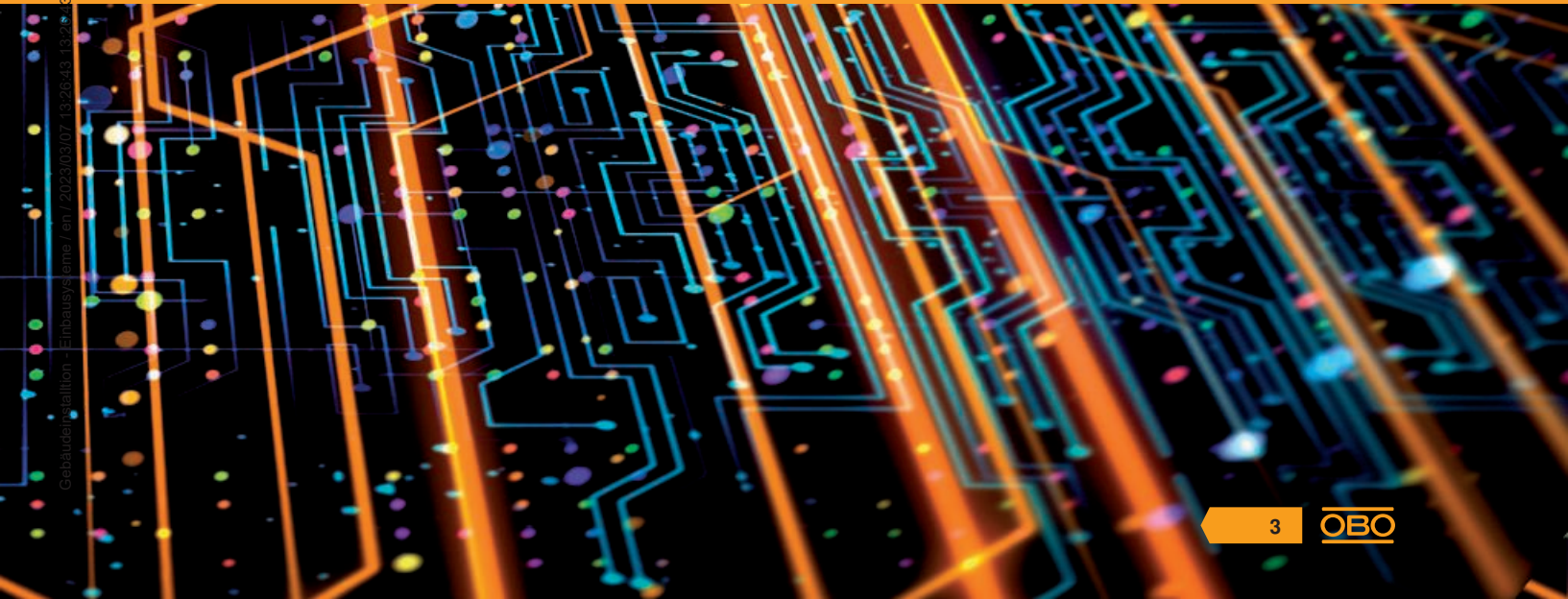
Already today, OBO is one of the leading manufacturers of installation systems for the electrical infrastructure in buildings and plants. When it comes to the friction-free flow of power, energy and data, engineers and tradespeople worldwide rely on the comprehensive range from OBO.



Gebäudeleittechnik - Einbauleitung - en / 2023/03/07_13:26:43_13:27:04 (LLExpport_03287) / 2023/03/07_13:27:04_13:27:04

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

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



Improved structure, sharpened profile



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

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

OBO Product Worlds



Industrial installations

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



Building installations

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



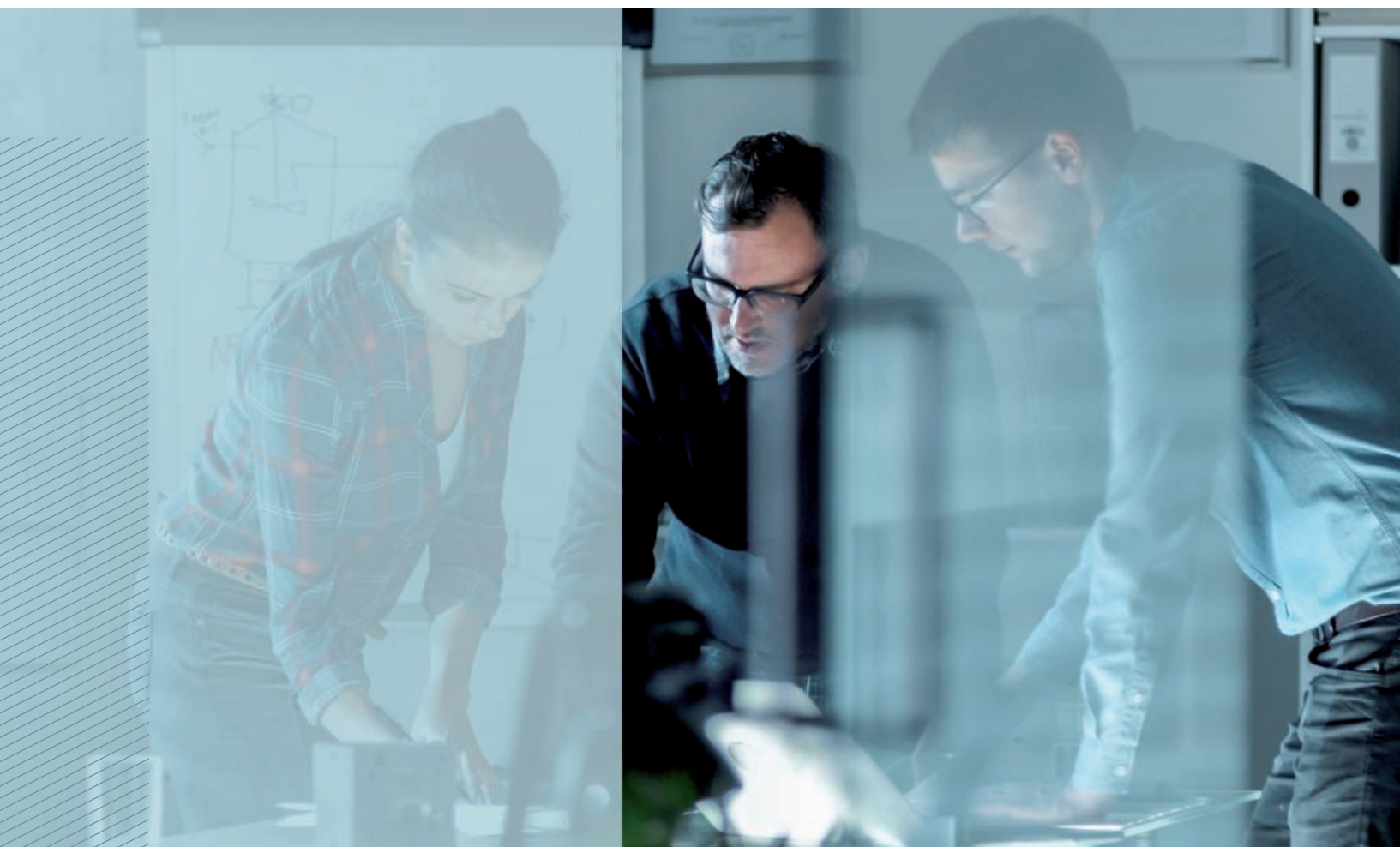
Safety and protection installations

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



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

OBO Support & *contact*



***You have a
problem?
We have the
solution!***

OBO Bettermann is more than the sum of its products. In any situation, we are the reliable partner right by your side. You have a problem? We have the solution!

It doesn't matter in which area of industry our support is needed – from industrial and plant engineering to private, public and administrative buildings, as well as in the areas of mobility and renewable energies – we have everything that you need.

OBO can not only provide the entire electro-technical infrastructure with the best possible products. We can also support you with sound expert knowledge and more than 100 years of experience, right from the planning phase through to the realisation of your projects. OBO – solutions you can rely on.

What is OBO Support?

Every OBO product carries a plus inside it, which only a branded product can offer. It is developed, manufactured and tested with a high level of competence, from the idea right through to the final check. In addition, our specialists are available for consultation and can offer you assistance and training courses for products at any time.

Together with you, we plan your project and help you choose the right products, and are also available to you at any time should you need us. From flawless logistics through to practical information – we can provide support at every level. We can offer security through certificates on the conformity of our products with the most important standards and directives.

We are as flexible as you are – because we know how practical people work and what is important to them. Each step is a plus – that is the OBO Support concept.

Customer Service

Tel.:+49 23 73 89 - 17 00

Monday–Thursday
07.30–17.00

Friday
07.30–15.00

export@obo.de



Service



Training



Handling



Certification

Service – OBO can help

Everywhere and in every project phase:

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

Training courses from OBO

- Seminars and workshops
- Local consultation and training courses
- Planner days

Handling – OBO delivers reliably

With optimised delivery processes:

- Reliable logistics
- Practical transport systems and packaging
- Loading gear handling and disposal concepts

Certification and guarantee

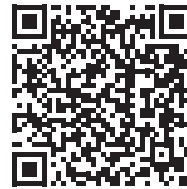
OBO offers safety. Our products fulfil the most important country-specific regulations:

- Conformity (e.g. IEC, VDE, CE, KEMA, KEUR, UL)
- Certification (e.g. DIN EN, DGNB)
- 5-year guarantee for surge protection products
- Guarantee management



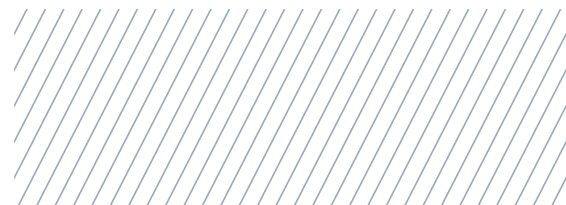
OBO Construct: Planning has never been so easy!

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



OBO Academy: From the basics to the concrete application

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



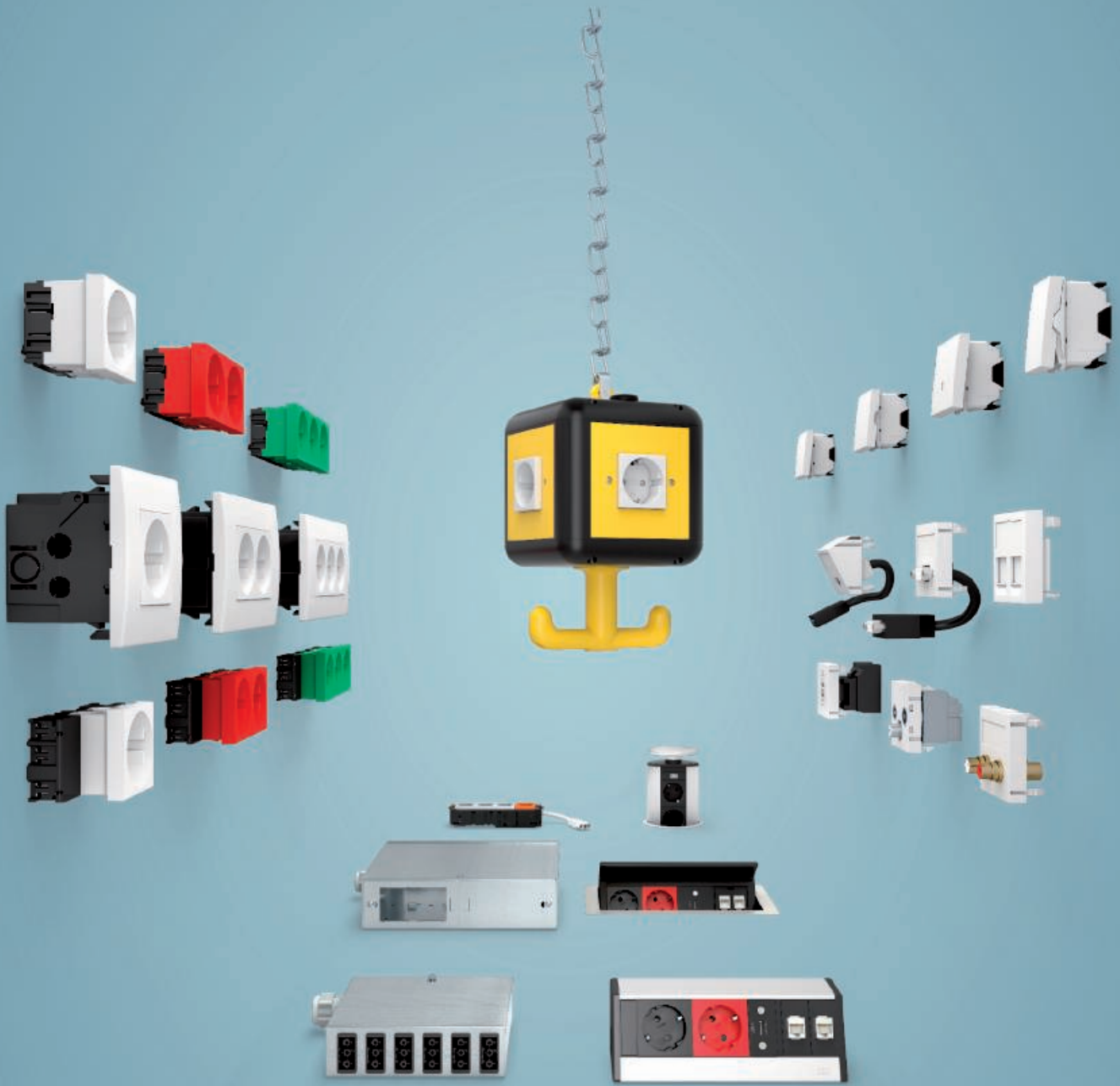


Clear delivery capability

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

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





Planning aids

Page 12



Power supply units

Page 56



Sockets

Page 80



Pre-terminated socket units

Page 100



Connect – connectable technology

Page 106



Surface-mounted systems

Page 142



Data technology

Page 146



Multimedia

Page 166



Switches

Page 196



Deskboxes

Page 202



Directories

Page 218





Gebäudeinstallation - Einbausysteme / en / 2023/03/07 13:26:43 13:26:43 (LLE-spot_032837) / 2023/03/07 13:27:04 13:27:04

Planning aids

Modul 45® devices	14
Modul 45®. One system. All kinds of applications	16
Work faster with Modul 45® devices	17
Modul 45® data and multimedia technology	18
Installation solutions for device installation trunking and service poles with 80 mm system opening	20
Modul 45® in Rapid 45 and Rapid 80 device installation trunking	22
Modul 45® in ISS service poles	23
Device installation in 80 mm trunking systems	24
Data and multimedia installation in mounting supports	25
Modul 45connect® plug-in installation solutions for device installation trunking and service poles	26
Sockets Modul 45connect® + installation accessories	27
Modul 45connect® in the Rapid 45 trunking	28
Modul 45connect® in Rapid 80 trunking	29
Modul 45connect® in service poles	30
Energy distribution via Consolidation Point	31
Modul 45connect® – system components	32
Modul 45connect® – plug-in installation solutions for raised and cavity floors	34
Plug-in device installation solution for raised and cavity floors	35
Raised floor systems	36
The universal support Connect UTC	37
Cavity floors	38
Installation benefits of Modul 45connect®	39
Modular structure	40
Workplace solutions – Deskboxes	42
The Deskbox DB	43
The lowerable Deskbox DBV	44
The foldable Deskbox DBK	45
Configure an individual Deskbox in 5 steps	46
Plastic materials	50
Chemical resistances of hard PVC	54

Modul 45[®]-devices

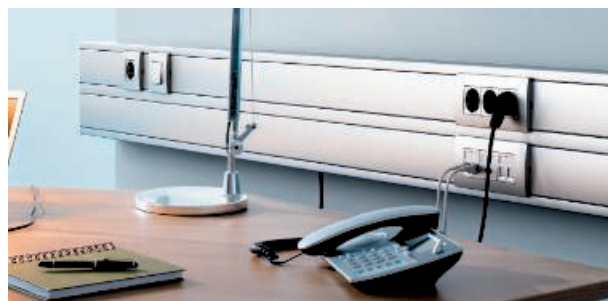


Installation in floor boxes

With their dimensions of 45 x 45 mm, the Modul 45[®] devices from OBO Bettermann are compact and space-saving. For this reason, the sockets, data and multimedia technology connections are ideal for use in underfloor systems, device installation trunking and service poles. The Modul 45[®] system makes optimum use of limited installation space.

The advantages of Modul 45[®] at a glance:

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



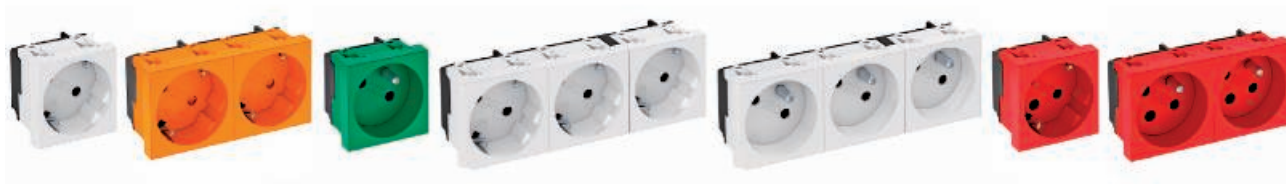
Installation in device installation trunking



Installation in service poles



Modul 45® protective contact and earthing pin sockets



Modul 45® country-specific sockets



Modul 45® switching and protective devices



Modul 45® data technology



Modul 45® multimedia technology



The Modul 45 devices from OBO Bettermann offer the right solution for every application – no matter whether you're dealing with sockets, data or multimedia technology.

- Multiple sockets for economic device installation
- Sockets for international applications
- Modul 45connect sockets for quick, secure installation
- Data technology supports for data modules of different manufacturers
- Multimedia connection solutions for data, video and audio transmission

Modul 45®

One system. All kinds of applications.



Modul 45® in the Rapid 45 device installation duct



Modul 45® in suspended power supply units



Modul 45® in the Rapid 80 device installation duct



Modul 45® in industrial service poles



Modul 45® in underfloor service units and cassettes



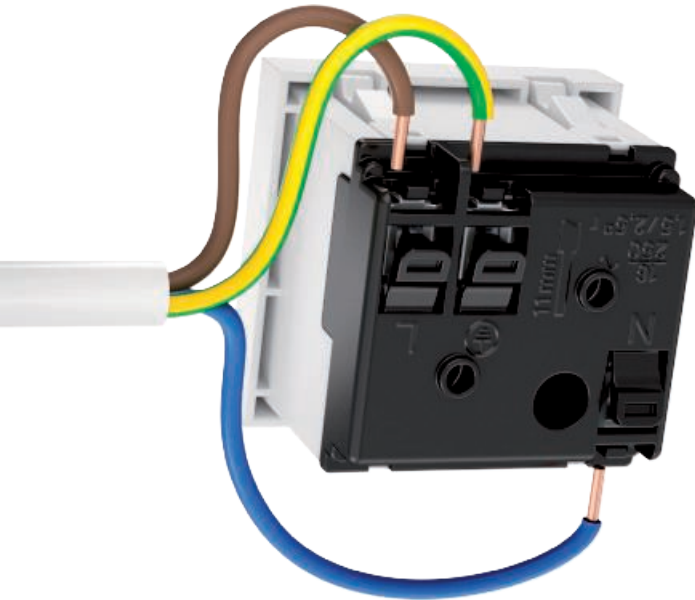
Modul 45® in service poles



Modul 45® in underfloor floor sockets and floor boxes

Push in. Lock. And that's it.

Work faster with Modul 45® devices



Connection of Modul 45® sockets

The screwless terminals correspond to IEC 60884-1 and are suitable for the connection of rigid cables of 1.5 to 2.5 mm². Each screwless terminal can accept two conductors.

Multiple sockets

The multiple sockets, in the double and triple versions, are particularly economic and time-saving during installation. In a standard installation, the wiring of the individual sockets takes a lot of time. This time is not required at all when installing the multiple sockets.



Time saved

The integrated screwless terminals and the tried-and-trusted locking fastening allow toolless mounting. The wide range of country-specific sockets offers the right solution for any system environment.

Modul 45® data and multimedia technology



Today, we cannot picture offices without a data network. Flexible cabling solutions and data connection modules are used with increasing frequency. OBO can offer various data connection modules, both with and without shielding: Cat. 5e, Cat. 6 and Cat. 6a. The data connection modules are simply snapped into the Modul 45 data technology support.

With the multimedia connection solutions, computer, video and audio connections can be installed in the different OBO system environments. No matter whether in the GES service unit, in cassettes or in System 55 – with the Modul 45 support plate, mounting is easy and quick.

Practical connection solutions

We have the right connection solution for every connection type: Whether you are routing pre-terminated cables or conventional installation cables.

- Solder connection or screw connection for conventional cable connections
- Connection cable or 1:1 coupling to connect pre-terminated cables



Gebäudeinstallation - Einbausysteme / en / 2023/03/07 13:26:43 (LLExpert_03287) / 2023/03/07 13:27:04 13:27:04

Integrated dust protection

Integrated dust protection flaps cover the data connection modules when unused. They protect them against dust and other outside influences. During use of the data socket, the dust protection flaps are pushed upwards. After the connection cables have been removed, the dust protection flaps close again automatically.



Modul 45® data technology support

A large selection of different data technology support is available for the installation of the connection modules. In so doing, data technology supports of other manufacturers can be installed.

Modul 45®

Installation solutions for device installation ducts and service poles with 80 mm system opening



Rapid 80 device installation trunking

The Modul 45® devices from OBO Bettermann are compact and space-saving. They are therefore ideal for use in device installation trunking and service poles. The Modul 45® system makes optimum use of limited installation space.

The advantages of Modul 45® at a glance:

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



Rapid 45 device installation trunking



Service poles



Sockets and installation units



Installation material for Modul 45® devices



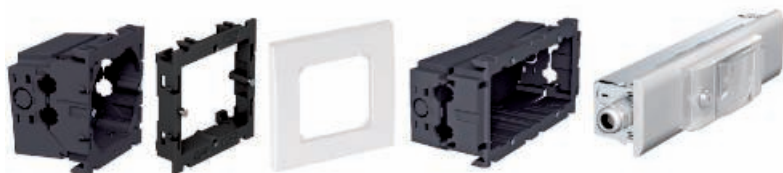
Sockets and switching devices Modul 45®



Data and multimedia technology Modul 45®



Installation material for standard devices

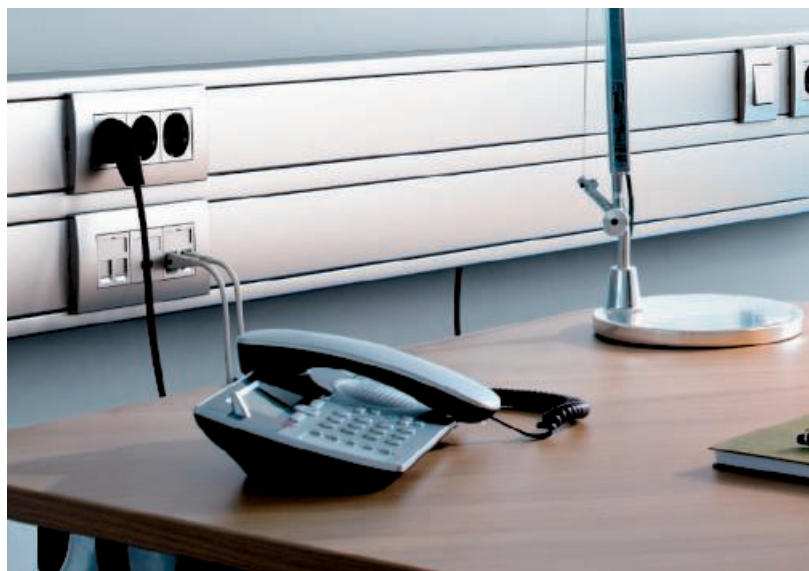


The Modul 45 devices from OBO Bettermann offer the right solution for every application – no matter whether you're dealing with sockets, data or multimedia technology.

- Multiple sockets for economic device installation
- Sockets for international applications
- Modul 45connect sockets for quick, secure installation
- Data technology supports for data modules of different manufacturers
- Multimedia connection solutions for data, video and audio transmission



Modul 45® in Rapid 45 and Rapid 80 device installation trunking



Modul 45 devices are engaged directly in the trunking without additional components. The installation opening of the Rapid 45 trunking is matched to the whole range of Modul 45 devices and thus offers flush installation.

Modul 45 devices are inserted in accessory mounting boxes with cover frames in the Rapid 80 trunking. This also allows the benefits of the Modul 45 devices to be integrated in the standard device installation trunking with matched design.

Modul 45[®] in ISS service poles

Modul 45 devices are also suitable for vertical installation in service poles. Installation is comparable with device installation in the device installation trunking: Either direct installation in the profile or using accessory mounting boxes with cover frame.



Service poles
in office environments



Service poles
in industrial environments





Device installation in 80 mm trunking systems



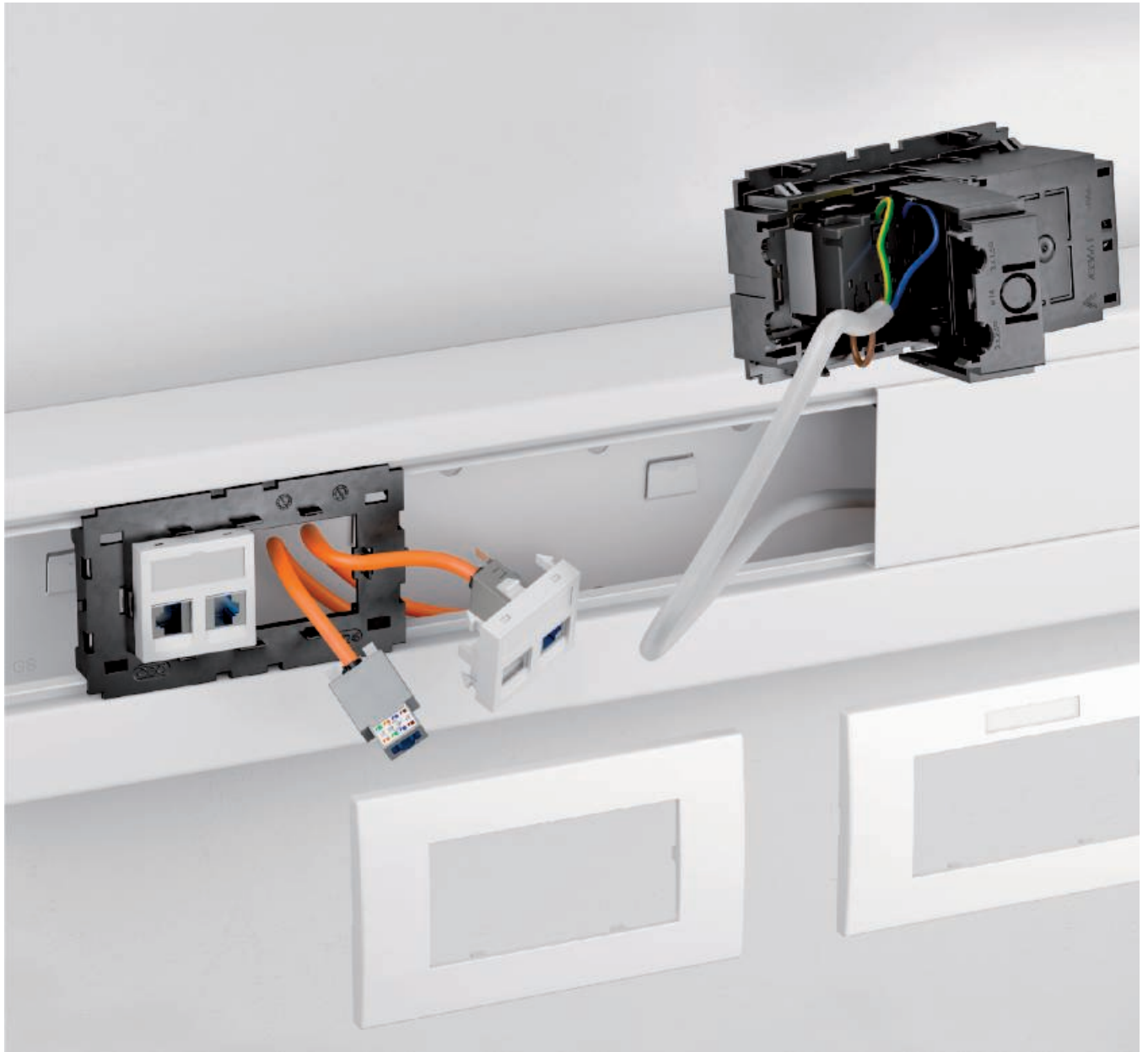
The use of device installation sockets and mounting supports with Modul 45 devices consistently continues the concept of toolless mounting.

Socket installation in accessory mounting box

Appropriate single, double and triple accessory mounting boxes are available for all Modul 45 socket units. Cable connection and strain relief occur after engagement of the sockets through the accessory mounting boxes, which are opened from the rear.

The labelling panel can be snapped directly onto the accessory mounting box and thus remains intact, even with retroinstallations at the installation location.

Data and multimedia installation in mounting supports



Single, double and triple mounting supports are available for the installation and combination of data and multimedia connections. The open mounting support allows installation with increased bend radii. As with the accessory mounting box, the cover plates are simply snapped onto the mounting support.

Modul 45connect®

Plug-in installation solutions for device installation ducts and service poles



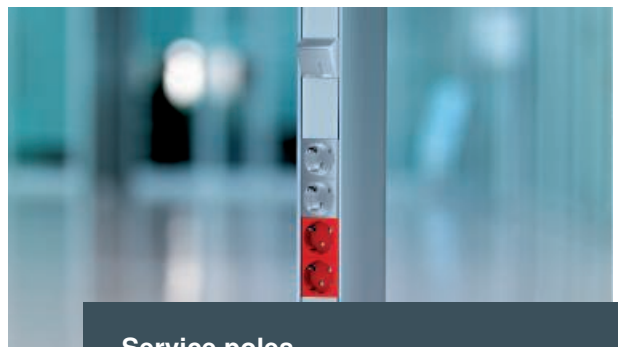
Rapid 45 device installation trunking

As continuously connectable installation technology, the Modul 45connect® range for device installation trunking and service poles offers the highest level of flexibility, security and cost-efficiency.

From energy distribution through to device connection in the trunking, the system offers all the required installation components.



Rapid 80 device installation trunking



Service poles

Sockets Modul 45connect® + installation accessories



Sockets 0° for Rapid 45



Sockets 0° for Rapid 80



Sockets 33° for service poles



Device installation material for Rapid 80 and service poles



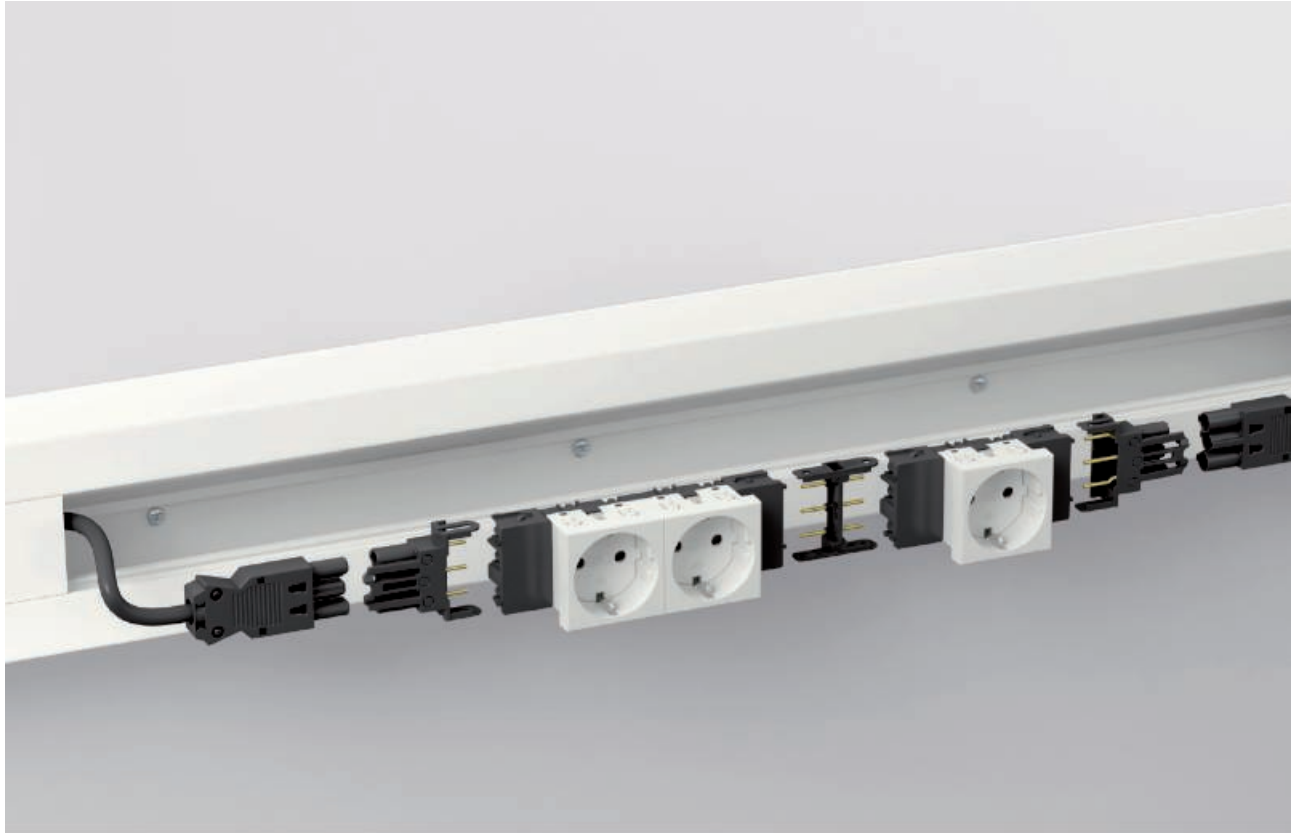
Connection adapters



Installation accessories and connection cables

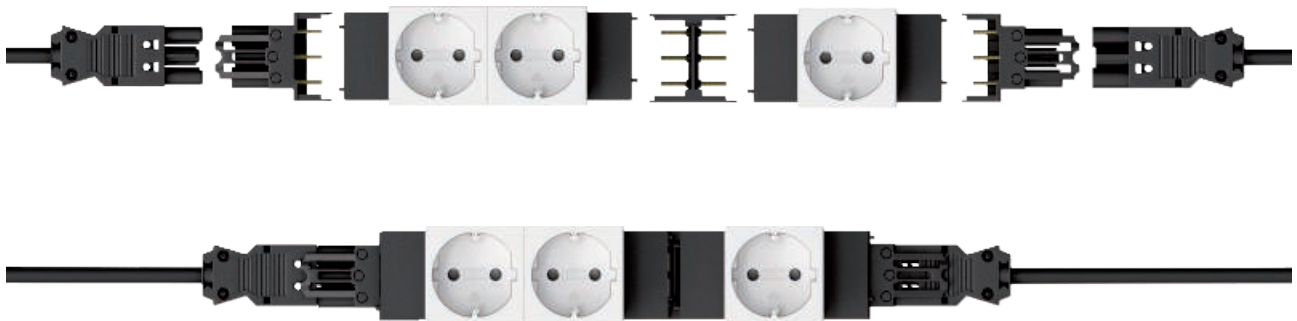


Modul 45connect® in the Rapid 45 trunking



Rapid 45 trunking is marked by a slender design. It is ideally matched for direct installation of the Modul 45 range for sockets, data and multimedia installations.

Modul 45 connect 0° sockets are inserted in the Rapid 45 trunking with a front-side connection. This allows the toolless installation of connected sockets in the trunking profile. Connection adapters with integrated strain relief are specially available for use in Rapid 45.



Rapid and toolless installation through Modul 45connect®

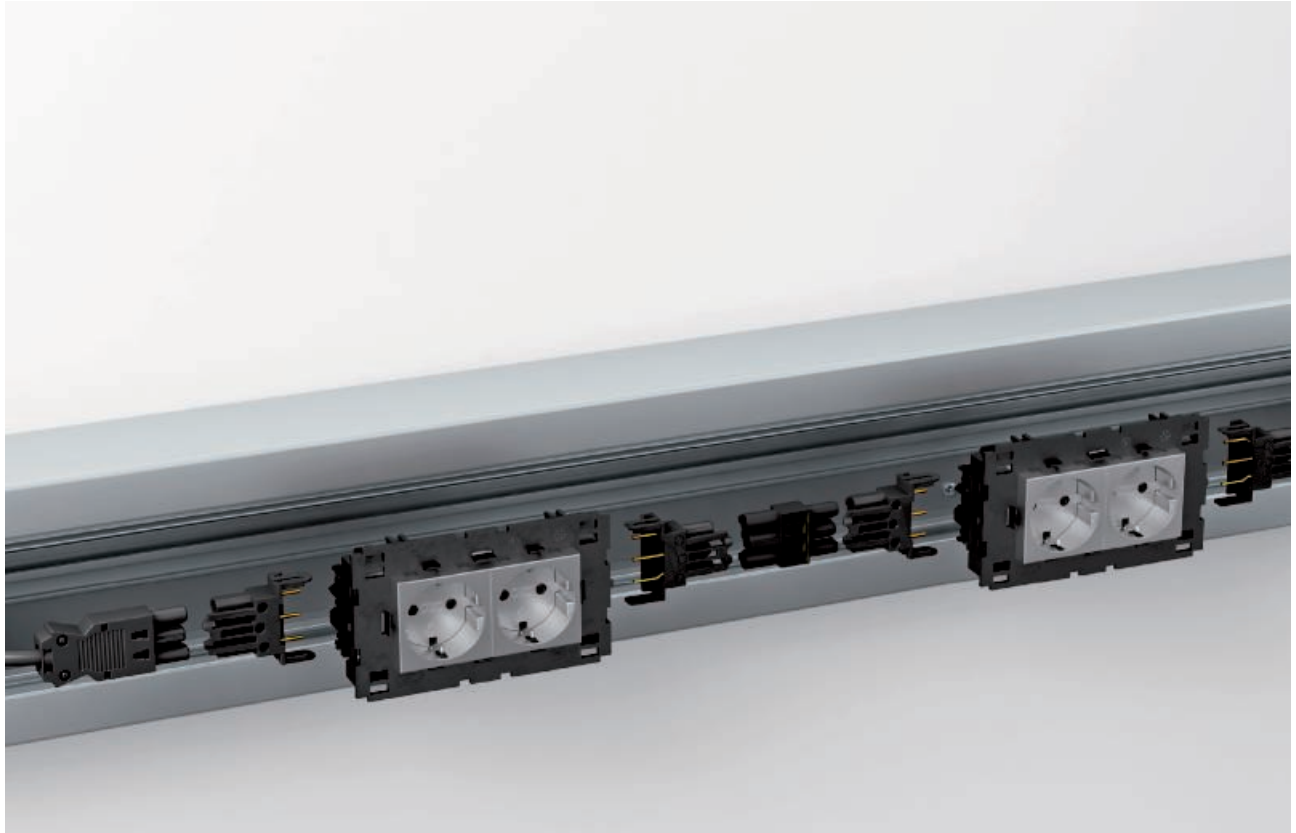


Safe installation through encoded connection technology



Direct mounting in the trunking – without additional components

Modul 45connect® in the Rapid 80 trunking

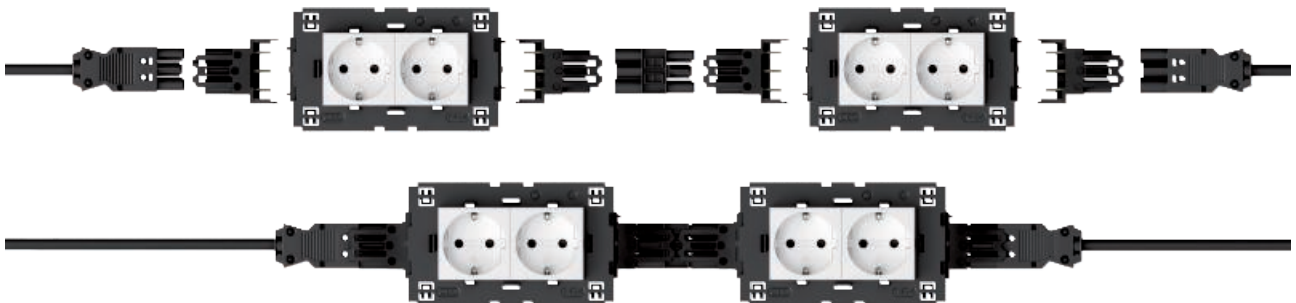


Rapid 80 trunking offers large trunking openings for device installation and sufficient space for large cable volumes.

The Modul 45 product range for sockets, data and multimedia installation is installed in the Rapid 80 trunking using accessory mounting boxes.

In Rapid 80, Connect 80 sockets are offered as a unit with an installation frame. The 0° Connect sockets are installed with a connection adapter with integrated strain relief.

This allows continuous, plug-in installation technology – there is no need for the conventional connection of sockets.



Rapid and toolless installation through Modul 45connect®

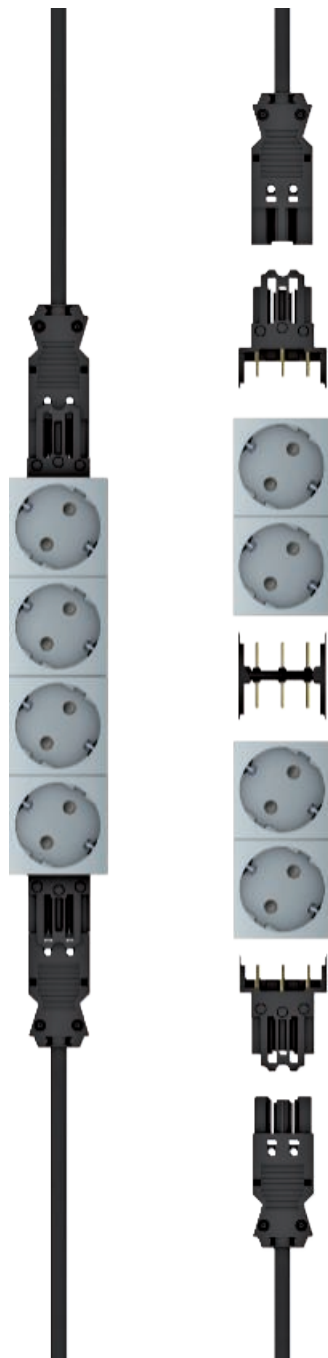


Safe installation through encoded connection technology



Direct mounting in the trunking – without additional components

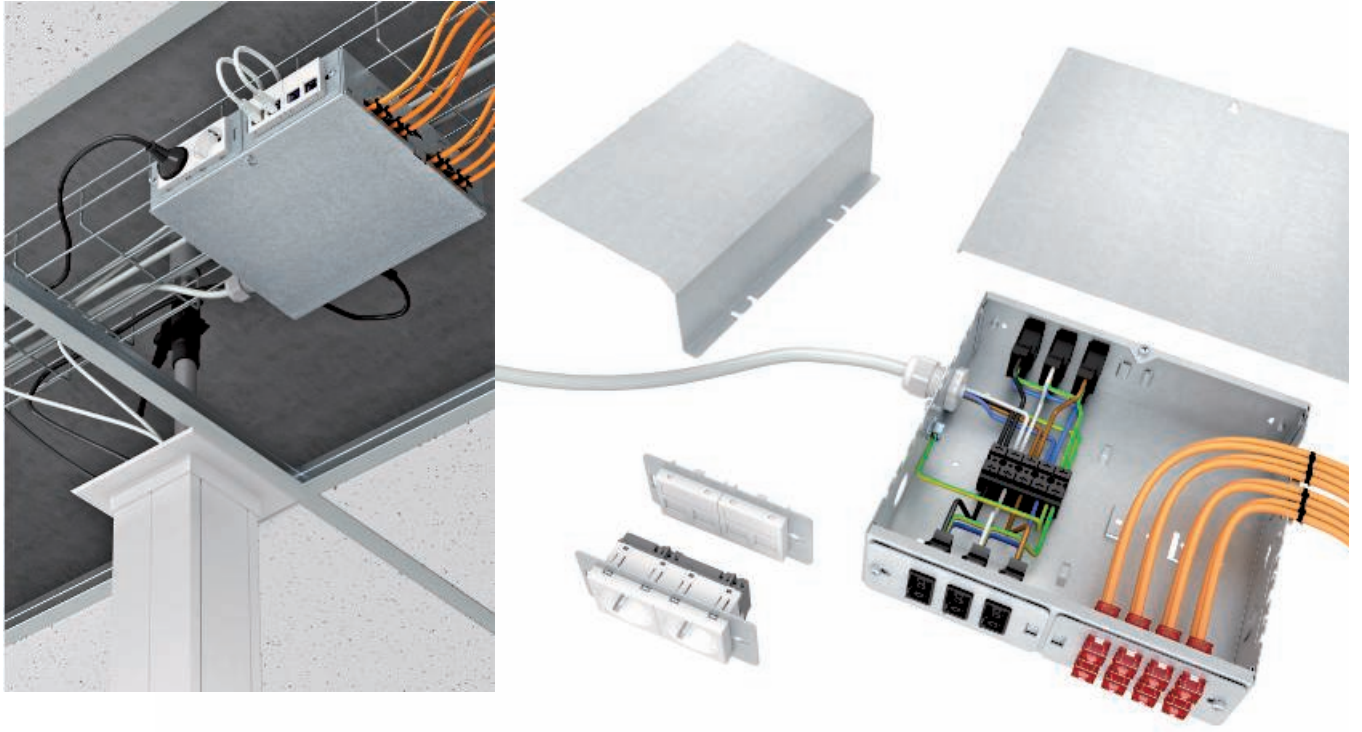
Modul 45connect® in service poles



Service poles offer direct access to the installation technology at the workplace. Service poles with 45 and 80 mm installation openings are offered.

Modul 45 connect 33° sockets are inserted in service poles with a front-side connection. These 33° Connect sockets can be arranged without gaps using connection adapters. Connection adapters with integrated strain relief are specially available for use in service poles.

Energy distribution via Consolidation Point



Consolidation Points are positioned centrally in the false ceiling and allow the supply of multiple service poles from the ceiling.

This solution allows the distribution of power, data and multimedia.

Consolidation Points offer a high level of flexibility and combination options for power, data and multimedia connections.

The electrical supply is possible via both the Modul 45® sockets and the plug connector systems. In the housing, cover hoods can be used to separate the different sockets and to separate the power and data technology.

Data and multimedia technology can be installed in the housing conventionally or with pre-terminated data cables.



Rapid and toolless installation through Modul 45connect®



Safe installation through encoded connection technology



Direct mounting in the trunking – without additional components



Direct mounting in the trunking – without additional components

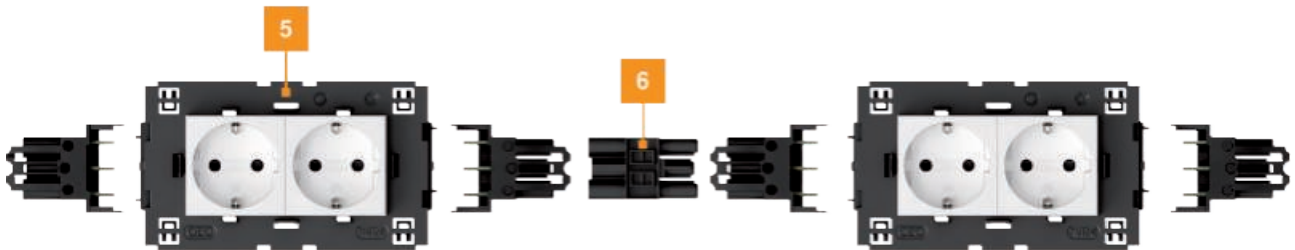


Modul 45connect®

Rapid 45



Rapid 80

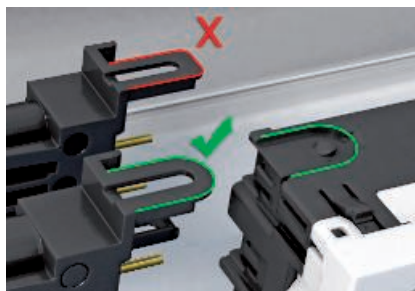
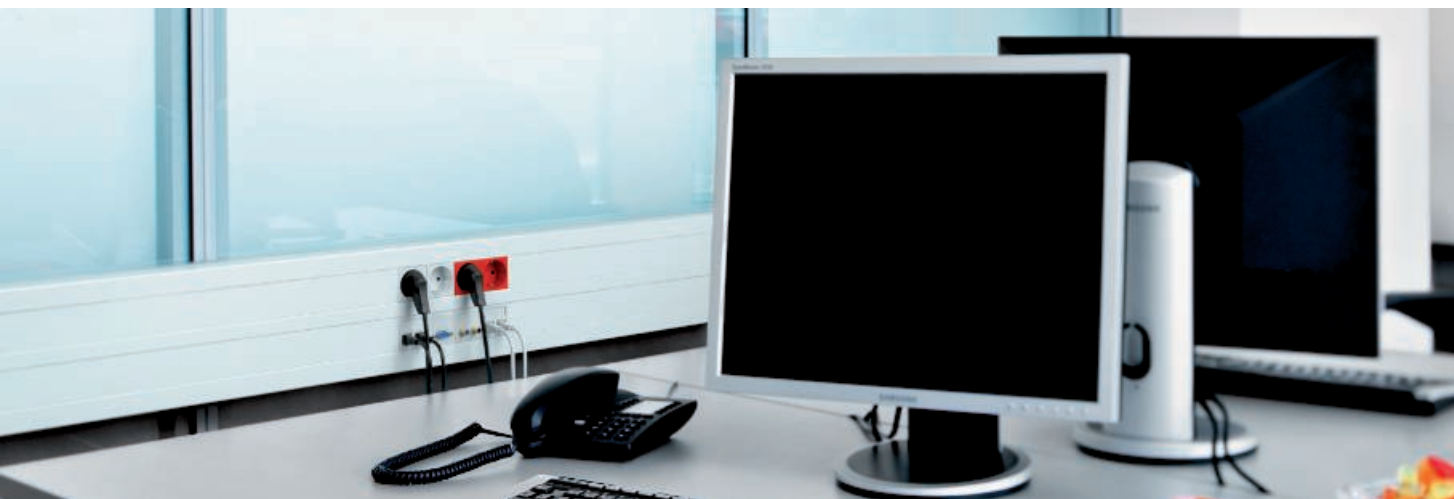


Service poles



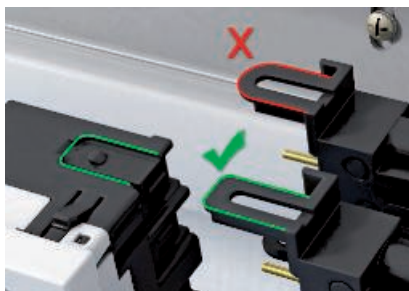
System components

1	Connector adapter GST18
2	0° socket for Rapid 45
3	Connection adapter sockets
4	Socket section adapter GST18
5	0° socket for Rapid 80
6	Connection adapter GST18
7	33° socket for service pole



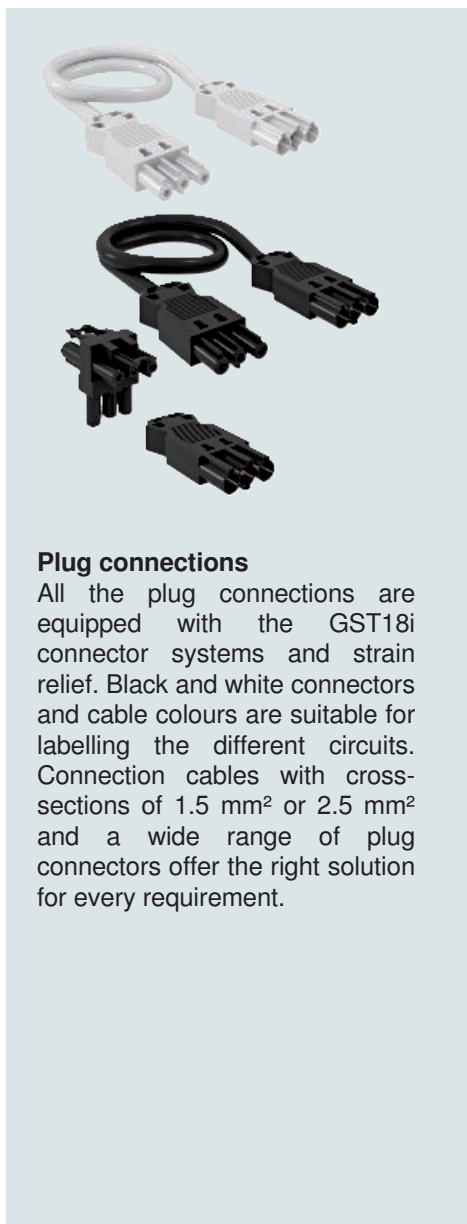
Encoding connector connection side

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



Encoding socket connection side

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



Plug connections

All the plug connections are equipped with the GST18i connector systems and strain relief. Black and white connectors and cable colours are suitable for labelling the different circuits. Connection cables with cross-sections of 1.5 mm² or 2.5 mm² and a wide range of plug connectors offer the right solution for every requirement.



Cost-aware

The efficient installation time and simple installation mean that Modul 45connect[®] sockets are a particularly economic solution.

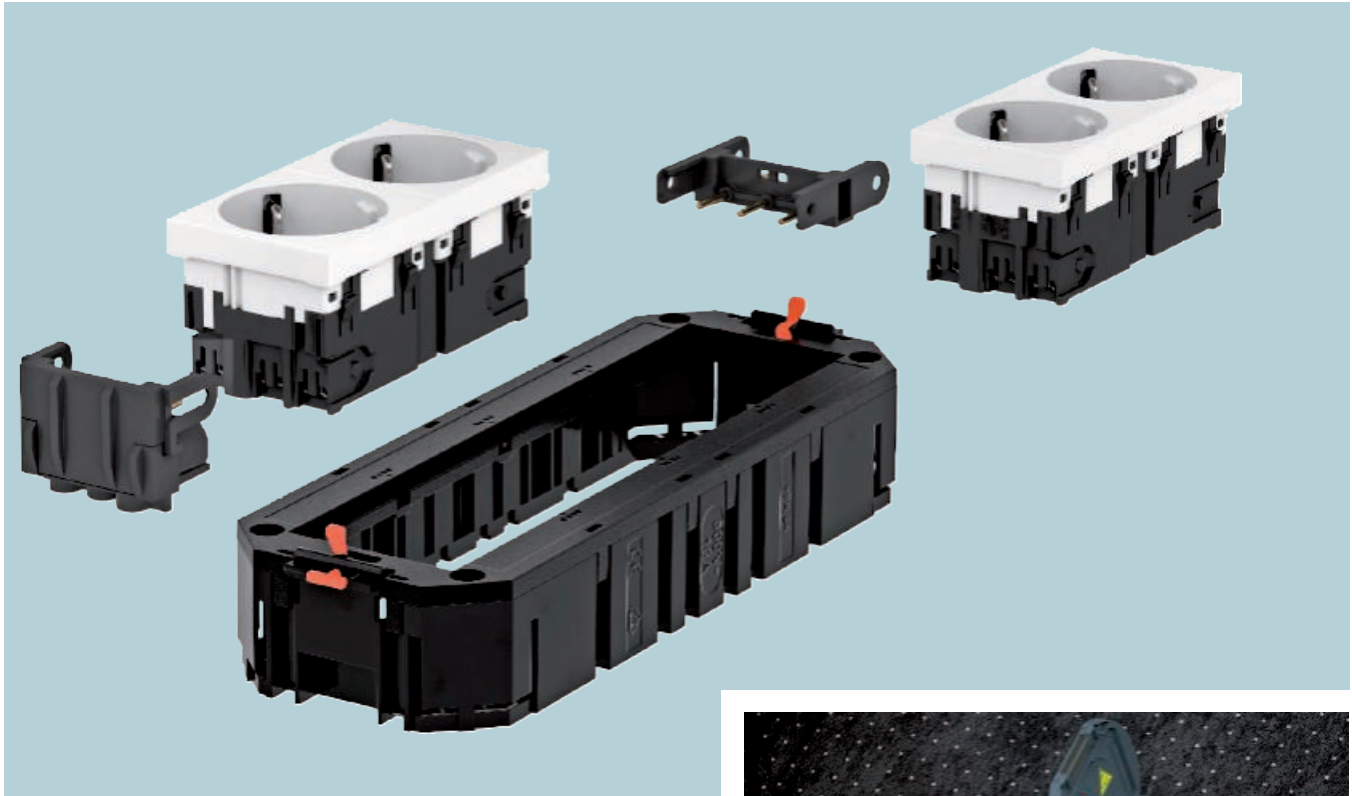


Connection adapter GST18

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

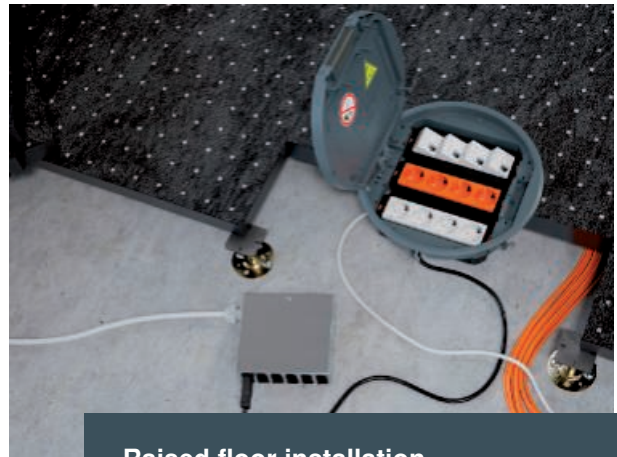
Modul 45connect®

Plug-in installation solutions for raised and cavity floors



The Modul 45connect for underfloor systems is a continuous, connectable installation technology. This is designed for installation in a system floor. Modul 45connect offers the highest level of flexibility, security and cost efficiency.

The system offers all the required installation components: From energy distribution through to device connection in the floor box.



Raised floor installation



Rapid and toolless installation through Modul 45connect®



More safety through pre-terminated and tested systems



Simple post installation and the highest flexibility



Reduction of the fire load



Cavity floor installation

Plug-in device installation solution for raised and cavity floors



Modul 45connect® Universal supports + sockets



Modul 45connect® Connection + adapter



Ready-for-connection socket units



UPS energy distributors



Installation accessories and connection cables



Raised floor systems

Raised floor systems offer the highest flexibility in the use and planning of office workspaces. This flexibility can be used to the utmost through the use of plug-in connection solutions.

If there are changes of use, floor plates including the floor box can be adapted to the new room planning with little effort – disconnect the pre-terminated connection cable and connect it to the connection unit in the new position.



Energy distributors

Energy distributors are used in raised floors with removable floor plates. They are mounted at central points under the floor surfaces and supply the installed floor boxes in a star shape.

Plug-in connection unit

The ready-for-connection connect UTC universal supports are equipped with connectable connection adapters. The cables are connected directly to the underfloor distributors via connection cables.

Service outlets

All the service outlets from the standard product range can be used in raised and cavity floors. The GES service outlets are available in round and rectangular versions. Plastic or metal are used as materials. The plastic version is the tried-and-trusted solution for office installations. It is available in three colour variants. The metallic stainless steel or aluminium versions look refined and can carry an even greater load.

Other solutions are available for areas with increased floor load requirements.



Ready-for-connection universal support connect UTC



The connect UTC universal supports can be ordered as a ready-for-connection unit or freely terminated according to customer requirements.

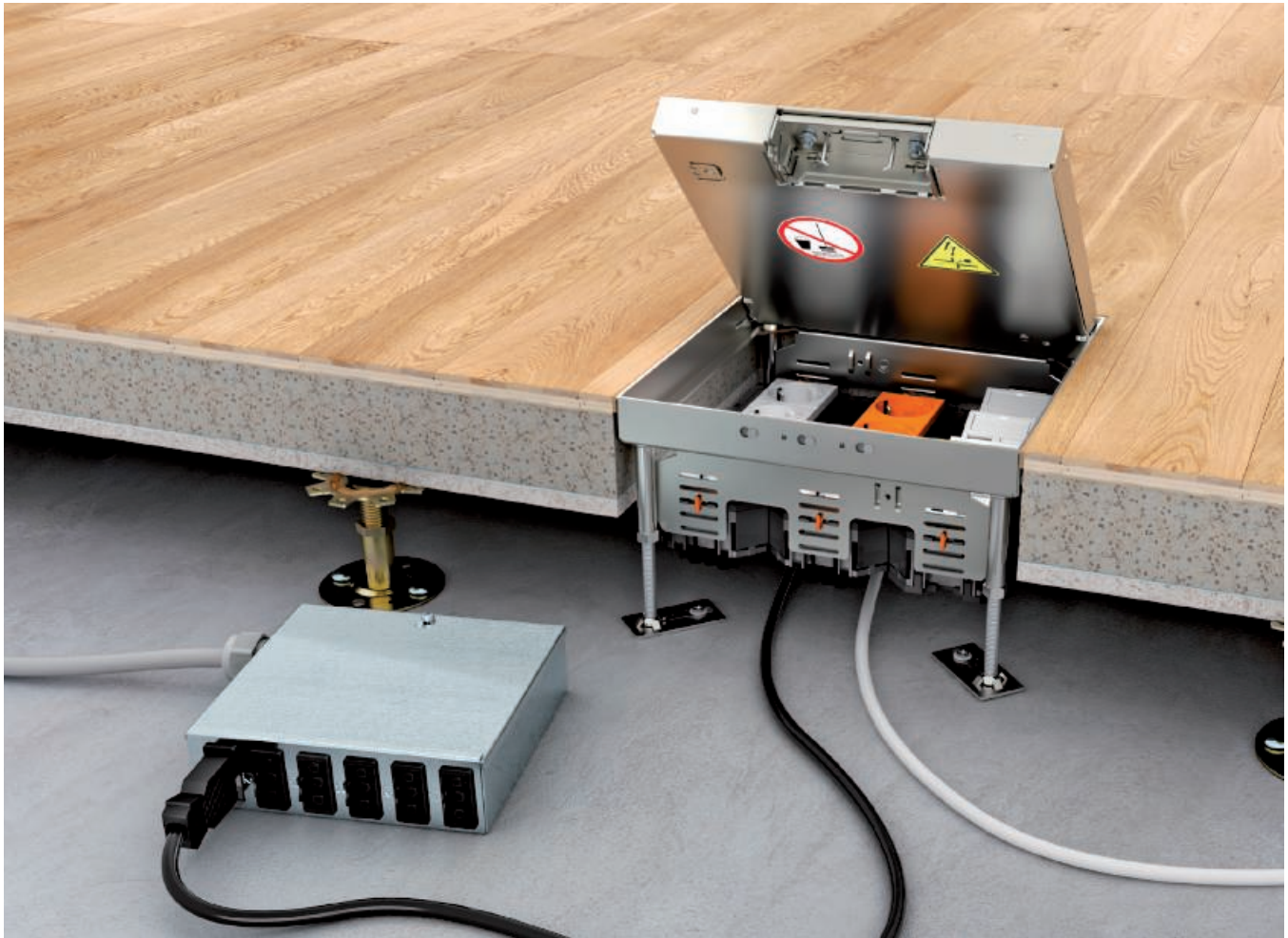
Combinations of up to two circuits are possible for each connection unit – also with surge protection.

Connection in the floor box

The plug connections on the Modul 45connect® sockets are located below the connection unit. This allows plug connections outside the floor box. The connected universal support is installed in the floor box by lowering it in the locking ladder. Fastening in the floor box is carried out using the turn-buckles in the locking ladder.



Cavity floors



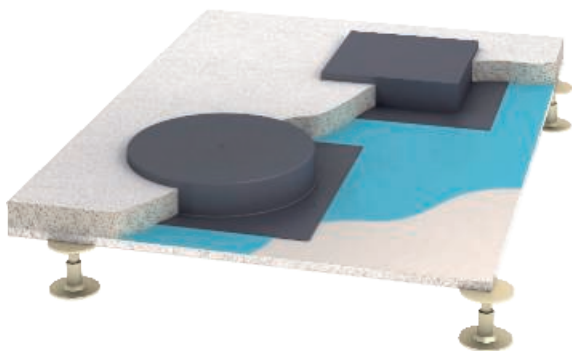
Cavity floors have a support layer of a joint-free, poured screed plate. The installation opening for the installation of floor boxes can be created in two ways in the cavity floor: Either the installation opening is created with a lined body before the screed work, or core drilling takes place after the screed work.

Cable routing

Beneath the screed plate, supply points for the installed floor boxes are set using energy distributors.

Cassettes

The compact, flush-floor cassettes offer power, data and multimedia connections in the smallest areas. The cassettes can be adjusted to the height of the floor and are available in round and rectangular designs. There are versions for dry, moist and wet-care floor coverings.



Installation benefits Modul 45connect®



Modul 45connect sockets can be mounted and connected with just a few actions. The GST18 adapters are engaged to the side of the sockets – incorrect installation is not possible due to the coding of the locking connections.

Connection adapter for 4x socket combination

The connection of Modul 45connect sockets is really easy: A plug connection is created using a connection adapter. There is no need for the otherwise necessary wiring work, considerably reducing the time required for mounting. This means that combinations of two double sockets in the UT4 universal support can be created rapidly.

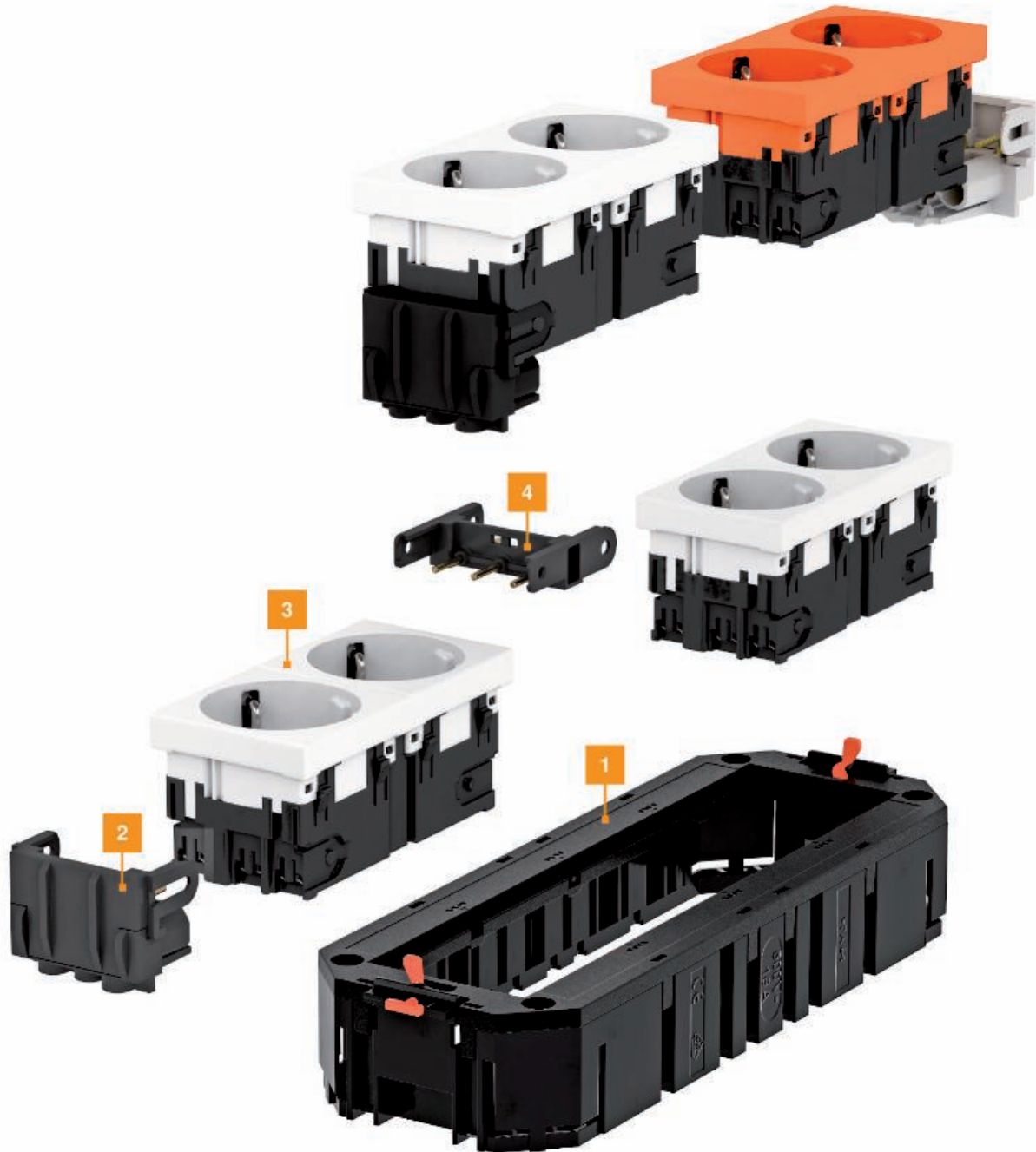
Connection adapter

An angled connection adapter with integrated strain relief is available especially for use in service outlets and cassettes. The connection adapter is available for the isolation of circuits in two colours (black and white).

Two circuits

Combinations with two power circuits with triple, double and single sockets in UT universal supports are possible. In addition, the use of surge protection modules is also possible on double and triple sockets.

Modular structure



System components

- 1 Universal supports
- 2 Modul 45connect connector part adapter
- 3 Protective contact socket
- 4 Modul 45connect connector



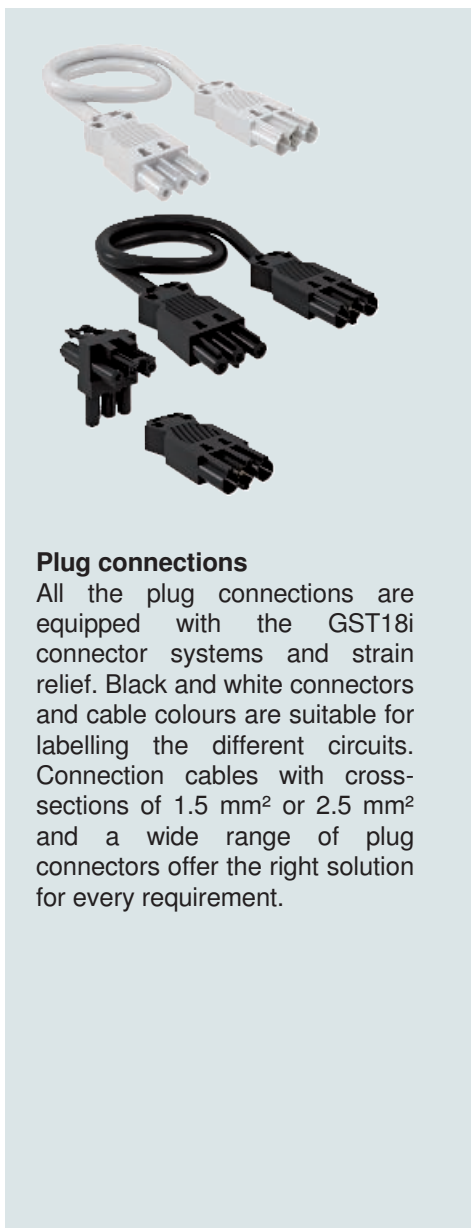
Safe

The Modul 45connect system is ideally suited for use in raised floors. Ready-for-connection module supports need only be connected to the heavy current cabling.



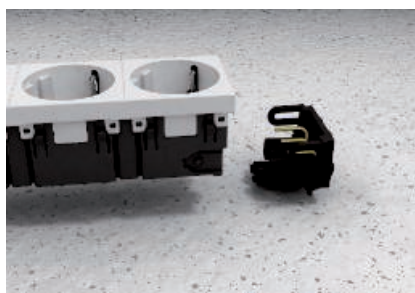
Cost-aware

The Modul 45connect system makes lengthy manual cabling work a thing of the past. All the connections can be created simply, quickly and safely using terminated components.



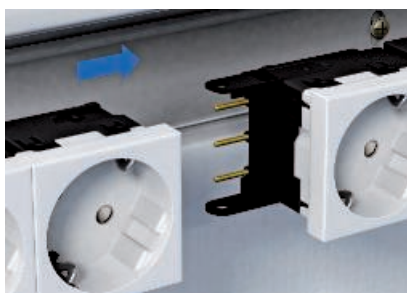
Plug connections

All the plug connections are equipped with the GST18i connector systems and strain relief. Black and white connectors and cable colours are suitable for labelling the different circuits. Connection cables with cross-sections of 1.5 mm² or 2.5 mm² and a wide range of plug connectors offer the right solution for every requirement.



Connection adapters

The connection adapters can be connected to the socket outside the universal support. The socket unit with connection adapter is then engaged in the universal support.



Connection adapter, socket

Modul 45connect sockets can be connected with a connection adapter. The simple plug connection removes the wiring work.

Workplace solutions – Deskboxes



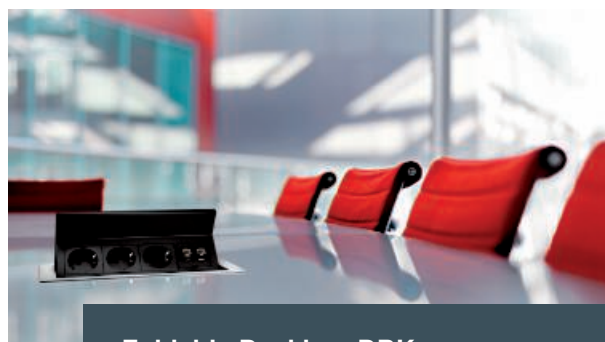
Freely positionable Deskbox DB

Deskboxes by OBO offer direct access to power, data and multimedia connections for any workplace, such as in offices and meeting and conference rooms. Three different Deskbox solutions in high-quality material and elegant designs are available for individual requirements:

- Freely positionable Deskbox DB
- Lowerable Deskbox DBV
- Foldable Deskbox DBK



Lowerable Deskbox DBV



Foldable Deskbox DBK

Very flexible. The DB Deskbox

Very flexible.



The aluminium housings of the DB Deskboxes with silver, anodised surfaces stand out through their compact structure and discreet design.

They offer the right connection solutions for all areas of application: 1–2 circuits, network connections and multimedia connections for TVs and beamers for meeting rooms are available.

Other variants of the Deskboxes are available on request.

Versatile

The DB Deskboxes allow comfortable and easy access to all connection devices directly at the workplace.

A large selection of pre-equipped and ready-for-connection Deskboxes are available.

The erectable type DB Deskbox offers the highest level of flexibility in positioning and fastening at the workplace.

Fastening clamps allow quick and easy mounting of the Deskboxes to the tabletop, with the benefit being that there is no damage to the tabletop, e.g. from fastening holes or through wood screws.

Additional fastening options for fixed mounting on or under the tabletop are available as accessories.

The lowerable Deskbox DBV

Gone in a flash.



The lowerable DBV Deskbox offers the largest possible connection solutions in the smallest space.

The DBV is installed in a drill hole in the tabletop. This allows the construction technology to disappear discreetly under the tabletop.

The covers visible in the tabletop are available painted silver or in high-quality stainless steel. Other variants of the Deskboxes are available on request.

Surfaces

The Deskbox DBV is supplied as standard with the surface in anodised silver. The following variants are available on request:

- Coloured as old brass
- Chrome-plated
- Black anodised

Cover variants

The standard cover is made of plastic and is painted silver or is solid stainless steel. On request, you can also obtain it in

- Plastic, painted black
- Steel, chrome-plated
- Coloured as old brass

The foldable Deskbox DBK

A great package.



If necessary, the DBK Deskbox is simply folded up – using the push-to-open function: The connection devices are then easily accessible.

The inserted cables are run out of the closed Deskbox via the integrated brush bars.

They offer the right connection solutions for all areas of application: 1–2 circuits, network connections and multimedia connections for TVs and beamers for meeting rooms are available.

Other variants of the Deskboxes are available on request.



Device installation widths

The DBK Deskbox is available in four widths. This results in the following device installation widths for equipment:

- 150 mm
- 200 mm
- 250 mm
- 300 mm

Surface variants

The DBK Deskbox is supplied as standard with the brushed stainless steel surface. The following variants are available on request:

- Painted black
- Pure white lacquered

Configure an individual Deskbox in 5 steps

Configure a Deskbox according to your requirements. For quantities over 5 units per version, we can produce a tested, ready-for-connection Deskbox according to your specifications.



DB Deskbox

1 Select Deskbox design

2 Select housing colour

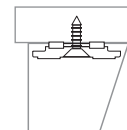
Standard design
 Silver anodised

On request
 Powder-coated

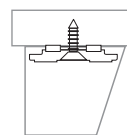
3 Fastening



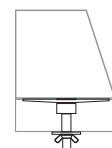
Stainless steel fastening stand



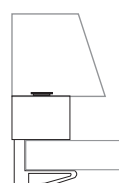
Free erection without fastening



Fastening set for under-table mounting



Fastening set for table mounting



Fastening clamp



DBV Deskbox



DBK Deskbox

Standard design

Body
 Silver anodised

Cover

Painted silver
 Stainless steel, solid

Standard design

Stainless steel, brushed

On request

Body
 Black anodised
 Old brass anodised

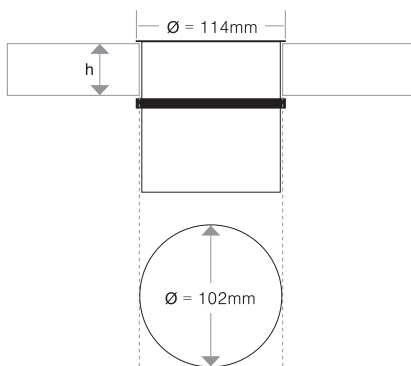
Cover

Painted black RAL 9005
 Painted as old brass
 Painted white RAL 9010

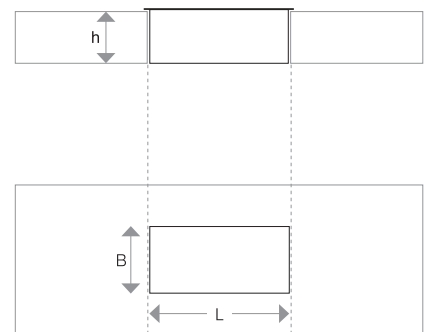
On request

Painted black RAL 9005
 Painted white RAL 9010

Installation opening in the tabletop
 (Plate thickness max. 50 mm)



Installation opening in the tabletop
 (Plate thickness max. 50 mm)



Configure an individual Deskbox in 5 steps

4 Select the energy technology equipment

Checklist

Select connection solution

- Specify socket type and quantity
- Specify power circuits and additional function

Select the connection type

- Protective contact connector
- Wieland GST18 connector
- Wago Winsta connector
- Without connector, with wire end sleeves
- Country-specific connector (on request)

Select cable lengths

- 3 m cable with connector (standard)
- 5 m cable with connector
- Special lengths (on request)



Protective contact

Protective contact

Denmark

Denmark, IT



Earthing pin

Earthing pin

Switzerland 10 A

USA/Canada

5 Select the data/multimedia technology equipment

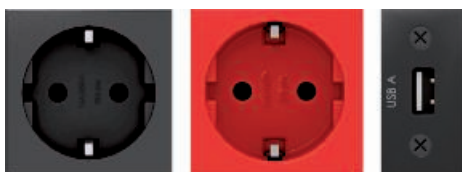
Checklist

Select connection solution

- Specify connection type and quantity

Select connection type

- Short cable with socket
- 3 m cable with connector
- 5 m cable with connector (on request)



Protective contact

Protective contact

USB charging device



RJ45 coupling Cat. 6

RJ45 coupling Cat. 6



China



Australia



One-way switch



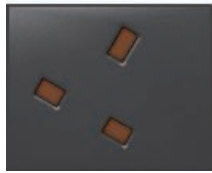
Switzerland 10 A



Australia



British Standard, with fuse



British Standard



Wieland GST18



USB charging device



Switch



LS switch



FI switch



DVI



VGA



VGA + Cinch 3.5 mm



Cinch 3.5 mm



USB 2.0/3.0



HDMI



RJ45 coupling Cat. 6



RJ45 coupling Cat. 6A



RJ45 socket Cat. 6



RJ45 socket Cat. 6A



RJ45 Socket Cat. 7



Plastic materials

ABS/ ASA	Acrylonitrile butadiene styrene
Temperature resistance:	To about minus 40 °C*, permanently up to 70 °C, briefly up to 85 °C
Resistant to:	Formic acid, citric acid, lactic acid
Unstable with:	Acetone, petrol, benzene, solvents for paints and butyric acid, chlorine, acetic acid, nitric acid.
Conditionally resistant to:	Hydrochloric acid, sulphuric acid.
Risk of stress cracks:	Relatively high, similar to polystyrene.

PA	Polyamide
Temperature resistance:	Permanently up to approx. 90 °C, briefly up to around 130 °C, and to around minus 40 °C*
Resistant to:	Petrol, benzene, diesel oil, acetone, solvents for paints and lacquers, oils and greases
Unstable with:	Bleach, most acids, chlorine.
Risk of stress cracks:	Low in humid conditions; only with some aqueous salt solutions. Highly desiccated parts (high temperature and extremely low air humidity) are highly sensitive to fuels and various solvents.

PA/ GF	Polyamide, fibreglass reinforced
Temperature resistance:	Permanently up to approx. 100–110 °C, briefly up to around 160 °C, and to around minus 40 °C*
Resistant to:	Petrol, benzene, diesel oil, acetone, solvents for paints and lacquers, oils and greases. Slightly susceptible to stress cracking.
Unstable with:	Bleach, most acids, chlorine.
Risk of stress cracks:	Low in humid conditions; only with some aqueous salt solutions. Highly desiccated parts (high temperature and extremely low air humidity) are highly sensitive to fuels and various solvents.

PBPT	Polybutylene terephthalate
Temperature resistance:	Permanently up to approx. 120 °C, briefly up to around 140 °C and to around minus 40 °C*.
Resistant to:	Petrol, diesel oil, most weak acids, oils and greases.
Unstable with:	Strong acids, chlorine, fluorine, bromine vapour, bleach, trichloroethylene, methylene chloride.
Conditionally resistant to:	Acetone, ammonia, benzene.

PE	Polyethylene
Temperature resistance:	Hard types permanently up to approx. 90 °C, briefly up to approx. 105 °C, soft types permanently up to approx. 80 °C, briefly up to approx. 100 °C and to approx. minus 40 °C*.
Resistant to:	Alkalis and inorganic acids.
Unstable with:	Chlorine, hydrocarbons, oxidising acids.
Conditionally resistant to:	Acetone, organic acids, petrol, benzene, diesel oil, most oils.
Risk of stress cracks:	Stress cracks can be caused by, among other things, acetone, various alcohols, formic acid, ethanol, petrol, benzene, butyric acid, acetic acid, formaldehyde, various oils, petroleum, propanol, nitric acid, hydrochloric acid, sulphuric acid, soap solutions, turpentine, trichloroethylene, citric acid.

PP/GF	Polypropylene, fibreglass reinforced
Temperature resistance:	Permanently up to approx. 90 °C, briefly up to around 110 °C, and to around minus 30 °C. Chem. resistance generally as for polyethylene
Resistant to:	Alkalis and inorganic structures
Unstable with:	Chlorine, hydrocarbons, oxidising acids.
Risk of stress cracks:	Low, only with some acids such as chromic acid, hydrofluoric acid and hydrochloric acid, as well as nitrogen oxide.

Plastic materials

ABS/ ASA	Acrylonitrile butadiene styrene
Temperature resistance:	To about minus 40 °C*, permanently up to 70 °C, briefly up to 85 °C
Resistant to:	Formic acid, citric acid, lactic acid
Unstable with:	Acetone, petrol, benzene, solvents for paints and butyric acid, chlorine, acetic acid, nitric acid.
Conditionally resistant to:	Hydrochloric acid, sulphuric acid.
Risk of stress cracks:	Relatively high, similar to polystyrene.

PA	Polyamide
Temperature resistance:	Permanently up to approx. 90 °C, briefly up to around 130 °C, and to around minus 40 °C*
Resistant to:	Petrol, benzene, diesel oil, acetone, solvents for paints and lacquers, oils and greases
Unstable with:	Bleach, most acids, chlorine.
Risk of stress cracks:	Low in humid conditions; only with some aqueous salt solutions. Highly desiccated parts (high temperature and extremely low air humidity) are highly sensitive to fuels and various solvents.

PA/ GF	Polyamide, fibreglass reinforced
Temperature resistance:	Permanently up to approx. 100–110 °C, briefly up to around 160 °C, and to around minus 40 °C*
Resistant to:	Petrol, benzene, diesel oil, acetone, solvents for paints and lacquers, oils and greases. Slightly susceptible to stress cracking.
Unstable with:	Bleach, most acids, chlorine.
Risk of stress cracks:	Low in humid conditions; only with some aqueous salt solutions. Highly desiccated parts (high temperature and extremely low air humidity) are highly sensitive to fuels and various solvents.

PBPT	Polybutylene terephthalate
Temperature resistance:	Permanently up to approx. 120 °C, briefly up to around 140 °C and to around minus 40 °C*.
Resistant to:	Petrol, diesel oil, most weak acids, oils and greases.
Unstable with:	Strong acids, chlorine, fluorine, bromine vapour, bleach, trichloroethylene, methylene chloride.
Conditionally resistant to:	Acetone, ammonia, benzene.

PE	Polyethylene
Temperature resistance:	Hard types permanently up to approx. 90 °C, briefly up to approx. 105 °C, soft types permanently up to approx. 80 °C, briefly up to approx. 100 °C and to approx. minus 40 °C*.
Resistant to:	Alkalis and inorganic acids.
Unstable with:	Chlorine, hydrocarbons, oxidising acids.
Conditionally resistant to:	Acetone, organic acids, petrol, benzene, diesel oil, most oils.
Risk of stress cracks:	Stress cracks can be caused by, among other things, acetone, various alcohols, formic acid, ethanol, petrol, benzene, butyric acid, acetic acid, formaldehyde, various oils, petroleum, propanol, nitric acid, hydrochloric acid, sulphuric acid, soap solutions, turpentine, trichloroethylene, citric acid.

PP/GF	Polypropylene, fibreglass reinforced
Temperature resistance:	Permanently up to approx. 90 °C, briefly up to around 110 °C, and to around minus 30 °C. Chem. resistance generally as for polyethylene
Resistant to:	Alkalis and inorganic structures
Unstable with:	Chlorine, hydrocarbons, oxidising acids.
Risk of stress cracks:	Low, only with some acids such as chromic acid, hydrofluoric acid and hydrochloric acid, as well as nitrogen oxide.

PC	Polycarbonate
Temperature resistance:	Permanently up to approx. 110 °C (in water 60 °C), briefly up to 125 °C, and to below minus 35 °C*
Resistant to:	Petrol, turpentine, most weak acids.
Unstable with:	Acetone, benzene, chlorine, methylene chloride, most concentrated acids.
Risk of stress cracks:	Relatively low, media which can cause tension cracking include petrol, aromatic hydrocarbons, methanol, butanol, acetone, turpentine.
PC/ ABS	Polycarbonate/acrylonitrile butadiene styrene
Temperature resistance:	-30 °C to + 90 °C, briefly up to approx. 105 °C, melting range at approx. 200 °C, thermal decomposition at 300 °C. Material thicknesses of 1.5 mm or more can achieve UL94 V-0. At material thicknesses of 1 mm or more, the glow wire temperature of 960 °C according to IEC 60695-2-12 is achieved.
Resistant to:	Mineral acids, organic acids and aqueous salt solutions
Conditionally resistant to:	Alkalis, hydrocarbons, aromatics and (in trace form) a series of greases and oils.
POM	Polyacetal
Temperature resistance:	Permanently up to approx. 100 °C, briefly up to around 130 °C and to around minus 40 °C*
Resistant to:	Acetone, ether, petrol, weak acetic acid, benzene, heating oil, oils and greases, toluene.
Unstable with:	Methylene chloride, trichloroethylene, hydrochloric acid, nitric acid, sulphuric acid.
Risk of stress cracks:	Low
PP	Polypropylene
Temperature resistance:	Permanently up to approx. 90 °C, briefly up to around 110 °C, and to around minus 30 °C. Chemical resistance generally as for polyethylene.
Resistant to:	Alkalis and inorganic acids.
Unstable with:	Chlorine, hydrocarbons, oxidising acids.
Conditionally resistant to:	Acetone, organic acids, petrol, benzene, diesel oil, most oils.
Risk of stress cracks:	Low, only with some acids such as chromic acid, hydrofluoric acid and hydrochloric acid, as well as nitrogen oxide.
PS	Polystyrene
Temperature resistance:	Because of its relatively high sensitivity to the effects of chemicals, its use is not recommended at temperatures above normal room temperature, about 25 °C. Resistance to cold: to about minus 40 °C*.
Resistant to:	Alkalis, most acids, alcohol.
Unstable with:	Butyric acid, concentrated nitric acid, concentrated acetic acid, acetone, ether, petrol and benzene, solvents for paints and lacquers, chlorine, diesel fuel.
Conditionally resistant to:	Oils and greases.
Risk of stress cracks:	Relatively high. Stress cracks can be caused by, among other things, acetone, ether, petrol, cyclohexane, heptane, methanol, propanol and the softeners of some mixes used in PVC cables.



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

The minus values apply only for parts in the idle condition with no severe impact stress. There is no plastic that is resistant to every chemical. The agents listed are only a small selection. Plastic parts are especially at risk in the presence of chemicals and high temperatures. Stress cracks may occur. If in doubt, please consult us and/or ask for a detailed chemical resistance table. Stress crack formation: Stress cracks may occur if plastic parts under

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

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

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

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

Medium	Temp. °C	Resistance
Butyl phenols	20	C
Butyric acid 100%	20	C
Butyric acid 20%	20	A
Butyric acid 20%	60	C
Carbon dioxide	60	A
Carbon disulphide 100%	20	B
Carbon monoxide	60	A
Castor oil	60	A
Chlorates (K-, Na- and others)	20	A
Chlorates (K-, Na- and others)	60	B
Chlorates (K-, Na- and others)	60	A
Chloric acid to 20%	40	A
Chloric acid to 20%	60	B
Chlorides (ammonium-, Na- and others)	20	A
Chlorine cyanide	20	A
Chlorine water (saturated solution)	20	B
Chlorine, gaseous, dry 0.5%	20	A
Chlorine, gaseous, dry 100%	20	B
Chlorine, gaseous, moist 5%	20	B
Chlorine, liquid	20	C
Chloro nitrobenzoic acid	20	A
Chloroacetaldehyde	20	C
Chloroacetic acid	20	A
Chloroacetones	20	C
Chloroacetyl chloride	20	C
Chloroaniline	20	C
Chlorobenzaldehyde	20	C
Chlorobenzene	20	C
Chlorobenzotrifluoride	20	C
Chlorobenzoyl chloride	20	C
Chlorocresole	20	C
Chloroethylbenzene	20	C
Chloroform	20	C
Chloronaphthalene	20	C
Chromates (K-, Na- to 50%)	50	A
Chrome alum	60	A
Chromic acid	30	A
Chromic acid to 50%	40	A
Citrates (ammonium-, Na)	20	A
Citric acid	20	A
Citric acid	60	B
Cresol	20	C
Cumene	20	C
Cyanamide	20	A
Cyanides (K-, Na- to 50%)	60	A
Cyanoacetic acid	20	C
Cyclohexanol	20	C
Cyclohexanone	20	C
Developer	40	A
Dextrose	50	A
Dibromomethylene	20	C
Dibutyl oxalate	20	C
Dibutyl phthalate	20	C
Dichloroethylene	20	C
Dichloropropylene	20	C
Dichromates (K-, Na-)	50	C
Diethyl ether	20	C
Diethylamine 100%	20	C
Diethylene glycol	60	C
Dimethyl ether	20	C
Di-n-butyl ether	20	C
Dioctyl phthalate	20	C
Dioxan	20	C
Diphenyl	20	C
Diphenylamine	20	C
Ethane	20	A
Ethanol	40	A
Ethanolamine	20	B
Ethyl acetate	20	C
Ethyl acrylate	20	C
Ethyl chloride	20	C
Ethylbenzene	20	C
Ethylene glycol	20	A
Fish oil	20	A
Fixing bath	60	A
Fluorides (ammonium-, K-, Na- and others)	60	A
Fluorine	20	B
Fluorine	60	C
Formaldehyde	60	A
Formamide 100%	20	C
Formates (ammonium- and others)	20	A
Formic acid 100%	20	B
Formic acid 100%	60	C
Formic acid 50%	40	A
Furfural	20	C
Furfuryl alcohol	20	C
Gelatine	60	A

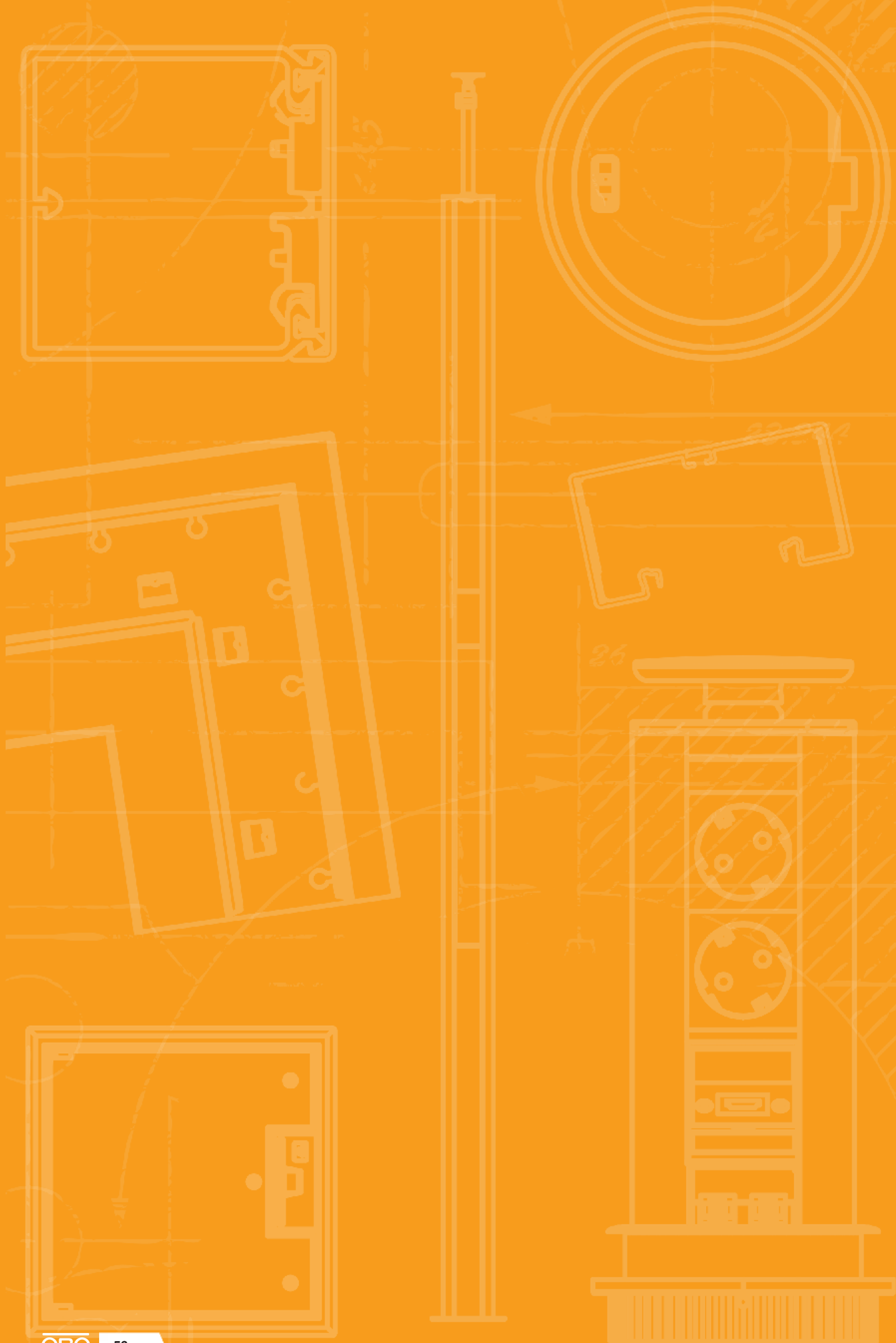
A = very good resistance
 B = average resistance
 C = not resistant

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






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

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





Power supply units

	VH – prewired power supply units IP20	58
	VH – empty housing and installation accessories IP20, pure white	68
	Accessories IP 20 VH4/VH8	70
	Accessories IP 20 and IP 44	72
	VHF – empty housing and installation accessories IP44	74



HoverCube VH/VHF

Suspended energy distributor for workplaces and machinery in industry, the trades and in training areas. The HoverCubes can be placed freely in the room. They are supplied from the ceiling. Depending on the protection rating, they can be equipped flexibly to supply power, data and media technology through to work media such as compressed air.

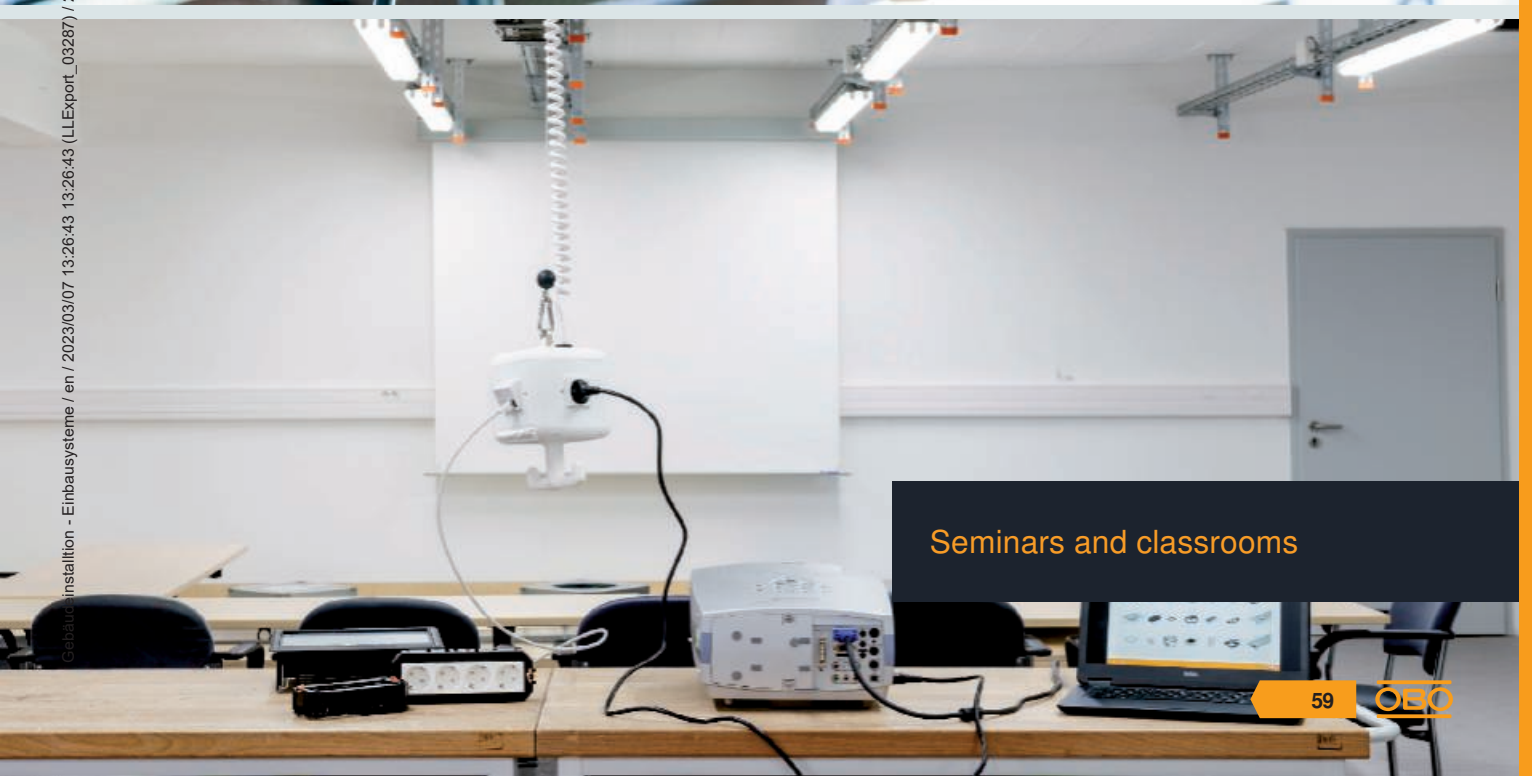




Workshops and work areas



Industrial and assembly workplaces

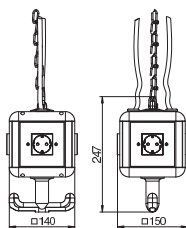


Seminars and classrooms



HoverCube VH-4, 4x protective contact socket

PA



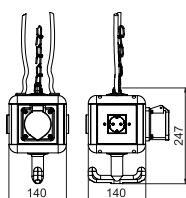
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-4 4SD	Graphite black	1	95.000	6109802

Housing equipped and pre-wired with suspension lug, grip hook and four cover plates.

Equipped as follows: 4x single protective contact sockets 16 A/250 V with increased touch protection, pre-wired for two AC currents, connection via 2x 3-pin terminals, 1x CEE socket 16 A/415 V, with partition for circuit separation.

HoverCube VH-4, 3x protective contact socket, 1x CEE 16 A

PA



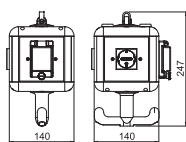
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-4 3SD1C16	Graphite black	1	115.700	6109804

Housing equipped and pre-wired with suspension lug, grip hook and four cover plates.

Equipped as follows: 3x single protective contact sockets 16 A/250 V with increased touch protection, pre-wired for an AC current, connection via 1x 3-pin terminal, 1x CEE socket 16 A/415 V, with partition for circuit separation.

HoverCube VH-4, with FI/LS, 2x protective contact sockets

PA



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-4 2SD FILS	Graphite black	1	98.000	6109780
VH-4 2SF FILS	Graphite black	1	97.900	6109782

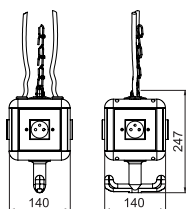
In the case of an overcurrent/error current (16 A/30 mA), the VH-4 HoverCube with decentralised protection triggers the FI/LS directly. Switching back on can take place directly on the power supply unit.

Equipped as follows: 2x single sockets with earthing pin 16 A/250 V with increased touch protection, pre-wired for an AC current, connection via 1x 3-pin terminal, with partition for circuit separation and an FI/LS switch.

One unequipped side with a free panel for individual, construction-side equipment (e.g. blanking plate, cover plate for devices/Modul 45 devices).

HoverCube VH-4, 4x earthing pin socket

PA



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-4 4SF	Graphite black	1	95.000	6109806

Housing equipped and pre-wired with suspension lug, grip hook and four cover plates.

Equipped as follows: 4x single sockets with earthing pin 16 A/250 V with increased touch protection, pre-wired for two AC currents, connection via 2x 3-pin terminals, 1x CEE socket 16 A/415 V, with partition for circuit separation.

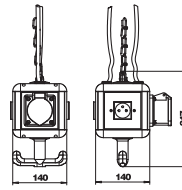
PA

HoverCube VH-4, 3x earthing pin socket, 1x CEE 16 A

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-4 3SF1C16	Graphite black	1	115.700	6109808

Housing equipped and pre-wired with suspension lug, grip hook and four cover plates.

Equipped as follows: 3x single sockets with earthing pin 16 A/250 V with increased touch protection, pre-wired for an AC current, connection via 1x 3-pin terminal, 1x CEE socket 16 A/415 V, with partition for circuit separation.



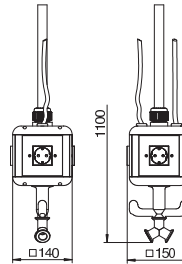
PA

HoverCube VH-4, 4x protective contact socket, with compressed air connection

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-4L 4SD	Graphite black	1	428.600	6109812

Housing equipped and pre-wired, with 1 m pipe 1/2" and connection for compressed air hose 13 x 3.5 mm and 2-way distributor 1/2", with suspension lug, grip hook and four cover plates.

Equipped as follows: 4x single protective contact sockets 16 A/250 V with increased touch protection, pre-wired for two AC currents, connection via 2x 3-pin terminals, 1x CEE socket 16 A/415 V, with partition for circuit separation.



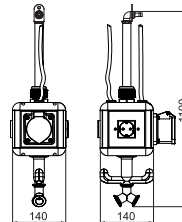
PA

HoverCube VH-4, 3x protective contact socket, 1x CEE 16 A, with compressed air connection

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-4L 3SD1C16	Graphite black	1	380.000	6109814

Housing equipped and pre-wired, with 1 m pipe 1/2" and connection for compressed air hose 13 x 3.5 mm and 2-way distributor 1/2", with suspension lug, grip hook and four cover plates.

Equipped as follows: 3x single protective contact sockets 16 A/250 V with increased touch protection, pre-wired for an AC current, connection via 1x 3-pin terminal, 1x CEE socket 16 A/415 V, with partition for circuit separation.



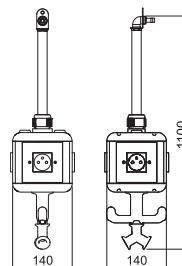
PA

HoverCube VH-4, 4x earthing pin socket, with compressed air connection

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-4L 4SF	Graphite black	1	428.600	6109816

Housing equipped and pre-wired, with 1 m pipe 1/2" and connection for compressed air hose 13 x 3.5 mm and 2-way distributor 1/2", with suspension lug, grip hook and four cover plates.

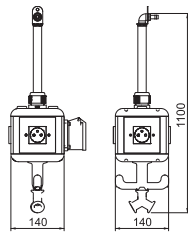
Equipped as follows: 4x single sockets with earthing pin 16 A/250 V with increased touch protection, pre-wired for two AC currents, connection via 2x 3-pin terminals, 1x CEE socket 16 A/415 V, with partition for circuit separation.



VH – prewired power supply units IP20

HoverCube VH-4, 3x earthing pin socket, 1x CEE 16 A, with compressed air connection

PA



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-4L 3SF1C16	Graphite black	1	440.000	6109818

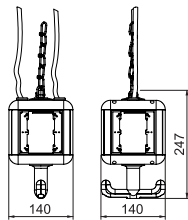
Housing equipped and pre-wired, with 1 m pipe 1/2" and connection for compressed air hose 13 x 3.5 mm and 2-way distributor 1/2", with suspension lug, grip hook and four cover plates.

Equipped as follows: 3x single sockets with earthing pin 16 A/250 V with increased touch protection, pre-wired for an AC current, connection via 1x 3-pin terminal, 1x CEE socket 16 A/415 V, with partition for circuit separation.

VH – empty housing and installation accessories IP20

HoverCube VH-4, empty housing

PA

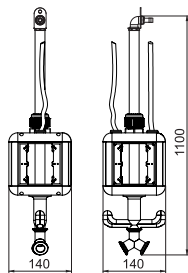


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-4 LG	Graphite black	1	62.000	6109800

Empty housing with suspension lug and grip hook, for the installation of four electrical resources, with included partition. Without cover plates.

HoverCube VH-4, empty housing, with compressed air connection

PA



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-4L LG	Graphite black	1	343.800	6109810

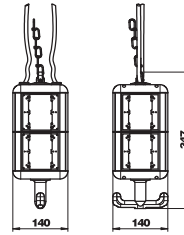
Empty housing with 1 m pipe 1/2" and connection for compressed air hose 13 x 3.5 mm and 2-way distributor 1/2". With suspension lug and grip hook, for the installation of four electrical resources, with included partition. Without cover plates.

PA

HoverCube VH-8, empty housing

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-8 LG	Graphite black	1	88.200	6109821

Empty housing with suspension lug and grip hook, for the installation of eight electrical resources, with included partition. Without cover plates.

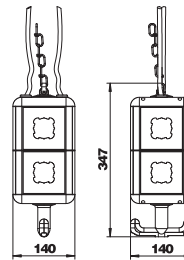


PA

HoverCube VH-8, empty housing, with cover plates

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-8 LG8P2	Graphite black	1	123.400	6109820

Empty housing with suspension lug and grip hook, for the installation of eight electrical resources, with included partition. With eight cover plates for accessories with concealed support ring or support bracket.

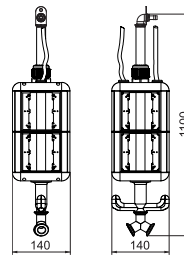


PA

HoverCube VH-8, empty housing, with compressed air connection

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-8L LG	Graphite black	1	300.000	6109825

Empty housing with 1 m pipe 1/2" and connection for compressed air hose 13 x 3.5 mm and 2-way distributor 1/2". With suspension lug and grip hook, for the installation of electrical resources, with included partition. Without cover plates.

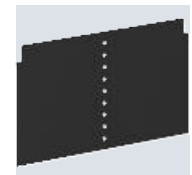
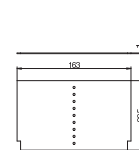


PVC

Partition VH-4

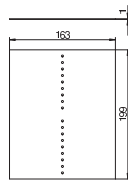
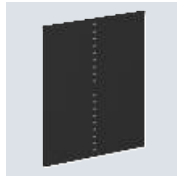
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-4 TW	Graphite black	1	2.350	6109832

Additional partition wall for reciprocal insulation of three different power circuits and types. Version for VH-4.



Partition VH-8

PVC



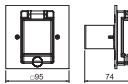
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-8 TW	Graphite black	1	4.890	6109862

Additional partition wall for reciprocal insulation of three different power circuits and types. Version for VH-8.

Accessories IP 20

Mounting set VH4

PA



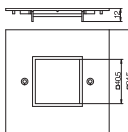
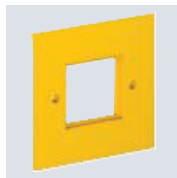
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH MS FILS	Yellow	1	10.500	6109788

Mounting kit for the installation of series-mounted devices up to 2 part units, e.g. of an FI/LS switch in the freely terminable HoverCube VH4/VH8.

Mounting of the FI/LS switch is possible at a later time, irrespective of the system.

VH cover plate, for Modul 45 devices, single

PA

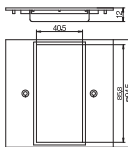


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-P4	Rape yellow	1	2.030	6109840

Cover plate to install a single Modul 45 socket.

VH cover plate, for Modul 45 devices, double

PA

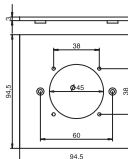
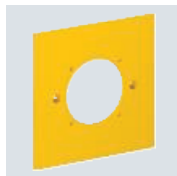


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-P5	Rape yellow	1	1.749	6109836

Cover plate to install a double Modul 45 socket.

VH cover plate, for 1x extension socket, type ASD

PA



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-P7	Rape yellow	1	1.890	6109839

Cover plate with opening for the installation of a socket with 38 x 38 mm fastening system.

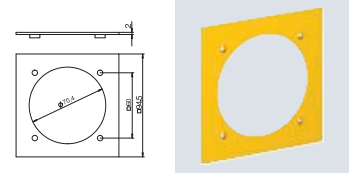
PA

Cover plate VH, for CEE connection unit

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-P3	Rape yellow	1	1.830	6109838

Cover plate with a Ø 70 mm opening for the installation of a CEE socket 16/32 A with 60 mm fastening track, including four fastening screws.

Information on equipment:
 Max. 2 CEE sockets 16/32 A in a power supply unit VH-4
 Max. 4 CEE sockets 16/32 A in a power supply unit VH-8

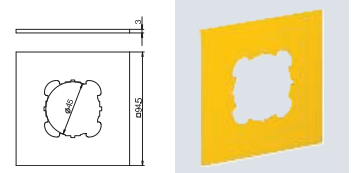


PA

Cover plate VH, for EK and EKR devices

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-P2	Rape yellow	1	2.300	6109834

Cover plate with opening Ø 45 mm for the installation of a device with concealed support ring or support clamp.

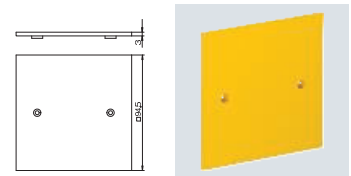


PA

VH cover plate as blanking cover

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-P1	Rape yellow	1	2.930	6109842

Cover plate as blanking cover.



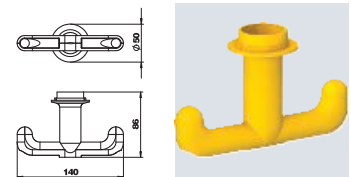
Spare parts for power supply units VH and VHF

PA

Grip hook VHH

Type	Designation	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-GH	for VH4	Rape yellow	1	5.000	6109845

Grip hook for VH /VHF power supply units without compressed air connection, incl. fastening nut.

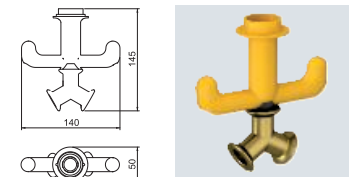


PA

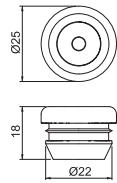
Grip hook VHHL

Type	Designation	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-GH L	for VH4L	Rape yellow	1	5.000	6109844

Grip hook for VH / VHF power supply units with compressed air connection, incl. fastening nut.



Pass-through sleeve VH-DFT

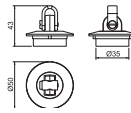


Designation		Colour	Pack Piece	Weight kg/100 pc.	Item no.	
Type	VH-DFT	for VH	Black	10	0.380	6109846

Pass-through sleeve for power supply units VH / VHF.

Suspension VH-AH

PA

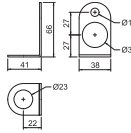


Designation		Colour	Pack Piece	Weight kg/100 pc.	Item no.	
Type	VH-AH	for VH	Rape yellow	1	8.000	6109847

Suspension for VH / VHF power supply units, incl. fastening nut and shackle clamp.

Suspension VH-4L

St



Designation		Colour	Pack Piece	Weight kg/100 pc.	Item no.	
Type	VHL-AH	VH-4L	Graphite black	1	3.000	6109849

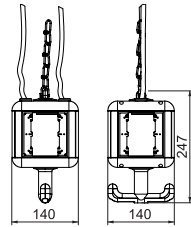
Suspension for power supply units VH/VHF.



VH - Empty housing and installation accessories IP20, pure white

HoverCube VH-4, empty housing

PA



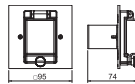
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-4 LG RW	Pure white	1	72.000	6109801

Empty housing with suspension lug and grip hook, for the installation of four electrical resources, with included partition. Without cover plates.

Accessories IP 20, pure white

Mounting set VH4

PA



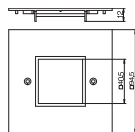
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH MS FILS RW	Pure white	1	10.500	6109789

Mounting kit for the installation of series-mounted devices up to 2 part units, e.g. of an FI/LS switch in the freely terminable HoverCube VH4/VH8.

Mounting of the FI/LS switch is possible at a later time, irrespective of the system.

VH cover plate, for Modul 45 devices, single

PA

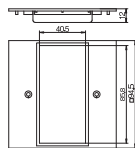


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-P4 RW	Pure white	1	2.009	6109841

Cover plate to install a single Modul 45 socket.

VH cover plate, for Modul 45 devices, double

PA

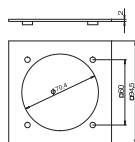


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-P5 RW	Pure white	1	1.728	6109835

Cover plate to install a double Modul 45 socket.

Cover plate VH, for CEE connection unit

PA



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-P3 RW	Pure white	1	1.830	6109837

Cover plate with a $\varnothing 70$ mm opening for the installation of a CEE socket 16/32 A with 60 mm fastening track, including four fastening screws.

Information on equipment:

Max. 2 CEE sockets 16/32 A in a power supply unit VH-4

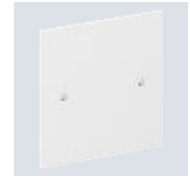
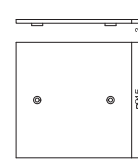
Max. 4 CEE sockets 16/32 A in a power supply unit VH-8

PA

VH cover plate as blanking cover

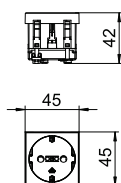
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-P1 RW	Pure white	1	3.000	6109843

Cover plate as blanking cover.



0° socket, protective contact, single

PC

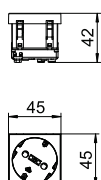


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-D0 RW1	Pure white	1	4.200	6120008
STD-D0 ROR1	Pure orange	1	4.200	6120010
STD-D0 MZGN1	Signal green	1	4.200	6120012
STD-D0 SRO1	Signal red	1	4.200	6120014
STD-D0 SWGR1	Black-grey	1	4.200	6120016

Power socket, single 0°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

33° socket, protective contact, single

PC

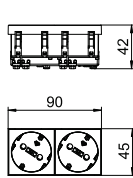


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-D3S RW1	Pure white	1	4.000	6120073
STD-D3S ROR1	Pure orange	1	4.000	6120075
STD-D3S MZGN1	Signal green	1	4.000	6120077
STD-D3S SRO1	Signal red	1	4.000	6120079
STD-D3S SWGR1	Black-grey	1	4.000	6120081

Protective contact socket, single 33°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

33° socket, protective contact, double

PC

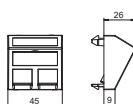


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-D3S RW2	Pure white	1	7.700	6120103
STD-D3S ROR2	Pure orange	1	7.700	6120105
STD-D3S MZGN2	Signal green	1	7.700	6120107
STD-D3S SRO2	Signal red	1	7.700	6120109
STD-D3S SWGR2	Black-grey	1	7.700	6120111

Protective contact socket, double 33°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

Data technology support, 1 module, slanting outlet, type C

PC

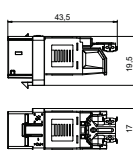


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
DTS-2C RW1	Pure white	1	1.500	6119250
DTS-2C SWGR1	Black-grey	1	1.500	6119252

The type C data technology support is suitable for accepting the following data connection modules: BTR (Keystone design): Cat. 6A module and UAE module; Corning: modules with Keystone seat; CobiNet: CobiDat KS module; Dätwyler: KS-T, KS-TS, MS-K and KU-T; EKU: E-Stone; Harting: Prelink Keystone Cat. 6A; Fixlink Keystone Cat. 6A; Komos: KDM 500 module; Leoni Kerpen: MegaLine-Connect45 Keystone socket modules; OBO: Type ASM-C6A and ASM-C6A G; R&M: Cat. 6A with Keystone fastening; Rutenbeck: UM and UMflex; SETEC: UKJ and XKJ; Telegärtner: AMJ and UMJ.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type C has a mounting opening of 19.30 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

Connection module Cat. 6A, unshielded, keystone



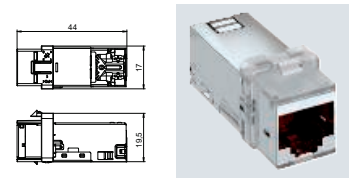
Type	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C6A	1	1.050	6117348

Connection module Cat. 6A (ISO) unshielded, with an RJ45 slot. Including a dust cover, a cable tie, a Keystone fastening frame and mounting instructions. Suitable for installation in the data technology supports of type DTG-2C and DTS-2C, support plate of type MTM 2C and MTM 3C, mounting plate of type MPR2 2C, mounting supports of type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.

Connection module Cat. 6A, shielded, Keystone

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C6A G		1	1.630	6117346

Connection module Cat. 6A (ISO) shielded, with an RJ45 slot. Including an EMC screen hood, a dust cover, a cable tie, a Keystone fastening frame and mounting instructions. Suitable for installation in the data technology supports of type DTG-2C and DTS-2C, support plate of type MTM 2C and MTM 3C, mounting plate of type MPR2 2C, mounting supports of type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.

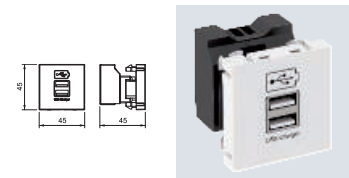


PC

USB charging device

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
MTG-2UC2.1 RW1	Pure white	1	6.162	6105300
MTG-2UC2.1 SWGR1	Black-grey	1	5.500	6105302

USB charging device with two USB type A sockets, for charging 1–2 mobile devices, maximum charging current 1x 2,100 mA or 2x 1,050 mA.

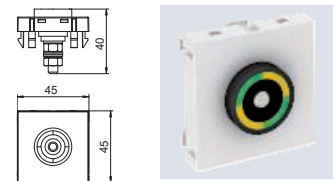


PC

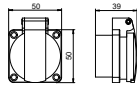
Equipotential bonding socket, 1 module, straight outlet

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
PAD-ID6 RW1	Pure white	1	5.000	6120003
PAD-ID6 SWGR1	Black-grey	1	5.000	6120001

Equipotential bonding socket to DIN 42801, socket in black with green-yellow colour ring, cable connection to rear with M6 screw bolt, including two nuts, washers and a serrated washer.



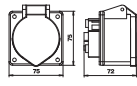
Surface-mounted socket 0° with hinged cover, protective contact, single



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ASD-D0 SW	Black	1	4.804	6109873

Protective contact extension socket 0° with hinged cover, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1. Protection rating: IP44.

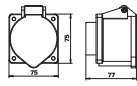
CEE connection unit, 16 A



Type	Pack Piece	Weight kg/100 pc.	Item no.
CEE-16A	1	19.100	6109874

CEE socket with 60 mm fastening track, 3-pin + N + PE, 400 V, 16 A, 6 h.

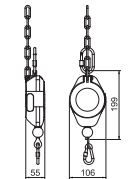
CEE connection unit, 32 A



Type	Pack Piece	Weight kg/100 pc.	Item no.
CEE-32A	1	20.400	6109876

CEE socket with 60 mm fastening track, 3-pin + N + PE, 400 V, 32 A, 6 h.

Positioner for VH power supply units



Type	Designation	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-POS	Up to 6 kg load capacity	Orange	1	80.000	6109887

Positioner for variable height adjustment of a VH power supply unit, support load between 0.5 and 6.0 kg, maximum cable draw-out 1.5 m.

VH/VHF tension spring

VA 2B



Type	Pack Piece	Weight kg/100 pc.	Item no.
VH-F100VA	1	31.350	6109829

Tension spring for VH/VHF power supply units, with German eyelet.

Fmax = 100 N
 L0 = 200 mm
 Ln = 500 mm (for Fmax.)
 Material: VA ø 3.0 mm

St

Knotted chain

Designation		Pack	Weight	Item no.
Type		m	kg/100 m	
VH-K800	Sold by the metre	1	20.000	6109870

Knotted chain made of pre-copper-plated steel, nickel-plated, according to DIN 5686.
Max. tensile force: 800 N.
Note: Specify the required chain length during ordering.



St G

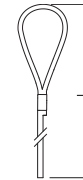
Support cable with loop

Type	Cable diameter mm	Operating load kg	Dim.		Pack Piece	Weight kg/100 pc.	Item no.
			L mm				
QWT S 3 3M G	3	90	3000		1	19.640	1450133
QWT S 3 5M G	3	90	5000		1	25.580	1450134

Support cable with loop for the suspension of different loads. Suitable for indoor use.

The loop permits simple wall and ceiling mounting, e.g. on ceiling hooks, ring eyelets or steel girders. With cable gripper for infinite, tool-free adjustment.

The operating load is stated with a safety factor of 5:1. The break load is 5x greater than the operating load. In combination with the universal bracket for mesh cable trays (QW GRH) or for cable trays (QW KRH), the safety factor is 1.7 according to IEC 61537 – Guide systems for cables.



St G

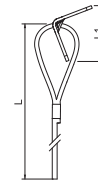
Support cable with universal bracket

Type	Cable diameter mm	Operating load kg	Dim.		Pack Piece	Weight kg/100 pc.	Item no.
			L mm	L1 mm			
QWT UW 3 3M G	3	90	3000	21.5	1	8.765	1450432
QWT UW 3 5M G	3	90	5000	21.5	1	15.700	1450433

Support cable with universal bracket for the suspension of different loads. Suitable for indoor use.

Universal bracket for simple wall and ceiling mounting. One bracket side with fastening hole, e.g. for a nail tie, second side with marking for a nail setting device. With cable gripper for infinite, tool-free adjustment.

The operating load is stated with a safety factor of 5:1. The break load is 5x greater than the operating load. In combination with the universal bracket for mesh cable trays (QW GRH) or for cable trays (QW KRH), the safety factor is 1.7 according to IEC 61537 – Guide systems for cables.



St G

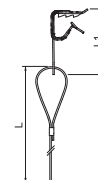
Support cable with support clamp

Type	Cable diameter mm	Operating load kg	Dim.		Pack Piece	Weight kg/100 pc.	Item no.
			L mm	L1 mm			
QWT TK 3 3M G	2	45	3000	41	1	8.520	1450627
QWT TK 3 5M G	2	45	5000	41	1	11.830	1450628

Support cable with support clamp for the suspension of different loads. Suitable for indoor use.

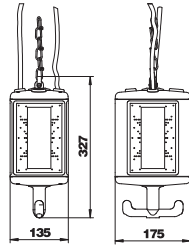
With support clamp for knocking into steel girders of flange thickness 8–14 mm. With cable gripper for infinite, tool-free adjustment.

The operating load is stated with a safety factor of 5:1. The break load is 5x greater than the operating load. In combination with the universal bracket for mesh cable trays (QW GRH) or for cable trays (QW KRH), the safety factor is 1.7 according to IEC 61537 – Guide systems for cables.



HoverCube VHF-8, empty housing

PA

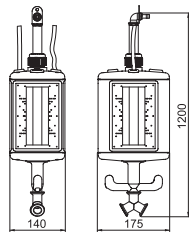


Type	Colour	Pack	Weight	Item no.
		Piece	kg/100 pc.	
VHF-8 LG	Graphite black	1	105.000	6109822

Empty housing with suspension lug and grip hook, for the installation of electrical resources, with included partition. Without cover plates to supply workplaces in wet areas. Protection rating: IP44.

HoverCube VHF-8, empty housing, with compressed air connection

PA



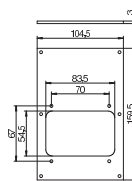
Type	Colour	Pack	Weight	Item no.
		Piece	kg/100 pc.	
VHF-8L LG	Graphite black	1	400.000	6109827

Empty housing with 1 m pipe 1/2" and connection for compressed air hose 13 x 3.5 mm and 2-way distributor 1/2". With suspension lug and grip hook, for the installation of electrical resources, with included partition. Without cover plates to supply workplaces in wet areas. Protection rating: IP44.

Accessories IP 44

Cover plate VHF for protective equipment installation

PVC

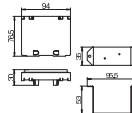


Type	Colour	Pack	Weight	Item no.
		Piece	kg/100 pc.	
VHF-P6	Rape yellow	1	4.700	6109867

Cover plate with cut out for the installation of a cover above protection unit (type VHF-AE4TE). Maximum equipment corresponds to four units.

Cover plate for the VHF power supply units for the installation of a cover above protection unit (type VHF-AE4TE). Maximum equipment corresponds to four units.

VHF protective unit construction, cover and support clamp



Type	Colour	Pack	Weight	Item no.
		Piece	kg/100 pc.	
VHF-AE4TE		1	12.800	6109850

Cover and support clamp for the installation of protective equipment such as miniature circuit breakers or FI protection switches to max. four units.

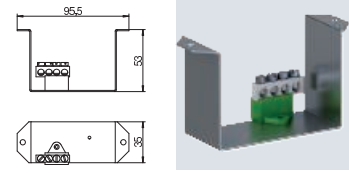
Note: Use only in conjunction with the supports VHF-T1 or VHF-T2.

St

VHF protective unit construction, support with PE terminal strip

Type	Pack Piece	Weight kg/100 pc.	Item no.
VHF-T1	1	6.730	6109852

Support with PE terminal strip for installation of FI protection switches, consisting of:
 - Base element with hat rail 35 mm and PE terminal strip 4 x 10 mm²
 - Fastening material

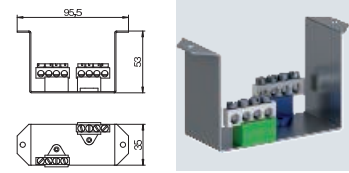


St

VHF protective unit construction, support with N + PE terminal strip

Type	Pack Piece	Weight kg/100 pc.	Item no.
VHF-T2	1	8.380	6109854

Support with N and PE terminal strip for installation of miniature circuit-breakers, consisting of:
 - Base element with hat rail 35 mm, N terminal strip 4 x 10 mm² and PE terminal strip 4 x 10 mm²
 - Fastening material

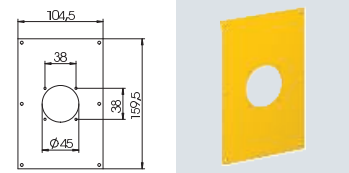


PVC

VHF cover plate, with fastening system

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VHF-P7	Rape yellow	1	6.600	6109878

Cover plate with opening for the installation of a socket with 38 x 38 mm fastening system.

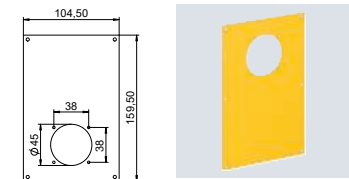


PVC

VHF cover plate, for 1x surface-mounted socket, type ASD

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VHF-P12	Rape yellow	1	7.400	6109856

Cover plate with a Ø 45 mm opening for the installation of an extension socket (type ASD-...) with 38 mm fastening track, including 4 screws for fastening the device.

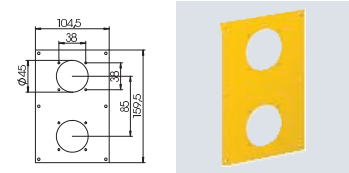


PVC

VHF cover plate, for 2x surface-mounted socket, type ASD

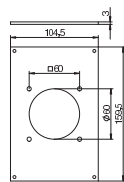
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VHF-P8	Rape yellow	1	5.900	6109879

Cover plate with two Ø 45 mm openings for the installation of two extension sockets (type ASD-...) with 38 mm fastening track, including 8 screws for fastening the device.



Cover plate VHF, for CEE connection unit

PVC

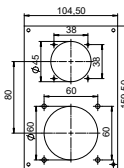


Colour		Pack	Weight	Item no.
Type	Piece	kg/100 pc.		
VHF-P3	Rape yellow	1	7.000	6109865

Cover plate with a $\varnothing 70$ mm opening for the installation of 1x CEE socket 16/32 A with 60 mm fastening track, including 4 screws for fastening the device.

Cover plate VHF, for 1x surface-mounted socket, type ASD and 1x CEE connection unit

PVC

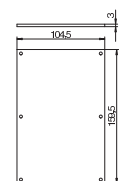


Colour		Pack	Weight	Item no.
Type	Piece	kg/100 pc.		
VHF-P13	Rape yellow	1	7.400	6109858

Cover plate with a $\varnothing 45$ mm opening for the installation of one extension socket (type ASD-...) with 38 mm fastening track and a $\varnothing 60$ mm opening for the installation of one CEE socket 16/32 A with 60 mm fastening track, including 8 screws for fastening the device.

Cover plate VHF as blanking cover

PVC

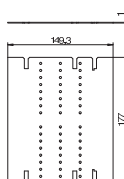
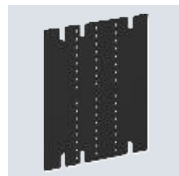


Colour		Pack	Weight	Item no.
Type	Piece	kg/100 pc.		
VHF-P1	Rape yellow	1	7.000	6109868

Cover plate as blanking cover.

Partition VHF, with compressed air connection

PVC

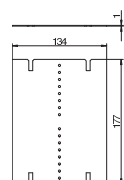
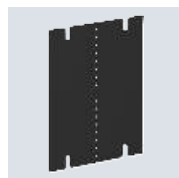


Colour		Pack	Weight	Item no.
Type	Piece	kg/100 pc.		
VHF-TW L	Graphite black	1	3.900	6109861

Additional partition wall for reciprocal insulation of three different power circuits and types.

Partition VHF, without compressed air connection

PVC



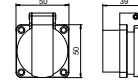
Colour		Pack	Weight	Item no.
Type	Piece	kg/100 pc.		
VHF-TW	Graphite black	1	3.520	6109860

Additional partition wall for reciprocal insulation of three different power circuits and types.

Surface-mounted socket 0° with hinged cover, protective contact, single

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ASD-D0 SW	Black	1	4.804	6109873

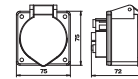
Protective contact extension socket 0° with hinged cover, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1. Protection rating: IP44.



CEE connection unit, 16 A

Type	Pack Piece	Weight kg/100 pc.	Item no.
CEE-16A	1	19.100	6109874

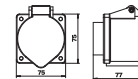
CEE socket with 60 mm fastening track, 3-pin + N + PE, 400 V, 16 A, 6 h.



CEE connection unit, 32 A

Type	Pack Piece	Weight kg/100 pc.	Item no.
CEE-32A	1	20.400	6109876

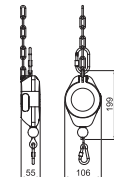
CEE socket with 60 mm fastening track, 3-pin + N + PE, 400 V, 32 A, 6 h.



Positioner for VH power supply units

Type	Designation	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VH-POS	Up to 6 kg load capacity	Orange	1	80.000	6109887

Positioner for variable height adjustment of a VH power supply unit, support load between 0.5 and 6.0 kg, maximum cable draw-out 1.5 m.



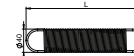
VA 2B

VH/VHF tension spring

Type	Pack Piece	Weight kg/100 pc.	Item no.
VH-F100VA	1	31.350	6109829

Tension spring for VH/VHF power supply units, with German eyelet.

Fmax = 100 N
 L0 = 200 mm
 Ln = 500 mm (for Fmax.)
 Material: VA ø 3.0 mm



Knotted chain

St

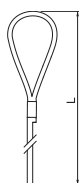


Type	Designation	Pack m	Weight kg/100 m	Item no.
VH-K800	Sold by the metre	1	20.000	6109870

Knotted chain made of pre-copper-plated steel, nickel-plated, according to DIN 5686. Max. tensile force: 800 N.
Note: Specify the required chain length during ordering.

Support cable with loop

St G



Type	Cable dia-meter mm	Operating load kg	Dim. L mm	Pack Piece	Weight kg/100 pc.	Item no.
QWT S 3 3M G	3	90	3000	1	19.640	1450133
QWT S 3 5M G	3	90	5000	1	25.580	1450134

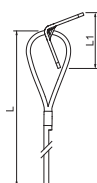
Support cable with loop for the suspension of different loads. Suitable for indoor use.

The loop permits simple wall and ceiling mounting, e.g. on ceiling hooks, ring eyelets or steel girders. With cable gripper for infinite, tool-free adjustment.

The operating load is stated with a safety factor of 5:1. The break load is 5x greater than the operating load. In combination with the universal bracket for mesh cable trays (QW GRH) or for cable trays (QW KRH), the safety factor is 1.7 according to IEC 61537 – Guide systems for cables.

Support cable with universal bracket

St G



Type	Cable dia-meter mm	Operating load kg	Dim. L mm	Dim. L1 mm	Pack Piece	Weight kg/100 pc.	Item no.
QWT UW 3 3M G	3	90	3000	21.5	1	8.765	1450432
QWT UW 3 5M G	3	90	5000	21.5	1	15.700	1450433

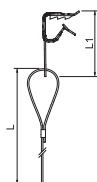
Support cable with universal bracket for the suspension of different loads. Suitable for indoor use.

Universal bracket for simple wall and ceiling mounting. One bracket side with fastening hole, e.g. for a nail tie, second side with marking for a nail setting device. With cable gripper for infinite, tool-free adjustment.

The operating load is stated with a safety factor of 5:1. The break load is 5x greater than the operating load. In combination with the universal bracket for mesh cable trays (QW GRH) or for cable trays (QW KRH), the safety factor is 1.7 according to IEC 61537 – Guide systems for cables.

Support cable with support clamp

St G



Type	Cable dia-meter mm	Operating load kg	Dim. L mm	Dim. L1 mm	Pack Piece	Weight kg/100 pc.	Item no.
QWT TK 2 3M G	2	45	3000	41	1	8.520	1450627
QWT TK 2 5M G	2	45	5000	41	1	11.830	1450628

Support cable with support clamp for the suspension of different loads. Suitable for indoor use.

With support clamp for knocking into steel girders of flange thickness 8–14 mm. With cable gripper for infinite, tool-free adjustment.

The operating load is stated with a safety factor of 5:1. The break load is 5x greater than the operating load. In combination with the universal bracket for mesh cable trays (QW GRH) or for cable trays (QW KRH), the safety factor is 1.7 according to IEC 61537 – Guide systems for cables.





Sockets



Sockets

82




Accessories, sockets

96



0° socket, protective contact, single

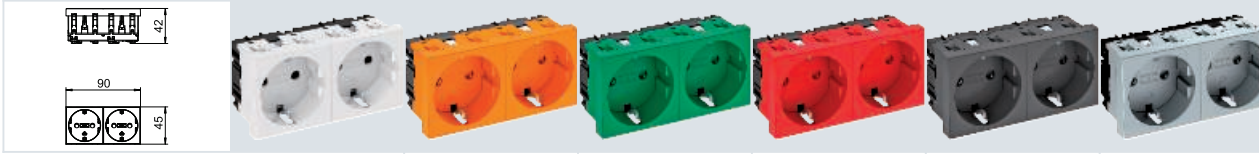


Type	STD-D0 RW1	STD-D0 ROR1	STD-D0 MZGN1	STD-D0 SRO1	STD-D0 SWGR1	STD-D0 AL1
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	4.200	4.200	4.200	4.200	4.200	4.200
Item no.	6120008	6120010	6120012	6120014	6120016	6120018

PC Polycarbonate

Power socket, single 0°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

0° socket, protective contact, double

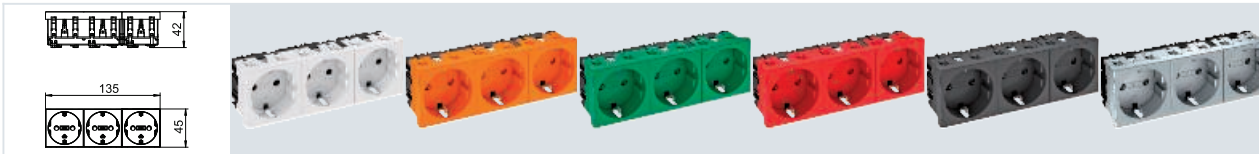


Type	STD-D0 RW2	STD-D0 ROR2	STD-D0 MZGN2	STD-D0 SRO2	STD-D0 SWGR2	STD-D0 AL2
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	8.000	8.000	8.000	8.000	8.000	8.000
Item no.	6120022	6120024	6120026	6120028	6120030	6120032

PC Polycarbonate

Power socket, double 0°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

0° socket, protective contact, triple



Type	STD-D0 RW3	STD-D0 ROR3	STD-D0 MZGN3	STD-D0 SRO3	STD-D0 SWGR3	STD-D0 AL3
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	12.200	12.200	12.200	12.200	12.200	12.200
Item no.	6120042	6120044	6120046	6120048	6120050	6120052

PC Polycarbonate

Power socket, triple 0°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

0° socket, protective contact, encoded version, single

	
Type	STD-D0K SRO1
Colour	Signal red
Pack Piece	1
Weight kg/100 pc.	4.200
Item no.	6120292
	PC Polycarbonate

Protective contact socket, single 0°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals according to IEC 60884-1.
The socket can only be used in connection with an encoding pin of type CST-STD.

Note: The encoding pin is not contained in the scope of supply.

0° socket, protective contact, encoded version, double

	
Type	STD-D0K SRO2
Colour	Signal red
Pack Piece	1
Weight kg/100 pc.	8.000
Item no.	6120294
	PC Polycarbonate

Protective contact socket, double 0°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals according to IEC 60884-1.
The socket can only be used in connection with an encoding pin of type CST-STD.

Note: The encoding pin is not contained in the scope of supply.

0° socket, protective contact, encoded version, triple



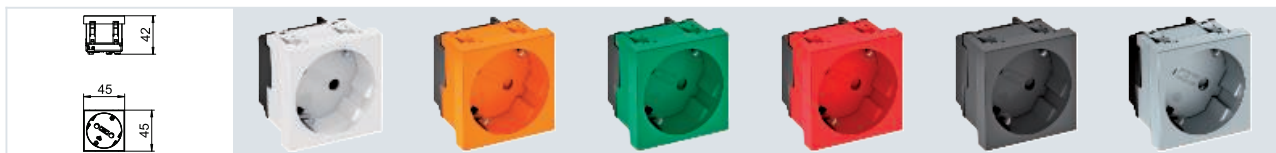
Type	STD-D0K SRO3
Colour	Signal red
Pack Piece	1
Weight kg/100 pc.	12.200
Item no.	6120296

PC Polycarbonate

Protective contact socket, triple 0°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals according to IEC 60884-1.
The socket can only be used in connection with an encoding pin of type CST-STD.

Note: The encoding pin is not contained in the scope of supply.

33° socket, protective contact, single

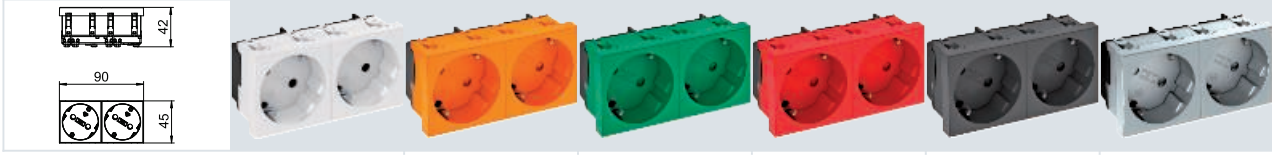


Type	STD-D3S RW1	STD-D3S ROR1	STD-D3S MZGN1	STD-D3S SRO1	STD-D3S SWGR1	STD-D3S AL1
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	4.000	4.000	4.000	4.000	4.000	4.000
Item no.	6120073	6120075	6120077	6120079	6120081	6120083

PC Polycarbonate

Power socket Single 33°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

33° socket, protective contact, double

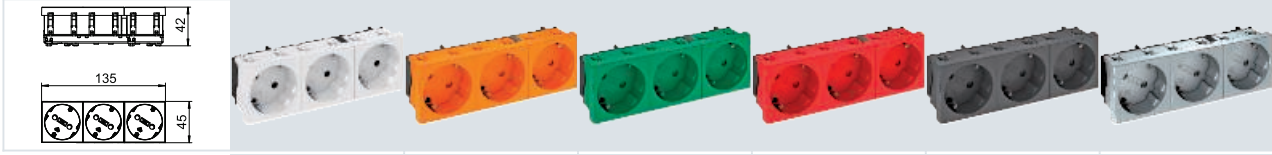


Type	STD-D3S RW2	STD-D3S ROR2	STD-D3S MZGN2	STD-D3S SRO2	STD-D3S SWGR2	STD-D3S AL2
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	7.700	7.700	7.700	7.700	7.700	7.700
Item no.	6120103	6120105	6120107	6120109	6120111	6120114

PC Polycarbonate

Power socket Double 33°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

33° socket, protective contact, triple



Type	STD-D3S RW3	STD-D3S ROR3	STD-D3S MZGN3	STD-D3S SRO3	STD-D3S SWGR3	STD-D3S AL3
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	11.000	11.000	11.000	11.000	11.000	11.000
Item no.	6120123	6120125	6120127	6120129	6120131	6120133

PC Polycarbonate

Power socket Triple 33°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

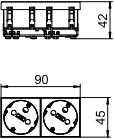
Socket 33°, protective contact, encoded version

	
Type	STD-D3K SRO1
Colour	Signal red
Pack Piece	1
Weight kg/100 pc.	4.000
Item no.	6120302
	PC Polycarbonate

Protective contact socket Single 33°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals according to IEC 60884-1.
The socket can only be used in connection with an encoding pin of type CST-STD.

Note: The encoding pin is not contained in the scope of supply.

33° socket, protective contact, encoded version, double

	
Type	STD-D3K SRO2
Colour	Signal red
Pack Piece	1
Weight kg/100 pc.	7.700
Item no.	6120304
	PC Polycarbonate

Protective contact socket Double 33°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals according to IEC 60884-1.
The socket can only be used in connection with an encoding pin of type CST-STD.

Note: The encoding pin is not contained in the scope of supply.

33° socket, protective contact, encoded version, triple



Type	STD-D3K SRO3
Colour	Signal red
Pack Piece	1
Weight kg/100 pc.	11.000
Item no.	6120306

PC Polycarbonate

Protective contact socket Triple 33°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals according to IEC 60884-1. The socket can only be used in connection with an encoding pin of type CST-STD.

Note: The encoding pin is not contained in the scope of supply.

With earthing pin

Socket 0°, with earthing pin

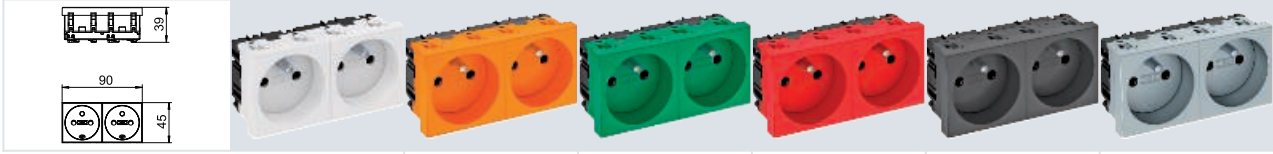


Type	STD-F0 RW1	STD-F0 ROR1	STD-F0 MZGN1	STD-F0 SRO1	STD-F0 SWGR1	STD-F0 AL1
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	4.000	4.000	4.000	4.000	4.000	4.000
Item no.	6120152	6120154	6120155	6120158	6120160	6120162

PC Polycarbonate

Socket with earthing pin, single 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

0° socket, with earthing pin, double

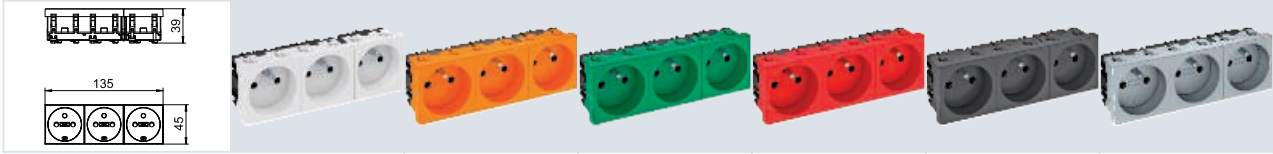


Type	STD-F0 RW2	STD-F0 ROR2	STD-F0 MZGN2	STD-F0 SRO2	STD-F0 SWGR2	STD-F0 AL2
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	7.700	7.700	7.700	7.700	7.700	7.700
Item no.	6120172	6120174	6120176	6120178	6120180	6120182

PC Polycarbonate

Socket with earthing pin, double 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

0° socket, with earthing pin, triple

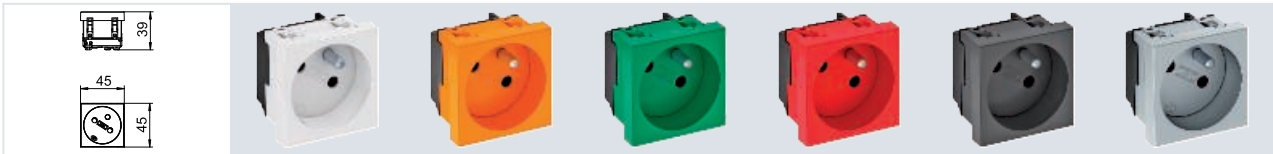


Type	STD-F0 RW3	STD-F0 ROR3	STD-F0 MZGN3	STD-F0 SRO3	STD-F0 SWGR3	STD-F0 AL3
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	11.800	11.800	11.800	11.800	11.800	11.800
Item no.	6120192	6120194	6120196	6120198	6120200	6120201

PC Polycarbonate

Socket with earthing pin, triple 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

Socket 33°, with earthing pin

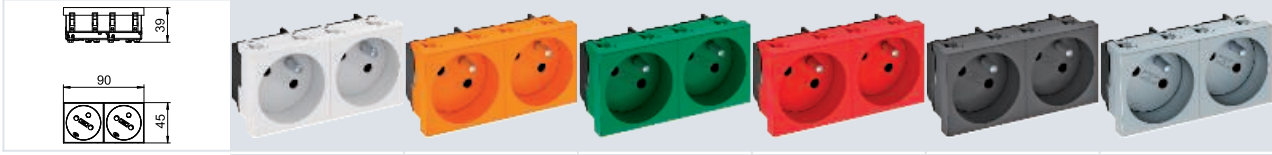


Type	STD-F3 RW1	STD-F3 ROR1	STD-F3 MZGN1	STD-F3 SRO1	STD-F3 SWGR1	STD-F3 AL1
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	3.800	3.800	3.800	3.800	3.800	3.800
Item no.	6120222	6120224	6120226	6120228	6120230	6120232

PC Polycarbonate

Socket with earthing pin Single 33°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250V ~, with connection terminals to IEC 60884-1.

33° socket, with earthing pin, double

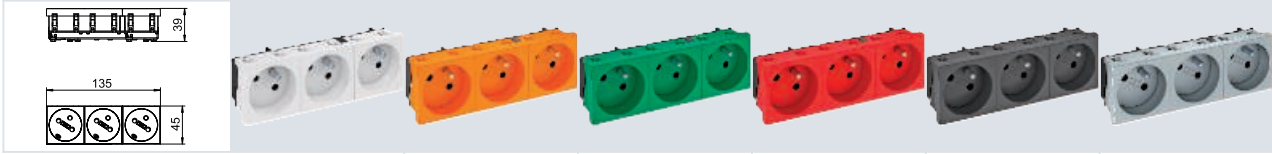


Type	STD-F3 RW2	STD-F3 ROR2	STD-F3 MZGN2	STD-F3 SRO2	STD-F3 SWGR2	STD-F3 AL2
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	7.500	7.500	7.500	7.500	7.500	7.500
Item no.	6120242	6120244	6120246	6120248	6120250	6120252

PC Polycarbonate

Socket with earthing pin Double 33°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250V ~, with connection terminals to IEC 60884-1.

33° socket, with earthing pin, triple




Type	STD-F3 RW3	STD-F3 ROR3	STD-F3 MZGN3	STD-F3 SRO3	STD-F3 SWGR3	STD-F3 AL3
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	10.500	10.500	10.500	10.500	10.500	10.500
Item no.	6120262	6120264	6120266	6120268	6120270	6120272

PC Polycarbonate

Socket with earthing pin Triple 33°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250V ~, with connection terminals to IEC 60884-1.

0° socket, with earthing pin, encoded version, single



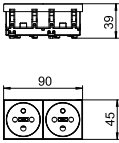

Type	STD-F0K SRO1
Colour	Signal red
Pack Piece	1
Weight kg/100 pc.	4.000
Item no.	6120312

PC Polycarbonate

Socket with earthing pin, single 0°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals according to IEC 60884-1.
The socket can only be used in connection with an encoding pin of type CST-STD.

Note: The encoding pin is not contained in the scope of supply.

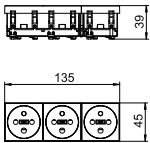
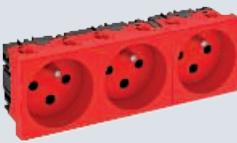
0° socket, with earthing pin, encoded version, double

	
Type	STD-F0K SRO2
Colour	Signal red
Pack Piece	1
Weight kg/100 pc.	7.800
Item no.	6120314
	PC Polycarbonate

Socket with earthing pin, double 0°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals according to IEC 60884-1. The socket can only be used in connection with an encoding pin of type CST-STD.

Note: The encoding pin is not contained in the scope of supply.

0° socket, with earthing pin, encoded version, triple

	
Type	STD-F0K SRO3
Colour	Signal red
Pack Piece	1
Weight kg/100 pc.	11.800
Item no.	6120316
	PC Polycarbonate

Socket with earthing pin, triple 0°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals according to IEC 60884-1. The socket can only be used in connection with an encoding pin of type CST-STD.

Note: The encoding pin is not contained in the scope of supply.

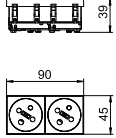
33° socket, with earthing pin, encoded version, single

	
Type	STD-F3K SRO1
Colour	Signal red
Pack Piece	1
Weight kg/100 pc.	3.800
Item no.	6120322
	PC Polycarbonate

Socket with earthing pin single 33°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1. The socket can only be used in conjunction with an encoding pin, type CST-STD.

Note: The encoding pin is not contained in the scope of supply.

33° socket, with earthing pin, encoded version, double




Type	STD-F3K SRO2
Colour	Signal red
Pack Piece	1
Weight kg/100 pc.	7.500
Item no.	6120324
	PC Polycarbonate

Socket with earthing pin double 33°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1. The socket can only be used in conjunction with an encoding pin, type CST-STD.

Note: The encoding pin is not contained in the scope of supply.

33° socket, with earthing pin, encoded version, triple




Type	STD-F3K SRO3
Colour	Signal red
Pack Piece	1
Weight kg/100 pc.	10.500
Item no.	6120326
	PC Polycarbonate

Socket with earthing pin triple 33°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1. The socket can only be used in conjunction with an encoding pin, type CST-STD.

Note: The encoding pin is not contained in the scope of supply.

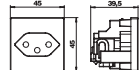

Modul 45®, country-specific sockets – Europe

PC

0° socket, Switzerland, single

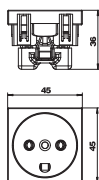
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
SKS-CH0 RW1	Pure white	1	3.400	6117200

Socket, single 0°, to Swiss standard (SEV), with screwless terminals, 2-pin, 10 A, 250 V~, type 13, with connection terminals to IEC 60884-1.

0° socket, Denmark, single

PC

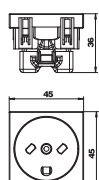


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
SKS-DK0 RW1	Pure white	12	3.050	6117202

Socket, single 0°, to Danish standard, with increased touch protection, with screw terminals, 2-pin, 16 A 250 V~, with connection terminals to IEC 60884-1.

0° socket, Denmark, single, IT-encoded

PC

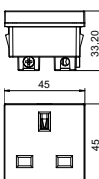


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
SKS-DKE0 RW1	Pure white	12	3.050	6117203

Socket, single 0°, to Danish standard, encoded for IT power circuit, with screw terminals, 2-pin, 16 A 250 V~, with connection terminals to IEC 60884-1.

0° socket, British Standard, single

PC

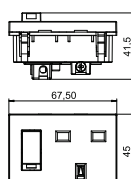


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-BS0 RW1	Pure white	1	4.000	6120722

Socket, single 0°, British Standard, conforms to BS 1363, with increased touch protection, with screw terminals, 2-pin, 13 A, 250 V~.

0° socket with switch, British Standard, single

PC

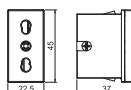


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-BS0G RW1.5	Pure white	1	6.000	6120724

Socket, single 0°, with switch, British Standard, conforms to BS 1363, with increased touch protection, with screw terminals, 2-pin, 13 A, 250 V~.

90° socket, Italy, single

PC



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-IT0 RW0.5	Pure white	1	2.600	6120746

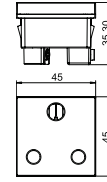
Single 90° socket, Italy P17/11, with increased touch protection, with screw terminals, 2-pin, 16 A, 250 V~.

PC

0° socket, South Africa/India, 16 A, single

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-SA0 RW1	Pure white	1	5.000	6120730

Socket, single 0°, South Africa/India, conforming to BS 546, with increased touch protection, with screw terminals, 2-pin, 16 A, 250 V~.

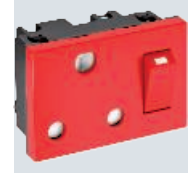
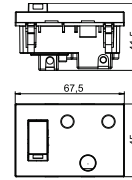


PC

0° socket with switch, South Africa/India, 16 A, encoded version, single

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-SA0GK SRO1.5	Signal red	1	6.700	6120736

Socket, single 0°, with switch, South Africa/India, encoded version, conforming to BS 546, with increased touch protection, with screw terminals, 2-pin, 16 A, 250 V~.

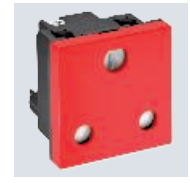
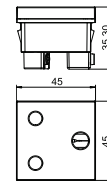


PC

0° socket, South Africa/India, 16 A, encoded version, single

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-SA0K SRO1	Signal red	1	5.000	6120732

Socket, single 0°, South Africa/India, encoded version, conforming to BS 546, with increased touch protection, with screw terminals, 2-pin, 16 A, 250 V~.

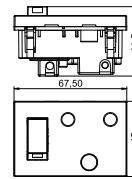


PC

0° socket with switch, South Africa/India, 16 A, single

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-SA0G RW1.5	Pure white	1	6.700	6120734

Socket, single 0°, with switch, South Africa/India, conforming to BS 546, with increased touch protection, with screw terminals, 2-pin, 16 A, 250 V~.

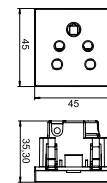


PC

0° socket, India, combination IA6A3-EURO, single

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-IN0M RW1	Pure white	1	5.300	6120728

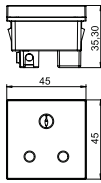
Socket, single 0°, India, combination IA6A3/Euro plug, with increased touch protection, with screw terminals, 2-pin, 6 A, 250 V~.



Modul 45®, country-specific sockets – global

0° socket, India, 5 A, single

PC

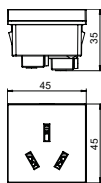


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-INO RW1	Pure white	1	4.300	6120726

Socket, single 0°, India, conforming to BS 546, with increased touch protection, with screw terminals, 2-pin, 5 A, 250 V~.

0° socket, China, 16 A, single

PC

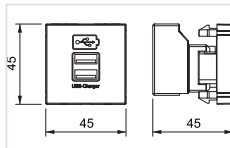


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STD-CN0A16 RW1	Pure white	1	4.100	6120742

Socket, single 0°, China, with increased touch protection, with screw terminals, 2-pin, 16 A, 250 V~.

USB charging device, Modul 45

USB charging device



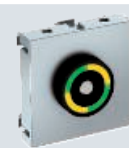
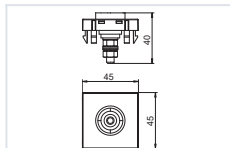
Type	MTG-2UC2.1 RW1	MTG-2UC2.1 SWGR1	MTG-2UC2.1 AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	6.162	5.500	5.500
Item no.	6105300	6105302	6105304

PC Polycarbonate

USB charging device with two USB type A sockets, for charging 1–2 mobile devices, maximum charging current 1x 2,100 mA or 2x 1,050 mA.

Equipotential bonding socket

Equipotential bonding socket, 1 module, straight outlet



Type	PAD-ID6 RW1	PAD-ID6 SWGR1	PAD-ID6 AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	5.000	5.000	5.000
Item no.	6120003	6120001	6120005

PC Polycarbonate

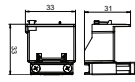
Equipotential bonding socket to DIN 42801, socket in black with green-yellow colour ring, cable connection to rear with M6 screw bolt, including two nuts, washers and a serrated washer.



Strain reliefs

Strain relief for Modul 45® sockets 0°

PC



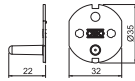
Type	Colour	Pack	Weight	Item no.
		Piece	kg/100 pc.	
ZL-STD 0	Black	1	1.800	6120782

Strain relief for Modul 45 sockets, type STD, connectable at side, for the fastening of a 3-core cable, max. Ø 10 mm, suitable for protective contact sockets at direction of insertion 0° and sockets with earthing pin at direction of insertion 0°.

Encoding pin

Encoding pin

PC



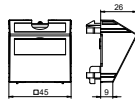
Type	Colour	Pack	Weight	Item no.
		Piece	kg/100 pc.	
CST-STD K	Black-grey	10	0.200	6120797

Encoding pin as socket attachment for the use of encoded sockets, type STD.

Cable outlet

Cable outlet for 3–11 mm cross-section

PC



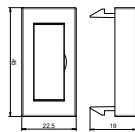
Type	Colour	Pack	Weight	Item no.
		Piece	kg/100 pc.	
KAL-K11 RW1	Pure white	1	3.500	6117420
KAL-K11 SWGR1	Black-grey	1	3.500	6117421
KAL-K11 AL1	Aluminium-painted	1	3.500	6117422

Two-part cable outlet with labelling panel, consisting of a cable support with strain relief and a cover. The strain relief is suited for cable cross-sections of 3 to 11 mm. The locking fastening is suitable for horizontal and vertical installation in the system environment.

Blanking covers

Blanking cover with labelling panel, 1/2 module

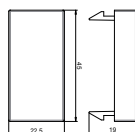
PC



Type	Colour	Pack	Weight	Item no.
		Piece	kg/100 pc.	
ADP-BF RW0.5	Pure white	1	0.400	6117410
ADP-BF SWGR0.5	Black-grey	1	0.400	6117411
ADP-BF AL0.5	Aluminium-painted	1	0.400	6117412

Blanking cover with labelling panel, suited for labelling devices in Rapid 45 device installation trunking systems and ISS service poles with a 45 mm system opening.

Blanking cover, 1/2 module



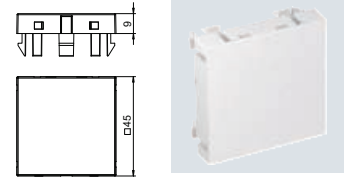
Type	Colour	Pack	Weight	Item no.
		Piece	kg/100 pc.	
ADP-B RW0.5	Pure white	10	0.400	6117414
ADP-B SWGR0.5	Black-grey	10	0.400	6117415
ADP-B AL0.5	Aluminium-painted	1	0.400	6117416

Blanking cover for closing off empty spaces for a half device (1/2 module).

Blanking cover, 1 module

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ADP-B RW1	Pure white	10	0.800	6117406
ADP-B SWGR1	Black-grey	10	0.800	6117407
ADP-B AL1	Aluminium-painted	1	0.800	6117408

Blanking cover for closing off empty spaces for a device (one module).



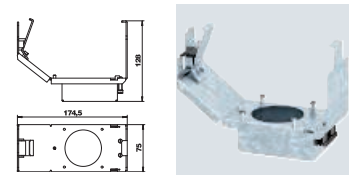
Device support

St FS

Device support for CEE installation, system length 165 mm, without CEE

Type	Pack Piece	Weight kg/100 pc.	Item no.
GT2CEE	1	51.000	7407665

Device support of nominal size 2 for the installation of a CEE plug connection 16 A or 32 A for installation in service outlets and cassettes of nominal size 2, 4, 6 and R7. Device support with protective housing and strain relief. Required minimum installation depth: 190 mm when using a straight connector and 160 mm when an angled connector is used.

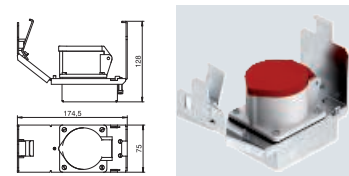


St FS

Device support for CEE installation, system length 165 mm, with CEE

Type	Pack Piece	Weight kg/100 pc.	Item no.
GT2 CEE16	1	69.000	7407663

Device support of nominal size 2 with a CEE plug connection 16 A for installation in service outlets and cassettes of nominal size 2, 4, 6 and R7. Device support with protective housing and strain relief. Required minimum installation depth: 190 mm when using a straight connector and 160 mm when an angled connector is used.

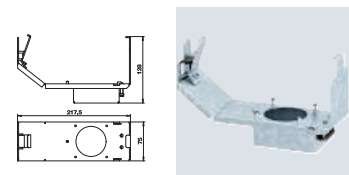


St FS

Device support for CEE installation, system length 208 mm, without CEE

Type	Pack Piece	Weight kg/100 pc.	Item no.
GT3 CEE	1	57.000	7407669

Device support of nominal size 3 for the installation of a CEE plug connection 16 A or 32 A for installation in service outlets and cassettes of nominal size R7, 9 and R9. Device support with protective housing and strain relief. Required minimum installation depth: 190 mm when using a straight connector and 160 mm when an angled connector is used.

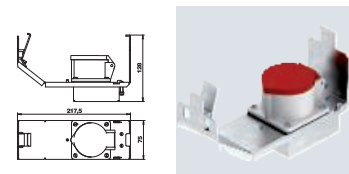


St FS

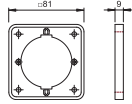
Device support for CEE installation, system length 208 mm, with CEE

Type	Pack Piece	Weight kg/100 pc.	Item no.
GT3 CEE16	1	75.000	7407667

Device support of nominal size 3 with a CEE plug connection 16 A for installation in service outlets and cassettes of nominal sizes R7, 9 and R9. Device support with protective housing and strain relief. Required minimum installation depth: 190 mm when using a straight connector and 160 mm when an angled connector is used.



CEE accessory mounting box, complete

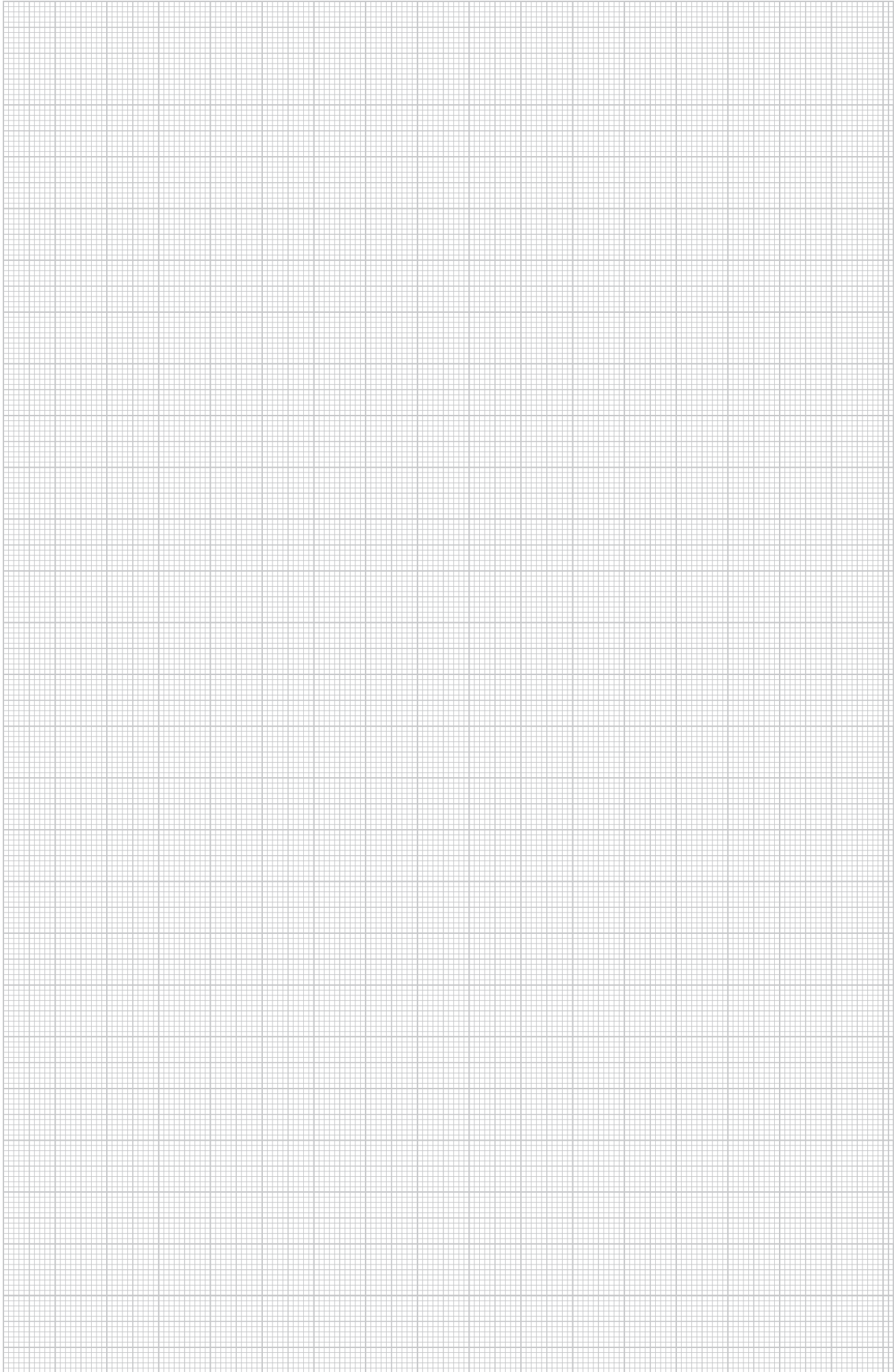


Type
FLPCEE

Pack Piece	Weight kg/100 pc.	Item no.
1	2.700	6288820

Adapter flange for CEE 16 A sockets.
Is used as a frame when mounting the CEE mounting box.







Pre-terminated socket units



Socket units

102



AR45 socket unit, single

	Type	SDE-RW D0RW1	SDE-RW D0GN1
Colour	Pure white	Mint green	Signal red
Pack Piece	1	1	1
Weight kg/100 pc.	10.700	10.700	10.700
Item no.	6119401	6119402	6119403
	PC Polycarbonate		

Pre-terminated socket unit without labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Accessory mounting box, single, type 71GD8-2
- Protective contact socket, single, 0° connection direction, colour: see table
- Cover frame AR45, single, without labelling panel, colour: pure white

AR45 socket unit, double

	Type	SDE-RW D0RW2	SDE-RW D0GN2
Colour	Pure white	Mint green	Signal red
Pack Piece	1	1	1
Weight kg/100 pc.	19.000	19.000	19.000
Item no.	6119407	6119408	6119409
	PC Polycarbonate		

Pre-terminated socket unit without labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Service outlet, double, type 71GD13
- Protective contact socket, double, 0° connection direction, colour: see table
- Cover frame AR45, double, without labelling panel, colour: pure white

AR45 socket unit, triple

	Type	SDE-RW D0RW3	SDE-RW D0GN3
Colour	Pure white	Mint green	Signal red
Pack Piece	1	1	1
Weight kg/100 pc.	23.300	23.300	23.300
Item no.	6119414	6119415	6119413
	PC Polycarbonate		

Pre-terminated socket unit without labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Service outlet, triple, type 71GD9-2
- Protective contact socket, triple, 0° connection direction, colour: see table
- Cover frame AR45, triple, without labelling panel, colour: pure white

AR45 socket unit, single, with labelling panel for horizontal device installation

Type	SDE-RW D0RW1B	SDE-RW D0GN1B	SDE-RW D0RT1B
Colour	Pure white	Mint green	Signal red
Pack Piece	1	1	1
Weight kg/100 pc.	10.700	10.700	10.700
Item no.	6119421	6119422	6119423

PC Polycarbonate

Pre-terminated socket unit with labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Accessory mounting box, single, type 71GD8-2
- Protective contact socket, single, 0° connection direction, colour: see table
- Cover frame AR45, single, with labelling panel, type AR45-BF..., colour: pure white

AR45 socket unit, double, with labelling panel for horizontal device installation

Type	SDE-RW D0RW2B	SDE-RW D0GN2B	SDE-RW D0RT2B
Colour	Pure white	Mint green	Signal red
Pack Piece	1	1	1
Weight kg/100 pc.	19.000	19.000	19.000
Item no.	6119427	6119428	6119429

PC Polycarbonate

Pre-terminated socket unit with labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Accessory mounting box, double, type 71GD13
- Protective contact socket, double, 0° connection direction, colour: see table
- Cover frame AR45, double, with labelling panel, type AR45-BF..., colour: pure white

AR45 socket unit, triple, with labelling panel for horizontal device installation

Type	SDE-RW D0RW3B	SDE-RW D0GN3B	SDE-RW D0RT3B
Colour	Pure white	Mint green	Signal red
Pack Piece	1	1	1
Weight kg/100 pc.	23.300	23.300	23.300
Item no.	6119433	6119434	6119435

PC Polycarbonate

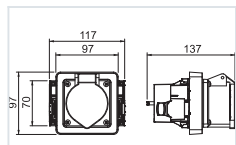
Pre-terminated socket unit with labelling panel, suitable for installation in Rapid 80 device installation trunking systems.

Socket unit, consisting of:

- Accessory mounting box, triple, type 71GD9-2
- Protective contact socket, triple, 0° connection direction, colour: see table
- Cover frame AR45, triple, with labelling panel, type AR45-BF..., colour: pure white

Pre-terminated socket units

CEE socket unit, single, 16 A



Type 71GDCEE16

Colour Graphite black
Pack Piece 1
Weight kg/100 pc. 31.100

Item no. 6119483

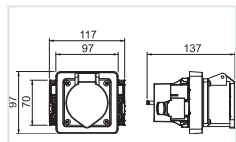
PA Polyamide

Accessory mounting box for the installation of a 3 or 5-pole CEE socket, 16 A or 32 A.

Scope of delivery:

- 1 front-locking accessory mounting box for 4-point fastening track of 52 x 52 mm to 70 x 70 mm
- 1 cover frame in pure white for hiding the fastening technology
- 2 external strain reliefs for jacketed cables of up to Ø 18 mm
- 2 sash locks for optional fastening to trunking bases with C rail
- 1 CEE socket 16 A with mounting accessories

CEE socket unit, single, 32 A



Type 71GDCEE32

Colour Graphite black
Pack Piece 1
Weight kg/100 pc. 37.200

Item no. 6119485

PA Polyamide

Accessory mounting box for the installation of a 3 or 5-pole CEE socket, 16 A or 32 A.

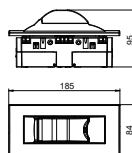
Scope of delivery:

- 1 front-locking accessory mounting box for 4-point fastening track of 52 x 52 mm to 70 x 70 mm
- 1 cover frame in pure white for hiding the fastening technology
- 2 external strain reliefs for jacketed cables of up to Ø 18 mm
- 2 sash locks for optional fastening to trunking bases with C rail
- 1 CEE socket 32 A with mounting accessories

Pre-terminated installation unit for decentralised protection

IKR6 installation unit, for 2 part units

PC



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
IKR-6 RW	Pure white	1	19.000	6119319

Installation unit to accept protective units such as miniature circuit breakers or FI protection switches up to max. 2 PUs, suitable for installation in Rapid 80 device installation trunking systems and ISS service poles.

Installation unit, consisting of:

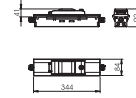
- Accessory mounting box, triple, type 71GD9-2
- Cover, incl. PVC support clamp for 2 PUs, colour: see table
- Cover frame AR45, triple, without labelling panel, colour: pure white



St P

IKR4 installation unit, for 3 part units

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
IKR4RW	Pure white	1	85.400	6288365

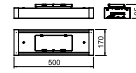


Installation unit for the installation of automatic circuit breakers or FI protection switches in device installation trunking. With 1 hat rail of 3 part units. Series terminals for N and PE on hat rails, completely wired with 6 mm². The flush-mount unit is pre-wired and ready for connection. The cable cross-section is 6 mm². Two type V-Tec M20 cable glands for cable entry are included in the delivery.

St P

Installation unit for series-mounted devices, 70 x 170 mm





Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
IKR12RW70170	Pure white	1	450.000	6288328
IKR12RW90170	Pure white	1	470.000	6288330
IKR12RW70210	Pure white	1	480.000	6288334
IKR12RW90210	Pure white	1	500.000	6288336



Installation unit made of sheet steel for installation in the trunking section of device installation trunking of the corresponding system size. Acceptance of series-mounted devices with a total width of 12 PUs on hat rails. Incl. N and PE rails with screwless terminals. The foldable transparent hood can be locked.



Connect – connectable technology

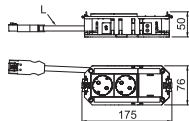
	Connect WAGO WINSTA®	108
	Connect Wieland GST18®	116
	Consolidation Point	126
	Sockets, Modul 45connect®	128



Ready-for-connection universal support with WINSTA MIDI

UTC3 W with 2 protective contact sockets

PA



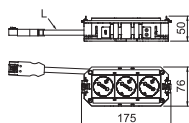
Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC3 W W2	1	WINSTA® MIDI	Double pure white	1	26.900	7404610

The ready-for-connection UTC3 universal support has 2 pre-installed 33° protective contact sockets in white of 16 A and one blanking cover for reinstallation of an installation device of the Modul 45 or Modul 45connect series. Suitable for VL connection cables and device installation units of nominal size 2, 4, R4 and R7.

PVC connection cable with connector, 3-pin, type WINSTA® MIDI.

UTC3 W with 3 protective contact sockets

PA



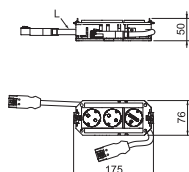
Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC3 W W3	1	WINSTA® MIDI	Triple pure white	1	29.900	7404611

The ready-for-connection UTC3 universal support possesses 3 pre-installed 33° protective contact sockets in white of 16 A. Suitable for VL connection cables and device installation units of nominal size 2, 4, R4 and R7.

PVC connection cable with connector, 3-pin, type WINSTA® MIDI.

UTC3 W with 2+1 protective contact sockets

PA



Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC3 W W2OR1	2	WINSTA® MIDI	Double pure white/ single pure orange	1	39.800	7404609

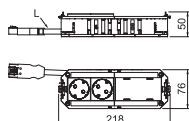
The ready-for-connection UTC3 universal support possesses 2 pre-installed 33° protective contact sockets in white of 16 A and one pre-installed 33° protective contact socket in orange of 16 A. Suitable for VL connection cables and device installation units of nominal size 2, 4, R4 and R7.

PVC connection cable with connector, 3-pin, type WINSTA® MIDI.

Ready-for-connection universal support with WINSTA MIDI

UTC4 W with 2 protective contact sockets

PA



Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 W W2	1	WINSTA® MIDI	Double pure white	1	30.700	7404615
UTC4 W OR2	1	WINSTA® MIDI	Double pure orange	1	30.700	7404613

The ready-for-connection UTC4 universal support has 2 pre-installed 33° protective contact sockets in white and 2 blanking covers for reinstallation of 2 installation devices of the Modul 45 series. Suitable for VL connection cables and device installation units of nominal size R7, R9 and 9.

PVC connection cable with connector, 3-pin, type WINSTA® MIDI.

PA

UTC4 W with 3 protective contact sockets

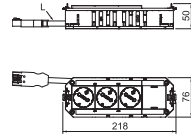
Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 W W3	1	WINSTA® MIDI	Triple pure white	1		7404618

The ready-for-connection UTC4 universal support has 3 pre-installed 33° protective contact sockets in white and one blanking cover for reinstallation of an installation device of the Modul 45 series.

PVC connection cable with connector, 3-pin, type WINSTA® MIDI.

The ready-for-connection UTC4 universal support has 3 pre-installed 33° protective contact sockets in white and one blanking cover for reinstallation of an installation device of the Modul 45 series.

PVC connection cable with connector, 3-pin, type WINSTA® MIDI.



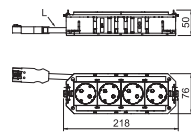
PA

UTC4 W with 4 protective contact sockets

Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 W W4	1	WINSTA® MIDI	4x pure white	1	37.400	7404619
UTC4 W OR4	1	WINSTA® MIDI	4x pure orange	1	37.800	7404614

The ready-for-connection UTC4 universal support possesses 4 pre-installed 33° protective contact sockets in white, 250 V~, 16 A. Suitable for the VL connection cables and device installation units of nominal size R7, R9 and 9.

PVC connection cable with connector, 3-pin, type WINSTA® MIDI.



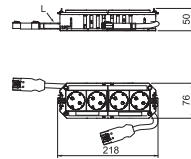
PA

UTC4 W with 2+2 protective contact sockets

Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 W W2OR2	2	WINSTA® MIDI	Double pure white/ double pure orange	1	46.100	7404616

The ready-for-connection UTC4 universal support possesses 2 pre-installed 33° protective contact sockets in white and 2 pre-installed 33° protective contact sockets in orange, 250 V~, 16 A. Suitable for VL connection cables and device installation units of nominal size R7, R9 and 9.

PVC connection cable with connector, 3-pin, type WINSTA® MIDI.



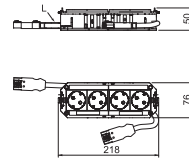
PA

UTC4 W with 2+2 protective contact sockets, 2 sockets with surge protection

Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 W W2OR2 Ü	2	WINSTA® MIDI	Double pure white/ double pure orange	1	47.800	7404617

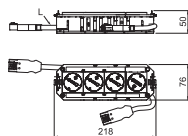
The ready-for-connection UTC4 universal support possesses 2 pre-installed 33° protective contact sockets in white and 2 pre-installed 33° protective contact sockets in orange (with surge protection module, type 3, according to DIN EN 61643-11), 250 V~, 16 A. Suitable for VL connection cables and device installation units of nominal size R7, R9 and 9.

PVC connection cable with connector, 3-pin, type WINSTA® MIDI.



UTC4 W with 3+1 protective contact sockets

PA



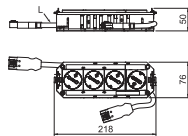
Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 W W3OR1	2	WINSTA® MIDI	Triple pure white/ single pure orange	1	46.500	7404621

The ready-for-connection UTC4 universal support has 3 pre-installed 33° protective contact sockets in white and one pre-installed 33° protective contact socket in orange, 250 V~, 16 A. With halogen-free connection cable. Suitable for VL connection cables and device installation units of nominal size R7, R9 and 9.

PVC connection cable with connector, 3-pin, type WINSTA® MIDI.

UTC4 W with 3+1 protective contact sockets, 1 socket with surge protection

PA



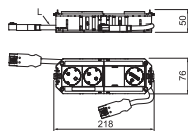
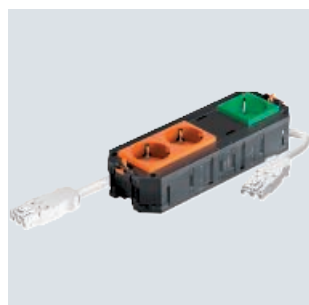
Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 W W3OR1 Ü	1	WINSTA® MIDI	Triple pure white/ single pure orange	1	48.200	7404622

The ready-for-connection UTC4 universal support possesses 3 pre-installed 33° protective contact sockets in white and 1 pre-installed 33° protective contact socket in orange (with surge protection module, type 3, according to DIN EN 61643-11), 250 V~, 16 A. Suitable for VL connection cables and device installation units of nominal size R7, R9 and 9.

PVC connection cable with connector, 3-pin, type WINSTA® MIDI.

UTC4 W with 2+1 protective contact sockets

PA



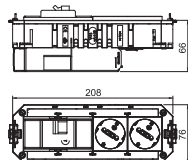
Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 W OR2GN1	2	WINSTA® MIDI	Double pure orange/ single mint green	1	43.800	7404623

The ready-for-connection UTC4 universal support has 2 pre-installed 33° protective contact sockets in orange and one pre-installed 33° protective contact socket in mint green and one blanking cover for reinstallation of an installation device of the Modul 45 or Modul 45connect series, 250 V~, 16 A.

PVC connection cable with connector, 3-pin, type WINSTA® MIDI. Suitable for VL connection cables and device installation units of nominal size R7, R9 and 9.

UTC4 FI W with 2 protective contact sockets and FI/LS

PA



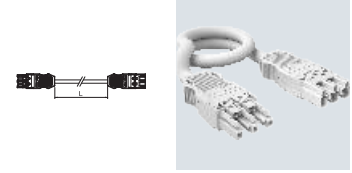
Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 FI W WS2	1	WINSTA® MIDI	FI/LS/ double pure white	1	76.100	7404696
UTC4 FI W OR2	1	WINSTA® MIDI	FI/LS/ double pure orange	1	76.100	7404698

Ready-for-connection universal support Connect UTC4 with WAGO plug connector system WINSTA® MIDI. Suitable for the VL-WIN connection cables and for use in device installation units of nominal sizes R7, 9 and R9.

PA

3-wire connection cable, halogen-free, cross-section 2.5 mm², white

Type	Cable length mm	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VL-WIN 3P2.5H1W	1000	White	1	16.500	6108732
VL-WIN 3P2.5H3W	3000	White	1	46.200	6108736
VL-WIN 3P2.5H5W	5000	White	1	78.370	6108740
VL-WIN 3P2.5H8W	8000	White	1	120.260	6108744



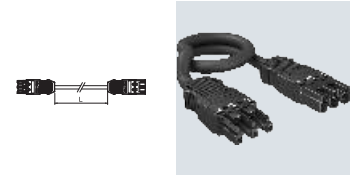
Connection cable 3 x 2.5 mm² in the version socket-connector, type WINSTA® MIDI.

Hose pipe: H05Z1Z1-F 3 x 2.5 mm²

PA

3-wire connection cable, halogen-free, cross-section 2.5 mm², black

Type	Cable length mm	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VL-WIN 3P2.5H1SW	1000	Black	1	16.500	6108730
VL-WIN 3P2.5H3SW	3000	Black	1	46.200	6108734
VL-WIN 3P2.5H5SW	5000	Black	1	78.000	6108738
VL-WIN 3P2.5H8SW	8000	Black	1	120.280	6108742



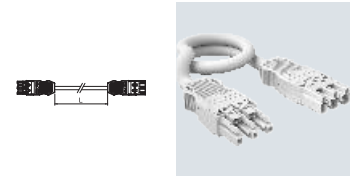
Connection cable 3 x 2.5 mm² in the version socket-connector, type WINSTA® MIDI.

Hose pipe: H05Z1Z1-F 3 x 2.5 mm²

PA

3-wire connection cable, PVC, cross-section 2.5 mm², white

Type	Cable length mm	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VL-WIN 3P2.5 1W	1000	White	1	17.820	6108712
VL-WIN 3P2.5 3W	3000	White	1	49.880	6108716
VL-WIN 3P2.5 5W	5000	White	1	82.000	6108720
VL-WIN 3P2.5 8W	8000	White	1	127.570	6108724



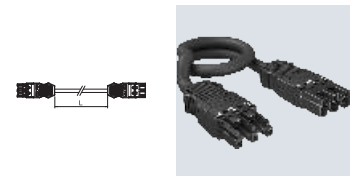
Connection cable 3 x 2.5 mm² in the version socket-connector, type WINSTA® MIDI.

PVC hose pipe: H05VV-F 3 x 2.5 mm²

PA

3-wire connection cable, PVC, cross-section 2.5 mm², black

Type	Cable length mm	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VL-WIN 3P2.5 1SW	1000	Black	1	17.820	6108710
VL-WIN 3P2.5 3SW	3000	Black	1	46.800	6108714
VL-WIN 3P2.5 5SW	5000	Black	1	82.000	6108718
VL-WIN 3P2.5 8SW	8000	Black	1	130.170	6108722



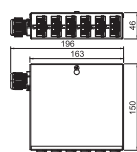
Connection cable 3 x 2.5 mm² in the version socket-connector, type WINSTA® MIDI.

PVC hose pipe: H05VV-F 3 x 2.5 mm²

Energy distributor with WINSTA MIDI connector system, fixed connection

UVS-WIN energy distributor with fixed connection, normal circuit

St



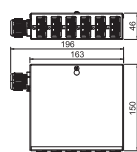
Type	Number of input circuits	No. of outlets	Pack Piece	Weight kg/100 pc.	Item no.
UVS-WIN F6S	1	6	1	76.300	6107980

Energy distributor for heavy current technology with fixed connection, equipped and pre-wired.

Input: 1x three-phase circuit via a screwless terminal block, 5-pin, for cable cross-sections of 0.5–4 mm².
Output: 6 self-locking plug connectors, 3-pin, in black, 25 A, type WINSTA (socket part: 2x L1, 2x L2, 2x L3)
Internal wiring: H07V-U2.5

UVS-WIN energy distributor with fixed connection, special circuit

St



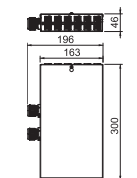
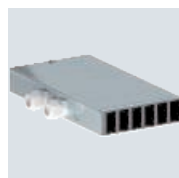
Type	Number of input circuits	No. of outlets	Pack Piece	Weight kg/100 pc.	Item no.
UVS-WIN F6W	1	6	1	76.300	6107982

Energy distributor for heavy current technology with fixed connection, equipped and pre-wired.

Input: 1x three-phase circuit via a screwless terminal block, 5-pin, for cable cross-sections of 0.5–4 mm².
Output: 6 self-locking plug connectors, 3-pin, in white, 25 A, type WINSTA (socket part 2x L1, 2x L2, 2x L3)
Internal wiring: H07V-U2.5

UVS-WIN energy distributor with fixed connection, normal and special circuit

St



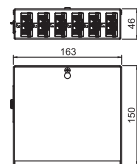
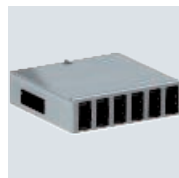
Type	Number of input circuits	No. of outlets	Pack Piece	Weight kg/100 pc.	Item no.
UVS-WIN F6S6W	2	12	1	143.000	6107984

Input: 2x three-phase circuit via a screwless terminal block, 5-pin, for cable cross-sections of 0.5–4 mm².
Output: 12 self-locking plug connectors, 3-pin, in white (6x) and black (6x), 25 A, type WINSTA® MIDI (socket part: 2x L1, 2x L2, 2x L3 for each rotary current circuit).
Internal wiring: PVC non-sheathed cable H07V-U2.5.

Energy distributor with WINSTA MIDI connector system, plug connection

UVS energy distributor with plug connection, normal circuit

St

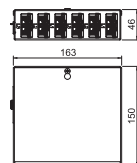


Type	Number of input circuits	No. of outlets	Pack Piece	Weight kg/100 pc.	Item no.
UVS-WIN 6S	1	6	1	73.766	6107986

Input: 1x three-phase circuit using a self-locking plug connector, 5-pin, type WINSTA® MIDI (connector part).
Output: 6 self-locking plug connectors, 3-pin, in black, 25 A, type WINSTA® MIDI (socket part: 2x L1, 2x L2, 2x L3).
Internal wiring: PVC non-sheathed cable H07V-U2.5.

UVS energy distributor with plug connection, special circuit

St



Type	Number of input circuits	No. of outlets	Pack Piece	Weight kg/100 pc.	Item no.
UVS-WIN 6W	1	6	1	73.800	6107988

Input: 1x three-phase circuit using a self-locking plug connector, 5-pin, type WINSTA® MIDI (connector part).
Output: 6 self-locking plug connectors, 3-pin, in white, 25 A, type WINSTA® MIDI (socket part: 2x L1, 2x L2, 2x L3).
Internal wiring: PVC non-sheathed cable H07V-U2.5.

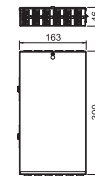
Energy distributor with WINSTA MIDI connector system, plug connection

St

UVS energy distributor with plug connection, normal and special circuit

Type	Number of input circuits	No. of outlets	Pack Piece	Weight kg/100 pc.	Item no.
UVS-WIN 6S6W	2	6	1	137.046	6107990

Input: 2x three-phase circuit using a self-locking plug connector, 5-pin, type WINSTA MIDI (connector part).
 Output: 12 self-locking plug connectors, 3-pin, in white (6x) and black (3x), 25 A, type WINSTA MIDI (socket part: 2 x L1, 2 x L2, 2 x L3 for each rotary current circuit).
 Internal wiring: PVC non-sheathed cable H07V-U2.5.



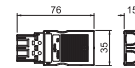
Installation accessories for WINSTA MIDI connector system

PA

Connector part 3-pin

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ST-WIN 3P SW	Black	1	2.000	6108954
ST-WIN 3P W	White	1	1.999	6108956

Connector 3-pin, type WINSTA® MIDI with clamp connection.

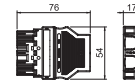


PA

Connector part, 5-pin

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ST-WIN 5P SW	Black	1	2.970	6108964
ST-WIN 5P W	White	1	2.948	6108966

Connector 5-pin, type WINSTA® MIDI with clamp connection.

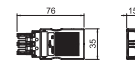


PA

Socket section 3-pin

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
BT-WIN 3P SW	Black	1	2.000	6108950
BT-WIN 3P W	White	1	1.965	6108952

Socket section 3-pin, type WINSTA® MIDI with clamp connection.

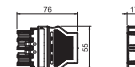


PA

Socket section 5-pin

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
BT-WIN 5P SW	Black	1	2.904	6108960
BT-WIN 5P W	White	1	2.885	6108962

Socket section 5-pin, type WINSTA® MIDI with clamp connection.



Distributor block, 3-pole, 1I/2O

PA

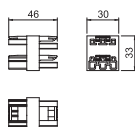


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VB2-WIN 3P	Black	1	2.283	6108970

2x distributor, 3-pin, type WINSTA® MIDI.

Distributor block 3-pin, 1E/3A

PA

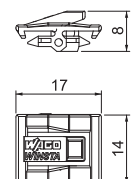


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VB3-WIN 3P	Black	1	2.510	6108972
VB5-WIN 3P	White	1	3.700	6108974

3x distributor, 3-pin, type WINSTA® MIDI.

Locking lever for WINSTA® MIDI.

PA



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VK-WIN	Black	25	0.056	6108700

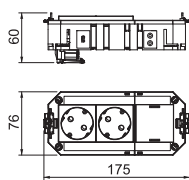
Locking lever for plug connector system WINSTA® MIDI.







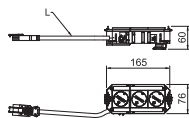
UTC3 with 2 protective contact sockets



Type	Circuit	Plug-in		Pack Piece	Weight kg/100 pc.	Item no.
		system	Version for			
UTC3 G W2	1	GST18	Double pure white	1	16.370	7404662

The ready-for-connection UTC3 universal support possesses two pre-installed 33° protective contact sockets and one blanking cover for reinstallation of one installation device of the Modul 45 or Modul 45connect series. Suitable for VL connection cables and device installation units of nominal size 2, 4, R4, 6 and R7.

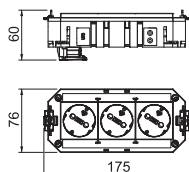
UTC3 with 2+1 protective contact sockets



Type	Circuit	Plug-in		Pack Piece	Weight kg/100 pc.	Item no.
		system	Version for			
UTC3 G W2OR1	2	GST18	Double pure white/ single pure orange	1	26.630	7404660

Ready-for-connection UTC3 universal support with halogen-free connection cable. It possesses two pre-installed 33° protective contact sockets in white and one pre-installed 33° protective contact socket in orange of 16 A. Suitable for VL connection cables and device installation units of nominal size 2, 4, R4, 6 and R7.

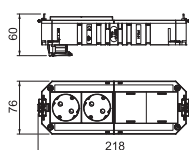
UTC3 with 3 protective contact sockets



Type	Circuit	Plug-in		Pack Piece	Weight kg/100 pc.	Item no.
		system	Version for			
UTC3 G W3	1	GST18	Triple pure white	1	19.780	7404664

The ready-for-connection UTC3 universal support possesses three pre-installed 33° protective contact sockets of 16 A. Suitable for VL connection cables and device installation units of nominal size 2, 4, R4, 6 and R7.

UTC4 with 2 protective contact sockets



Type	Circuit	Plug-in		Pack Piece	Weight kg/100 pc.	Item no.
		system	Version for			
UTC4 G W2	1	GST18	Double pure white	1	18.500	7404674
UTC4 G OR2	1	GST18	Double pure orange	1	18.460	7404670

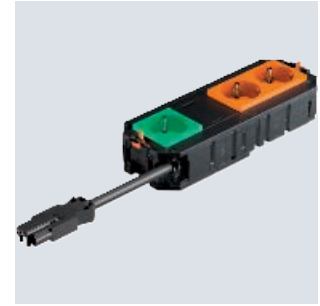
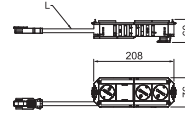
The ready-for-connection UTC4 universal support possesses two pre-installed 33° protective contact sockets of 16 A and two blanking covers for reinstallation of two installation devices of the Modul 45 or Modul 45connect series. Suitable for VL connection cables and device installation units of nominal size R7, R9 and 9.



UTC4 with 2+1 protective contact sockets

Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 G OR2GN1	2	GST18	Double pure orange/ single mint green	1	32.200	7404688

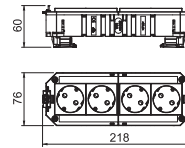
Ready-for-connection universal support UTC4 with halogen-free connection cable. It possesses two pre-installed 33° protective contact sockets in orange and one 33° protective contact socket in mint green with 16 A. A blanking cover allows retroinstallation of one installation device of the Modul 45 or Modul 45connect series. Suitable for VL connection cables and device installation units of nominal size R7, R9 and 9.



UTC4 with 2+2 protective contact sockets

Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 G W2OR2	2	GST18	Double pure white/ double pure orange	1	27.290	7404676

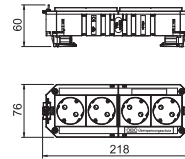
The ready-for-connection UTC4 universal support possesses two pre-installed 33° protective contact sockets in pure white and two 33° pre-installed protective contact sockets in pure orange of 16 A. Suitable for VL connection cables and device installation units of nominal size R7, R9 and 9.



UTC4 with 2+2 protective contact sockets, 2 sockets with surge protection

Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 G W2OR2 Ü	2	GST18	Double pure white/ double pure orange	1	31.300	7404678

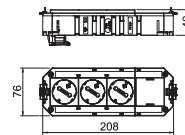
The ready-for-connection UTC4 universal support possesses two pre-installed 33° protective contact sockets in pure white and two pre-installed 33° protective contact sockets in pure orange of 16 A. Suitable for VL connection cables and device installation units of nominal size R7, R9 and 9. The protective contact sockets in pure orange are protected by a type 3 surge protection module according to DIN EN 61643-11.



UTC4 with 3 protective contact sockets

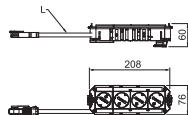
Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 G W3	1	GST18	Triple pure white	1	21.960	7404680

The ready-for-connection UTC4 universal support possesses three pre-installed 33° protective contact sockets of 16 A and one blanking cover for retroinstallation of one installation device of the Modul 45 or Modul 45connect series. Suitable for VL connection cables and device installation units of nominal size R7, R9 and 9.





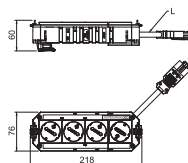
UTC4 with 3+1 protective contact sockets



Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 G W3OR1	2	GST18	Triple pure white/ single pure orange	1	29.510	7404684

Ready-for-connection universal support UTC4 with halogen-free connection cable. It possesses three pre-installed 33° protective contact sockets in pure white and one pre-installed 33° protective contact socket in pure orange of 16 A. Suitable for VL connection cables and device installation units of nominal size R7, R9 and 9.

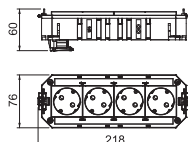
UTC4 with 3+1 protective contact sockets, 1 socket with surge protection



Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 G W3OR1 Ü	2	GST18	Triple pure white/ single pure orange	1	33.530	7404686

Ready-for-connection universal support UTC4 with halogen-free connection cable. It possesses three pre-installed 33° protective contact sockets in white and one 33° protective contact socket in pure orange of 16 A. The protective contact socket in pure orange is protected by a type 3 surge protection module according to DIN EN 61643-11. Suitable for VL connection cables and device installation units of nominal size R7, R9 and 9.

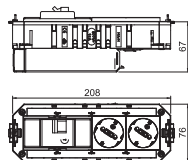
UTC4 with 4 protective contact sockets



Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 G W4	1	GST18	4x pure white	1	26.830	7404682
UTC4 G OR4	1	GST18	4x pure orange	1	26.730	7404672

The ready-for-connection UTC4 universal support possesses four pre-installed 33° protective contact sockets of 16 A. Suitable for VL connection cables and device installation units of nominal size R7, R9 and 9.

UTC4 FI with 2 protective contact sockets and FI/LS



Type	Circuit	Plug-in system	Version for	Pack Piece	Weight kg/100 pc.	Item no.
UTC4 FI G WS2	1	GST18	FI/LS/ double pure white	1	76.100	7404692
UTC4 FI G OR2	1	GST18	FI/LS/ double pure orange	1	76.100	7404694

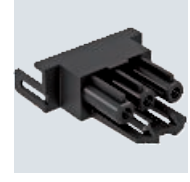
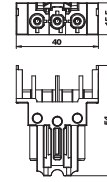
Ready-for-connection universal support Connect UTC4 for decentralised protection, equipped with FI/LS and sockets. With WIELAND plug connector system GST 18. Suitable for VL connection cables and for use in device installation units of nominal sizes R7, 9 and R9.

PA

Connection adapter, straight, socket part

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
BTA-SKS S1 SW	Black	10	1.200	6117190
BTA-SKS S1 W	White	10	1.200	6117191

Connector part adapter, straight, for connection to an STD-D0C / STD-D3C or STD-F0C / STD-F3C socket from the side, for VL extension cable with Wieland connector GST 18i 3p.

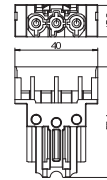


PA

Connection adapter, straight, connector part

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STA-SKS S1 SW	Black	10	1.200	6117192
STA-SKS S1 W	White	10	1.200	6117193

Connector part adapter, straight, for connection to an STD-D0C / STD-D3C or STD-F0C / STD-F3C socket from the side, for VL extension cable with Wieland connector GST 18i 3p.

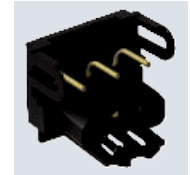
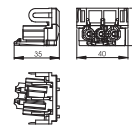


PA

Modul 45connect® connector part adapter

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
STA-SKS SU1 SW	Black	10	1.190	6117196
STA-SKS SU1 W	White	10	1.190	6117197

Connector part adapter, U-shaped, for connection to an STD-D0C / STD-D3C or STD-F0C / STD-F3C socket from the side, for VL extension cable with Wieland connector GST 18i 3p.

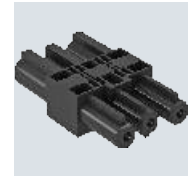
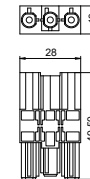


PA

Connection adapter, GST18i, straight

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VB-G GST18i3p	Black	10	1.760	6108045

Connection adapter GST18i for combining STD-D0C / STD-D3C or STD-F0C / STD-F3C sockets together with straight connection adapters, pluggable connection with integrated strain relief. Suitable for device connections in the device installation trunking systems Rapid 45 and Rapid 80 and in ISS service poles.

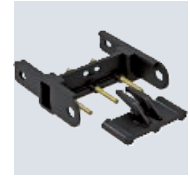
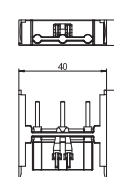


PA

Modul 45connect® connector

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VB-SKS S	Black	10	0.590	6117198

Connection adapter for combining STD-D0C / STD-D3C or STD-F0C / STD-F3C sockets.



3-wire connection cable, halogen-free, cross-section 2.5 mm², black



Type	Cable length mm	Cross-section mm ²	Number of poles	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VL-3Q2.5 H1 SW	1000	2.5	3	Black	1	16.000	6108450
VL-3Q2.5 H3 SW	3000	2.5	3	Black	1	48.000	6108452
VL-3Q2.5 H5 SW	5000	2.5	3	Black	1	80.000	6108454
VL-3Q2.5 H8 SW	8000	2.5	3	Black	1	128.000	6108457
VL-3Q2.5 H10 SW	10000	2.5	3	Black	1	160.000	6108459

Halogen-free connection cables 3 x 2.5 mm² in the version socket – connector with GST18i connection system.

3-wire connection cable, PVC, cross-section 2.5 mm², black



Type	Cable length mm	Cross-section mm ²	Number of poles	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VL-3Q2.5 1 SW	1000	2.5	3	Black	1	18.000	6108150
VL-3Q2.5 3 SW	3000	2.5	3	Black	1	54.000	6108152
VL-3Q2.5 5 SW	5000	2.5	3	Black	1	90.000	6108154
VL-3Q2.5 8 SW	8000	2.5	3	Black	1	144.000	6108157
VL-3Q2.5 10 SW	10000	2.5	3	Black	1	180.000	6108159

Connection cable 3 x 2.5 mm² in the version socket – connector with GST18i connection system.

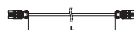
3-wire connection cable, halogen-free, cross-section 2.5 mm², white



Type	Cable length mm	Cross-section mm ²	Number of poles	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VL-3Q2.5 H1 W	1000	2.5	3	White	1	16.000	6108475
VL-3Q2.5 H3 W	3000	2.5	3	White	1	48.000	6108477
VL-3Q2.5 H5 W	5000	2.5	3	White	1	80.000	6108479
VL-3Q2.5 H8 W	8000	2.5	3	White	1	128.000	6108482
VL-3Q2.5 H10 W	10000	2.5	3	White	1	160.000	6108484

Halogen-free connection cables 3 x 2.5 mm² in the version socket – connector with GST18i connection system.

3-wire connection cable, PVC, cross-section 2.5 mm², white



Type	Cable length mm	Cross-section mm ²	Number of poles	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VL-3Q2.5 1 W	1000	2.5	3	White	1	18.000	6108175
VL-3Q2.5 3 W	3000	2.5	3	White	1	54.000	6108177
VL-3Q2.5 5 W	5000	2.5	3	White	1	90.000	6108179
VL-3Q2.5 8 W	8000	2.5	3	White	1	144.000	6108182
VL-3Q2.5 10 W	10000	2.5	3	White	1	180.000	6108184

Connection cable 3 x 2.5 mm² in the version socket – connector with GST18i connection system.

Energy distributor with GST18 connector system, fixed connection

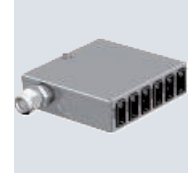
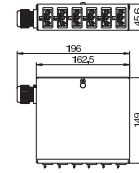
St

UVS energy distributor with fixed connection, normal circuit

Type	Pack Piece	Weight kg/100 pc.	Item no.
UVS-6S2	1	77.000	6108000

Energy distributor for heavy current technology with fixed connection, equipped and pre-wired.

Input: One 3-phase circuit via a screwless terminal block, 5-pin, for cable cross-sections of 0.5–4 mm².
Output: Six self-locking connectors, 3-pin, in black, 16 A, type GST18i (socket part: 2 x L1, 2 x L2, 2 x L3).
Internal wiring: PVC non-sheathed cable H07V-U2.5.



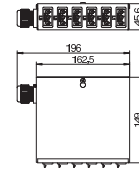
St

UVS energy distributor with fixed connection, special circuit

Type	Pack Piece	Weight kg/100 pc.	Item no.
UVS-6W2	1	77.000	6108005

Energy distributor for heavy current technology with fixed connection, equipped and pre-wired.

Input: One 3-phase circuit via a screwless terminal block, 5-pin, for cable cross-sections of 0.5–4 mm².
Output: Six self-locking connectors, 3-pin, in white, 16 A, type GST18i (socket part: 2 x L1, 2 x L2, 2 x L3).
Internal wiring: PVC non-sheathed cable H07V-U2.5.



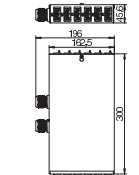
St

UVS energy distributor with fixed connection, normal and special circuit

Type	Pack Piece	Weight kg/100 pc.	Item no.
UVS-6S6W2	1	146.100	6108010

Energy distributor for heavy current technology with fixed connection, equipped and pre-wired.

Input: Two 3-phase circuits via a screwless terminal block, 5-pin, for cable cross-sections of 0.5–4 mm².
Output: Twelve self-locking connectors, 3-pin, in white (6x) and black (6x), 16 A, type GST18i (socket part: 2 x L1, 2 x L2, 2 x L3 for each rotary current circuit).
Internal wiring: PVC non-sheathed cable H07V-U2.5.



Energy distributor with GST18 connector system, plug connection

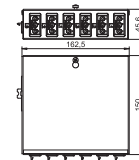
St

UVS energy distributor with plug connection, normal circuit

Type	Pack Piece	Weight kg/100 pc.	Item no.
UVS-6S2SA	1	79.000	6108012

Energy distributor for heavy current technology with plug connection, equipped and pre-wired.

Input: One 3-phase circuit using a self-locking connector, 5-pin, type GST18i (connector part).
Output: Six self-locking connectors, 3-pin, in black, 16 A, type GST18i (socket part: 2 x L1, 2 x L2, 2 x L3).
Internal wiring: PVC non-sheathed cable H07V-U2.5.



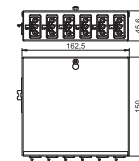
St

UVS energy distributor with plug connection, special circuit

Type	Pack Piece	Weight kg/100 pc.	Item no.
UVS-6W2SA	1	79.000	6108014

Energy distributor for heavy current technology with plug connection, equipped and pre-wired.

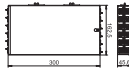
Input: One 3-phase circuit using a self-locking connector, 5-pin, type GST18i (connector part).
Output: Six self-locking connectors, 3-pin, in white, 16 A, type GST18i (socket part: 2 x L1, 2 x L2, 2 x L3).
Internal wiring: PVC non-sheathed cable H07V-U2.5.



Energy distributor with GST18 connector system, plug connection

St

UVS energy distributor with plug connection, normal and special circuit



Type

UVS-6S6W2SA

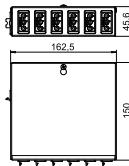
Pack Piece	Weight kg/100 pc.	Item no.
1	140.000	6108016

Energy distributor for heavy current technology with plug connection, equipped and pre-wired.

Input: Two 3-phase circuits using self-locking connectors, 5-pin, type GST18i (connector part).
 Output: Twelve self-locking connectors, 3-pin, in white (6x) and black (6x), 16 A, type GST18i (socket part: 2 x L1, 2 x L2, 2 x L3 for each rotary current circuit).
 Internal wiring: PVC non-sheathed cable H07V-U2.5.

UVS energy distributor with fixed connection, normal circuit

St FS



Type

UVS-6S2SA1P

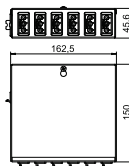
Pack Piece	Weight kg/100 pc.	Item no.
1	79.000	6108013

Energy distributor for heavy current technology with plug connection, equipped and pre-wired.

Input: one single-phase circuit using a self-locking connector, 3-pin, Type GST18i (connector part).
 Output: Six self-locking connectors, 3-pin, in black, 16 A, Type GST18i
 Internal wiring: PVC non-sheathed cable H07V-U2.5.

UVS energy distributor with fixed connection, special circuit

St FS



Type

UVS-6W2SA1P

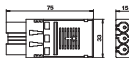
Pack Piece	Weight kg/100 pc.	Item no.
1	79.000	6108015

Energy distributor for heavy current technology with plug connection, equipped and pre-wired.

Input: one single-phase circuit using a self-locking connector, 3-pin, Type GST18i (connector part).
 Output: Six self-locking connectors, 3-pin, in white, 16 A, Type GST18i
 Internal wiring: PVC non-sheathed cable H07V-U2.5.

Installation accessories for Connect Wieland GST18 ®

Connector part 3-pin, spring power connection



Type

Type	Colour
ST-F GST18i3p SW	Black
ST-F GST18i3p W	White

Pack Piece	Weight kg/100 pc.	Item no.
1	2.600	6108050
1	2.620	6108051

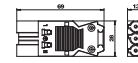
Connector part, 3-pin, type GST18i with spring power connection for rigid cables of 1.5–2.5 mm², single-wire and ultrasonically welded, fine wire cables 1.5 mm² with end sleeves, unmounted with strain relief, can be terminated in situ, 250 V, 16 A.

Two connections per pole, for cables H05VV, NYM (Ø 7.8–10.33 mm), lockable, a lock should be provided for strain relief according to VDE 0628.

Stripping length: 45 mm
 Stripped length: 9 mm

Connector part, 3-pin, screw connection

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ST-S GST18i3p SW	Black	1	2.030	6108054
ST-S GST18i3p W	White	1	2.030	6108055



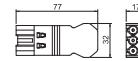
Connector part, 3-pin, type GST18i with screw connection, low height (no slot loss in combination with distributor blocks), for cross-sections of 0.75–2.5 mm², single- and fine-wire cables connectable without end sleeve, for cable diameters between 6.5–10.5 mm (H05VV, NYM), unmounted with strain relief, terminable in situ, 250 V, 16 A.

Stripping length: 31 mm
Insulation removal length: 7 mm

PA

Connector part, 3-pin, screw connection

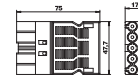
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ST-S4 GST18i3 SW	Black	1	1.600	6108060
ST-S4 GST18i3 W	White	1	1.600	6108062



Connector part, 3-pin, type GST18i with screw connection for cables of 1.5–4.0 mm² and cable diameters between 10.5–14.5 mm (H05VV, NYM), unmounted with strain relief, terminable in situ, 250 V, 16 A.

Connector part, 5-pin, screw connection

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ST-S GST18i5p SW	Black	1	4.330	6108070

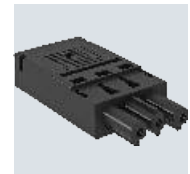
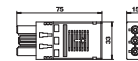


Connector part, 5-pin, type GST18i, with screw connection for 1.5–2.5 mm² cables, single and fine-wire, with strain relief, one connection per pin, unmounted, for cables H05VV (Ø 9.5–13.5) NYM and (Ø 10.5–13.5 mm), lockable, according to the strain relief in VDE 0628 a lock should be planned, 250 V, 16 A.

Stripping length: 8 mm
Jacket removal length: 46 mm

Socket section 3-pin, spring power connection

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
BT-F GST18i3p SW	Black	1	2.620	6108052
BT-F GST18i3p W	White	1	2.690	6108053



Socket part, 3-pin, type GST18i with spring power connection for rigid cables of 1.5–2.5 mm², single-wire and ultrasonically welded, fine wire cables 1.5 mm² with end sleeves, unmounted with strain relief, can be terminated in situ, 250 V, 16 A.

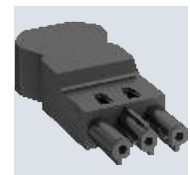
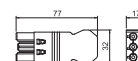
Two connections per pole, for cables H05VV, NYM (Ø 7.8–10.33 mm), lockable, a lock should be provided for strain relief according to VDE 0628.

Stripping length: 45 mm
Stripped length: 9 mm

PA

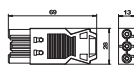
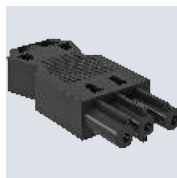
Socket section 3-pin, screw connection

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
BT-S4 GST18i3 SW	Black	1	1.600	6108064
BT-S4 GST18i3 W	White	1	1.600	6108066



Socket section, 3-pin, type GST18i with screw connection for cables of 1.5–4.0 mm² and for cable diameters between 10.5–14.5 mm (H05VV, NYM), unmounted with strain relief, terminable in situ, 250 V, 16 A.

Socket section 3-pin, screw connection

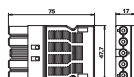


Type	Colour	Pack	Weight	Item no.
		Piece	kg/100 pc.	
BT-S GST18i3p SW	Black	1	2.150	6108056
BT-S GST18i3p W	White	1	2.150	6108057

Socket part, 3-pin, type GST18i with screw connection, low height (no slot loss in combination with distributor blocks), for cross-sections of 0.75–2.5 mm², single- and fine-wire cables connectable without end sleeve, for cable diameters between 6.5–10.5 mm (H05VV, NYM), unmounted with strain relief, terminable in situ, 250 V, 16 A.

Stripping length: 31 mm
Insulation removal length: 7 mm

Socket section 5-pin, screw connection

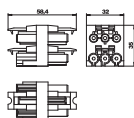
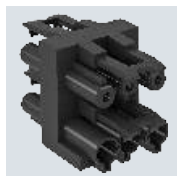


Type	Colour	Pack	Weight	Item no.
		Piece	kg/100 pc.	
BT-S GST18i5p SW	Black	1	4.550	6108072

Socket part, 5-pin, type GST18i, with screw connection for 1.5 to 2.5 mm² cables, single and fine-wire, with strain relief, one connection per pin, unmounted, for cables H05VV (Ø 9.5 – 13.5) NYM and (Ø 10.5 to 13.5 mm), lockable, according to the strain relief in VDE 0628 a lock should be planned, 250 V, 16 A.

Stripping length: 8 mm
Jacket removal length: 46 mm

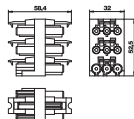
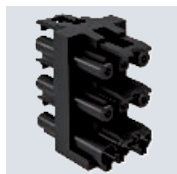
Distributor block 3-pin



Type	Colour	Pack	Weight	Item no.
		Piece	kg/100 pc.	
VB-3 GST18i3p	Black	1	3.590	6108080

Distributor block with lock, type GST18i, one input with plug section 3-pin and three outputs with socket section 3-pin.

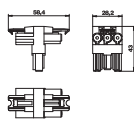
Distributor block 3-pin



Type	Colour	Pack	Weight	Item no.
		Piece	kg/100 pc.	
VB-5 GST18i3p	Black	1	5.590	6108082

Distributor block with lock, type GST18i, one input with plug section 3-pin and five outputs with socket section 3-pin.

Distributor block, 3-pin, T-shaped



Type	Colour	Pack	Weight	Item no.
		Piece	kg/100 pc.	
VB-T GST18i3p	Black	1	2.540	6108084

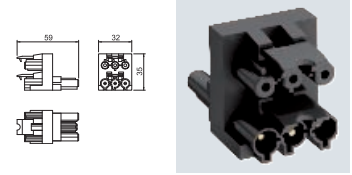
T distributor with lock, type GST18i, one input with 3-pin connector part and two outputs with 3-pin socket part.

PA

Distributor block, 3-pin

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VB-2 GST18i3p	Black	1	3.300	6108086

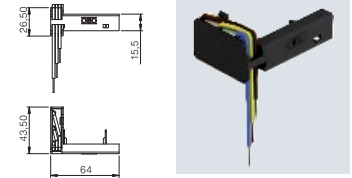
Distributor block with lock, type GST18i, 1 input with 3-pin plug section and 2 outputs with 3-pin socket section.



Surge protection module with support for Modul 45connect

Type	Signalling on device	Pack Piece	Weight kg/100 pc.	Item no.
ÜSM-A-4T	Acoustic	1	2.226	6107801

2-pin surge protection module, 16 A/250 V~, with acoustic default display, no network switch-off, for connection to a multiple socket of type Modul 45connect using the supplied support. For installation in universal supports UT3/45 and UT4/45. The surge protection module meets EN 61643-11, type 3, Class III, requirements Class D.

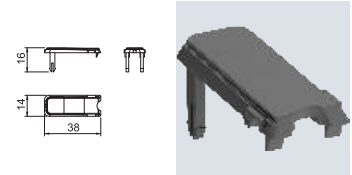


PA

Locking clip

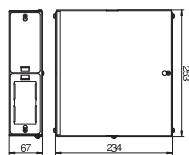
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
VR-GST18	Black	10	0.100	6108074

Locking clip for GST18, plug connections, for locking connection cables.



CP empty housing

St

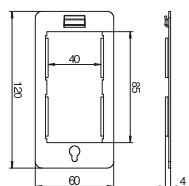
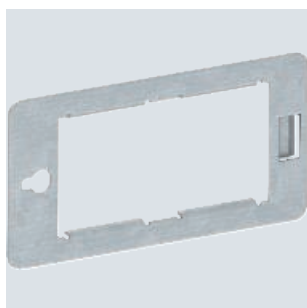


Type	Pack Piece	Weight kg/100 pc.	Item no.
CP45-LG 8A	1	190.000	6108037

Consolidation Point empty housing for the installation of 4 Modul 45® devices, consisting of housing base and cover, a cover hood to separate data technology and heavy current, 2 support plates for the installation of 2 Modul 45® accessories each, 2 blanking plates, 2 cable glands V-TEC VM25 LGR and a protective conductor connection bracket.

CP support plate, for Modul 45® devices, double

St

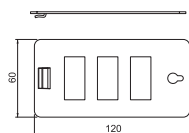
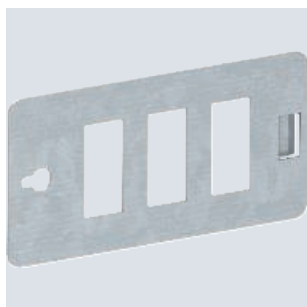


Type	Pack Piece	Weight kg/100 pc.	Item no.
CP45-TP M	1	4.200	6108039

Support plate to accommodate 2 Modul 45® devices in a Consolidation Point housing.

CP support plate for 3 snap-in plug connectors, 3-pole

St

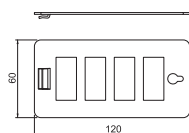
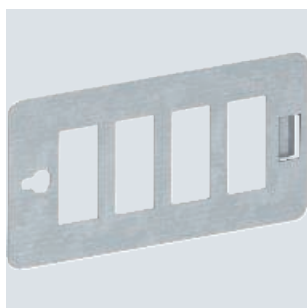


Type	Pack Piece	Weight kg/100 pc.	Item no.
CP45-TP 3SI	1	6.200	6108024

Support plate to accept three snap-In connectors, 3-pole, in a Consolidation Point housing.

CP support plate for 4 snap-in plug connectors, 3-pole

St



Type	Pack Piece	Weight kg/100 pc.	Item no.
CP45-TP 4SI	1	5.700	6108026

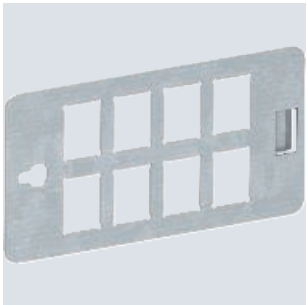
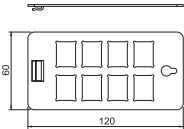
Support plate to accept four snap-In connectors, 3-pole, in a Consolidation Point housing.

St

CP support plate, for 8 data connection modules, type C

Type	Pack Piece	Weight kg/100 pc.	Item no.
CP45-TP 8C	1	5.400	6108028

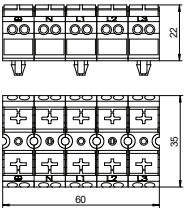
Support plate, type C, to accept eight data connection modules in a Consolidation Point housing. Type C has a mounting opening of 19.30 x 14.80 mm.




Terminal strip

Type	Pack Piece	Weight kg/100 pc.	Item no.
CP45-KL	1	2.000	6108043

Screwless terminal strip with locking foot, 5-pin for a cable cross-section of 0.5–4 mm².



Socket 0°, Connect 45, protective contact, single

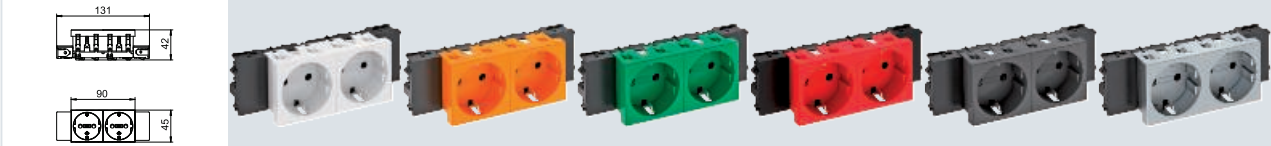


Type	STD-D0C RW1	STD-D0C ROR1	STD-D0C MZGN1	STD-D0C SRO1	STD-D0C SWGR1	STD-D0C AL1
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	6.700	6.700	6.700	6.700	6.700	6.700
Item no.	6120340	6120344	6120346	6120348	6120350	6120352

PC Polycarbonate

Protective contact socket with connection to side, single 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 45 device installation trunking system.

Socket 0°, Connect 45, protective contact, double

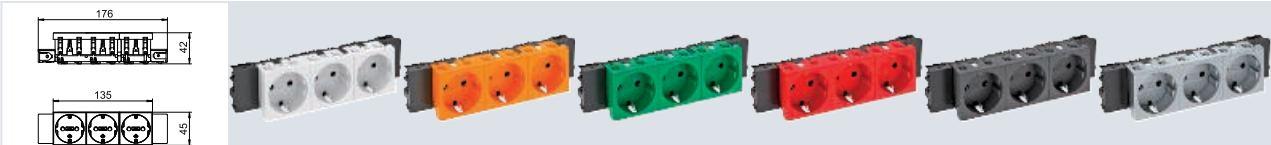


Type	STD-D0C RW2	STD-D0C ROR2	STD-D0C MZGN2	STD-D0C SRO2	STD-D0C SWGR2	STD-D0C AL2
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	10.100	10.100	10.100	10.100	10.100	10.100
Item no.	6120362	6120364	6120366	6120368	6120370	6120372

PC Polycarbonate

Protective contact socket with connection to side, double 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 45 device installation trunking systems.

Socket 0°, Connect 45, protective contact, triple



Type	STD-D0C RW3	STD-D0C ROR3	STD-D0C MZGN3	STD-D0C SRO3	STD-D0C SWGR3	STD-D0C AL3
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	16.500	16.500	16.500	16.500	16.500	16.500
Item no.	6120382	6120384	6120386	6120388	6120390	6120392

PC Polycarbonate

Protective contact socket with connection to side, triple 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 45 device installation trunking systems.

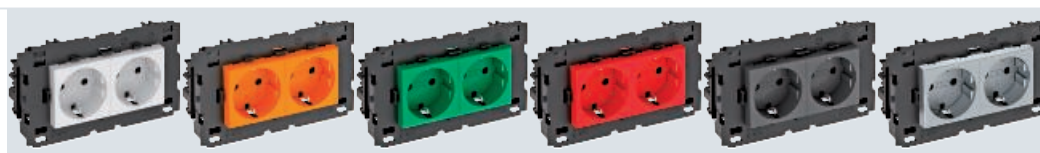
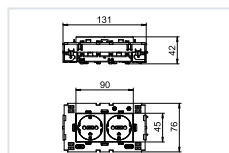
Socket 0°, Connect 80, protective contact, single

Type	STD-D0C8 RW1	STD-D0C8 ROR1	STD-D0C8 MZGN1	STD-D0C8 SRO1	STD-D0C8 SWGR1	STD-D0C8 AL1
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	8.500	8.500	8.500	8.500	8.500	8.500
Item no.	6120412	6120414	6120416	6120418	6120420	6120422

PC Polycarbonate

Protective contact socket with connection to side, single 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 80 device installation trunking system.

Socket 0°, Connect 80, protective contact, double



Type	STD-D0C8 RW2	STD-D0C8 ROR2	STD-D0C8 MZGN2	STD-D0C8 SRO2	STD-D0C8 SWGR2	STD-D0C8 AL2
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	13.000	13.000	13.000	13.000	13.000	13.000
Item no.	6120432	6120434	6120436	6120438	6120440	6120442

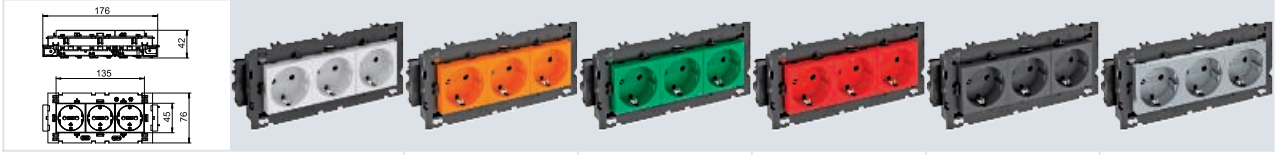
PC Polycarbonate

Protective contact socket with connection to side, double 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 80 device installation trunking systems.



0° sockets, Modul 45connect® for device installation trunking 80

Socket 0°, Connect 80, protective contact, triple




Type	STD-D0C8 RW3	STD-D0C8 ROR3	STD-D0C8 MZGN3	STD-D0C8 SRO3	STD-D0C8 SWGR3	STD-D0C8 AL3
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	20.000	20.000	20.000	20.000	20.000	20.000
Item no.	6120452	6120454	6120456	6120458	6120460	6120462

PC Polycarbonate

Protective contact socket with connection to side, triple 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 80 device installation trunking systems.

Modul 45 connect 33° sockets for underfloor installations and service poles

Socket 33°, Connect 45, protective contact, single



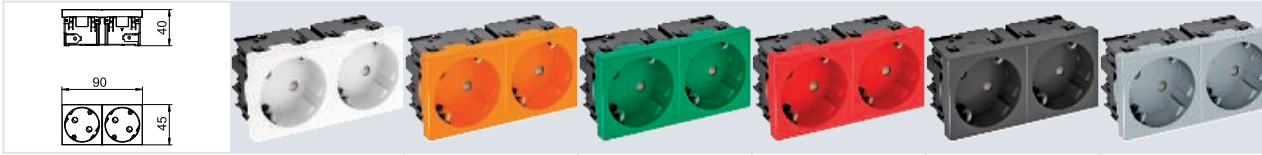
Type	STD-D3C GW ROR1	STD-D3C GW MZGN1	STD-D3C GW SRO1
Colour	Pure orange	Mint green	Signal red
Pack Piece	1	1	1
Weight kg/100 pc.	10.500	10.500	10.500
Item no.	6120832	6120834	6120836

PC Polycarbonate

Ready-for-connection protective contact socket Single 33°, with increased touch protection, incl. 0.25 m connection cable with GST18 connector and locking clip, 16 A, 250 V~.

Modul 45 connect 33° sockets for underfloor installations and service poles

Socket 33°, Connect 45, protective contact, double

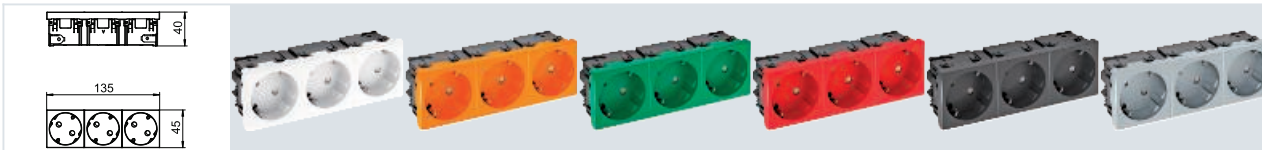


Type	STD-D3SC RW2	STD-D3SC ROR2	STD-D3SC MZGN2	STD-D3SC SRO2	STD-D3SC SWGR2	STD-D3SC AL2
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	8.500	8.500	8.500	8.500	8.500	8.500
Item no.	6120483	6120485	6120487	6120489	6120491	6120493

PC Polycarbonate

Protective contact socket double 33°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

Socket 33°, Connect 45, protective contact, triple

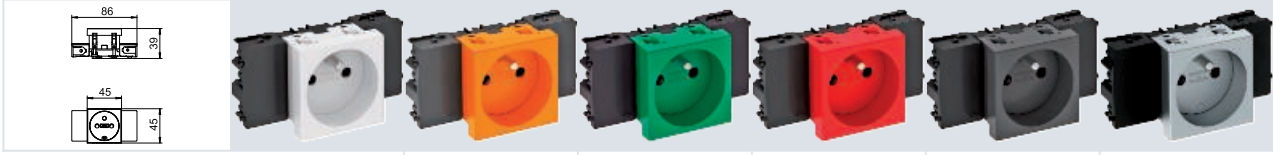


Type	STD-D3SC RW3	STD-D3SC ROR3	STD-D3SC MZGN3	STD-D3SC SRO3	STD-D3SC SWGR3	STD-D3SC AL3
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	12.200	12.200	12.200	12.200	12.200	12.200
Item no.	6120503	6120505	6120507	6120509	6120511	6120513

PC Polycarbonate

Protective contact socket triple 33°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

0° socket, Connect 45, with earthing pin, single

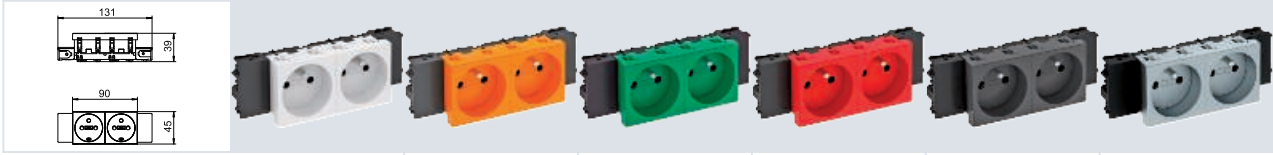


Type	STD-F0C RW1	STD-F0C ROR1	STD-F0C MZGN1	STD-F0C SRO1	STD-F0C SWGR1	STD-F0C AL1
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	6.500	6.500	6.500	6.500	6.500	6.500
Item no.	6120532	6120534	6120536	6120538	6120540	6120542

PC Polycarbonate

Earthing pin socket with connection to side, single 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 45 device installation trunking systems.

0° socket, Connect 45, with earthing pin, double

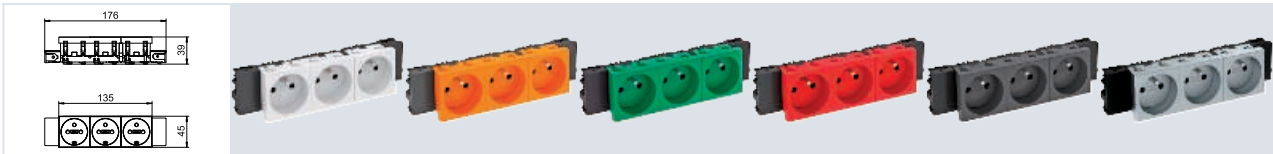


Type	STD-F0C RW2	STD-F0C ROR2	STD-F0C MZGN2	STD-F0C SRO2	STD-F0C SWGR2	STD-F0C AL2
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	9.900	9.900	9.900	9.900	9.900	9.900
Item no.	6120552	6120554	6120556	6120558	6120560	6120562

PC Polycarbonate

Earthing pin socket with connection to side, double 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 45 device installation trunking systems.

0° socket, Connect 45, with earthing pin, triple



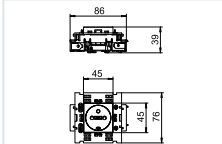
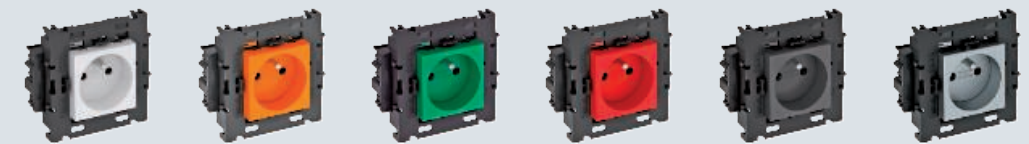
Type	STD-F0C RW3	STD-F0C ROR3	STD-F0C MZGN3	STD-F0C SRO3	STD-F0C SWGR3	STD-F0C AL3
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	13.900	13.900	13.900	13.900	13.900	13.900
Item no.	6120572	6120574	6120576	6120578	6120580	6120582

PC Polycarbonate

Earthing pin socket with connection to side, triple 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 45 device installation trunking systems.

Sockets with earthing pin Modul 45connect®

0° socket, Connect 80, with earthing pin, single

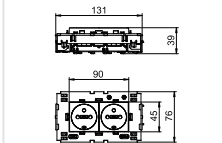




Type	STD-F0C8 RW1	STD-F0C8 ROR1	STD-F0C8 MZGN1	STD-F0C8 SRO1	STD-F0C8 SWGR1	STD-F0C8 AL1
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	8.500	8.500	8.500	8.500	8.500	8.500
Item no.	6120602	6120604	6120606	6120608	6120610	6120612

PC Polycarbonate

Earthing pin socket with connection to side, single 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 80 device installation trunking systems.

0° socket, Connect 80, with earthing pin, double

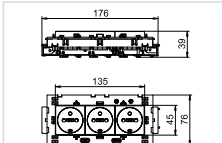
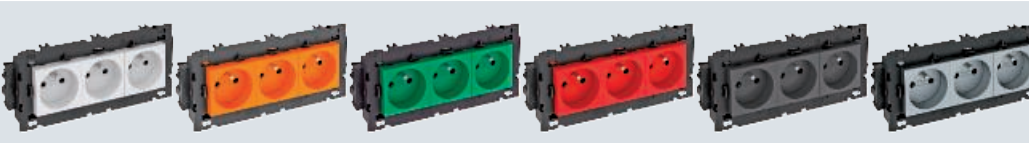



Type	STD-F0C8 RW2	STD-F0C8 ROR2	STD-F0C8 MZGN2	STD-F0C8 SRO2	STD-F0C8 SWGR2	STD-F0C8 AL2
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	13.000	13.000	13.000	13.000	13.000	13.000
Item no.	6120622	6120624	6120626	6120628	6120630	6120632

PC Polycarbonate

Socket with earthing pin with side connection double 0°, with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for installation in Rapid 80 device installation trunking systems.

0° socket, Connect 80, with earthing pin, triple

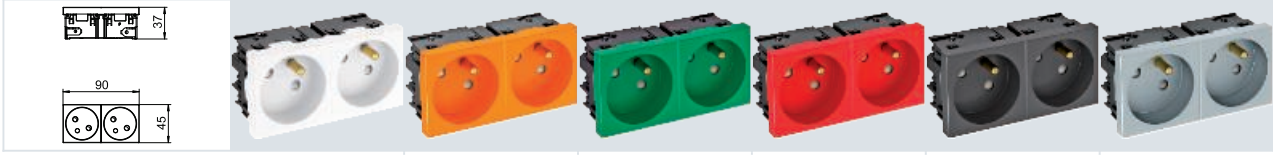



Type	STD-F0C8 RW3	STD-F0C8 ROR3	STD-F0C8 MZGN3	STD-F0C8 SRO3	STD-F0C8 SWGR3	STD-F0C8 AL3
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	17.500	17.500	17.500	17.500	17.500	17.500
Item no.	6120642	6120644	6120646	6120648	6120650	6120652

PC Polycarbonate

Earthing pin socket with connection to side, triple 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 80 device installation trunking systems.

33° socket, Connect 45, with earthing pin, double

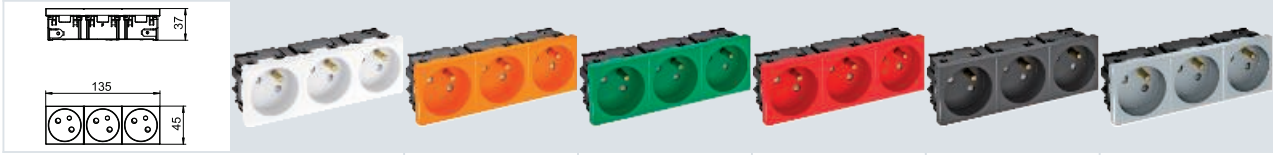


Type	STD-F3C RW2	STD-F3C ROR2	STD-F3C MZGN2	STD-F3C SRO2	STD-F3C SWGR2	STD-F3C AL2
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	8.500	8.500	8.500	8.500	8.500	8.500
Item no.	6120672	6120674	6120676	6120678	6120680	6120682

PC Polycarbonate

Socket with earthing pin and side connection, double 33°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

33° socket, Connect 45, with earthing pin, triple




Type	STD-F3C RW3	STD-F3C ROR3	STD-F3C MZGN3	STD-F3C SRO3	STD-F3C SWGR3	STD-F3C AL3
Colour	Pure white	Pure orange	Mint green	Signal red	Black-grey	Aluminium-painted
Pack Piece	1	1	1	1	1	1
Weight kg/100 pc.	11.500	11.500	11.500	11.500	11.500	11.500
Item no.	6120692	6120694	6120696	6120698	6120700	6120702

PC Polycarbonate

Socket with earthing pin and side connection, triple 33°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1.

33° socket, Connect 45, with earthing pin, single

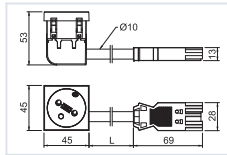


Type	STD-F3C GS RW1
Colour	Pure white
Pack Piece	1
Weight kg/100 pc.	10.300
Item no.	6120850

PC Polycarbonate

Ready-for-connection protective contact socket single 33°, with increased touch protection, incl. 0.25 m connection cable with GST18 connector and locking clip, 16 A, 250 V~.

33° socket, Connect 45, with earthing pin, single



Type	STD-F3C GW ROR1	STD-F3C GW MZGN1	STD-F3C GW SRO1
Colour	Pure orange	Mint green	Signal red
Pack Piece	1	1	1
Weight kg/100 pc.	10.300	10.300	10.300
Item no.	6120872	6120874	6120876

PC Polycarbonate

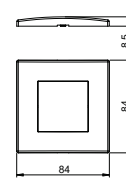
Ready-for-connection protective contact socket single 33°, with increased touch protection, incl. 0.25 m connection cable with GST18 connector and locking clip, 16 A, 250 V~.

PC

Cover frame AR45-F1, for accessory mounting box 71GD8-2, single

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-F1 RW	Pure white	1	2.560	6119322
AR45-F1 SWGR	Black-grey	1	1.600	6119324
AR45-F1 AL	Aluminium-painted	1	1.600	6119326

Front locking cover frame for Modul 45 devices, single, without labelling panel for horizontal and vertical device installation, for locking in accessory mounting box 71GD8-2.

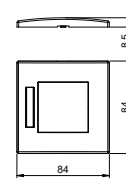


PC

Cover frame AR45-BF1, for accessory mounting box, single, with labelling panel for horizontal device installation

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-BF1 RW	Pure white	1	1.500	6119332
AR45-BF1 SWGR	Black-grey	1	1.500	6119334
AR45-BF1 AL	Aluminium-painted	1	1.500	6119336

Front locking cover frame for Modul 45 devices, single, with labelling panel for horizontal device installation, for locking in accessory mounting box 71GD8-2.

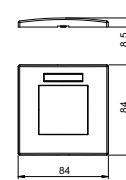


PC

Cover frame AR45-BSF1, for accessory mounting box 71GD8-2, single, with labelling panel for vertical device installation

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-BSF1 RW	Pure white	1	2.000	6119338
AR45-BSF1 SWGR	Black-grey	1	1.500	6119339
AR45-BSF1 AL	Aluminium-painted	1	1.500	6119340

Front locking cover frame for Modul 45 devices, single, with labelling panel for vertical device installation, for locking in accessory mounting box 71GD8-2.

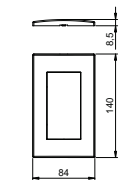


PC

Cover frame AR45-F2, for accessory mounting box 71GD13, double

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-F2 RW	Pure white	1	2.320	6119342
AR45-F2 SWGR	Black-grey	1	2.320	6119344
AR45-F2 AL	Aluminium-painted	1	2.320	6119346

Front locking cover frame for Modul 45 devices, single, without labelling panel for horizontal and vertical device installation, for locking in accessory mounting box 71GD13 or in mounting support 71MT2 45.

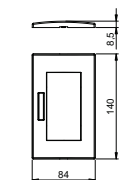


PC

Cover frame AR45-BF2, for accessory mounting box 71GD13, double, with labelling panel for horizontal device installation

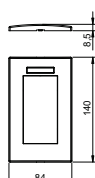
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-BF2 RW	Pure white	1	2.260	6119352
AR45-BF2 SWGR	Black-grey	1	2.260	6119354
AR45-BF2 AL	Aluminium-painted	1	2.260	6119356

Front locking cover frame for Modul 45 devices, double, with labelling panel for horizontal device installation, for locking in accessory mounting box 71GD13 or in mounting support 71MT2 45.



Cover frame AR45-BSF2, for accessory mounting box 71GD13, double, with labelling panel for vertical device installation

PC

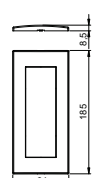


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-BSF2 RW	Pure white	1	2.260	6119362
AR45-BSF2 SWGR	Black-grey	1	2.260	6119364
AR45-BSF2 AL	Aluminium-painted	1	2.260	6119366

Front locking cover frame for Modul 45 devices, double, with labelling panel for vertical device installation, for locking in accessory mounting box 71GD13 or in mounting support 71MT2 45.

Cover frame AR45-F3, for accessory mounting box 71GD9-2, triple

PC

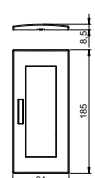


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-F3 RW	Pure white	1	2.800	6119372
AR45-F3 SWGR	Black-grey	1	2.800	6119374
AR45-F3 AL	Aluminium-painted	1	2.800	6119376

Front locking cover frame for Modul 45 devices, triple, without labelling panel for horizontal and vertical device installation, for locking in accessory mounting box 71GD9-2 or in mounting support 71MT3 45-2.

Cover frame AR45-BF3, for accessory mounting box 71GD9-2, triple, with labelling panel for horizontal device installation

PC

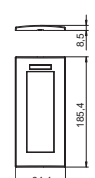


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-BF3 RW	Pure white	1	2.800	6119382
AR45-BF3 SWGR	Black-grey	1	2.800	6119384
AR45-BF3 AL	Aluminium-painted	1	2.800	6119386

Front locking cover frame for Modul 45 devices, triple, with labelling panel for horizontal device installation, for locking in accessory mounting box 71GD9-2 or in mounting support 71MT3 45-2.

Cover frame AR45-BSF3, for accessory mounting box 71GD9-2, triple, with labelling panel for vertical device installation

PC

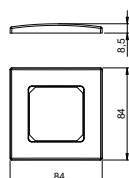
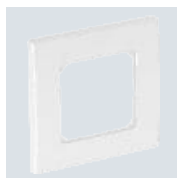


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR45-BSF3 RW	Pure white	1	2.800	6119387
AR45-BSF3 SWGR	Black-grey	1	2.800	6119388
AR45-BSF3 AL	Aluminium-painted	1	2.800	6119389

Front locking cover frame for Modul 45 devices, triple, with labelling panel for vertical device installation, for locking in accessory mounting box 71GD9-2 or in mounting support 71MT3 45-2.

Cover frame AR50, for accessory mounting box 71GD6/11, single

PC



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
AR50-F1 RW	Pure white	1	1.620	6119392
AR50-F1 SWGR	Black-grey	1	1.620	6119394
AR50-F1 AL	Aluminium-painted	1	1.620	6119396

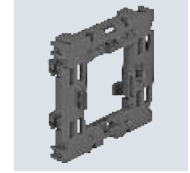
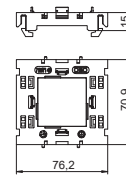
Front locking cover frame for devices with 50 mm central plate, single, without labelling panel for horizontal and vertical device installation, for mounting on accessory mounting box 71GD6, 71GD11 or in mounting support 71MTD.

PA

Mounting support 71MT1, single, for Modul 45®

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71MT1 45	Light grey	10	2.000	6288572

Front-locking, single mounting support for Modul 45 data technology systems and Modul 45connect protective contact sockets.

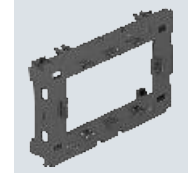
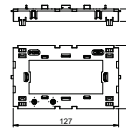


PA

Mounting support 71MT2, double, for Modul 45®

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71MT2 45	Light grey	5	3.050	6288576

Front-locking, double mounting support for Modul 45 data technology systems and Modul 45connect protective contact sockets.

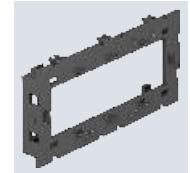
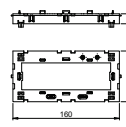


PA

Mounting support 71MT3, triple, for Modul 45®

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71MT3 45-2	Light grey	5	3.200	6288574

Front-locking, triple mounting support for Modul 45 data technology systems and Modul 45connect protective contact sockets.

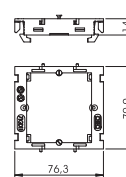


PA

Mounting support for data technology

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71MTD	Light grey	5	1.640	6288577

Mounting support for the installation of data technology devices in device installation trunking of the Rapid 80 series and ISS service poles with 76.5 mm system opening.



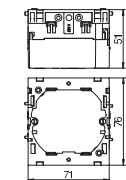
PA

Accessory mounting box 71GD6, single

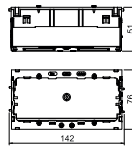
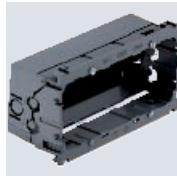


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
71GD6	Iron grey	5	5.600	6288610

Front locking accessory mounting box for switch systems, with folding, and also removable, base for time-saving cable connection, with feed openings for cable diameters of up to 14 mm. Halogen-free version.



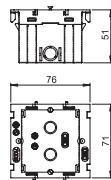
Accessory mounting box 71GD7-2, double



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

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

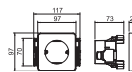
Accessory mounting box, single, with large installation opening



Type	Pack	Weight	Item no.
71GD11	Piece	kg/100 pc.	
71GD11	1	4.600	6288532

Accessory mounting box to accept standard switching and connection devices in support ring and support clamp versions of all manufacturers. An extra large installation opening means that the box is also suited to accept ELKO devices as well as larger versions of data technology connection sockets. With the data technology application, it is possible to do without the protective housing if necessary.

Accessory mounting box for CEE installation, type 71GDCEE 16 A/32 A

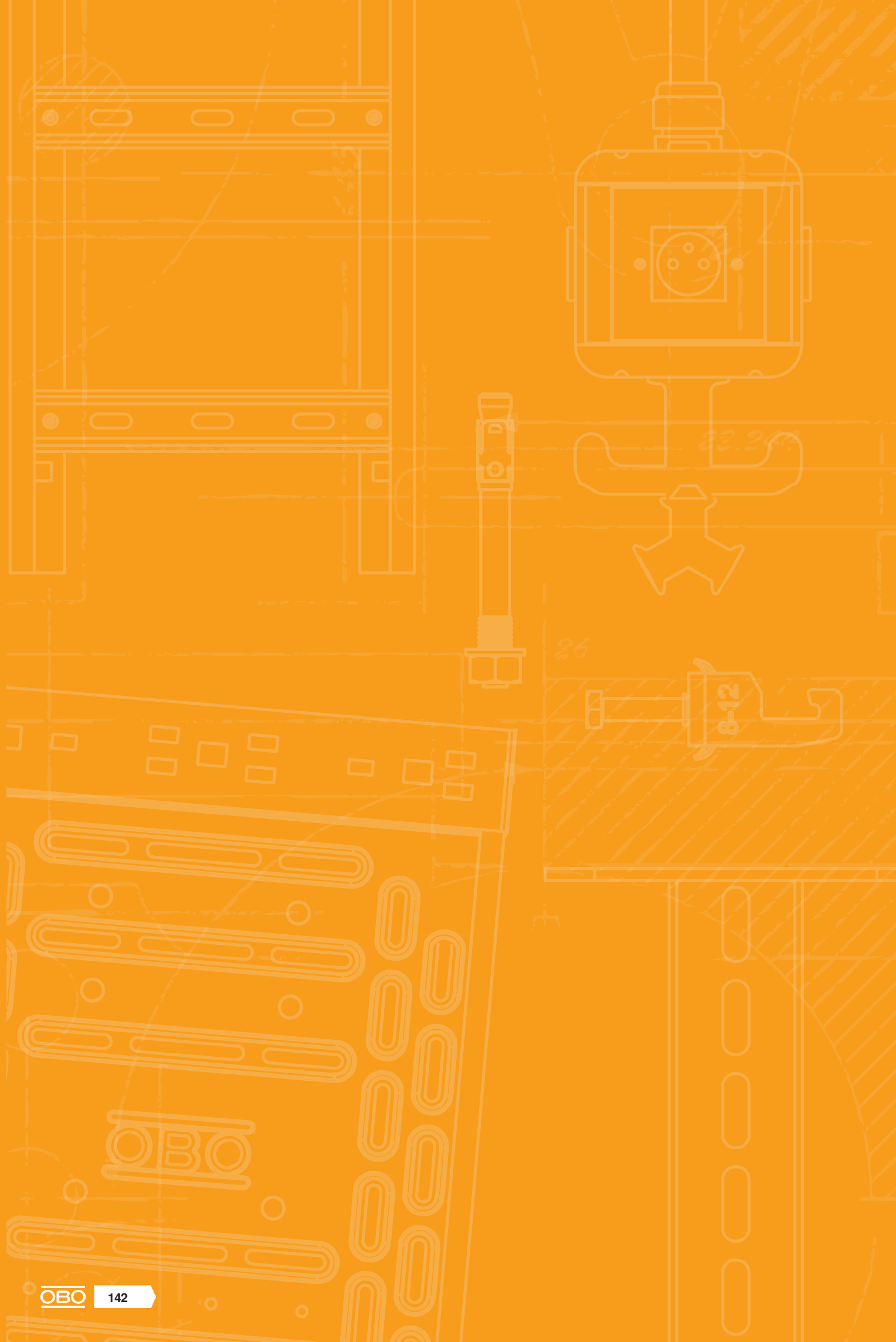


Type	Pack	Weight	Item no.
71GDCEE	Piece	kg/100 pc.	
71GDCEE	1	13.700	6288635

Accessory mounting box for installation of a 5-pole CEE socket, 16 A or 32 A, with four-point fastening track 60 x 60 mm or 70 x 70 mm; with external strain relief for jacketed cables of up to Ø 18 mm; with eccentric lock for quick, screwless fastening.







Surface-mounted systems



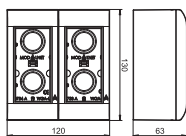
Surface-mounted housing

144



Surface-mounted housing, basic configuration, 2x double

PC

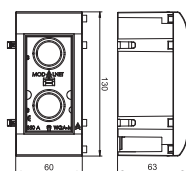


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WG-AK RW	Pure white	1	35.000	6109900

Basic configuration consisting of two housing bases (right and left side) with two cover frames to accept Modul 45 accessories of 2x module width = 90 mm.

Surface-mounted housing, expansion module, double

PC

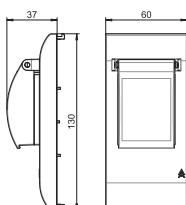


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WG-MK RW	Pure white	1	17.500	6109905

Extension module consisting of housing base and cover frame to accept Modul 45 accessories of 2x module width = 90 mm.

Cover frame, double, for protective equipment installation

PC

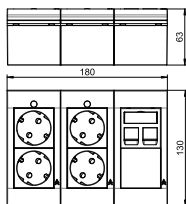


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WG-AF2TE RW	Pure white	1	7.500	6109932

Construction set, protection unit installation consisting of cover with mounting support and transparent cover hood. Allows the installation of protective equipment (two units) such as miniature circuit-breakers or FI protection switches in the Modal net housing.

Complete unit, triple, 2x 2 protective contact sockets with control light, 1x data technology support

PC



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WGA-K3WRD4 RW	Pure white	1	40.900	6109916

Pre-terminated connection unit, Modal net housing, triple, suitable for surface mounting or cavity wall installation.

Connection unit, equipped with:

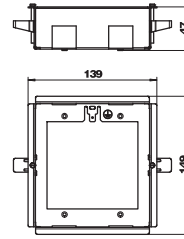
- 1x double protective contact socket, 33° connection direction, colour: pure white, including glow lamp element as control light.
- 1x double protective contact socket, 33° connection direction, colour: red, including glow lamp element as control light.
- 1x data technology support, type DTG-2C, colour: pure white and 1x blanking cover, type ADP-B, colour: pure white.

St FS

Support for cavity wall installation 2x double

Type	Pack Piece	Weight kg/100 pc.	Item no.
WG-UK2	1	31.000	6109950

Metal cavity wall support to accept the Modal net housing.

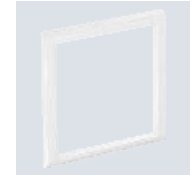
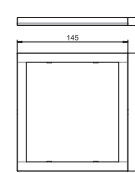


PC

Screen frame for cavity wall installation 3x double

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WG-UBR2 RW	Pure white	1	4.400	6109934

Screen frame for placing on the cavity wall support.

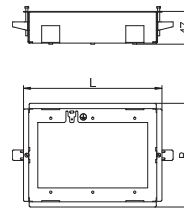


St FS

Support for cavity wall installation 3x double

Type	Pack Piece	Weight kg/100 pc.	Item no.
WG-UK3	1	35.000	6109952

Metal cavity wall support to accept the Modal net housing.

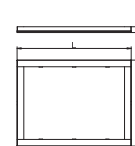


PC

Screen frame for cavity wall installation 3x double

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WG-UBR3 RW	Pure white	1	4.500	6109936

Screen frame for placing on the cavity wall support.





Data technology



Data technology support

148



Accessories, data technology support

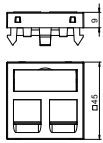


158



Selection aid – installation of data technology modules from different manufacturers

Manufacturer	Data technology module	Data technology support
3M	Volition K6	Type C (without dust protection slider)
3M	Volition CAT6A	Type C (without dust protection slider)
AMP/Tyco	SL Series 110Connect (without dust protection flap)	Type A
AMP/Tyco	SL Series Toolless (without dust protection flap)	Type A
Avaya/Systimax	M series	Type F
Belden	KeyConnect	Type C
Brand-Rex	Modules with the item number ending ...JAKS000CR	Type A
Brand-Rex	Modules with the item number ending ...JAKU002	Type A
BTR Netcom	Cat. 6A module (Keystone design)	Type C
BTR Netcom	UTP module (Keystone design)	Type C
BTR Netcom	Cat. 6A module (modular design)	Type B
BTR Netcom	E-DAT module (modular design)	Type B
BTR Netcom	UAE module (modular design)	Type B
CobiNet	CobiDat KS	Type C
Corning	Modules with Keystone retainer	Type C
Dätwyler Cables	MS module	Type B
Dätwyler Cables	MS-N module	Type B
Dätwyler Cables	KS-T and KS-TS module	Type C
Dätwyler Cables	MS-K module	Type C
Dätwyler Cables	KU-T module	Type C
EKU	E-Stone module	Type C
Harting	Prelink RJ45 Keystone module Cat. 6A	Type C
Harting	Fixlink RJ45 Keystone module Cat. 6A	Type C
Komos	KDM 500 module	Type C
Leoni Kerpen	VarioKeystone, Cat. 6A socket module	Type B
Leoni Kerpen	MegaLine Connect100, socket module Cat. 6A and 8C7A	Type B
Leoni Kerpen	MegaLine Connect45, Keystone socket modules	Type C
Leoni Kerpen	MegaLine Connect45, ELine	Type EP
Lexcom/Schneider	LexCom 125	Type LE
Lexcom/Schneider	LexCom 250	Type LE
Lexcom/Schneider	LexCom 500	Type LE
Nexans	LANmark RJ45 with blue adapter clip	Type A
Nexans	LANmark GG45 with metal clip	Type A
OBO Bettermann	Connection module, type ASM-C6A	Type C
OBO Bettermann	Connection module, type ASM-C6A G	Type C
OBO Bettermann	Connection module, type ASM-C5	Type RM
OBO Bettermann	Connection module, type ASM-C5 G	Type RM
OBO Bettermann	Connection module, type ASM-C6	Type RM
OBO Bettermann	Connection module, type ASM-C6 G	Type RM
Panduit	Mini-Com	Type PA
R&M	Cat. 6A module with Keystone fastening	Type C
R&M	Cat. 5 and Cat. 6 modules without support plate	Type RM
Rutenbeck	UM module	Type C
Rutenbeck	Umflex module	Type C
SETEC	UKJ module	Type C
SETEC	XKJ module	Type C
Telegärtner	AMJ module	Type C
Telegärtner	UMJ module	Type C

Data technology support, 1 module, straight outlet, type RM

			
	Type	DTG-2RM RW1	DTG-2RM SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.100	1.100	1.100
Item no.	6119292	6119294	6119296
	 Polycarbonate		

The type RM data technology support is suitable for accepting the following data connection modules: Types ASM-C5, ASM-C5 G, ASM-C6 and ASM-C6 G; R&M: Cat. 5 and Cat. 6 modules without support plate.

Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type RM has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

Data technology support, 1 module, slanting outlet, type RM

			
	Type	DTS-2RM RW1	DTS-2RM SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.900	2.900	2.900
Item no.	6119298	6119300	6119302
	 Polycarbonate		

The type RM data technology support is suitable for accepting the following data connection modules: Types ASM-C5, ASM-C5 G, ASM-C6 and ASM-C6 G; R&M: Cat. 5 and Cat. 6 modules without support plate.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type RM has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

Data technology support, 1 module, straight outlet, type C



Type	DTG-2C RW1	DTG-2C SWGR1	DTG-2C AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.100	1.100	1.100
Item no.	6119214	6119216	6119218

PC Polycarbonate

The type C data technology support is suitable for accepting the following data connection modules: BTR (Keystone design): Cat. 6A module and UAE module; Corning: modules with Keystone seat; CobiNet: CobiDat KS module; Dätwyler: KS-T, KS-TS, MS-K and KU-T; EKU: E-Stone; Harting: Prelink Keystone Cat. 6A; Fixlink Keystone Cat. 6A; Komos: KDM 500 module; Leoni Kerpen: MegaLine-Connect45 Keystone socket modules; OBO: T type ASM-C6A and ASM-C6A G; R&M: Cat. 6A with Keystone fastening; Rutenbeck: UM and UMflex; SETEC: UKJ and XKJ; Telegärtner: AMJ and UMJ.

Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type C has a mounting opening of 19.30 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

Data technology support, 1 module, slanting outlet, type C



Type	DTS-2C RW1	DTS-2C SWGR1	DTS-2C AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.500	1.500	1.500
Item no.	6119250	6119252	6119254

PC Polycarbonate

The type C data technology support is suitable for accepting the following data connection modules: BTR (Keystone design): Cat. 6A module and UAE module; Corning: modules with Keystone seat; CobiNet: CobiDat KS module; Dätwyler: KS-T, KS-TS, MS-K and KU-T; EKU: E-Stone; Harting: Prelink Keystone Cat. 6A; Fixlink Keystone Cat. 6A; Komos: KDM 500 module; Leoni Kerpen: MegaLine-Connect45 Keystone socket modules; OBO: T type ASM-C6A and ASM-C6A G; R&M: Cat. 6A with Keystone fastening; Rutenbeck: UM and UMflex; SETEC: UKJ and XKJ; Telegärtner: AMJ and UMJ.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type C has a mounting opening of 19.30 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

Data technology support, 1 module, straight outlet, type A



Type	DTG-2A RW1	DTG-2A SWGR1	DTG-2A AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.100	1.100	1.100
Item no.	6119202	6119204	6119206

PC Polycarbonate

The type A data technology support is suitable for accepting the following data connection modules: AMP TYCO (without dust protection cap): SL Series 110Connect and SL Series Toolless; Brand-Rex: modules with item numbers ending in ...JAKS000CR and ...JAKU002; Nexans: LANmark RJ45 with blue adapter clip, LANmark GG45 with metal clip.

Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type A has a mounting opening of 20.10 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

Data technology support, 1 module, slanting outlet, type A



Type	DTS-2A RW1	DTS-2A SWGR1	DTS-2A AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.000	1.500	1.500
Item no.	6119238	6119240	6119242

PC Polycarbonate

The type A data technology support is suitable for accepting the following data connection modules: AMP TYCO (without dust protection cap): SL Series 110Connect and SL Series Toolless; Brand-Rex: modules with item numbers ending in ...JAKS000CR and ...JAKU002; Nexans: LANmark RJ45 with blue adapter clip, LANmark GG45 with metal clip.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type A has a mounting opening of 20.10 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

Data technology support, 1 module, straight outlet, type B

Type	DTG-2B RW1	DTG-2B SWGR1	DTG-2B AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.100	1.100	1.100
Item no.	6119208	6119210	6119212
	PC Polycarbonate		

The type B data technology support is suitable for accepting the following data connection modules: BTR (module design): Cat. 6A module, E-DAT module and UAE module; Dätwyler: MS and MS-N, Leoni Kerpen: VarioKeystone socket module Cat. 6A and MegaLine-Connect100 socket module Cat. 6A and 8C7A.

Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type B has a mounting opening of 19.35/21.55 x 14.85 mm and is designed for direct fastening of the data connection modules in the mounting opening.

Data technology support, 1 module, slanting outlet, type B

Type	DTS-2B RW1	DTS-2B SWGR1	DTS-2B AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.500	1.500	1.500
Item no.	6119244	6119246	6119248
	PC Polycarbonate		

The type B data technology support is suitable for accepting the following data connection modules: BTR (module design): Cat. 6A Modul, E-DAT module and UAE module; Dätwyler: MS and MS-N, Leoni Kerpen: VarioKeystone socket module Cat. 6A and MegaLine-Connect100 socket module Cat. 6A and 8C7A.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type B has a mounting opening of 19.35/21.55 x 14.85 mm and is designed for direct fastening of the data connection modules in the mounting opening.

Data technology support, 1 module, straight outlet, type C, without dust protection slider



Type	DTG-02C RW1	DTG-02C SWGR1	DTG-02C AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.000	1.000	1.383
Item no.	6119280	6119282	6119284
	PC Polycarbonate		

The type C data technology support (without dust protection slider) is suitable for accepting the following data connection modules: 3M: Volition K6, K10 and Cat. 6A.

Data technology support with straight outlet and without a locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type C has a mounting opening of 19.30 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

Data technology support, 1 module, slanting outlet, type C, without dust protection slider



Type	DTS-02C RW1	DTS-02C SWGR1	DTS-02C AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.400	1.400	1.400
Item no.	6119286	6119288	6119290
	PC Polycarbonate		

The type C data technology support (without dust protection slider) is suitable for accepting the following data connection modules: 3M: Volition K6, K10 and Cat. 6A.

Data technology support with slanting outlet and without a locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type C has a mounting opening of 19.30 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

Data technology support, 1 module, straight outlet, type EP

Type	DTG-2EP RW1	DTG-2EP SWGR1	DTG-2EP AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.100	1.100	1.100
Item no.	6119232	6119234	6119236
	PC Polycarbonate		

The type EP data technology support is suitable for accepting the following data connection modules: Leoni Kerpen: MegaLine-Connect45 ELine.

Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type EP has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

Data technology support, 1 module, slanting outlet, type EP

Type	DTS-2EP RW1	DTS-2EP SWGR1	DTS-2EP AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.500	1.500	1.500
Item no.	6119268	6119270	6119272
	PC Polycarbonate		

The type EP data technology support is suitable for accepting the following data connection modules: Leoni Kerpen: MegaLine-Connect45 ELine.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type EP has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

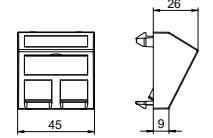

Data technology support, 1 module, straight outlet, type F

Type	DTG-2F RW1	DTG-2F SWGR1	DTG-2F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.100	1.100	1.100
Item no.	6119220	6119222	6119224
	PC Polycarbonate		

The type F data technology support is suitable for accepting the following data connection modules: Avaya/Systemax: M series.

Data technology support with straight outlet and locking slider to accept two data technology connection modules. The locking fastening is suitable for horizontal and vertical installation in the system environment.

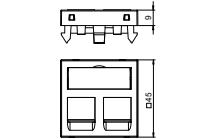
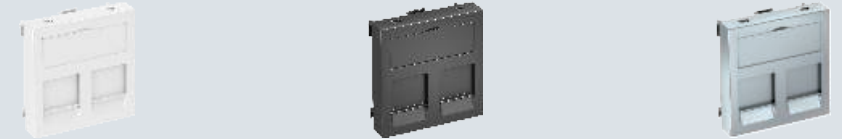
Data technology support, 1 module, slanting outlet, type F

			
	Type	DTS-2F RW1	DTS-2F SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.500	1.500	1.500
Item no.	6119256	6119258	6119260
	PC Polycarbonate		

The type F data technology support is suitable for accepting the following data connection modules: Avaya/Systemax: M series.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type F has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

Data technology support, 1 module, straight outlet, type PA

			
	Type	DTG-2PA RW1	DTG-2PA SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.100	1.100	1.100
Item no.	6119226	6119228	6119230
	PC Polycarbonate		

The type PA data technology support is suitable for accepting the following data connection modules: Panduit: Mini-Com.

Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type PA has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

Data technology support, 1 module, slanting outlet, type PA

			
	Type	DTS-2PA RW1	DTS-2PA SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.500	1.500	1.500
Item no.	6119262	6119264	6119266
	PC Polycarbonate		

The type PA data technology support is suitable for accepting the following data connection modules: Panduit: Mini-Com.

Data technology support with slanting outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type PA has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

Data technology support, 1 module, straight outlet, type LE



Type	DTG-02LE RW1	DTG-02LE SWGR1	DTG-02LE AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	0.900	0.900	0.900
Item no.	6119304	6119306	6119308

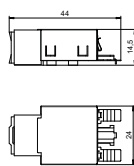
PC Polycarbonate

The type LE data technology support is suitable for accepting the following data connection modules: LexCom/Schneider: LexCom 125, LexCom 250 and LexCom 500.

Data technology support with straight outlet and without a locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type LE has a special module seat and is designed for indirect fastening of the data connection modules in the mounting opening.

Data technology solution Cat. 5

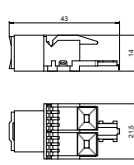
RJ45 data connection module, Cat. 5e, shielded



Type	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C5 G	1	2.660	6117325

Connection module Cat. 5e shielded, with an RJ 45 slot. Includes an EMC screen hood, a dust cover, a cable tie and mounting instructions. Suitable for installation in data technology supports of type DTG-2RM and DTS-2RM.

RJ45 data connection module, Cat. 5e, unshielded

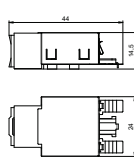


Type	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C5	1	1.120	6117337

Connection module Cat. 5e unshielded, with an RJ 45 slot. Including a dust cover, a cable tie and mounting instructions. Suitable for installation in data technology supports of type DTG-2RM and DTS-2RM.

Data technology solution Cat. 6

RJ45 data connection module, Cat. 6, shielded



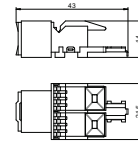
Type	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C6 G	1	1.850	6117329

Connection module Cat. 6 shielded, with an RJ 45 slot. Includes an EMC screen hood, a dust cover, a cable tie and mounting instructions. Suitable for installation in data technology supports of type DTG-2RM and DTS-2RM.

RJ45 data connection module, Cat. 6, unshielded

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C6		1	1.060	6117341

Connection module Cat. 6 unshielded, with an RJ 45 slot. Including a dust cover, a cable tie and mounting instructions. Suitable for installation in data technology supports of type DTG-2RM and DTS-2RM.



Preterminated installation unit for data connection modules

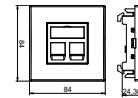
PC

Flush-mount unit for data technology, type A

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
DTE-RW G2A1	Pure white	1	5.000	6119494

Installation unit to accommodate two type A data technology modules, suitable for installation in Rapid 80 device installation trunking systems and ISS service poles. The type A data technology support is suitable for accepting the following data connection modules: AMP TYCO (without dust protection cap): SL Series 110Connect and SL Series Toolless; Brand-Rex: modules with item numbers ending in ...JAKS000CR and ...JAKU002; Nexans: LANmark RJ45 with blue adapter clip, LANmark GG45 with metal clip.

- Installation unit, consisting of:
- Mounting support, single, type 71MT1 45
 - Data technology support, straight outlet, type DTG-2A, colour: see table
 - Cover frame AR45, single, without labelling panel, colour: pure white



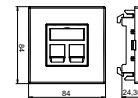
PC

Flush-mount unit for data technology, type C

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
DTE-RW G2C1	Pure white	1	5.000	6119492

Installation unit to accommodate two type C data technology modules, suitable for installation in Rapid 80 device installation trunking systems and ISS service poles. The type C data technology support is suitable for accepting the following data connection modules: BTR (Keystone design): Cat. 6A module and UAE module; Coming: modules with Keystone seat; CobiNet: CobiDat KS module; Dätwyler: KS-T, KS-TS, MS-K and KU-T; EKV: E-Stone; Harting: Prelink Keystone Cat. 6A; Fixlink Keystone Cat. 6A; Komos: KDM 500 module; Leoni Kerpen: Megaline Keystone Cat. 6A; OBO: Type ASM-C6A and ASM-C6A G; R&M: Cat. 6A with Keystone fastening; Rutenbeck: UM and UMflex; SETEC: UKJ and XKJ; Telegärtner: AMJ and UMJ.

- Installation unit, consisting of:
- Mounting support, single, type 71MT1 45
 - Data technology support, straight outlet, type DTG-2C, colour: see table
 - Cover frame AR45, single, without labelling panel, colour: pure white



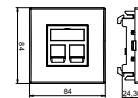
PC

Flush-mount unit for data technology, type RM

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
DTE-RW G2RM1	Pure white	1	5.000	6119490

Installation unit to accommodate two type RM data technology modules, suitable for installation in Rapid 80 device installation trunking systems and ISS service poles. The type RM data technology support is suitable for accepting the following data connection modules: OBO (type): ASM-C5, ASM-C5 G, ASM-C6 and ASM-C6 G; R&M: Cat. 5 and Cat. 6 modules without support plate.

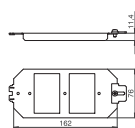
- Installation unit, consisting of:
- Mounting support, single, type 71MT1 45
 - Data technology support, straight outlet, type DTG-2RM, colour: see table
 - Cover frame AR45, single, without labelling panel, colour: pure white



Mounting support

Mounting support for data technology connection sockets, system length 165 mm

St FS

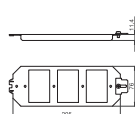
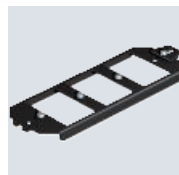


Type	Pack Piece	Weight kg/100 pc.	Item no.
MTU 2	1	11.400	7407836

Mounting support for installation of two cover plates and strain relief. Use instead of a UT3 mounting box.

Mounting support for data technology connection sockets, system length 208 mm

St FS



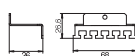
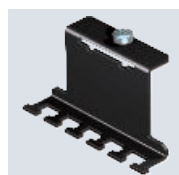
Type	Pack Piece	Weight kg/100 pc.	Item no.
MTU 3	1	14.470	7407840

Mounting support for installation of three cover plates and strain relief. Use instead of a UT4 mounting box.

Strain reliefs

Strain relief for mounting support

St FS



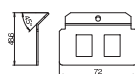
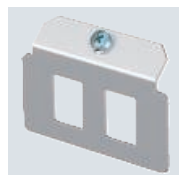
Type	Pack Piece	Weight kg/100 pc.	Item no.
MTU ZE	1	3.520	7407844

For mounting on the MTU 2 and MTU 3 mounting supports for strain relief of incoming connection cables.

Support plates

Support plate 2 x type A for mounting support

VA



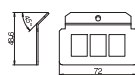
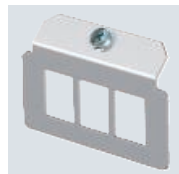
Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 2A	1	3.680	7407780

Support plate to accept two data connection modules of the following types: AMP TYCO: Standard 110Connect, SL series 110Connect and Toolless, AMP-Twist; Brand-Rex: unshielded; GG45; TKM RJ MOD; Nexans: LANmark with Adapter Clip; Siemon CAT6.

Dimensions of a mounting opening in mm: 20.10 x 14.80.

Support plate 3 x type A for mounting support

VA



Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 3A	1	3.320	7407820

Support plate to accept three data connection modules of the following types: AMP TYCO: SL series 110Connect and Toolless, AMP-Twist; Brand-Rex: unshielded; GG45; TKM RJ MOD; Nexans: LANmark with Adapter Clip.

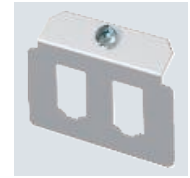
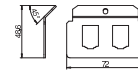
Dimensions of a mounting opening in mm: 20.10 x 14.80.

VA

Support plate 2 x type B for mounting support

Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 2B	1	2.600	7407784

Support plate to accept two connection modules for data connection modules of the following types BTR: E-DAT; Dätwyler: MS and MS-N; Kerpen: VarioKeystone.
Dimensions of a mounting opening in mm: 19.35/21.55 x 14.85.

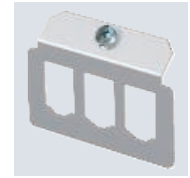
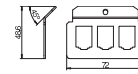


VA

Support plate 3 x type B for mounting support

Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 3B	1	2.400	7407824

Support plate to accept three connection sockets for data connection modules of the following types BTR: E-DAT; Dätwyler: MS and MS-N; Kerpen: VarioKeystone.
Dimensions of a mounting opening in mm: 19.35/21.55 x 14.85.

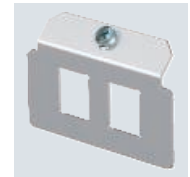
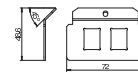


VA

Support plate 2 x type C for mounting support

Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 2C	1	3.820	7407788

Support plate to accept two data connection modules of the following types: Brand-Rex: shielded; EKU: E-Stone; Dätwyler: KS-T, MS-K and KU-T module; R&M: Snap-In and Keystone; Rutenbeck: UM and UMflex; SETEC: MKJ, UKJ and XKJ; Siemon TERA; Telegärtner: AMJ and UMJ; 3M: CAT6 and CAT6A.
Dimensions of a mounting opening in mm: 19.30 x 14.80.

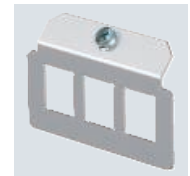
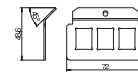


VA

Support plate 3 x type C for mounting support

Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 3C	1	3.360	7407828

Support plate to accept three data connection modules of the following types: Brand-Rex: shielded; EKU: E-Stone; Dätwyler: KS-T, MS-K and KU-T module; R&M: Snap-In and Keystone; Rutenbeck: UM and UMflex; SETEC: UKJ and XKJ; Siemon TERA; Telegärtner: AMJ and UMJ; 3M: CAT6 and CAT6A.
Dimensions of a mounting opening in mm: 19.30 x 14.80.

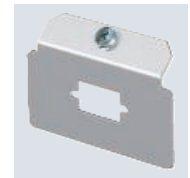
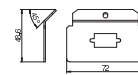


VA

Support plate 1 x type D for mounting support

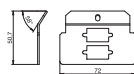
Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 1D	1	4.050	7407768

Support plate to accept a data, audio or video technology connection socket, type D-Sub 9.



Support plate 2 x type D for mounting support

VA

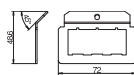
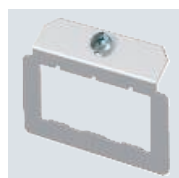


Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 2D	1	3.400	7407790

Support plate to accept two data, audio or video technology connection sockets, type D-Sub 9.

Support plate 3 x type E for mounting support

VA

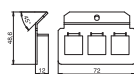
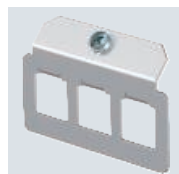


Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 3E	1	2.320	7407832

Support plate to accept three data connection modules, type Corning. Dimensions of a mounting opening in mm: 22.80 x 18.00.

Support plate 3 x type F for mounting support

VA

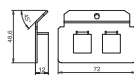
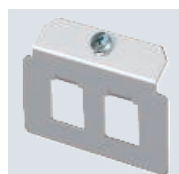


Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 3F	1	3.400	7407833

Support plate to accept three data connection modules, type Avaya/Systemax: M series. Dimensions of a mounting opening in mm: 17.40 x 16.60.

Support plate 2 x type F for mounting support

VA

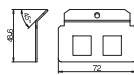
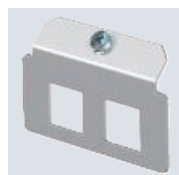


Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 2F	1	4.030	7407792

Support plate to accept two data connection modules, type Avaya/Systemax: M series. Dimensions of a mounting opening in mm: 17.40 x 16.60.

Support plate 2 x type H for mounting support

VA



Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 2H	1	2.850	7407800

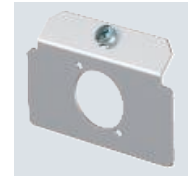
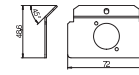
Support plate to accept two data connection modules, type 3M. Dimensions of a mounting opening in mm: 17.90 x 17.00.

VA

Support plate 1 x type K for mounting support

Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 1K	1	3.120	7407776

Support plate for installation of one connection socket for audio/video systems of type XLR SPEAK-ON, type D.

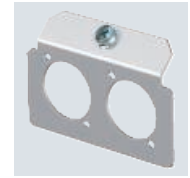
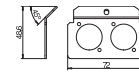


VA

Support plate 2 x type K for mounting support

Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 2K	1	3.760	7407804

Support plate for installation of two connection sockets for audio/video systems of type XLR SPEAK-ON, type D.

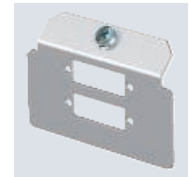
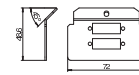


VA

Support plate 2 x type L for mounting support

Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 2L	1	3.760	7407808

Support plate to accept two pass-through sockets, type LWL SCDuplex.
Dimensions of a mounting opening in mm: 9.70 x 26.00.

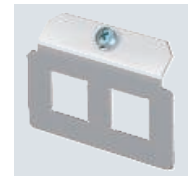
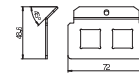


VA

Support plate 2 x type LE for mounting support

Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 2LE	1	3.300	7407798

Support plate to accept two data connection modules of the following types: LexCom 125 and 250.
Dimensions of a mounting opening in mm: 18.30 x 17.20.

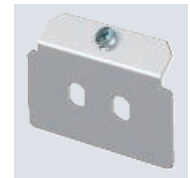
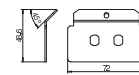


VA

Support plate 2 x type M for mounting support

Type	Pack Piece	Weight kg/100 pc.	Item no.
MTM 2M	1	4.290	7407812

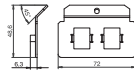
Support plate to accept two pass-through sockets, type LWL ST.



Support plates

Support plate 2 x type N for mounting support

VA



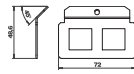
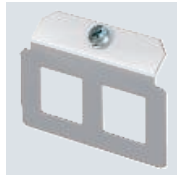
Type
MTM 2N

Pack Piece	Weight kg/100 pc.	Item no.
1	4.290	7407816

Support plate to accept two data connection sockets, type Krone Modul.
Dimensions of a mounting opening in mm: 19.40 x 14.90.

Support plate 2 x type P for mounting support

St FS



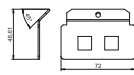
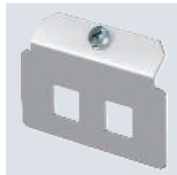
Type
MTM 2P

Pack Piece	Weight kg/100 pc.	Item no.
1	2.600	7407817

Support plate to accept two data connection sockets, type Panduit in combination with Panduit adapter CMNZABL-X or CMNZAWH-X.
Dimensions of a mounting opening in mm: 19.8 x 21.2.

Support plate 2 x type Q for mounting support

VA



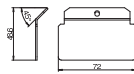
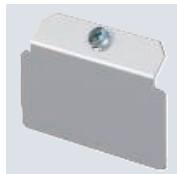
Type
MTM 2Q

Pack Piece	Weight kg/100 pc.	Item no.
1	3.800	7407818

Support plate to accept two fibre optic cable connection sockets, type Systemax.
Dimensions of a mounting opening in mm: 13.15 x 13.10.

Support plate, blank, for mounting support

St FS



Type
MTM 0

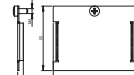
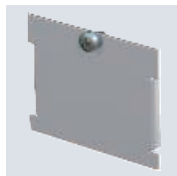
Pack Piece	Weight kg/100 pc.	Item no.
1	6.330	7407764

"Blank" support plate for construction-side manufacture of a mounting opening for installation of connection sockets for data, audio or video systems.

Covers

Blanking cover for mounting support

St FS



Type
MTU B

Pack Piece	Weight kg/100 pc.	Item no.
1	2.900	7407047

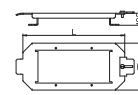
Blanking cover to close off an unused mounting slot for a support plate.

VA

Mounting support – MT2 2ACO

Type	Pack Piece	Weight kg/100 pc.	Item no.
MT2 2ACO	1	13.400	7407688

Mounting support for installation of two or three data modules of type ACO (only with Insta Kit UF 60 from AMP Tyco). Use instead of a GB2 or GB3 mounting box.

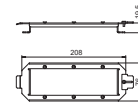


VA

Mounting support – MT3 3ACO

Type	Pack Piece	Weight kg/100 pc.	Item no.
MT3 3ACO	1	14.210	7407712

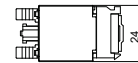
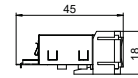
Mounting support for installation of two data modules of type ACO (only with Insta Kit UF 60 from AMP Tyco). Use instead of a GB2 mounting box.



Connection module Cat. 5, shielded, snap-in

Type	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C5 GS	1	1.920	6117343

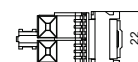
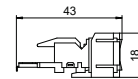
Connection module Cat. 5e shielded, with an RJ45 slot. Including an EMC screen hood, a dust cover, a cable tie, a snap-in fastening frame and mounting instructions. Suitable for installation in support plates, type MTM 2C and MTM 3C, mounting plate type MPR2 2C, mounting support type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.



Connection module Cat. 5, unshielded, snap-in

Type	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C5 S	1	1.120	6117347

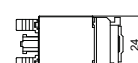
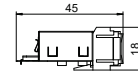
Connection module Cat. 5e unshielded, with a RJ45 slot. Including a dust cover, a cable tie, a snap-in fastening frame and mounting instructions. Suitable for installation in support plates, type MTM 2C and MTM 3C, mounting plate type MPR2 2C, mounting support type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.



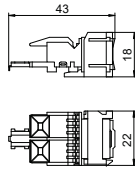
Connection module Cat. 6, shielded, snap-in

Type	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C6 GS	1	1.850	6117345

Connection module Cat. 6 shielded, with an RJ45 slot. Including an EMC screen hood, a dust cover, a cable tie, a snap-in fastening frame and mounting instructions. Suitable for installation in support plates, type MTM 2C and MTM 3C, mounting plate type MPR2 2C, mounting support type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.



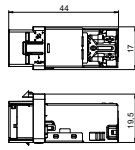
Connection module Cat. 6, unshielded, snap-in



Type	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C6 S	1	1.060	6117349

Connection module Cat. 6 unshielded, with an RJ45 slot. Including a dust cover, a cable tie, a snap-in fastening frame and mounting instructions. Suitable for installation in support plates, type MTM 2C and MTM 3C, mounting plate type MPR2 2C, mounting support type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.

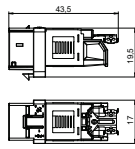
Connection module Cat. 6A, shielded, Keystone



Type	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C6A G	1	1.630	6117346

Connection module Cat. 6A (ISO) shielded, with an RJ45 slot. Including an EMC screen hood, a dust cover, a cable tie, a Keystone fastening frame and mounting instructions. Suitable for installation in the data technology supports of type DTG-2C and DTS-2C, support plate of type MTM 2C and MTM 3C, mounting plate of type MPR2 2C, mounting supports of type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.

Connection module Cat. 6A, unshielded, keystone














Type	Pack Piece	Weight kg/100 pc.	Item no.
ASM-C6A	1	1.050	6117348

Connection module Cat. 6A (ISO) unshielded, with an RJ45 slot. Including a dust cover, a cable tie, a Keystone fastening frame and mounting instructions. Suitable for installation in the data technology supports of type DTG-2C and DTS-2C, support plate of type MTM 2C and MTM 3C, mounting plate of type MPR2 2C, mounting supports of type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.



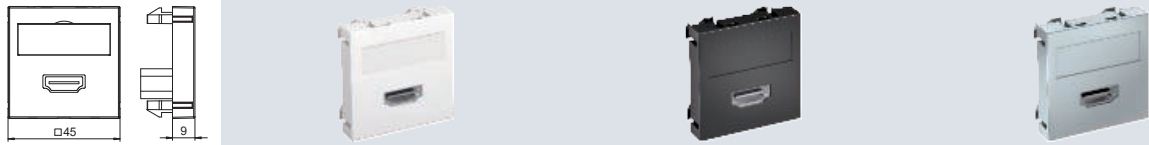


Multimedia

	HDMI	168
	USB	170
	VGA	172
	Antenna	174
	D-Sub	176
	Cinch	180
	DVI	186
	XLR	188
	Speakon	190
	BNC	192
	Cinch	194



HDMI connection, 1 module, straight outlet, as screw connection



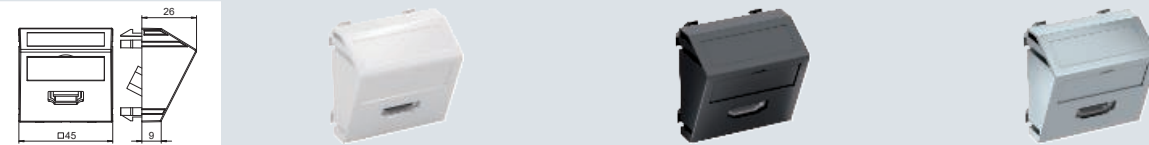
Type	MTG-HD S RW1	MTG-HD S SWGR1	MTG-HD S AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.200	3.200	3.200
Item no.	6104802	6104805	6104808

PC Polycarbonate

Multimedia support with one HDMI connection socket, straight cable outlet, with labelling panel, HDMI socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Note: Due to the device dimensions, device installation in Rapid 45 device installation trunking and ISSR..45 / ISSD..45 service poles is not possible.

HDMI connection, 1 module, slanting outlet, as screw connection



Type	MTS-HD S RW1	MTS-HD S SWGR1	MTS-HD S AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.400	3.400	3.400
Item no.	6104814	6104817	6104820

PC Polycarbonate

Multimedia support with one HDMI connection socket, slanting cable outlet, with labelling panel, HDMI socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

HDMI connection, 1 module, straight outlet, with connection cable

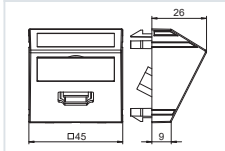


Type	MTG-HD F RW1	MTG-HD F SWGR1	MTG-HD F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	6.000	6.000	6.000
Item no.	6104826	6104829	6104832

PC Polycarbonate

Multimedia support with one HDMI connection socket, straight cable outlet, with labelling panel, short HDMI connection cable, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

HDMI connection, 1 module, slanting outlet, with connection cable



Type	MTS-HD F RW1	MTS-HD F SWGR1	MTS-HD F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	6.200	6.200	6.200
Item no.	6104838	6104841	6104844

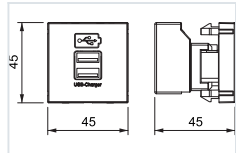
PC Polycarbonate

Multimedia support with one HDMI connection socket, slanting cable outlet, with labelling panel, short HDMI connection cable, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



USB charging device, Modul 45

USB charging device



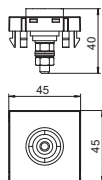
Type	MTG-2UC2.1 RW1	MTG-2UC2.1 SWGR1	MTG-2UC2.1 AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	6.162	5.500	5.500
Item no.	6105300	6105302	6105304

Polycarbonate

USB charging device with two USB type A sockets, for charging 1–2 mobile devices, maximum charging current 1x 2,100 mA or 2x 1,050 mA.

Equipotential bonding socket, 1 module, straight outlet

PC

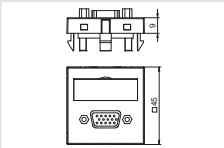






Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
PAD-ID6 RW1	Pure white	1	5.000	6120003
PAD-ID6 SWGR1	Black-grey	1	5.000	6120001

Equipotential bonding socket to DIN 42801, socket in black with green-yellow colour ring, cable connection to rear with M6 screw bolt, including two nuts, washers and a serrated washer.

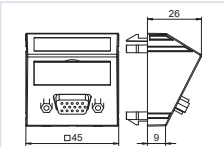






VGA connection, 1 module, straight outlet, as screw connection

			
Type	MTG-VGA S RW1	MTG-VGA S SWGR1	MTG-VGA S AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.400	2.400	2.400
Item no.	6104610	6104613	6104616
	 Polycarbonate		

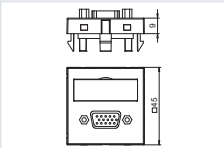




Multimedia support with one VGA connection socket, straight cable outlet, with labelling panel, VGA socket (HD15) with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

VGA connection, 1 module, slanting outlet, as screw connection

			
Type	MTS-VGA S RW1	MTS-VGA S SWGR1	MTS-VGA S AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.600	2.600	2.600
Item no.	6104622	6104625	6104628
	 Polycarbonate		

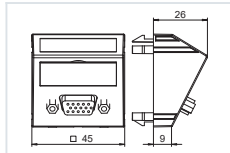
Multimedia support with one VGA connection socket, slanting cable outlet, with labelling panel, VGA socket (HD15) with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

VGA connection, 1 module, straight outlet, with connection cable

			
Type	MTG-VGA F RW1	MTG-VGA F SWGR1	MTG-VGA F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	5.200	5.200	5.200
Item no.	6104658	6104661	6104664
	 Polycarbonate		

Multimedia support with one VGA connection socket, straight cable outlet, with labelling panel, short VGA connection cable (HD15), socket-socket version. Support with locking fastening, suitable for horizontal and vertical installation in the system environment.

VGA connection, 1 module, slanting outlet, with connection cable

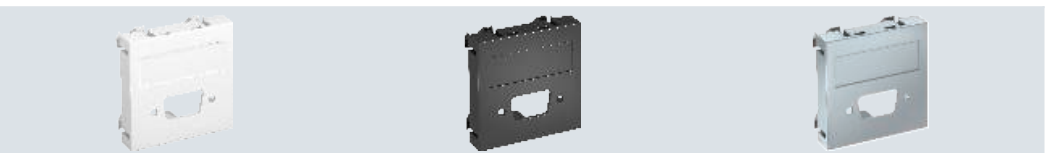
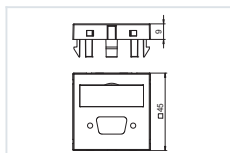


Type	MTS-VGA F RW1	MTS-VGA F SWGR1	MTS-VGA F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	6.063	5.400	5.400
Item no.	6104670	6104673	6104676

PC Polycarbonate

Multimedia support with one VGA connection socket, slanting cable outlet, with labelling panel, short VGA connection cable (HD15), socket-socket version. Support with locking fastening, suitable for horizontal and vertical installation in the system environment.

Multimedia support for VGA/D-Sub9 plug connection, 1 module, straight outlet

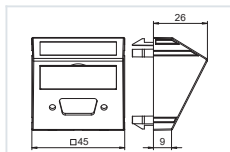


Type	MTG-DB O RW1	MTG-DB O SWGR1	MTG-DB O AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	0.700	0.700	0.700
Item no.	6104706	6104709	6104712

PC Polycarbonate

Multimedia support for a VGA / D-Sub9 plug connector, straight cable outlet, with labelling panel, without plug connector. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Multimedia support for VGA/D-Sub9 plug connector, 1 module, slanting outlet

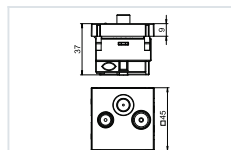


Type	MTS-DB O RW1	MTS-DB O SWGR1	MTS-DB O AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	0.900	0.900	0.900
Item no.	6104718	6104721	6104724

PC Polycarbonate

Multimedia support for a VGA / D-Sub9 plug connector, slanting cable outlet, with labelling panel, without plug connector. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Antenna connection, 1 module, TV/radio/SAT, antenna socket



Type	ANT-3SD RW1	ANT-3SD SWGR1	ANT-3SD AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	11.596	11.596	11.000
Item no.	6105282	6105284	6105286

PC Polycarbonate

Socket for antenna, BK and satellite reception systems with connection for TV and radio.

Frequency: 5–2150 MHz
 Heat attenuation: 5-862 MHz - 1dB
 950-2150 MHz - 2 dB
 Return channel attenuation: 14 dB
 EMC protection class A



D-Sub9 connection, 1 module, straight outlet, as screw connection

Type	MTG-DB9 S RW1	MTG-DB9 S SWGR1	MTG-DB9 S AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.400	2.400	2.400
Item no.	6104634	6104637	6104640
	PC Polycarbonate		

Multimedia support with one D-Sub9 connection socket, straight cable outlet, with labelling panel, D-Sub9 socket (RS232) with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

D-Sub9 connection, 1 module, slanting outlet, as screw connection

Type	MTS-DB9 S RW1	MTS-DB9 S SWGR1	MTS-DB9 S AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.600	2.600	2.600
Item no.	6104646	6104649	6104652
	PC Polycarbonate		

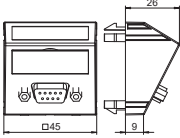

Multimedia support with one D-Sub9 connection socket, slanting cable outlet, with labelling panel, D-Sub9 socket (RS232) with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

D-Sub9 connection, 1 module, straight outlet, with connection cable

Type	MTG-DB9 F RW1	MTG-DB9 F SWGR1	MTG-DB9 F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	5.200	5.200	5.200
Item no.	6104682	6104685	6104688
	PC Polycarbonate		

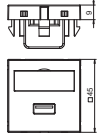

Multimedia support with one D-Sub9 connection socket, straight cable outlet, with labelling panel, short D-Sub9 connection cable (RS232), socket-socket version. Support with locking fastening, suitable for horizontal and vertical installation in the system environment.

D-Sub9 connection, 1 module, slanting outlet, with connection cable

			
	Type	MTS-DB9 F RW1	MTS-DB9 F SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	5.400	5.400	5.400
Item no.	6104694	6104697	6104700
PC Polycarbonate			

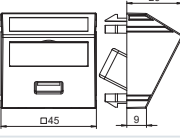

Multimedia support with one D-Sub9 connection socket, slanting cable outlet, with labelling panel, short D-Sub9 connection cable (RS232), socket-socket version. Support with locking fastening, suitable for horizontal and vertical installation in the system environment.

USB 2.0/3.0 connection, 1 module, straight outlet, as screw connection

			
	Type	MTG-U3A S RW1	MTG-U3A S SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.500	2.500	2.500
Item no.	6104874	6104877	6104880
PC Polycarbonate			

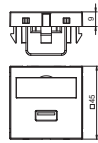



Multimedia support with one USB 3.0 connection socket, straight cable outlet, with labelling panel, USB 3.0 type A socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

USB 2.0/3.0 connection, 1 module, slanting outlet, as screw connection

			
	Type	MTS-U3A S RW1	MTS-U3A S SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.700	2.700	2.700
Item no.	6104886	6104889	6104892
PC Polycarbonate			

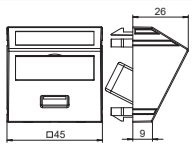
Multimedia support with one USB 3.0 connection socket, slanting cable outlet, with labelling panel, USB 3.0 type A socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

USB 2.0/3.0 connection, 1 module, straight outlet, with connection cable

			
Type	MTG-U3A F RW1	MTG-U3A F SWGR1	MTG-U3A F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	6.000	6.000	6.000
Item no.	6104922	6104925	6104928
	PC Polycarbonate		

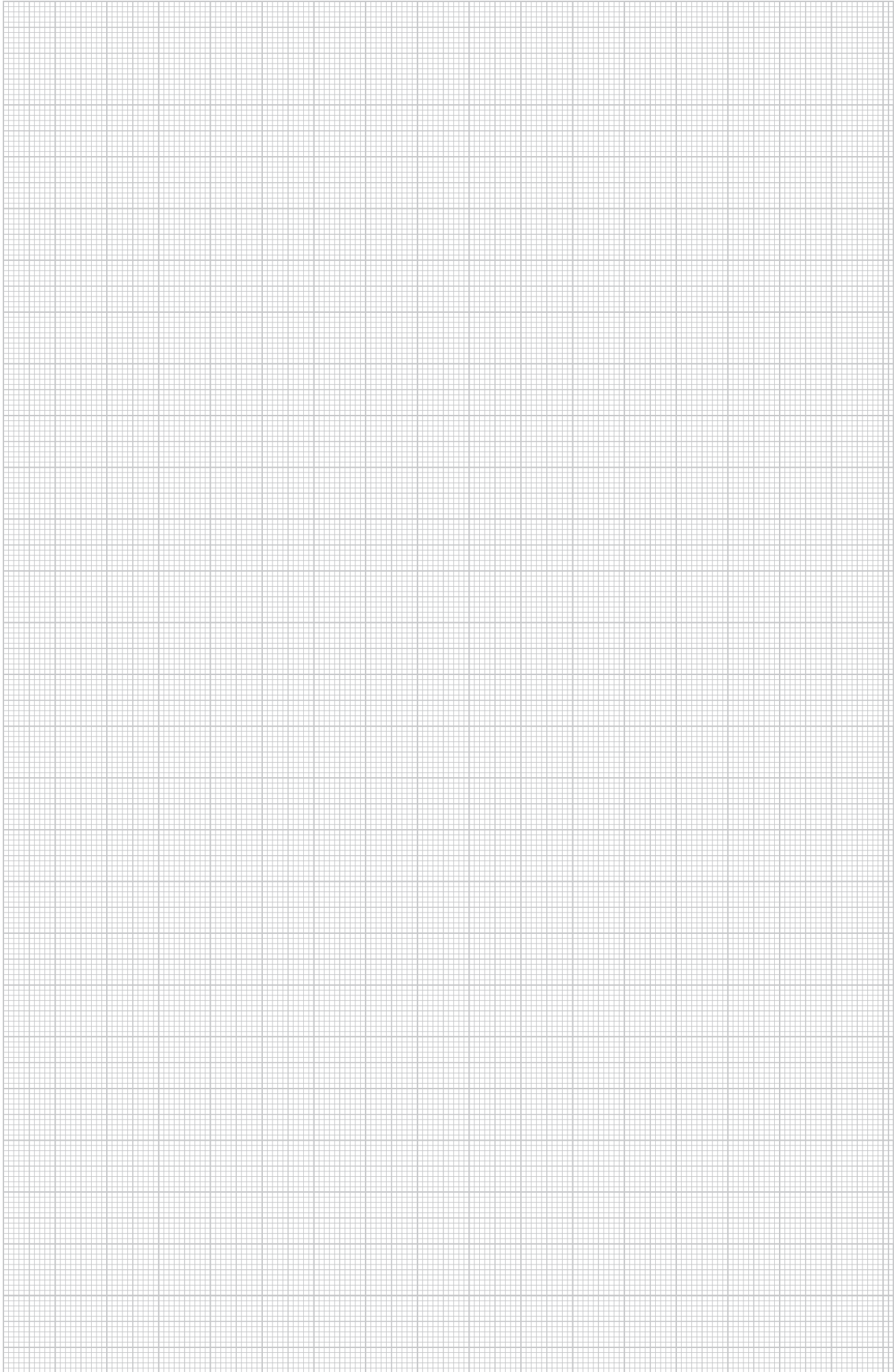
Multimedia support with one USB 3.0 connection socket, straight cable outlet, with labelling panel, short USB 3.0 type A connection cable, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

USB 2.0/3.0 connection, 1 module, slanting outlet, with connection cable

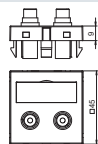



			
Type	MTS-U3A F RW1	MTS-U3A F SWGR1	MTS-U3A F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	6.200	6.200	6.200
Item no.	6104934	6104937	6104940
	PC Polycarbonate		

Multimedia support with one USB 3.0 connection socket, slanting cable outlet, with labelling panel, short USB 3.0 type A connection cable, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



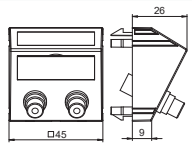





Audio cinch connection, 1 module, straight outlet, as 1:1 coupling

			
Type	MTG-2R F RW1	MTG-2R F SWGR1	MTG-2R F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.500	2.500	2.500
Item no.	6105066	6105069	6105072
	PC Polycarbonate		

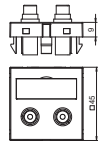



Multimedia support with two cinch connection sockets for audio R/L, straight cable outlet, with labelling panel, two cinch couplings (RCA), socket-socket version, colour coding red/white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Audio cinch connection, 1 module, slanting outlet, as 1:1 coupling

			
Type	MTS-2R F RW1	MTS-2R F SWGR1	MTS-2R F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.700	2.700	2.700
Item no.	6105078	6105081	6105084
	PC Polycarbonate		


Multimedia support with two cinch connection sockets for audio R/L, slanting cable outlet, with labelling panel, two cinch couplings (RCA), socket-socket version, colour coding red/white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Audio cinch connection, 1 module, straight outlet, as soldered connection

			
Type	MTG-2R L RW1	MTG-2R L SWGR1	MTG-2R L AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.500	2.500	2.500
Item no.	6105042	6105045	6105048
	PC Polycarbonate		

Multimedia support with two cinch connection sockets for audio R/L, straight cable outlet, with labelling panel, two cinch sockets (RCA) with soldered connection, colour coding red/white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Audio cinch connection, 1 module, slanting outlet, as soldered connection



Type	MTS-2R L RW1	MTS-2R L SWGR1	MTS-2R L AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.700	2.700	2.700
Item no.	6105054	6105057	6105060

PC Polycarbonate

Multimedia support with two cinch connection sockets for audio R/L, slanting cable outlet, with labelling panel, two cinch sockets (RCA) with soldered connection, colour coding red/white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Video cinch connection, 1 module, straight outlet, as 1:1 coupling



Type	MTG-R F RW1	MTG-R F SWGR1	MTG-R F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.500	1.500	1.500
Item no.	6104994	6104997	6105000

PC Polycarbonate

Multimedia support with one cinch connection socket for composite video, straight cable outlet, with labelling panel, cinch coupling (RCA), socket-socket version, colour coding yellow. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Video cinch connection, 1 module, straight outlet, as soldered connection

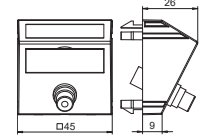



Type	MTG-R L RW1	MTG-R L SWGR1	MTG-R L AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.500	1.500	1.500
Item no.	6104970	6104973	6104976

PC Polycarbonate

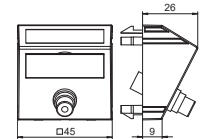

Multimedia support with one cinch connection socket for composite video, straight cable outlet, with labelling panel, cinch socket (RCA) with soldered connection, colour coding yellow. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Video cinch connection, 1 module, slanting outlet, as 1:1 coupling

			
	Type	MTS-R F RW1	MTS-R F SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.700	1.700	1.700
Item no.	6105006	6105009	6105012
	PC Polycarbonate		

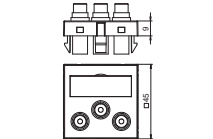

Multimedia support with one cinch connection socket for composite video, slanting cable outlet, with labelling panel, cinch coupling (RCA), socket-socket version, colour coding yellow. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Video cinch connection, 1 module, slanting outlet, as soldered connection

			
	Type	MTS-R L RW1	MTS-R L SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.700	1.700	1.700
Item no.	6104982	6104985	6104988
	PC Polycarbonate		

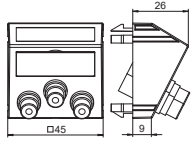


Multimedia support with one cinch connection socket for composite video, slanting cable outlet, with labelling panel, cinch socket (RCA) with soldered connection, colour coding yellow. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Component video connection, 1 module, straight outlet, as 1:1 coupling

			
	Type	MTG-3R F RW1	MTG-3R F SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.200	3.200	3.200
Item no.	6105138	6105141	6105144
	PC Polycarbonate		

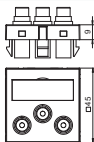


Multimedia support with three cinch connection sockets for component video, straight cable outlet, with labelling panel, three cinch couplings (RCA), socket-socket version, colour coding red/green/blue. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Component video connection, 1 module, slanting outlet, as 1:1 coupling

			
	Type	MTS-3R F RW1	MTS-3R F SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.400	3.400	3.400
Item no.	6105150	6105153	6105156
			

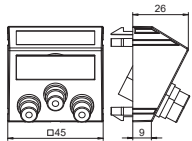


Multimedia support with three cinch connection sockets for component video, slanting cable outlet, with labelling panel, three cinch couplings (RCA), socket-socket version, colour coding red/green/blue. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Component video connection, 1 module, straight outlet, as soldered connection

			
	Type	MTG-3R L RW1	MTG-3R L SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.200	3.200	3.200
Item no.	6105114	6105117	6105120
			

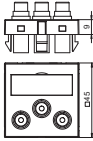



Multimedia support with three cinch connection sockets for component video, straight cable outlet, with labelling panel, three cinch sockets (RCA) with soldered connection, colour coding red / green / blue. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Component video connection, 1 module, slanting outlet, as soldered connection

			
	Type	MTS-3R L RW1	MTS-3R L SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.400	3.400	3.400
Item no.	6105126	6105129	6105132
			

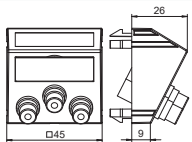



Multimedia support with three cinch connection sockets for component video, slanting cable outlet, with labelling panel, three cinch sockets (RCA) with soldered connection, colour coding red / green / blue. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Audio/video cinch connection, 1 module, straight outlet, as 1:1 coupling

			
Type	MTG-12R F RW1	MTG-12R F SWGR1	MTG-12R F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.200	3.200	3.200
Item no.	6105186	6105189	6105192
	PC Polycarbonate		

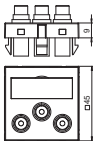



Multimedia support with three cinch connection sockets for audio/video, straight cable outlet, with labelling panel, three cinch couplings (RCA), socket-socket version, colour coding yellow/red/white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Audio/video cinch connection, 1 module, slanting outlet, as 1:1 coupling

			
Type	MTS-12R F RW1	MTS-12R F SWGR1	MTS-12R F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.400	3.400	3.400
Item no.	6105198	6105201	6105204
	PC Polycarbonate		

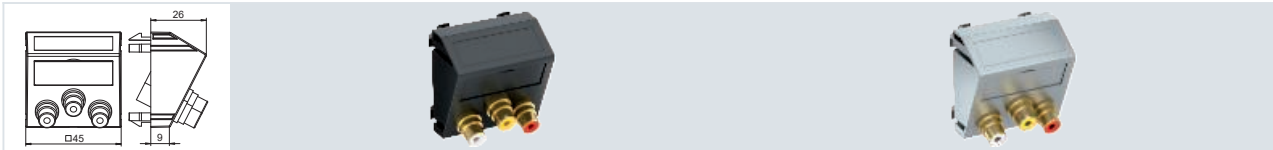
Multimedia support with three cinch connection sockets for audio/video, slanting cable outlet, with labelling panel, three cinch couplings (RCA), socket-socket version, colour coding yellow/red/white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Audio/video cinch connection, 1 module, straight outlet, as soldered connection

			
Type	MTG-12R L RW1	MTG-12R L SWGR1	MTG-12R L AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.200	3.200	3.200
Item no.	6105162	6105165	6105168
	PC Polycarbonate		

Multimedia support with three cinch connection sockets for audio-video, straight cable outlet, with labelling panel, three cinch sockets (RCA) with soldered connection, colour coding yellow / red / white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Audio/video cinch connection, 1 module, slanting outlet, as soldered connection




Type	MTS-12R L SWGR1	MTS-12R L AL1
Colour	Black-grey	Aluminium-painted
Pack Piece	1	1
Weight kg/100 pc.	3.400	3.400
Item no.	6105177	6105180

PC Polycarbonate

Multimedia support with three cinch connection sockets for audio/video, slanting cable outlet, with labelling panel, three cinch sockets (RCA) with soldered connection, colour coding yellow / red / white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Audio/video cinch connection, 1 module, slanting outlet, as soldered connection

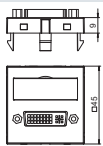





Type	MTS-12R L RW1
Colour	Pure white
Pack Piece	1
Weight kg/100 pc.	3.400
Item no.	6105174

PC Polycarbonate

Multimedia support with three cinch connection sockets for audio/video, slanting cable outlet, with labelling panel, three cinch sockets (RCA) with soldered connection, colour coding yellow / red / white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

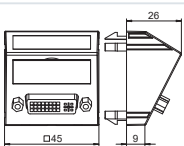



DVI-D connection, 1 module, straight outlet, as screw connection

			
Type	MTG-DVI S RW1	MTG-DVI S SWGR1	MTG-DVI S AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.500	3.500	3.500
Item no.	6104730	6104733	6104736
	PC Polycarbonate		

Multimedia support with one DVI-D connection socket, straight cable outlet, with labelling panel, DVI-D socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

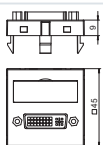

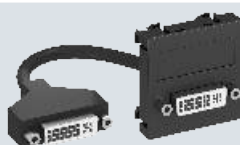

Note: Due to the device dimensions, device installation in Rapid 45 device installation trunking is not possible.

DVI-D connection, 1 module, slanting outlet, as screw connection

			
Type	MTS-DVI S RW1	MTS-DVI S SWGR1	MTS-DVI S AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.700	3.700	3.700
Item no.	6104742	6104745	6104748
	PC Polycarbonate		

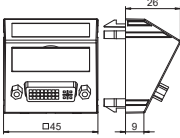

Multimedia support with one DVI-D connection socket, slanting cable outlet, with labelling panel, DVI-D socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

DVI-I connection, 1 module, straight outlet, with connection cable

			
Type	MTG-DVI F RW1	MTG-DVI F SWGR1	MTG-DVI F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	6.000	6.000	6.000
Item no.	6104754	6104757	6104760
	PC Polycarbonate		

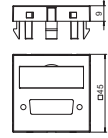
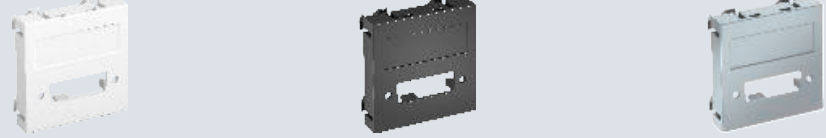
Multimedia support with one DVI-I connection socket, straight cable outlet, with labelling panel, short DVI-I connection cable, socket-socket version. Support with locking fastening, suitable for horizontal and vertical installation in the system environment.

DVI-I connection, 1 module, slanting outlet, with connection cable

			
	Type	MTS-DVI F RW1	MTS-DVI F SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	6.200	6.200	6.200
Item no.	6104766	6104769	6104772
	PC Polycarbonate		

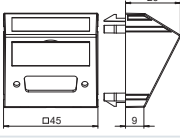

Multimedia support with one DVI-I connection socket, slanting cable outlet, with labelling panel, short DVI-I connection cable, socket-socket version. Support with locking fastening, suitable for horizontal and vertical installation in the system environment.

Multimedia support for DVI plug connector, 1 module, straight outlet

			
	Type	MTG-DV O RW1	MTG-DV O SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	0.700	0.700	0.700
Item no.	6104778	6104781	6104784
	PC Polycarbonate		

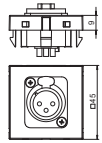



Multimedia support for a DVI plug connector, straight cable outlet, with labelling panel, without plug connector. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Multimedia support for DVI plug connector, 1 module, slanting outlet

			
	Type	MTS-DV O RW1	MTS-DV O SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	0.900	0.900	0.900
Item no.	6104790	6104793	6104796
	PC Polycarbonate		

Multimedia support for a DVI plug connector, slanting cable outlet, with labelling panel, without plug connector. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

XLR connection, 1 module, straight outlet, 3-pin socket, as soldered connection

			
Type	MTG-X3F L RW1	MTG-X3F L SWGR1	MTG-X3F L AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.000	3.000	3.000
Item no.	6105210	6105213	6105216
	PC Polycarbonate		

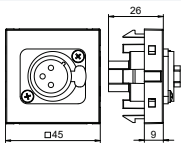


Multimedia support with one XLR connection socket, straight cable outlet, without labelling panel, 3-pin XLR socket with soldered connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

XLR connection, 1 module, straight outlet, 3-pin connector, as soldered connection

			
Type	MTG-X3M L RW1	MTG-X3M L SWGR1	MTG-X3M L AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.000	3.000	3.000
Item no.	6105222	6105225	6105228
	PC Polycarbonate		

Multimedia support with one XLR connection socket, straight cable outlet, without labelling panel, 3-pin XLR connector with soldered connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

XLR connection, 1 module, straight outlet, 3-pin socket, as screw connection

			
Type	MTG-X3F S RW1	MTG-X3F S SWGR1	MTG-X3F S AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.500	3.500	3.500
Item no.	6105250	6105252	6105254
	PC Polycarbonate		

Multimedia support with one XLR connection socket, straight cable outlet, without labelling panel, 3-pin XLR socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

XLR connection, 1 module, straight outlet, 3-pin connector, as screw connection

	Type	MTG-X3M S RW1	MTG-X3M S SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.500	3.500	3.500
Item no.	6105258	6105260	6105262
PC Polycarbonate			

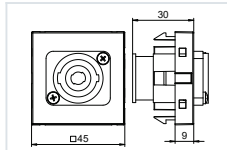
Multimedia support with one XLR connection socket, straight cable outlet, without labelling panel, 3-pin XLR socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Multimedia support for XLR plug connector, 1 module, straight outlet

	Type	MTG-X O RW1	MTG-X O SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	0.600	0.600	0.600
Item no.	6105234	6105237	6105240
PC Polycarbonate			

Multimedia support for an XLR plug connector, straight cable outlet, without labelling panel, without plug connector. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Speakon connection, 1 module, straight outlet, 4-pin socket, as screw connection







Type	MTG-SON S RW1	MTG-SON S SWGR1	MTG-SON S AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.800	2.800	2.800
Item no.	6105270	6105272	6105274

PC Polycarbonate

Multimedia support with one Speakon connection socket, straight cable outlet, without labelling panel, Speakon 4-pin socket with screw connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

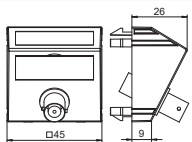





BNC connection, 1 module, straight outlet, as 1:1 coupling

			
Type	MTG-BC F RW1	MTG-BC F SWGR1	MTG-BC F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.500	1.500	1.500
Item no.	6105018	6105021	6105024
	PC Polycarbonate		

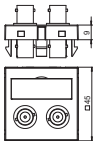



Multimedia support with one BNC connection socket, straight cable outlet, with labelling panel, BNC coupling, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

BNC connection, 1 module, slanting outlet, as 1:1 coupling

			
Type	MTS-BC F RW1	MTS-BC F SWGR1	MTS-BC F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.700	1.700	1.700
Item no.	6105030	6105033	6105036
	PC Polycarbonate		

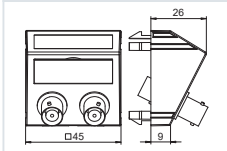
Multimedia support with one BNC connection socket, slanting cable outlet, with labelling panel, BNC cinch coupling, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

2x BNC connection, 1 module, straight outlet, as 1:1 coupling

			
Type	MTG-2BC F RW1	MTG-2BC F SWGR1	MTG-2BC F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.500	2.500	2.500
Item no.	6105090	6105093	6105096
	PC Polycarbonate		

Multimedia support with two BNC connection sockets, straight cable outlet, with labelling panel, two BNC couplings, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

2x BNC connection, 1 module, slanting outlet, as 1:1 coupling




Type	MTS-2BC F RW1	MTS-2BC F SWGR1	MTS-2BC F AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.700	2.700	2.700
Item no.	6105102	6105105	6105108

PC Polycarbonate

Multimedia support with two BNC connection sockets, slanting cable outlet, with labelling panel, two BNC couplings, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

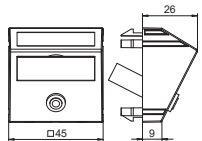





Mini jack connection, 1 module, straight outlet, as soldered connection

			
Type	MTG-MK L RW1	MTG-MK L SWGR1	MTG-MK L AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.500	1.500	2.128
Item no.	6104946	6104949	6104952
	PC Polycarbonate		

Multimedia support with one mini jack connection socket, straight cable outlet, with labelling panel, mini cinch socket (TRS 3.5 mm) with soldered connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

Mini jack connection, 1 module, slanting outlet, as soldered connection

			
Type	MTS-MK L RW1	MTS-MK L SWGR1	MTS-MK L AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.700	1.700	1.700
Item no.	6104958	6104961	6104964
	PC Polycarbonate		

Multimedia support with one mini jack connection socket, slanting cable outlet, with labelling panel, mini cinch socket (TRS 3.5 mm) with soldered connection. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.





Switches



Switches

198



One-way/changeover switch, 1/2 module

	Type	WS-UB RW0.5	WS-UB SWGR0.5
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.800	1.800	1.800
Item no.	6120920	6120922	6120924
	Polycarbonate		

Changeover switch 1-pin, 10 A, 250 V~, with screwless terminals.

One-way/changeover switch with warning lamp, 1/2 module

	Type	WS-UKL RW0.5	WS-UKL SWGR0.5
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.800	1.800	1.800
Item no.	6120926	6120928	6120930
	Polycarbonate		

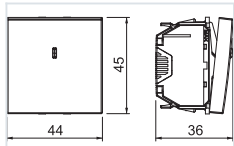
Changeover switch with LED element as a control light, 1-pole, 10 A, 250 V~, with screwless terminals.

One-way/changeover switch, 1 module

	Type	WS-UB RW1	WS-UB SWGR1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.600	2.600	2.300
Item no.	6120932	6120934	6120936
	Polycarbonate		

Changeover switch 1-pin, 10 A, 250 V~, with screwless terminals.

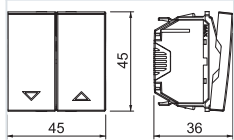
One-way/changeover switch with warning lamp, 1 module



Type	WS-UKL RW1	WS-UKL SWGR1	WS-UKL AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	2.300	2.300	2.300
Item no.	6120938	6120940	6120942
	PC Polycarbonate		

Changeover switch with LED element as a control light, 1-pole, 10 A, 250 V~, with screwless terminals.

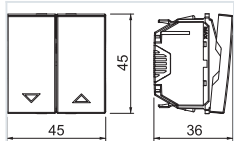
Roller blind switch, 1 module



Type	RS-BS RW1	RS-BS SWGR1	RS-BS AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.700	3.700	3.700
Item no.	6120950	6120952	6120954
	PC Polycarbonate		

Roller blind switch with electrical and mechanical lock, 1-pin, 10 A, 250 V~, with screwless terminals.

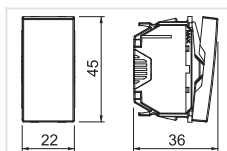
Roller blind button, 1 module



Type	RT-BS RW1	RT-BS SWGR1	RT-BS AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.700	3.700	3.700
Item no.	6120980	6120982	6120984
	PC Polycarbonate		

Roller blind button with electrical locking, 1-pin, 10 A, 250 V~, with screwless terminals.

Changeover switch, 1/2 module

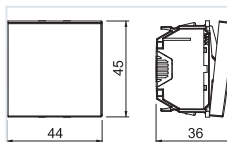


Type	TA-WB RW0.5	TA-WB SWGR0.5	TA-WB AL0.5
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	1.800	1.800	1.800
Item no.	6120960	6120962	6120964

PC Polycarbonate

Changeover switch, 1-pin, 10 A, 250 V~, with screwless terminals.

Changeover switch, 1 module

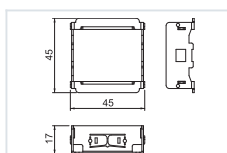


Type	TA-WB RW1	TA-WB SWGR1	TA-WB AL1
Colour	Pure white	Black-grey	Aluminium-painted
Pack Piece	1	1	1
Weight kg/100 pc.	3.300	3.300	3.300
Item no.	6120966	6120968	6120970

PC Polycarbonate

Changeover switch, 1-pin, 10 A, 250 V~, with screwless terminals.

Adapter for switch installation rotated through 90°

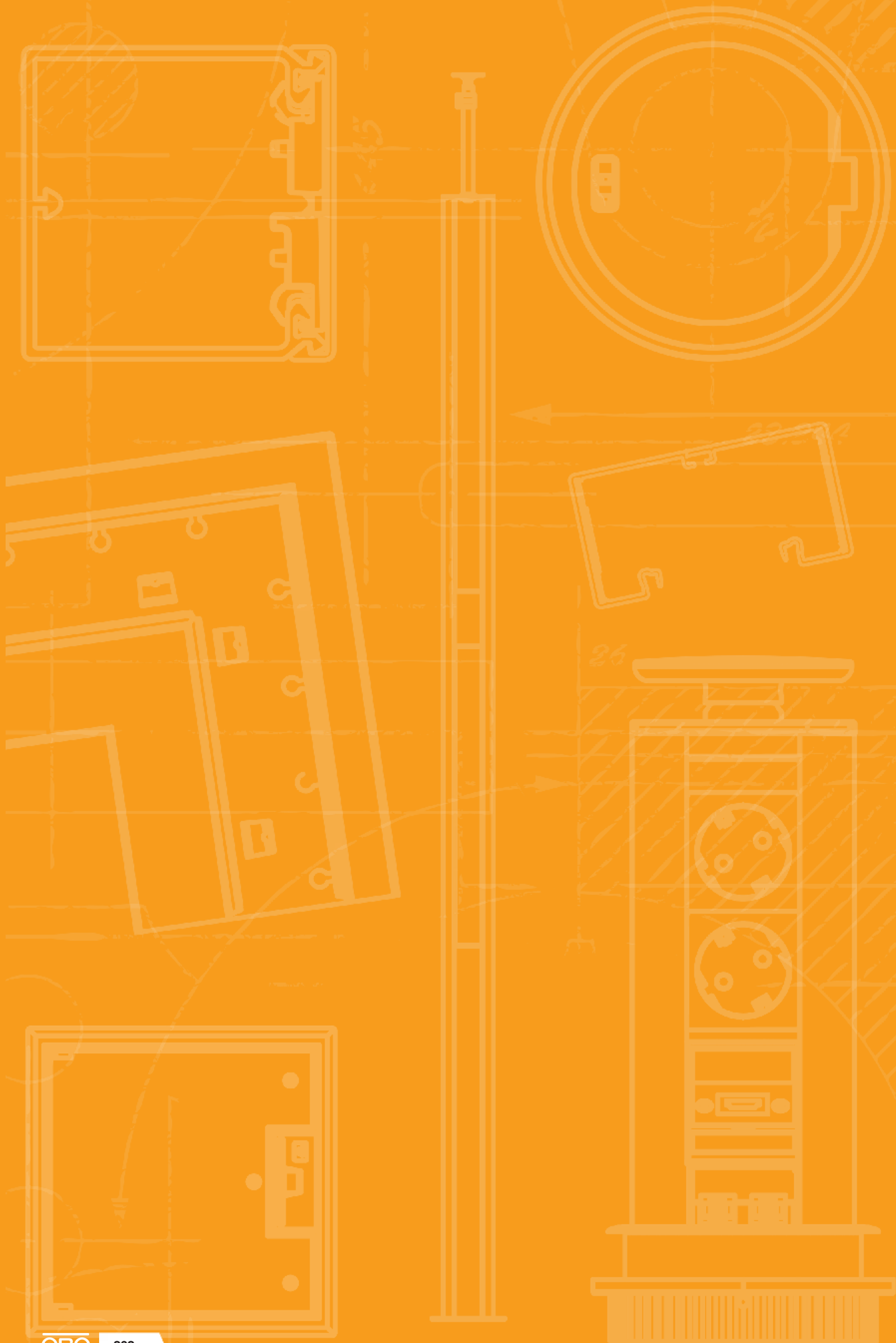


Type	AD-90G M45-1
Pack Piece	1
Weight kg/100 pc.	2.200
Item no.	6120992

St Steel

The adapter allows switch installation rotated through 90° in, for example, service poles with a 45 mm track or Rapid 45. Suitable for all switches and buttons in one module width (45 x 45 mm).





Deskboxes



Deskboxes

204



Accessories, Deskboxes

214



Flexkanal and accessories

216



System description



Deskboxes by OBO offer direct access to power, data and multimedia connections for any workplace, such as in offices and meeting and conference rooms. Three different Deskbox solutions in high-quality materials and elegant designs are available for individual requirements.

Freely positionable Deskbox DB

High-quality aluminium, slim design and variable installation options. The Deskbox DB can be freely positioned at the workstation and offers direct access to all connection solutions.



Mounting aid



Preparation of fastening clamps
The appropriate fastening clamps are placed on the tabletop and screwed down.



Dismantling of the design panel
The first step for the cable connection of the data technology components is the removal of the design cover.



Dismantling of the housing cover
Open the housing cover located under the design cover.



Data technology connection
Simply connect the data technology couplings using standard universal cables.



Mounting of the housing cover
When the connection work has been completed, the housing cover is reattached and screwed down tight.



Preparation of Deskbox fastening
The fastening elements of the fastening clamps are inserted into the housing profile from the side. A Flexkanal holder can also be mounted as an option.



Fixing of the Deskbox fastening
The aligned fastening elements are fixed using a screw.



Mounting of the Deskbox on the fastening clamp
Simply insert the pre-mounted Deskbox into the fastening clamps from above.



Mounting of the design panel
When the mounting work has been completed, reattach and engage the design panel.



Flexkanal fastening on Deskbox
The supply lines can be bundled using a Flexkanal and can be fastened on the pre-mounted Flexkanal holder.



Deskbox mounting with fastening clamp
The Deskbox with fastening clamps is ready-mounted and ready for use.



Preparation for fastening stand mounting
Drill holes (Ø 16 mm) in the tabletop are required to mount the fastening stands.





Mounting of the fastening stands

The fastening stands are inserted into the mounting drill hole and screwed tight.
Note: Can be used in tabletops of up to 50 mm thickness.



Mounting of the Deskbox on the fastening stand

Push the Deskbox onto the fastening stands from the side. The design panel must be removed in advance.



Deskbox mounting with fastening stand

The Deskbox with fastening stands is ready mounted and ready for use.



Preparation for fastening set, table mounting
Drill holes (Ø 10 mm) in the tabletop are required to mount the fastening sets.



Pre-mounting of the fastening set, table mounting

The fastening elements are inserted into the mounting drill hole.
Note: The supplied fastening screws (M4 x 40 mm) can be used for tabletops of up to a maximum thickness of 32 mm.



Deskbox mounting on the fastening set, table mounting

The Deskbox can be slid onto the fastening elements from the side. The design panel must be removed in advance.



Finished mounting of the fastening set, table mounting

When the Deskbox is positioned, the fastening elements can be screwed tight.



Deskbox mounting with fastening set, table mounting

The Deskbox is ready-mounted and ready for use directly on the tabletop.



Mounting of the fastening set, under-table mounting

The fastening elements are connected to the tabletop using the wood screws contained in the scope of delivery.



Mounting of the Deskbox on the fastening set, under-table mounting

The Deskbox can be slid onto the fastening elements from the side. The design panel must be removed in advance.



Mounting of the Deskbox with fastening set, under-table mounting

The Deskbox is ready-mounted and ready for use under the tabletop.



Cable connection, energy technology

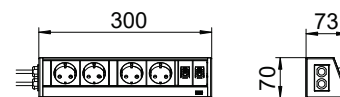
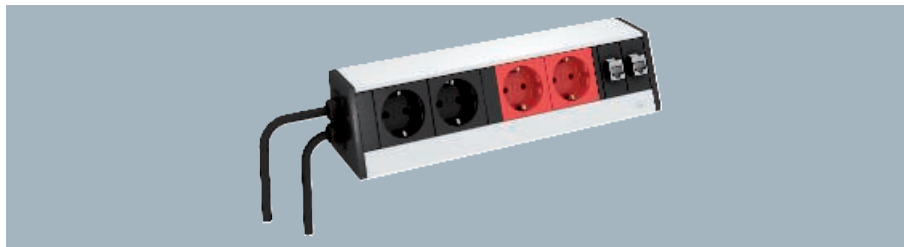
The energy technology of the Deskbox is always equipped ready for connection and tested according to VDE directives. There is no need to remove the device cover on the energy side.



DB – ready-for-connection Deskbox, free positioning

Alu

Deskbox DB, freely placeable, 2+2 sockets, 2x RJ45 Cat. 6



Type	Version	Pack Piece	Weight kg/100 pc.	Item no.
DB-0A3 D22SR2K	Housing, silver anodised	1	100.000	6116918

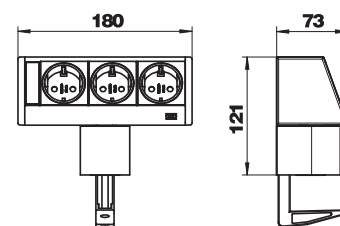
Deskbox with connection cable, cable outlet on the left and right housing cover, freely placeable using non-slip support points.

Equipment:

- Two black protection contact sockets in 0° connection direction, incl. 3.0 m power cable with angular connector CEE 7/7, cable exit on the left housing cover.
- Two red protection contact sockets in 0° connection direction, incl. 3.0 m power cable with angular connector CEE 7/7, cable exit on the left housing cover.
- Two data technology couplings RJ45 to RJ45, 1:1 switched, Cat. 6 shielded, cable exit on the right housing cover.

Deskbox DB, with fastening clamp, 3 sockets

Alu



Type	Version	Pack Piece	Weight kg/100 pc.	Item no.
DB-1B3 D3S	Housing, silver anodised	1	102.000	6116936

Deskbox with connection cable, cable outlet at the bottom of the profile with a fastening clamp for tabletop thicknesses of 8 to 40 mm.

Equipment:

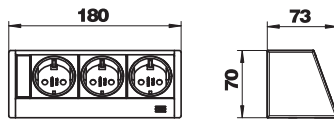
- Three black protection contact sockets in 0° connection direction, incl. 3.0 m power cable with angular connector CEE 7/7.



DB – ready-for-connection Deskbox, free positioning

Alu

Deskbox DB, without fastening material, 3 sockets



Deskbox with connection cable, cable outlet at the bottom of the profile, without fastening material, combinable with the fastening solutions listed in the accessories.

Equipment:

- Three black protection contact sockets in 0° connection direction, incl. 3.0 m power cable with angular connector CEE 7/7.

Type	Version	Pack Piece	Weight kg/100 pc.	Item no.
DB-0B3 D3S	Housing, silver anodised	1	66.000	6116939

DB – Ready-for-connection Deskbox, free positioning

Alu

Deskbox DB, without fastening material, 3 sockets



Deskbox with connection cable, cable outlet at the bottom of the profile, without fastening material, combinable with the fastening solutions listed in the accessories.

Equipment:

- Three black protection contact sockets in 0° connection direction, incl. 3.0 m power cable with angular connector CEE 7/7.

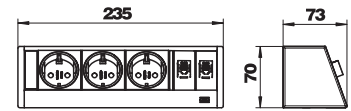
Type	Version	Pack Piece	Weight kg/100 pc.	Item no.
DB-0B3 D3S	Housing, silver anodised	1	66.000	6116939



DB – Ready-for-connection Deskbox, free positioning

Alu

Deskbox DB, without fastening material, 3 sockets, 2x RJ45 Cat. 6



Type	Version	Pack Piece	Weight kg/100 pc.	Item no.
DB-0B3 D3S2K	Housing, silver anodised	1	85.700	6116945

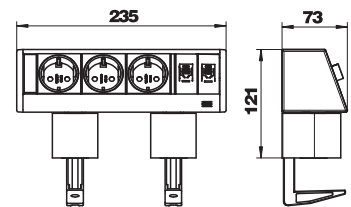
Deskbox with connection cable, cable outlet at the bottom of the profile, without fastening material, combinable with the fastening solutions listed in the accessories.

Equipment:

- Three black protection contact sockets in 0° connection direction, incl. 3.0 m power cable with angular connector CEE 7/7.
- Two data technology couplings RJ45 to RJ45, 1:1 switched, Cat. 6 shielded.

Deskbox DB, with fastening clamp, 3 sockets, 2x RJ45 Cat. 6

Alu



Type	Version	Pack Piece	Weight kg/100 pc.	Item no.
DB-1B3 D3S2K	Housing, silver anodised	1	122.000	6116942

Deskbox with connection cable, cable outlet at the bottom of the profile with two fastening clamps for tabletop thicknesses of 8 to 40 mm.

Equipment:

- Three black protection contact sockets in 0° connection direction, incl. 3.0 m power cable with angular connector CEE 7/7.
- Two data technology couplings RJ45 to RJ45, 1:1 switched, Cat. 6 shielded.



Alu EL

Deskbox DBV, 3 sockets

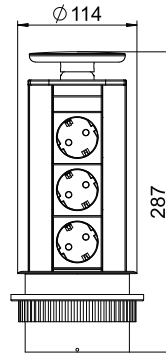
Type	Pack	Weight	Item no.
	Piece	kg/100 pc.	
DBV-A3A D3S	1	98.230	6116862
DBV-A3E D3S	1	106.230	6116866

Lowerable Deskbox with connection cable for fixed installation on a tabletop, plastic fastening sleeve, painted accordingly in cover shade. It is mounted using a drill hole (Ø102 mm) in the tabletop.

Equipment:

- Three black protection contact sockets in 60° connection direction, incl. 3.0 m power cable with angular connector CEE 7/7.

Note: Can be used in tabletops of up to 50 mm thickness.



Alu EL

Deskbox DBV, 2 sockets

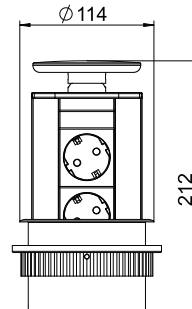
Type	Pack	Weight	Item no.
	Piece	kg/100 pc.	
DBV-A3A D2S	1	93.230	6116854
DBV-A3E D2S	1	99.230	6116858

Lowerable Deskbox with connection cable for fixed installation on a tabletop, plastic fastening sleeve, painted accordingly in cover shade. It is mounted using a drill hole (Ø102 mm) in the tabletop.

Equipment:

- Two black protection contact sockets in 60° connection direction, incl. 3.0 m power cable with angular connector CEE 7/7.

Note: Can be used in tabletops of up to 50 mm thickness.



DBK - Ready-for-connection Deskbox, foldable

Deskbox DBK, 2 sockets, HDMI, 2x RJ45 Cat. 6

VA



Type	Pack Piece	Weight kg/100 pc.	Item no.
DBK2-M4H D2S2K	1	173.760	6116810

Foldable Deskbox with connection cable for fixed installation in a tabletop, housing made of brushed stainless steel with brush bar as cable outlet. Mounting is done via an installation opening 245 x 157 mm in the tabletop.

Equipped with:

- Two black protective contact sockets of 60° plug-in direction, including 3.0 m power cable with angular connector CEE 7/7.
- One HDMI 1.3 socket, including 3.0 m connection cable with plug.
- Two data technology couplings RJ45 on RJ45, 1:1, Cat. 6 shielded.

Note: Can be used in table tops of up to 50 mm thickness.

Deskbox DBK, 3 sockets, 2x RJ45 Cat. 6

VA



Type	Pack Piece	Weight kg/100 pc.	Item no.
DBK2-D4 D3S2K	1	163.860	6116806

Foldable Deskbox with connection cable for fixed installation in a tabletop, housing made of brushed stainless steel with brush bar as cable outlet. Mounting is done via an installation opening 245 x 157 mm in the tabletop.

Equipped with:

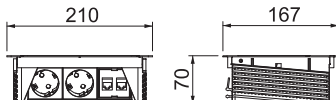
- Three black protective contact sockets of 60° plug-in direction, including 3.0 m power cable with angular connector CEE 7/7.
- Two data technology couplings RJ45 on RJ45, 1:1 switched, Cat. 6 shielded.

Note: Can be used in table tops of up to 50 mm thickness.



VA

Deskbox DBK, 2 sockets, 2x RJ45 Cat. 6



Foldable Deskbox with connection cable for fixed installation in a tabletop, housing made of brushed stainless steel with brush bar as cable outlet. Mounting is done via an installation opening 195 x 157 mm in the tabletop.

Equipped with:

- two black protective contact sockets of 60° plug-in direction, including 3.0 power cable with angular connector CEE 7/7.
- two data technology couplings RJ45 on RJ45, 1:1, Cat. 6 shielded.

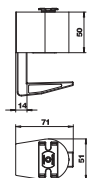
Note: Can be used in tabletops of up to 50 mm thickness.

Type	Pack	Weight	Item no.
	Piece	kg/100 pc.	
DBK2-D3 D2S2K	1	178.800	6116802



Fastening clamps

Fastening clamp for Deskbox DB



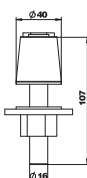
Type	Colour	Version	Pack Piece	Weight kg/100 pc.	Item no.
DBZ-BZ40	Black	Clamping range 8 to 40 mm	1	18.000	6116976
DBZ-BZ75	Black	Clamping range 40 to 75 mm	1	20.000	6116979

Fastening clamp for mounting a Deskbox type DB-... on the tabletop.

Note: For housing widths of 200 mm or more, two fastening clamps are required to mount a Deskbox.

Fastening stands

Stainless steel fastening stand for Deskbox DB



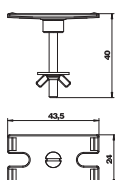
Type	Pack Piece	Weight kg/100 pc.	Item no.
DBZ-BFE	1	34.000	6116982

Stainless steel fastening stand for fixed mounting of a Deskbox type DB-... on a tabletop. It is mounted using a drill hole (Ø16 mm) in the tabletop.

Note: Can be used in tabletops of up to 50 mm thickness.

Fastening sets

Fastening set for table mounting, for Deskbox DB

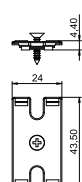
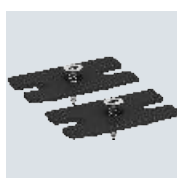


Type	Pack Piece	Weight kg/100 pc.	Item no.
DBZ-BST	1	2.300	6116985

Fastening set for fixed mounting of a Deskbox, type DB, under the tabletop. It is mounted using a drill hole (Ø10 mm) in the tabletop.

Note: The supplied fastening screws (M4 x 40 mm) can be used for tabletops of up to a maximum thickness of 32 mm.

Fastening set for under-table mounting, for Deskbox DB

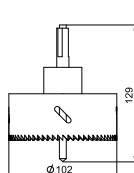


Type	Pack Piece	Weight kg/100 pc.	Item no.
DBZ-BSUT	1	5.000	6116986

Fastening set for fixed mounting of the Deskbox, type DB, under the tabletop. It is mounted on the tabletop using two wood screws.

Hole saws

Circular band saw for Deskbox DBV



Type	Pack Piece	Weight kg/100 pc.	Item no.
DBZ-LS	1	100.000	6116994

Circular band saw as a mounting tool for precise installation of a Deskbox of type DBV, drill hole diameter 102 mm.





Flexkanal

Flexkanal

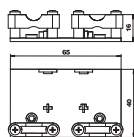


Type	Length mm	Colour	Pack m	Weight kg/100 m	Item no.
FLK-2K LGR	1000	Light grey	1	28.800	6154922
FLK-2K SWGR	1000	Black-grey	1	28.800	6154930

The Flexkanal runs your cables ordered and protected to the desk. It connects the Deskbox with the dado trunking or with the floor connection box. When extended, the Flexkanal is 1,000 mm long, 60 mm wide and 20 mm high. The trunking consists of two chambers, capacity per chamber: two cables of 8.5 mm diameter or three cables of 7.5 mm diameter or four cables of 7.0 mm diameter or five cables of 6.0 mm diameter.

Strain reliefs

Holder with strain relief for Flexkanal



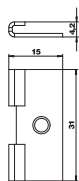
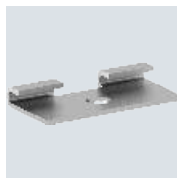
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
FLK-HL ZL	Anthracite grey	1	10.500	6154961

The holder possesses two integrated strain reliefs and can be screwed on. A Flexkanal can be mounted directly on the holder.

Fastening clamp

Fastening clamp for Flexkanal

Alu

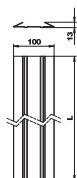


Type	Pack Piece	Weight kg/100 pc.	Item no.
FLK-BEF	10	0.150	6154968

The Flexkanal is suspended from the fastening clamp. The holder is fastened using a countersunk union.

Floor rails

Floor rail for Flexkanal



Type	Length mm	Colour	Pack Piece	Weight kg/100 pc.	Item no.
FLK-BS1	1000	Anthracite grey	1	19.400	6154980
FLK-BS2	2000	Anthracite grey	1	19.400	6154983

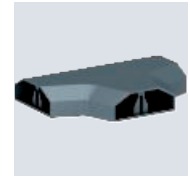
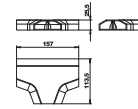
The Flexkanal is pushed directly into the floor rail. The ramp on both sides reduces the risk of stumbling.



T branch for Flexkanal

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
FLK-TAZ	Anthracite grey	1	8.700	6154965

T branch for supply of working places with the Flexkanal.



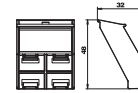
Holder

Flexkanal holder for Deskbox DB

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
DBZ-FLKB	Black	1	1.100	6116991

Flexkanal holder for Deskbox, type DB, for secure connection of a Flexkanal to the Deskbox.

Note: Can only be used for mounting on the tabletop using fastening clamps.



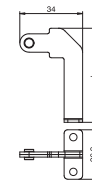
Fastening bracket

St P

Fastening bracket for Flexkanal in GES service outlet with 5 mm floor covering recess

Type	Material	Pack Piece	Weight kg/100 pc.	Item no.
FKH GES5	St	1	1.200	7407860

Fastening bracket to connect a Flexkanal to a GES service outlet with 5 mm floor covering recess. Dimension h = 43 mm.

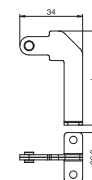


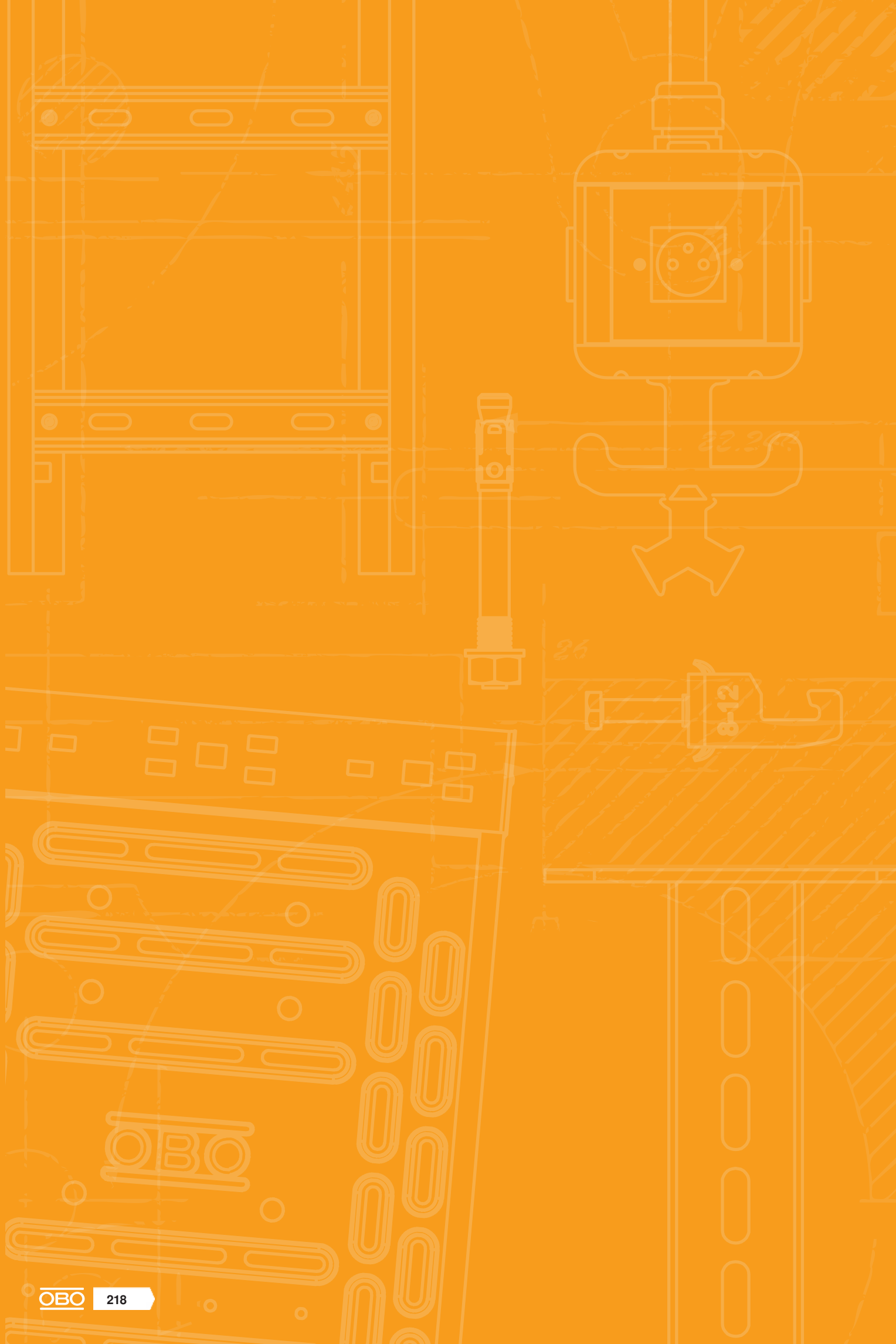
St P

Fastening bracket for Flexkanal in GES service outlets with 10 mm floor covering recess







Type	Material	Pack Piece	Weight kg/100 pc.	Item no.
FKH GES10	St	1	2.000	7407862

Fastening bracket to connect a Flexkanal to a GES service outlet with 10 mm floor covering recess. Dimension h = 49 mm.























Directories

	Test marks	220
	Pictogram explanation	222
	Alphabetical table of contents	226
	Numeric directory	230
	Type listing	232
	For the latest general conditions of sale and delivery please see obo.de/vlb .	



Test marks
























	American Bureau of Shipping, USA		Underwriters Laboratories Inc., USA + CSA, Canada
	AENOR, Producto Certificado, Spain		Österreichischer Verband für Elektrotechnik, Austria
	STOWARZYSZENIE ELEKTRYKÓW POLSKICH, Poland		ISTITUTO ITALIANO DEL MARCHO DI QUALITÀ, Italy
	Lightning current-tested		RINA 1861, Ship Classification, Certification and Services
	Lightning current-tested, Class H (100 kA)		Underwriters Laboratories Inc., USA
	CEBEC, Belgium		SEMKO An Inchcape Testing Services Company, Sweden
	Canadian Standards Association, Canada		Eidgenössisches Starkstrominspektorat, Switzerland
	DEMKO, Danmarks Elektriske Materielkontrol, Denmark		South African Bureau of Standards
	Deutsches Institut für Bautechnik Berlin, Germany		Shock-tested, Bundesamt für Zivilschutz, Germany
	Det Norske Veritas		Sähköarkastuskeskus Elinspektionscentralen Electrical Inspectorate, Finland
	ENEC Austria		Underwriters Laboratories Inc., USA
	ATEX certificate for explosive areas		Underwriters Laboratories Inc., USA
	ELEKTROTECHNICKÝ ZKUŠEBNÍ ÚSTAV, Czech Republic		Verband der Elektrotechnik, Elektronik, Informationstechnik e.V., Germany
	FIMKO, Finland		German Association of Electricians, tested safety
	Forschungs- und Materialprüfungsanstalt, Germany		5-year warranty
	Russia, GOST The State Committee for Standards		
	Test marks for technical resources, VDE Prüf- und Zertifizierungsinstitut Offenbach, Germany		
	Halogen-free; without chlorine, fluorine and bromine		
	INMETRO, Brazil		
	KEMA-KEUR, Netherlands		
	Indication of metric products		
	MAGYAR ELEKTROTECHNIKAI ELLENŐRZŐ INTÉZET Budapest, Hungary		
	NEMKO, Norway		
	AFNOR Quality symbol of the French standardisation institute		







Pictogram explanation






Surfaces

	Strip galvanised
	Strip galvanised/plastic-coated
	Strip galvanised zinc/aluminium, double dip
	Bright
	Bright, reworked
	Anodised
	Hot-dip galvanised
	Electrogalvanised
	Electrogalvanised/plastic-coated
	Electrogalvanised, yellow-chromatised
	Electrogalvanised, yellow passivated
	Electrogalvanised, transparently passivated
	Primed
	Painted
	Welding primed
	Hot-dip galvanised
	Hot-dip galvanised 85 µm
	Copper-plated
	Nickel-plated
	Galvanised, Deltatone 500
	Galvanised, MAGNI 565
	Zinc-aluminium coated, Galfan
	Zinc scale






Conformity symbol

	Communautés Européennes, EC declaration of conformity according to EC directives
	RoHS-conformant



















Quality marks

	Halogen-free; without chlorine, fluorine and bromine
	Flame resistant 650 °C
	Flame resistant 750 °C
	Flame resistant 960 °C
	UV-resistant




Specific product symbols

	Diameter 60 mm
	Diameter 68 mm
	Protection device to DIN EN 61643-11 or IEC 61643-11
	Transition from LPZ 2 to LPZ 3
	Acoustic signalling

Applications



	Remote signalling
	Acoustic signalling
	Integrated Service Digital Network, ISDN applications
	Digital Subscriber Line, DSL applications
	Analogue telecommunication
	Category 5 TwisterPair
	Channel Performance to American EIA/TIA standard
	Measuring, controlling and regulating systems
	TV applications
	SAT-TV applications
	MultiBase base
	LifeControl
	Intrinsically safe protection device for potentially explosive areas
	Channel Performance to ISO/IEC 11801
	Power over Ethernet
	230/400 V system
	Protection rating IP 54
	Protection rating IP 65

Lightning protection classes







	Protection device to DIN EN 61643-11 or IEC 61643-11
	Combination protection device made of type 1 and type 2
	Protection device to DIN EN 61643-11 or IEC 61643-11








Lightning protection classes

	Protection device to DIN EN 61643-11 or IEC 61643-11
	Protection device to DIN EN 61643-11 or IEC 61643-11



Lightning protection zone

	Transition from LPZ 0 to LPZ 1
	Transition from LPZ 0 to LPZ 2
	Transition from LPZ 0 to LPZ 3
	Transition from LPZ 1 to LPZ 2
	Transition from LPZ 1 to LPZ 3
	Transition from LPZ 2 to LPZ 3



BSS maintenance of electrical function installation

	Fire-tested systems
	Escape route ceiling mounting with pressure clip
	OBO Grip, wall routing type
	OBO Grip, ceiling routing type
	Pressure clip for maintenance of electrical function, ceiling mounting




BSS anchor

	Fire protection anchor
	Fire protection bolt tie

BSS test marks/material class

	Maintenance of electrical function class E30
	Maintenance of electrical function class E90














Clamp clip base shapes

	Clamp clip for C profile rail, slot width 11–12 mm
	Clamp clip for C profile rail, slot width 16–17 mm
	Clamp clip for C profile rail, slot width 18–22 mm



Diameter

	Diameter 60 mm
	Diameter 68 mm
	Diameter 70 mm
	Diameter 74 mm





Entries

	4 cable entries
	6 cable entries
	7 cable entries
	8 cable entries
	9 cable entries
	10 cable entries
	12 cable entries
	10 cable entries ECO
	12 cable entries ECO
	14 cable entries ECO
	16 cable entries
	18 cable entries ECO
	24 cable entries






Gland thread

	Thread metric
	Thread Pg





Entry size

	M20 entry
	M25 entry
	M32 entry
	M40 entry

KTS side heights










	Cable tray, side height 35 mm
	Cable tray, side height 60 mm
	Cable tray, side height 85 mm
	Mesh cable tray, side height 35 mm
	Mesh cable tray, side height 55 mm

Materials




	Flat steel
	Angular steel
	U steel
	Round material

Pictogram explanation



Nominal cross-section

	Nominal cross-section 1.5 mm ²
	Nominal cross-section 1.5–2.5 mm ²
	Nominal cross-section 2.5 mm ²
	Nominal cross-section 2.5–4 mm ²
	Nominal cross-section 4 mm ²
	Nominal cross-section 4–6 mm ²
	Nominal cross-section 6 mm ²
	Nominal cross-section 10 mm ²
	Nominal cross-section 16 mm ²










Nominal voltage

	Nominal voltage 400 V
	Nominal voltage 500 V
	Nominal voltage 660 V





Polarity

	3-pole
	5-pole
	7-pole
	8-pole
	10-pole
	12-pole



Slot widths

	Slot width 7.5 mm
	Slot width 11 mm
	Slot width 11–12 mm
	Slot width 12 mm
	Slot width 15 mm
	Slot width 16 mm
	Slot width 16.5 mm
	Slot width 16–17 mm
	Slot width 17 mm
	Slot width 18 mm
	Slot width 22 mm
	Slot width 35 mm











Screw heads

	Philips screw
	Torx screw
	Phillips screw
	Pozidriv









Firing devices

	Bolt-firing tool
	Nail device





Protection rating

	Protection rating IP 20
	Protection rating IP 30
	Protection rating IP 31
	Protection rating IP 44
	Protection rating IP 54
	Protection rating IP 55
	Protection rating IP 65
	Protection rating IP 66
	Protection rating IP 67
	Protection rating IP 68

Metals

	Aluminium
	Aluminium/steel
	Stainless steel, rustproof
	Stainless steel, rustproof
	Stainless steel, rustproof
	Copper
	Brass
	Steel
	Malleable iron
	Die-cast zinc

Plastics

	Acrylonitrile butadiene styrene
	Duroplast, Aminoplast, type 131.5
	Duroplast, melamine resin, type 150
	Ethylene vinyl acetate

Plastics

FA	Fibre-proof material DIN 28091
GFK	Fibreglass-reinforced plastic
NBR SBR	Rubber mixture
NBR	Nitrile rubber
PETR	Petrolatum
PA	Polyamide
PA/ GF	Polyamide, fibreglass reinforced
PBPT	Polybutylene terephthalate
PC	Polycarbonate
PE	Polyethylene
PP	Polypropylene
PP/GF	Polypropylene, fibreglass reinforced
PS	Polystyrene
PVC	Polyvinylchloride
ZELL PE	Cellular polyethylene



Alphabetical table of contents

0

- 0° socket with switch, British Standard, single; 92
- 0° socket, British Standard, single; 92
- 0° socket, Connect 80, protective contact, double; 130
- 0° socket, Connect 80, protective contact, single; 129
- 0° socket, Connect 80, protective contact, triple; 131
- 0° socket, Denmark, single; 92
- 0° socket, Denmark, single, IT-encoded; 92
- 0° socket, protective contact, double; 82
- 0° socket, protective contact, encoded version, double; 83
- 0° socket, protective contact, encoded version, single; 83
- 0° socket, protective contact, encoded version, triple; 84
- 0° socket, protective contact, single; 70, 82
- 0° socket, protective contact, triple; 82
- 0° socket, Switzerland, single; 91
- 0° socket, with earthing pin, double; 88
- 0° socket, with earthing pin, single; 87
- 0° socket, with earthing pin, triple; 88

2

- 2x BNC connection, 1 module, slanting outlet, as 1:1; 193 coupling
- 2x BNC connection, 1 module, straight outlet, as 1:1; 192 coupling

3

- 33° socket, Connect 45, with earthing pin, single; 135-136
- 33° socket, protective contact, encoded version,; 86 double
- 33° socket, protective contact, encoded version, single; 86
- 33° socket, protective contact, encoded version, triple; 87
- 33° socket, protective contact, single; 70, 84
- 33° socket, protective contact, triple; 85
- 33° socket, with earthing pin, double; 89
- 33° socket, with earthing pin, single; 88
- 33° socket, with earthing pin, triple; 89
- 3-wire connection cable, halogen-free, cross-section; 111, 120 2.5 mm², black
- 3-wire connection cable, halogen-free, cross-section; 111, 120 2.5 mm², white
- 3-wire connection cable, PVC, cross-section 2.5 mm²; 111, 120 black
- 3-wire connection cable, PVC, cross-section 2.5 mm²; 111, 120 white

A

- Accessory mounting box, double; 140
- Accessory mounting box, single; 139
- Adapter for switch installation rotated through 90°; 200
- Antenna connection, 1 module, TV / radio / SAT,; 174
- antenna socket
- AR45 installation unit, for 3 PUs; 105
- AR45 socket unit, double; 102-103
- AR45 socket unit, double, with labelling panel for; 103 horizontal device installation
- AR45 socket unit, single; 102-103
- AR45 socket unit, single, with labelling panel for; 103 horizontal device installation
- AR45 socket unit, triple; 102-103
- AR45 socket unit, triple, with labelling panel for; 103 horizontal device installation
- Audio cinch connection, 1 module, slanting outlet, as; 180 1:1 coupling
- Audio cinch connection, 1 module, slanting outlet, as; 181 soldered connection
- Audio cinch connection, 1 module, straight outlet, as; 180 1:1 coupling
- Audio cinch connection, 1 module, straight outlet, as; 180 soldered connection

- Audio/video cinch connection, 1 module, slanting; 184 outlet, as 1:1 coupling
- Audio/video cinch connection, 1 module, slanting; 185 outlet, as soldered connection
- Audio/video cinch connection, 1 module, straight; 184 outlet, as 1:1 coupling
- Audio/video cinch connection, 1 module, straight; 184 outlet, as soldered connection

B

- Blanking cover for mounting support; 162
- Blanking cover with labelling panel, 1/2 module; 96
- Blanking cover, 1 module; 97
- Blanking cover, 1/2 module; 96
- BNC connection, 1 module, slanting outlet, as 1:1; 192-193 coupling
- BNC connection, 1 module, straight outlet, as 1:1; 192 coupling

C

- Cable outlet for 3–11 mm cross-section; 96
- CEE accessory mounting box, 16 A/32 A; 140
- CEE accessory mounting box, complete; 98
- CEE connection unit, 16 A; 72, 77
- CEE connection unit, 32 A; 72, 77
- CEE socket unit, single, 16 A; 104
- CEE socket unit, single, 32 A; 104
- Changeover switch, 1 module; 198, 200
- Changeover switch, 1/2 module; 198, 200
- Circular band saw for Deskbox DBV; 214
- Complete unit, triple, 2x 2 protective contact sockets; 144 with control light, 1x data technology support
- Component video connection, 1 module, slanting; 183 outlet, as 1:1 coupling
- Component video connection, 1 module, slanting; 183 outlet, as soldered connection
- Component video connection, 1 module, straight; 182 outlet, as 1:1 coupling
- Component video connection, 1 module, straight; 183 outlet, as soldered connection
- Connection adapter, GST18i, straight; 119
- Connection adapter, straight, connector part; 119
- Connection adapter, straight, socket part; 119
- Connection module Cat. 5, shielded, snap-in; 163
- Connection module Cat. 5, unshielded, Snap-In; 163
- Connection module Cat. 6, shielded, Snap-In; 163
- Connection module Cat. 6, unshielded, Snap-In; 164
- Connection module Cat. 6A, shielded, Snap-In; 71
- Connection module Cat. 6A, unshielded, Snap-In; 70
- Connector part 3-pin; 113, 122
- Connector part 3-pin, spring power connection; 122
- Connector part, 3-pin, screw connection; 123
- Connector part, 3-pole, screw connection; 123
- Connector part, 5-pin; 113, 123
- Connector part, 5-pin, screw connection; 123
- Cover frame AR45, double; 137-138
- Cover frame AR45, double, with labelling panel for; 137 horizontal device installation
- Cover frame AR45, double, with labelling panel for; 138 vertical device installation
- Cover frame AR45, single; 137
- Cover frame AR45, single, with labelling panel for; 137 horizontal device installation
- Cover frame AR45, single, with labelling panel for; 137 vertical device installation
- Cover frame AR45, triple; 138
- Cover frame AR45, triple, with labelling panel for; 138 horizontal device installation
- Cover frame AR45, triple, with labelling panel for; 138 vertical device installation

Cover frame AR45, single, with labelling panel for; 137
 horizontal device installation
 Cover frame AR45, single, with labelling panel for; 137
 vertical device installation
 Cover frame AR45, triple; 138
 Cover frame AR45, triple, with labelling panel for; 138
 horizontal device installation
 Cover frame AR45, triple, with labelling panel for; 138
 vertical device installation
 Cover frame AR50, single; 138
 Cover frame, double, for protective equipment; 144
 installation
 Cover plate VH, for 1x extension socket, type ASD; 64
 Cover plate VH, for CEE connection unit; 65
 Cover plate VH, for EK and EKR devices; 65
 Cover plate VH, for Modul 45 devices, double; 64, 68
 Cover plate VH, for Modul 45 devices, single; 64, 68
 Cover plate VHF 1x with fast. system; 75
 Cover plate VHF as blanking cover; 76
 Cover plate VHF for protective equipment installation; 74
 Cover plate VHF, for 1x extension socket, type ASD; 75-76
 Cover plate VHF, for 1x extension socket, type ASD; 76
 and 1x CEE connection
 Cover plate VHF, for 2x extension socket, type ASD; 75
 Cover plate VHF, for CEE connection unit; 76
 CP empty housing; 126
 CP support plate for 3 Snap-in plug connectors, 3-pin; 126
 CP support plate for 4 Snap-in plug connectors, 3-pole; 126
 CP support plate for 8 data connection modules, type; 127
 C
 CP support plate, for Modul 45® devices, double; 126

D

Data technology support, 1 module, slanting outlet; 151
 type A
 Data technology support, 1 module, slanting outlet; 152
 type B
 Data technology support, 1 module, slanting outlet; 70, 150,
 type C 153
 Data technology support, 1 module, slanting outlet; 153
 Type C, without dust protection slider
 Data technology support, 1 module, slanting outlet; 154
 type EP
 Data technology support, 1 module, slanting outlet; 155
 type F
 Data technology support, 1 module, slanting outlet; 155
 type PA
 Data technology support, 1 module, slanting outlet; 149
 type RM
 Data technology support, 1 module, straight outlet; 151
 type A
 Data technology support, 1 module, straight outlet; 152
 type B
 Data technology support, 1 module, straight outlet; 150, 153
 type C
 Data technology support, 1 module, straight outlet; 153
 type C, without dust protection slider
 Data technology support, 1 module, straight outlet; 154
 type EP
 Data technology support, 1 module, straight outlet; 154
 type F
 Data technology support, 1 module, straight outlet; 156
 type LE
 Data technology support, 1 module, straight outlet; 155
 type PA
 Data technology support, 1 module, straight outlet; 149
 type RM
 Deskbox DB, free erection, 2+2 sockets, 2x RJ45 Cat.; 208
 6
 Deskbox DB, with fastening clamp, 3 sockets; 208
 Deskbox DB, with fastening clamp, 3 switched sockets; 210
 2x RJ45 Cat. 6

Deskbox DB, without fastening material, 3 sockets; 209-210
 Deskbox DB, without fastening material, 3 sockets, 2x; 210
 RJ45 Cat. 6
 Deskbox DBK, 2 sockets, 2x RJ45 Cat. 6; 213
 Deskbox DBK, 3 sockets, 2x RJ45 Cat. 6; 212
 Deskbox DBK, 2 sockets, HDMI, 2x RJ45 Cat. 6; 212
 Deskbox DBV, 2 sockets; 211
 Deskbox DBV, 3 sockets; 211
 Device support for CEE installation, system length 165; 97
 mm, with CEE
 Device support for CEE installation, system length 165; 97
 mm, without CEE
 Device support for CEE installation, system length 208; 97
 mm, with CEE
 Device support for CEE installation, system length 208; 97
 mm, without CEE
 Distributor block, 3-pin, T shaped; 124
 Distributor block, 3-pole; 114, 124-125
 Distributor block, 3-pole, 1E/2A; 114
 D-Sub9 connection, 1 module, slanting outlet, as screw; 176
 connection
 D-Sub9 connection, 1 module, slanting outlet, with; 177
 connection cable
 D-Sub9 connection, 1 module, straight outlet, as screw; 176
 connection
 D-Sub9 connection, 1 module, straight outlet, with; 176
 connection cable
 DVI-D connection, 1 module, slanting outlet, as screw; 186
 connection
 DVI-D connection, 1 module, straight outlet, as screw; 186
 connection
 DVI-H connection, 1 module, slanting outlet, with; 187
 connection cable
 DVI-H connection, 1 module, straight outlet, with; 186
 connection cable

E

Encoding pin; 96
 Equipotential bonding socket, 1 module, straight outlet; 71, 94,
 170

F

Fastening bracket for Flexkanal in GES service outlet; 217
 with 5 mm floor covering recess
 Fastening bracket for Flexkanal in GES service outlets; 217
 with 10 mm floor covering recess
 Fastening clamp for Deskbox DB; 214
 Fastening clamp for Flexkanal; 216
 Fastening set for table mounting, for Deskbox DB; 214
 Fastening set for under-table mounting, for Deskbox; 214
 DB
 Flexkanal; 216-217
 Flexkanal holder for Deskbox DB; 217
 Floor rail for Flexkanal; 216
 Flush-mount unit for data technology, type A; 157

G

Grip hook VHH; 65

H

HDMI connection, 1 module, slanting outlet, as screw; 168
 connection
 HDMI connection, 1 module, slanting outlet, with; 169
 connection cable
 HDMI connection, 1 module, straight outlet, as screw; 168
 connection
 HDMI connection, 1 module, straight outlet, with; 168
 connection cable
 Holder with strain relief for Flexkanal; 216
 HoverCube VH-4, 3x earthing pin socket, 1x CEE 16 A.; 62
 with compressed air connection
 HoverCube VH-4, 3x earthing pin socket, 1x CEE 16A; 61



Alphabetical table of contents

HoverCube VH-4, 3x protective contact socket, 1x CEE; 60-61
16 A
HoverCube VH-4, 3x protective contact socket, 1x CEE; 61
16 A, with compressed air connection
HoverCube VH-4, 4x earthing pin socket; 60-61
HoverCube VH-4, 4x earthing pin socket, with; 61
compressed air connection
HoverCube VH-4, 4x protective contact socket; 60-61
HoverCube VH-4, 4x protective contact socket, with; 61
compressed air connection
HoverCube VH-4, empty housing; 62, 68
HoverCube VH-4, empty housing, with compressed air; 62
connection
HoverCube VH-4, with FI/LS, 2x protective contact; 60
sockets
HoverCube VH-8, empty housing; 63
HoverCube VH-8, empty housing, with compressed air; 63
connection
HoverCube VH-8, empty housing, with cover plates; 63
HoverCube VHF-8, empty housing; 74
HoverCube VHF-8, empty housing, with compressed; 74
air connection

I

Installation unit AR45, for 2 PU; 104
Installation unit for data technology, type C; 157
Installation unit for data technology, type RM; 157
Installation unit for series-mounted devices; 105

K

Knotted chain; 73, 78

L

Locking; 114, 125
Locking latch for WINSTA® MIDI; 114

M

Mini jack connection, 1 module, slanting outlet, as; 194
soldered connection
Mini jack connection, 1 module, straight outlet, as; 194
soldered connection
Modul 45connect® connector; 119
Modul 45connect® connector part adapter; 119
Mounting set VH4; 64, 68
Mounting support – MT2 2ACO; 163
Mounting support – MT3 3ACO; 163
Mounting support for data technology; 139, 158
Mounting support for data technology connection; 158
sockets, system length 165 mm
Mounting support for data technology connection; 158
sockets, system length 208 mm
Mounting support, double, for Modul 45®; 139
Mounting support, single, for Modul 45®; 139
Mounting support, triple, for Modul 45®; 139
Multimedia support for DVI plug connector, 1 module; 187
slanting outlet
Multimedia support for DVI plug connector, 1 module; 187
straight outlet
Multimedia support for SLR plug connector, 1 module; 189
straight outlet
Multimedia support for VGA / D-Sub9 plug connector; 173
1 module, slanting outlet
Multimedia support for VGA / D-Sub9 plug connector; 173
1 module, straight outlet

O

One-way/changeover switch with warning lamp, 1; 199
module
One-way/changeover switch with warning lamp, 1/2; 198
module
One-way/changeover switch, 1 module; 198

One-way/changeover switch, 1/2 module; 198

P

Partition VH-4; 63
Partition VH-8; 64
Partition VHF, with compressed air connection; 76
Partition VHF, without compressed air connection; 76
Positioner for VH power supply units; 72, 77
Protective contact socket, 33°, double; 70, 85

R

RJ45 data connection module, Cat. 5e, shielded; 156
RJ45 data connection module, Cat. 5e, unshielded; 156
RJ45 data connection module, Cat. 6, shielded; 156
RJ45 data connection module, Cat. 6, unshielded; 157
RJ45 data connection module, Cat. 6A (ISO), shielded; 164
RJ45 data connection module, Cat. 6A (ISO); 164
unshielded
Roller blind button, 1 module; 199
Roller blind switch, 1 module; 199

S

Screen frame for cavity wall installation 3x double; 145
Screen frame for cavity wall installation, 3x double; 145
Service unit, single, with large installation opening; 140
Socket 0° with switch, South Africa/India, 16 A, single; 93
Socket 0°, China, 16 A, single; 94
Socket 0°, Connect 45, protective contact, double; 128
Socket 0°, Connect 45, protective contact, single; 128
Socket 0°, Connect 45, protective contact, triple; 128
Socket 0°, Connect 45, with earthing pin, double; 133
Socket 0°, Connect 45, with earthing pin, single; 133
Socket 0°, Connect 45, with earthing pin, triple; 133
Socket 0°, Connect 80, with earthing pin, double; 134
Socket 0°, Connect 80, with earthing pin, single; 134
Socket 0°, Connect 80, with earthing pin, triple; 134
Socket 0°, India, 6 A, single; 94
Socket 0°, India, combination IA6A3-EURO, single; 93
Socket 0°, Italy, single; 92
Socket 0°, South Africa/India, 16 A, encoded version; 93
single
Socket 0°, South Africa/India, 16 A, single; 93
Socket 0°, with earthing pin, encoded version, double; 90
Socket 0°, with earthing pin, encoded version, single; 89
Socket 0°, with earthing pin, encoded version, triple; 90
Socket 0°, with switch, South Africa/India, 16 A; 93
encoded version, single
Socket 33°, Connect 45, protective contact, double; 132
Socket 33°, Connect 45, protective contact, single; 131
Socket 33°, Connect 45, protective contact, triple; 132
Socket 33°, Connect 45, with earthing pin, double; 135
Socket 33°, Connect 45, with earthing pin, triple; 135
Socket 33°, with earthing pin, encoded version, double; 91
Socket 33°, with earthing pin, encoded version, single; 90
Socket 33°, with earthing pin, encoded version, triple; 91
Socket section 3-pin; 113, 123-124
Socket section 3-pin, screw connection; 124
Socket section 3-pin, spring power connection; 123
Socket section 5-pin; 113, 124
Socket section 5-pin, screw connection; 124
Socket section, 3-pole, screw connection; 123
Speakon connection, 1 module, straight outlet, 4-pole; 190
socket, as screw connection
Stainless steel fastening stand for Deskbox DB; 214
Strain relief for Modul 45 sockets 0°; 96
Strain relief for mounting support; 158
Support cable with loop; 73, 78



Support cable with support clamp; 73, 78
 Support cable with universal bracket; 73, 78
 Support for cavity wall installation 2x double; 145
 Support for cavity wall installation, 3x double; 145
 Support plate 1 x type D for mounting support; 159
 Support plate 1 x type K for mounting support; 161
 Support plate 2 x type A for mounting support; 158
 Support plate 2 x type B for mounting support; 159
 Support plate 2 x type C for mounting support; 159
 Support plate 2 x type D for mounting support; 160
 Support plate 2 x type F for mounting support; 160
 Support plate 2 x type H for mounting support; 160
 Support plate 2 x type K for mounting support; 161
 Support plate 2 x type L for mounting support; 161
 Support plate 2 x type LE for mounting support; 161
 Support plate 2 x type M for mounting support; 161
 Support plate 2 x type N for mounting support; 162
 Support plate 2 x type P for mounting support; 162
 Support plate 2 x type Q for mounting support; 162
 Support plate 3 x type A for mounting support; 158
 Support plate 3 x type B for mounting support; 159
 Support plate 3 x type C for mounting support; 159
 Support plate 3 x type E for mounting support; 160
 Support plate 3 x type F for mounting support; 160
 Support plate, blank, for mounting support; 162
 Surface-mounted housing, basic configuration, 2x; 144
 double
 Surface-mounted housing, expansion module, double; 144
 Surface-mounted socket 0° with hinged cover; 72, 77
 protective contact, single
 Surge protection module with support for Modul; 125
 45connect

T
 T branch for Flexkanal; 217
 Terminal strip; 75, 127

U
 USB 2.0/3.0 connection, 1 module, slanting outlet, as; 177
 screw connection
 USB 2.0/3.0 connection, 1 module, slanting outlet, with; 178
 connection cable
 USB 2.0/3.0 connection, 1 module, straight outlet, as; 177
 screw connection
 USB 2.0/3.0 connection, 1 module, straight outlet, with; 178
 connection cable
 USB charging device; 71, 94, 170
 UTC3 W with 2 protective contact sockets; 108
 UTC3 W with 2+1 protective contact sockets; 108
 UTC3 W with 3 protective contact sockets; 108
 UTC3 with 2 protective contact sockets; 116
 UTC3 with 2+1 protective contact sockets; 116
 UTC3 with 3 protective contact sockets; 116
 UTC4 FI with 2 protective contact sockets and FI/LS; 110, 118
 UTC4 W with 2 protective contact sockets; 108
 UTC4 W with 2+1 protective contact sockets; 110
 UTC4 W with 2+2 protective contact sockets; 109
 UTC4 W with 2+2 protective contact sockets, 2; 109
 sockets with surge protection
 UTC4 W with 3 protective contact sockets; 109
 UTC4 W with 3+1 protective contact sockets; 110
 UTC4 W with 3+1 protective contact sockets, 1 socket; 110
 with surge protection
 UTC4 W with 4 protective contact sockets; 109
 UTC4 with 2 protective contact sockets; 116
 UTC4 with 2+1 protective contact sockets; 117
 UTC4 with 2+2 protective contact sockets; 117

UTC4 with 2+2 protective contact sockets, 2 sockets; 117
 with surge protection
 UTC4 with 3 protective contact sockets; 117
 UTC4 with 3+1 protective contact sockets; 118
 UTC4 with 3+1 protective contact sockets, 1 socket; 118
 with surge protection
 UTC4 with 4 protective contact sockets; 118
 UVS energy distributor with fixed connection, normal; 121
 and special circuit
 UVS energy distributor with fixed connection, normal; 121-122
 circuit
 UVS energy distributor with fixed connection, special; 121-122
 circuit
 UVS energy distributor with plug connection, normal; 113, 122
 and special circuit
 UVS energy distributor with plug connection, normal; 112, 121
 circuit
 UVS energy distributor with plug connection, special; 112, 121
 circuit
 UVS-WIN energy distributor with fixed connection; 112
 normal and special circuit
 UVS-WIN energy distributor with fixed connection; 112
 normal circuit
 UVS-WIN energy distributor with fixed connection; 112
 special circuit

V
 VGA connection, 1 module, slanting outlet, as screw; 172
 connection
 VGA connection, 1 module, slanting outlet, with; 173
 connection cable
 VGA connection, 1 module, straight outlet, as screw; 172
 connection
 VGA connection, 1 module, straight outlet, with; 172
 connection cable
 VH cover plate as blanking cover; 65, 69
 VH cover plate, for CEE connection unit; 68
 VH/VHF tension spring; 72, 77
 VHF protective unit construction, cover and support; 74
 clamp
 VHF protective unit construction, support with N + PE; 75
 terminal strip
 VHF protective unit construction, support with PE; 75
 terminal strip
 Video cinch connection, 1 module, slanting outlet, as; 182, 184
 1:1 coupling
 Video cinch connection, 1 module, slanting outlet, as; 182, 185
 soldered connection
 Video cinch connection, 1 module, straight outlet, as; 181, 184
 1:1 coupling
 Video cinch connection, 1 module, straight outlet, as; 181, 184
 soldered connection

X
 XLR connection, 1 module, straight outlet, 3-pin; 188
 connector, as soldered connection
 XLR connection, 1 module, straight outlet, 3-pin socket; 188
 as screw connection
 XLR connection, 1 module, straight outlet, 3-pin socket; 188
 as soldered connection
 XLR connection, 1 module, straight outlet, 3-pole; 189
 connection, as screw connection



Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
		/pc.				/pc.	
71GD11	5809111	6288532	140	BT-S GST18i3p SW	5273653	6108056	124
71GD6	5148678	6288610	139	BT-S GST18i3p W	5273660	6108057	124
71GD7-2	6789146	6288608	140	BT-S GST18i5p SW	5273714	6108072	124
		/pc.		BT-S4 GST18i3 SW	6584703	6108064	123
71GDCEE	6555543	6288635	140	BT-S4 GST18i3 W	6584734	6108066	123
71GDCEE16	6609963	6119483	104				
71GDCEE32	6609994	6119485	104	BT-WIN 3P SW	6688203	6108950	113
				BT-WIN 3P W	6688210	6108952	113
71MT1 45	5983330	6288572	139	BT-WIN 5P SW	6688241	6108960	113
71MT2 45	5889106	6288576	139	BT-WIN 5P W	6688258	6108962	113
71MT3 45-2	5915027	6288574	139				
71MTD	5809128	6288577	139			/pc.	
				CEE-16A	5125594	6109874	72
AD-90G M45-1	6594702	6120992	200	CEE-16A	5125594	6109874	77
				CEE-32A	5125600	6109876	72
ADP-B AL0.5	6215652	6117416	96	CEE-32A	5125600	6109876	77
ADP-B AL1	6214037	6117408	97				
ADP-B RW0.5	6117550	6117414	96	CP45-KL	5577980	6108043	127
ADP-B RW1	6117499	6117406	97	CP45-LG 8A	5577942	6108037	126
ADP-B SWGR0.5	5701286	6117415	96	CP45-TP 3SI	6584758	6108024	126
ADP-B SWGR1	5701279	6117407	97	CP45-TP 4SI	6584765	6108026	126
ADP-BF AL0.5	6164851	6117412	96	CP45-TP 8C	6584796	6108028	127
ADP-BF RW0.5	6164813	6117410	96	CP45-TP M	5577959	6108039	126
ADP-BF SWGR0.5	6164820	6117411	96				
				CST-STD K	6602889	6120797	96
ANT-3SD AL1	6164790	6105286	174				
ANT-3SD RW1	6164752	6105282	174	DB-0A3 D22SR2K	5875239	6116918	208
ANT-3SD SWGR1	6164769	6105284	174	DB-0B3 D3S	5714187	6116939	209
				DB-0B3 D3S	5714187	6116939	209
AR45-BF1 AL	5888833	6119336	137	DB-0B3 D3S2K	5714231	6116945	210
AR45-BF1 RW	5888819	6119332	137				
AR45-BF1 SWGR	5888826	6119334	137	DB-1B3 D3S	5714170	6116936	208
AR45-BF2 AL	5888932	6119356	137	DB-1B3 D3S2K	5714224	6116942	210
AR45-BF2 RW	5888895	6119352	137				
AR45-BF2 SWGR	5888901	6119354	137	DBK2-D3 D2S2K	6485970	6116802	213
AR45-BF3 AL	5889045	6119386	138	DBK2-D4 D3S2K	6485987	6116806	212
AR45-BF3 RW	5889021	6119382	138	DBK2-M4H D2S2K	6486014	6116810	212
AR45-BF3 SWGR	5889038	6119384	138				
AR45-BSF1 AL	5896814	6119340	137	DBV-A3A D2S	5875352	6116854	211
AR45-BSF1 RW	5896791	6119338	137	DBV-A3A D3S	5875376	6116862	211
AR45-BSF1 SWGR	5896807	6119339	137	DBV-A3E D2S	5875369	6116858	211
AR45-BSF2 AL	5888963	6119366	138	DBV-A3E D3S	5875383	6116866	211
AR45-BSF2 RW	5888949	6119362	138				
AR45-BSF2 SWGR	5888956	6119364	138	DBZ-BFE	5714361	6116982	214
AR45-BSF3 AL	5983323	6119389	138	DBZ-BST	5714392	6116985	214
AR45-BSF3 RW	5983309	6119387	138	DBZ-BSUT	5875246	6116986	214
AR45-BSF3 SWGR	5983316	6119388	138	DBZ-BZ40	5714347	6116976	214
AR45-F1 AL	5888802	6119326	137	DBZ-BZ75	5714354	6116979	214
AR45-F1 RW	5888789	6119322	137	DBZ-FLKB	5714415	6116991	217
AR45-F1 SWGR	5888796	6119324	137	DBZ-LS	5875468	6116994	214
AR45-F2 AL	5888888	6119346	137				
AR45-F2 RW	5888840	6119342	137	DTE-RW G2A1	6439041	6119494	157
AR45-F2 SWGR	5888871	6119344	137	DTE-RW G2C1	6410439	6119492	157
AR45-F3 AL	5889014	6119376	138	DTE-RW G2RM1	6410415	6119490	157
AR45-F3 RW	5888994	6119372	138				
AR45-F3 SWGR	5889007	6119374	138	DTG-02C AL1	5887379	6119284	153
				DTG-02C RW1	5887331	6119280	153
AR50-F1 AL	5889076	6119396	138	DTG-02C SWGR1	5887348	6119282	153
AR50-F1 RW	5889052	6119392	138	DTG-02LE AL1	5925538	6119308	156
AR50-F1 SWGR	5889069	6119394	138	DTG-02LE RW1	5925491	6119304	156
				DTG-02LE SWGR1	5925507	6119306	156
ASD-D0 SW	6169351	6109873	72	DTG-2A AL1	5696940	6119206	151
ASD-D0 SW	6169351	6109873	77	DTG-2A RW1	5696896	6119202	151
				DTG-2A SWGR1	5696902	6119204	151
ASM-C5	6235278	6117337	156	DTG-2B AL1	5696971	6119212	152
ASM-C5 G	6235155	6117325	156	DTG-2B RW1	5696957	6119208	152
ASM-C5 GS	5402428	6117343	163	DTG-2B SWGR1	5696964	6119210	152
ASM-C5 S	5402442	6117347	163	DTG-2C AL1	5697008	6119218	150
ASM-C6	6235339	6117341	157	DTG-2C RW1	5696988	6119214	150
ASM-C6 G	6235216	6117329	156	DTG-2C SWGR1	5696995	6119216	150
ASM-C6 GS	5402435	6117345	163	DTG-2EP AL1	5697121	6119236	154
ASM-C6 S	5402459	6117349	164	DTG-2EP RW1	5697077	6119232	154
ASM-C6A	5887522	6117348	70	DTG-2EP SWGR1	5697084	6119234	154
ASM-C6A	5887522	6117348	164	DTG-2F AL1	5697039	6119224	154
ASM-C6A G	5887515	6117346	71	DTG-2F RW1	5697015	6119220	154
ASM-C6A G	5887515	6117346	164	DTG-2F SWGR1	5697022	6119222	154
				DTG-2PA AL1	5697060	6119230	155
BTA-SKS S1 SW	5438069	6117190	119	DTG-2PA RW1	5697046	6119226	155
BTA-SKS S1 W	5483540	6117191	119	DTG-2PA SWGR1	5697053	6119228	155
				DTG-2RM AL1	5887454	6119296	149
BT-F GST18i3p SW	5273585	6108052	123	DTG-2RM RW1	5887430	6119292	149
BT-F GST18i3p W	5273592	6108053	123	DTG-2RM SWGR1	5887447	6119294	149



Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
		/pc.				/pc.	
DTS-02C AL1	5887409	6119290	153	MTG-2UC2.1 AL1	6594665	6105304	170
DTS-02C RW1	5887386	6119286	153	MTG-2UC2.1 RW1	6594603	6105300	71
DTS-02C SWGR1	5887393	6119288	153	MTG-2UC2.1 RW1	6594603	6105300	94
DTS-2A AL1	5697183	6119242	151	MTG-2UC2.1 RW1	6594603	6105300	170
DTS-2A RW1	5697138	6119238	151	MTG-2UC2.1 SWGR1	6594641	6105302	71
DTS-2A SWGR1	5697145	6119240	151	MTG-2UC2.1 SWGR1	6594641	6105302	94
DTS-2B AL1	5697244	6119248	152	MTG-2UC2.1 SWGR1	6594641	6105302	170
DTS-2B RW1	5697190	6119244	152	MTG-3R F AL1	5899259	6105144	182
DTS-2B SWGR1	5697206	6119246	152	MTG-3R F RW1	5899204	6105138	182
DTS-2C AL1	5697305	6119254	150	MTG-3R F SWGR1	5899228	6105141	182
DTS-2C RW1	5697251	6119250	70	MTG-3R L AL1	5899099	6105120	183
DTS-2C RW1	5697251	6119250	150	MTG-3R L RW1	5899037	6105114	183
DTS-2C SWGR1	5697268	6119252	70	MTG-3R L SWGR1	5899075	6105117	183
DTS-2C SWGR1	5697268	6119252	150	MTG-BC F AL1	5900368	6105024	192
DTS-2EP AL1	5697497	6119272	154	MTG-BC F RW1	5900344	6105018	192
DTS-2EP RW1	5697442	6119268	154	MTG-BC F SWGR1	5900351	6105021	192
DTS-2EP SWGR1	5697480	6119270	154	MTG-DB O AL1	5898610	6104712	173
DTS-2F AL1	5697374	6119260	155	MTG-DB O RW1	5898597	6104706	173
DTS-2F RW1	5697312	6119256	155	MTG-DB O SWGR1	5898603	6104709	173
DTS-2F SWGR1	5697329	6119258	155	MTG-DB9 F AL1	5898559	6104688	176
DTS-2PA AL1	5697435	6119266	155	MTG-DB9 F RW1	5898535	6104682	176
DTS-2PA RW1	5697381	6119262	155	MTG-DB9 F SWGR1	5898542	6104685	176
DTS-2PA SWGR1	5697428	6119264	155	MTG-DB9 S AL1	5898245	6104640	176
DTS-2RM AL1	5887508	6119302	149	MTG-DB9 S RW1	5898177	6104634	176
DTS-2RM RW1	5888024	6119298	149	MTG-DB9 S SWGR1	5898191	6104637	176
DTS-2RM SWGR1	5887492	6119300	149	MTG-DV O AL1	5898795	6104784	187
				MTG-DV O RW1	5898771	6104778	187
FKH GES10	5437161	7407862	217	MTG-DV O SWGR1	5898788	6104781	187
FKH GES5	5437154	7407860	217	MTG-DVI F AL1	5898733	6104760	186
		price/m		MTG-DVI F RW1	5898719	6104754	186
FLK-2K LGR	6277575	6154922	216	MTG-DVI F SWGR1	5898726	6104757	186
FLK-2K SWGR	6277995	6154930	216	MTG-DVI S AL1	5898672	6104736	186
		/pc.		MTG-DVI S RW1	5898658	6104730	186
FLK-BEF	6278473	6154968	216	MTG-DVI S SWGR1	5898665	6104733	186
FLK-BS1	6278657	6154980	216	MTG-HD F AL1	5899044	6104832	168
FLK-BS2	6278718	6154983	216	MTG-HD F RW1	5899013	6104826	168
FLK-HL ZL	6278350	6154961	216	MTG-HD F SWGR1	5899020	6104829	168
FLK-TAZ	6278411	6154965	217	MTG-HD S AL1	5898924	6104808	168
				MTG-HD S RW1	5898894	6104802	168
FLPCEE	5149514	6288820	98	MTG-HD S SWGR1	5898917	6104805	168
GT2 CEE16	5450771	7407663	97	MTG-MK L AL1	5899945	6104952	194
GT2CEE	5450788	7407665	97	MTG-MK L RW1	5899921	6104946	194
GT3 CEE	5450832	7407669	97	MTG-MK L SWGR1	5899938	6104949	194
GT3 CEE16	5450825	7407667	97	MTG-R F AL1	5900283	6105000	181
				MTG-R F RW1	5900238	6104994	181
IKR12RW70170	6691531	6288328	105	MTG-R F SWGR1	5900245	6104997	181
IKR12RW70210	6691555	6288334	105	MTG-R L AL1	5900122	6104976	181
IKR12RW90170	6691548	6288330	105	MTG-R L RW1	5900047	6104970	181
IKR12RW90210	6691562	6288336	105	MTG-R L SWGR1	5900108	6104973	181
		/pc.		MTG-SON S AL1	6102174	6105274	190
IKR4RW	5616559	6288365	105	MTG-SON S RW1	6102150	6105270	190
IKR-6 RW	5889373	6119319	104	MTG-SON S SWGR1	6102167	6105272	190
KAL-K11 AL1	6133857	6117422	96	MTG-U3A F AL1	5899754	6104928	178
KAL-K11 RW1	6133833	6117420	96	MTG-U3A F RW1	5899648	6104922	178
KAL-K11 SWGR1	6133840	6117421	96	MTG-U3A F SWGR1	5899709	6104925	178
MT2 2ACO	5112730	7407688	163	MTG-U3A S AL1	5899372	6104880	177
MT3 3ACO	5112839	7407712	163	MTG-U3A S RW1	5899334	6104874	177
				MTG-U3A S SWGR1	5899341	6104877	177
MTG-12R F AL1	5899747	6105192	184	MTG-VGA F AL1	5898443	6104664	172
MTG-12R F RW1	5899693	6105186	184	MTG-VGA F RW1	5898375	6104658	172
MTG-12R F SWGR1	5899730	6105189	184	MTG-VGA F SWGR1	5898436	6104661	172
MTG-12R L AL1	5899570	6105168	184	MTG-VGA S AL1	5898085	6104616	172
MTG-12R L RW1	5899501	6105162	184	MTG-VGA S RW1	5898023	6104610	172
MTG-12R L SWGR1	5899525	6105165	184	MTG-VGA S SWGR1	5898061	6104613	172
MTG-2BC F AL1	5898900	6105096	192	MTG-X O AL1	5900184	6105240	189
MTG-2BC F RW1	5900603	6105090	192	MTG-X O RW1	5900115	6105234	189
MTG-2BC F SWGR1	5900641	6105093	192	MTG-X O SWGR1	5900177	6105237	189
MTG-2R F AL1	5900566	6105072	180	MTG-X3F L AL1	5900009	6105216	188
MTG-2R F RW1	5900542	6105066	180	MTG-X3F L RW1	5899860	6105210	188
MTG-2R F SWGR1	5900559	6105069	180	MTG-X3F L SWGR1	5899877	6105213	188
MTG-2R L AL1	5900481	6105048	180	MTG-X3F S AL1	6102099	6105254	188
MTG-2R L RW1	5900467	6105042	180	MTG-X3F S RW1	6102051	6105250	188
MTG-2R L SWGR1	5900474	6105045	180	MTG-X3F S SWGR1	6102068	6105252	188
MTG-2UC2.1 AL1	6594665	6105304	94	MTG-X3M L AL1	5900092	6105228	188
				MTG-X3M L RW1	5900054	6105222	188
				MTG-X3M L SWGR1	5900061	6105225	188
				MTG-X3M S AL1	6102129	6105262	189
				MTG-X3M S RW1	6102105	6105258	189
				MTG-X3M S SWGR1	6102112	6105260	189
				MTM 0	5113027	7407764	162
				MTM 1D	5113034	7407768	159
				MTM 1K	5113072	7407776	161



Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
		/pc.				/pc.	
MTM 2A	5113089	7407780	158	MTS-VGA F RW1	5898481	6104670	173
MTM 2B	5113096	7407784	159	MTS-VGA F SWGR1	5898498	6104673	173
MTM 2C	5113102	7407788	159	MTS-VGA S AL1	5898146	6104628	172
MTM 2D	5415978	7407790	160	MTS-VGA S RW1	5898122	6104622	172
MTM 2F	5113133	7407792	160	MTS-VGA S SWGR1	5898139	6104625	172
MTM 2H	5113157	7407800	160				
MTM 2K	5113164	7407804	161	MTU 2	5113287	7407836	158
MTM 2L	5113195	7407808	161	MTU 3	5113294	7407840	158
MTM 2LE	5623489	7407798	161	MTU B	5861300	7407047	162
MTM 2M	5113201	7407812	161	MTU ZE	5113300	7407844	158
MTM 2N	5113218	7407816	162				
MTM 2P	5455806	7407817	162	PAD-ID6 AL1	6049189	6120005	94
MTM 2Q	5688624	7407818	162	PAD-ID6 RW1	6049127	6120003	71
MTM 3A	5113225	7407820	158	PAD-ID6 RW1	6049127	6120003	94
MTM 3B	5113256	7407824	159	PAD-ID6 RW1	6049127	6120003	170
MTM 3C	5113263	7407828	159	PAD-ID6 SWGR1	6049134	6120001	71
MTM 3E	5113270	7407832	160	PAD-ID6 SWGR1	6049134	6120001	94
MTM 3F	5417965	7407833	160	PAD-ID6 SWGR1	6049134	6120001	170
MTS-12R F AL1	5899822	6105204	184	QWT S 3 3M G	7003920	1450133	73
MTS-12R F RW1	5899761	6105198	184	QWT S 3 3M G	7003920	1450133	78
MTS-12R F SWGR1	5899815	6105201	184	QWT S 3 5M G	7003937	1450134	73
MTS-12R L AL1	5899686	6105180	185	QWT S 3 5M G	7003937	1450134	78
MTS-12R L RW1	5899617	6105174	185	QWT TK 2 3M G	7004125	1450627	73
MTS-12R L SWGR1	5899624	6105177	185	QWT TK 2 3M G	7004125	1450627	78
MTS-2BC F AL1	5898986	6105108	193	QWT TK 2 5M G	7004132	1450628	73
MTS-2BC F RW1	5898948	6105102	193	QWT TK 2 5M G	7004132	1450628	78
MTS-2BC F SWGR1	5898962	6105105	193	QWT UW 3 3M G	7003128	1450432	73
MTS-2R F AL1	5900597	6105084	180	QWT UW 3 3M G	7003128	1450432	78
MTS-2R F RW1	5900573	6105078	180	QWT UW 3 5M G	7003135	1450433	73
MTS-2R F SWGR1	5900580	6105081	180	QWT UW 3 5M G	7003135	1450433	78
MTS-2R L AL1	5900535	6105060	181				
MTS-2R L RW1	5900511	6105054	181				
MTS-2R L SWGR1	5900528	6105057	181				
MTS-3R F AL1	5899464	6105156	183	RS-BS AL1	6570959	6120954	199
MTS-3R F RW1	5899273	6105150	183	RS-BS RW1	6570935	6120950	199
MTS-3R F SWGR1	5899457	6105153	183	RS-BS SWGR1	6570942	6120952	199
MTS-3R L AL1	5899167	6105132	183				
MTS-3R L RW1	5899136	6105126	183	RT-BS AL1	6571079	6120984	199
MTS-3R L SWGR1	5899143	6105129	183	RT-BS RW1	6571055	6120980	199
MTS-BC F AL1	5900429	6105036	192	RT-BS SWGR1	6571062	6120982	199
MTS-BC F RW1	5900405	6105030	192				
MTS-BC F SWGR1	5900412	6105033	192	SDE-RW D0GN1	5889120	6119402	102
MTS-DB O AL1	5898641	6104724	173	SDE-RW D0GN1B	5889250	6119422	103
MTS-DB O RW1	5898627	6104718	173	SDE-RW D0GN2	5889175	6119408	102
MTS-DB O SWGR1	5898634	6104721	173	SDE-RW D0GN2B	5889304	6119428	103
MTS-DB9 F AL1	5898580	6104700	177	SDE-RW D0GN3	5889205	6119415	102
MTS-DB9 F RW1	5898566	6104694	177	SDE-RW D0GN3B	5889359	6119434	103
MTS-DB9 F SWGR1	5898573	6104697	177	SDE-RW DORT1	5889137	6119403	102
MTS-DB9 S AL1	5898320	6104652	176	SDE-RW DORT1B	5889267	6119423	103
MTS-DB9 S RW1	5898269	6104646	176	SDE-RW DORT2	5889182	6119409	102
MTS-DB9 S SWGR1	5898313	6104649	176	SDE-RW DORT2B	5889311	6119429	103
MTS-DV O AL1	5898863	6104796	187	SDE-RW DORT3	5889236	6119413	102
MTS-DV O RW1	5898849	6104790	187	SDE-RW DORT3B	5889366	6119435	103
MTS-DV O SWGR1	5898856	6104793	187	SDE-RW DORW1	5889113	6119401	102
MTS-DVI F AL1	5898764	6104772	187	SDE-RW DORW1B	5889243	6119421	103
MTS-DVI F RW1	5898740	6104766	187	SDE-RW DORW2	5889144	6119407	102
MTS-DVI F SWGR1	5898757	6104769	187	SDE-RW DORW2B	5889298	6119427	103
MTS-DVI S AL1	5898702	6104748	186	SDE-RW DORW3	5889199	6119414	102
MTS-DVI S RW1	5898689	6104742	186	SDE-RW DORW3B	5889328	6119433	103
MTS-DVI S SWGR1	5898696	6104745	186				
MTS-HD F AL1	5899150	6104844	169	SKS-CH0 RW1	5008866	6117200	91
MTS-HD F RW1	5899082	6104838	169	SKS-DK0 RW1	5462231	6117202	92
MTS-HD F SWGR1	5899105	6104841	169	SKS-DKE0 RW1	5616016	6117203	92
MTS-HD S AL1	5898979	6104820	168				
MTS-HD S RW1	5898931	6104814	168	STA-SKS S1 SW	5438090	6117192	119
MTS-HD S SWGR1	5898955	6104817	168	STA-SKS S1 W	5483571	6117193	119
MTS-MK L AL1	5899990	6104964	194	STA-SKS SU1 SW	5670933	6117196	119
MTS-MK L RW1	5899976	6104958	194	STA-SKS SU1 W	5670940	6117197	119
MTS-MK L SWGR1	5899983	6104961	194				
MTS-R F AL1	5900337	6105012	182	STD-BS0 RW1	6049851	6120722	92
MTS-R F RW1	5900290	6105006	182	STD-BS0G RW1.5	6049868	6120724	92
MTS-R F SWGR1	5900306	6105009	182	STD-CN0A16 RW1	6050109	6120742	94
MTS-R L AL1	5900221	6104988	182	STD-D0 AL1	6047093	6120018	82
MTS-R L RW1	5900160	6104982	182	STD-D0 AL2	6047222	6120032	82
MTS-R L SWGR1	5900214	6104985	182	STD-D0 AL3	6047390	6120052	82
MTS-U3A F AL1	5899884	6104940	178	STD-D0 MZGN1	6047024	6120012	70
MTS-U3A F RW1	5899808	6104934	178	STD-D0 MZGN1	6047024	6120012	82
MTS-U3A F SWGR1	5899853	6104937	178	STD-D0 MZGN2	6047147	6120026	82
MTS-U3A S AL1	5899402	6104892	177	STD-D0 MZGN3	6047321	6120046	82
MTS-U3A S RW1	5899389	6104886	177	STD-D0 ROR1	6046973	6120010	70
MTS-U3A S SWGR1	5899396	6104889	177	STD-D0 ROR1	6046973	6120010	82
MTS-VGA F AL1	5898504	6104676	173	STD-D0 ROR2	6047130	6120024	82
				STD-D0 ROR3	6047277	6120044	82

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
		/pc.					
STD-D0 RW1	6046966	6120008	70	STD-D3S SWGR2	7256050	6120111	70
STD-D0 RW1	6046966	6120008	82	STD-D3S SWGR2	7256050	6120111	85
STD-D0 RW2	6047109	6120022	82	STD-D3S SWGR3	7256371	6120131	85
STD-D0 RW3	6047260	6120042	82	STD-D3SC AL2	7256777	6120493	132
STD-D0 SRO1	6047031	6120014	70	STD-D3SC AL3	7257071	6120513	132
STD-D0 SRO1	6047031	6120014	82	STD-D3SC MZGN2	7256593	6120487	132
STD-D0 SRO2	6047154	6120028	82	STD-D3SC MZGN3	7256920	6120507	132
STD-D0 SRO3	6047345	6120048	82	STD-D3SC ROR2	7256548	6120485	132
STD-D0 SWGR1	6047086	6120016	70	STD-D3SC ROR3	7256876	6120505	132
STD-D0 SWGR1	6047086	6120016	82	STD-D3SC RW2	7256494	6120483	132
STD-D0 SWGR2	6047208	6120030	82	STD-D3SC RW3	7256821	6120503	132
STD-D0 SWGR3	6047383	6120050	82	STD-D3SC SRO2	7256647	6120489	132
STD-D0C AL1	6049608	6120352	128	STD-D3SC SRO3	7256975	6120509	132
STD-D0C AL2	6049738	6120372	128	STD-D3SC SWGR2	7256722	6120491	132
STD-D0C AL3	6050031	6120392	128	STD-D3SC SWGR3	7257026	6120511	132
STD-D0C MZGN1	6049486	6120346	128			/pc.	
STD-D0C MZGN2	6049660	6120366	128	STD-F0 AL1	6048175	6120162	87
STD-D0C MZGN3	6049790	6120386	128	STD-F0 AL2	6048298	6120182	88
STD-D0C ROR1	6049431	6120344	128	STD-F0 AL3	6048403	6120201	88
STD-D0C ROR2	6049622	6120364	128	STD-F0 MZGN1	6048069	6120155	87
STD-D0C ROR3	6049783	6120384	128	STD-F0 MZGN2	6048236	6120176	88
STD-D0C RW1	6049387	6120340	128	STD-F0 MZGN3	6048359	6120196	88
STD-D0C RW2	6049615	6120362	128	STD-F0 ROR1	6048052	6120154	87
STD-D0C RW3	6049745	6120382	128	STD-F0 ROR2	6048229	6120174	88
STD-D0C SRO1	6049509	6120348	128	STD-F0 ROR3	6048342	6120194	88
STD-D0C SRO2	6049677	6120368	128	STD-F0 RW1	6048045	6120152	87
STD-D0C SRO3	6049974	6120388	128	STD-F0 RW2	6048182	6120172	88
STD-D0C SWGR1	6049554	6120350	128	STD-F0 RW3	6048304	6120192	88
STD-D0C SWGR2	6049721	6120370	128	STD-F0 SRO1	6048113	6120158	87
STD-D0C SWGR3	6050024	6120390	128	STD-F0 SRO2	6048243	6120178	88
STD-D0C8 AL1	6050277	6120422	129	STD-F0 SRO3	6048366	6120198	88
STD-D0C8 AL2	6050390	6120442	130	STD-F0 SWGR1	6048168	6120160	87
STD-D0C8 AL3	6050512	6120462	131	STD-F0 SWGR2	6048281	6120180	88
STD-D0C8 MZGN1	6050222	6120416	129	STD-F0 SWGR3	6048397	6120200	88
STD-D0C8 MZGN2	6050345	6120436	130	STD-F0C AL1	6050864	6120542	133
STD-D0C8 MZGN3	6050468	6120456	131	STD-F0C AL2	6050987	6120562	133
STD-D0C8 ROR1	6050208	6120414	129	STD-F0C AL3	6051090	6120582	133
STD-D0C8 ROR2	6050321	6120434	130	STD-F0C MZGN1	6050819	6120536	133
STD-D0C8 ROR3	6050444	6120454	131	STD-F0C MZGN2	6050925	6120556	133
STD-D0C8 RW1	6050154	6120412	129	STD-F0C MZGN3	6051045	6120576	133
STD-D0C8 RW2	6050314	6120432	130	STD-F0C ROR1	6050802	6120534	133
STD-D0C8 RW3	6050437	6120452	131	STD-F0C ROR2	6050918	6120554	133
STD-D0C8 SRO1	6050253	6120418	129	STD-F0C ROR3	6051038	6120574	133
STD-D0C8 SRO2	6050376	6120438	130	STD-F0C RW1	6050796	6120532	133
STD-D0C8 SRO3	6050499	6120458	131	STD-F0C RW2	6050871	6120552	133
STD-D0C8 SWGR1	6050260	6120420	129	STD-F0C RW3	6050994	6120572	133
STD-D0C8 SWGR2	6050383	6120440	130	STD-F0C SRO1	6050826	6120538	133
STD-D0C8 SWGR3	6050505	6120460	131	STD-F0C SRO2	6050949	6120558	133
STD-D0K SRO1	6049073	6120292	83	STD-F0C SRO3	6051052	6120578	133
STD-D0K SRO2	6049141	6120294	83	STD-F0C SWGR1	6050857	6120540	133
STD-D0K SRO3	6049196	6120296	84	STD-F0C SWGR2	6050970	6120560	133
STD-D3C GW MZGN1	6571178	6120834	131	STD-F0C SWGR3	6051069	6120580	133
STD-D3C GW ROR1	6571161	6120832	131	STD-F0C8 AL1	6051427	6120612	134
STD-D3C GW SRO1	6571185	6120836	131	STD-F0C8 AL2	6051540	6120632	134
		/pc.		STD-F0C8 AL3	6051663	6120652	134
STD-D3K SRO1	6049240	6120302	86	STD-F0C8 MZGN1	6051359	6120606	134
STD-D3K SRO2	6049257	6120304	86	STD-F0C8 MZGN2	6051472	6120626	134
STD-D3K SRO3	6049264	6120306	87	STD-F0C8 MZGN3	6051595	6120646	134
STD-D3S AL1	7255732	6120083	84	STD-F0C8 ROR1	6051342	6120604	134
STD-D3S AL2	7256128	6120114	85	STD-F0C8 ROR2	6051465	6120624	134
STD-D3S AL3	7256449	6120133	85	STD-F0C8 ROR3	6051588	6120644	134
STD-D3S MZGN1	7255589	6120077	70	STD-F0C8 RW1	6051335	6120602	134
STD-D3S MZGN1	7255589	6120077	84	STD-F0C8 RW2	6051458	6120622	134
STD-D3S MZGN2	7255923	6120107	70	STD-F0C8 RW3	6051571	6120642	134
STD-D3S MZGN2	7255923	6120107	85	STD-F0C8 SRO1	6051397	6120608	134
STD-D3S MZGN3	7256272	6120127	85	STD-F0C8 SRO2	6051519	6120628	134
STD-D3S ROR1	7255565	6120075	70	STD-F0C8 SRO3	6051632	6120648	134
STD-D3S ROR1	7255565	6120075	84	STD-F0C8 SWGR1	6051403	6120610	134
STD-D3S ROR2	7255879	6120105	70	STD-F0C8 SWGR2	6051526	6120630	134
STD-D3S ROR2	7255879	6120105	85	STD-F0C8 SWGR3	6051649	6120650	134
STD-D3S ROR3	7256227	6120125	85	STD-F0K SRO1	6049301	6120312	89
STD-D3S RW1	7255572	6120073	70	STD-F0K SRO2	6049318	6120314	90
STD-D3S RW1	7255572	6120073	84	STD-F0K SRO3	6049363	6120316	90
STD-D3S RW2	7255787	6120103	70	STD-F3 AL1	6048762	6120232	88
STD-D3S RW2	7255787	6120103	85	STD-F3 AL2	6048946	6120252	89
STD-D3S RW3	7256173	6120123	85	STD-F3 AL3	6049066	6120272	89
STD-D3S SRO1	7255633	6120079	70	STD-F3 MZGN1	6048700	6120226	88
STD-D3S SRO1	7255633	6120079	84	STD-F3 MZGN2	6048847	6120246	89
STD-D3S SRO2	7256005	6120109	70	STD-F3 MZGN3	6049004	6120266	89
STD-D3S SRO2	7256005	6120109	85	STD-F3 ROR1	6048649	6120224	88
STD-D3S SRO3	7256326	6120129	85	STD-F3 ROR2	6048823	6120244	89
STD-D3S SWGR1	7255688	6120081	70	STD-F3 ROR3	6048991	6120264	89
STD-D3S SWGR1	7255688	6120081	84	STD-F3 RW1	6048540	6120222	88
				STD-F3 RW2	6048786	6120242	89



Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
		/pc.					
STD-F3 RW3	6048953	6120262	89	UTC4 W OR4	6687756	7404614	109
STD-F3 SRO1	6048717	6120228	88	UTC4 W W2	6687763	7404615	108
STD-F3 SRO2	6048885	6120248	89	UTC4 W W2OR2	6687770	7404616	109
STD-F3 SRO3	6049011	6120268	89	UTC4 W W2OR2 Ü	6687787	7404617	109
STD-F3 SWGR1	6048724	6120230	88	UTC4 W W3	6687794	7404618	109
STD-F3 SWGR2	6048892	6120250	89	UTC4 W W3OR1	6687817	7404621	110
STD-F3 SWGR3	6049028	6120270	89	UTC4 W W3OR1 Ü	6687824	7404622	110
STD-F3C AL2	6048526	6120682	135	UTC4 W W4	6687800	7404619	109
STD-F3C AL3	6048663	6120702	135			/pc.	
STD-F3C GS RW1	6571192	6120850	135	UVS-6S2	5122265	6108000	121
STD-F3C GW MZGN1	6571253	6120874	136	UVS-6S2SA	5522997	6108012	121
STD-F3C GW ROR1	6571246	6120872	136	UVS-6S2SA1P	5685050	6108013	122
STD-F3C GW SRO1	6571260	6120876	136	UVS-6S6W2	5122289	6108010	121
		/pc.		UVS-6S6W2SA	5523017	6108016	122
STD-F3C MZGN2	6048465	6120676	135	UVS-6W2	5122272	6108005	121
STD-F3C MZGN3	6048595	6120696	135	UVS-6W2SA	5523000	6108014	121
STD-F3C ROR2	6048427	6120674	135	UVS-6W2SA1P	5685067	6108015	122
STD-F3C ROR3	6048588	6120694	135	UVS-WIN 6S	6688173	6107986	112
STD-F3C RW2	6048410	6120672	135	UVS-WIN 6S6W	6688197	6107990	113
STD-F3C RW3	6048533	6120692	135	UVS-WIN 6W	6688180	6107988	112
STD-F3C SRO2	6048472	6120678	135	UVS-WIN F6S	6688142	6107980	112
STD-F3C SRO3	6048601	6120698	135	UVS-WIN F6S6W	6688166	6107984	112
STD-F3C SWGR2	6048489	6120680	135	UVS-WIN F6W	6688159	6107982	112
STD-F3C SWGR3	6048656	6120700	135			/pc.	
STD-F3K SRO1	6049424	6120322	90	VB-2 GST18i3p	6584673	6108086	125
STD-F3K SRO2	6049493	6120324	91				
STD-F3K SRO3	6049547	6120326	91	VB2-WIN 3P	6688289	6108970	114
STD-IN0 RW1	6049899	6120726	94			/pc.	
STD-IN0M RW1	6049905	6120728	93	VB-3 GST18i3p	5273721	6108080	124
STD-IT0 RW0.5	6467822	6120746	92				
STD-SA0 RW1	6049912	6120730	93	VB3-WIN 3P	6688296	6108972	114
STD-SA0G RW1.5	6049981	6120734	93			/pc.	
STD-SA0GK SRO1.5	6050017	6120736	93	VB-5 GST18i3p	5273769	6108082	124
STD-SA0K SRO1	6049967	6120732	93				
				VB5-WIN 3P	6688302	6108974	114
ST-F GST18i3p SW	5273530	6108050	122			/pc.	
ST-F GST18i3p W	5273547	6108051	122	VB-G GST18i3p	5896975	6108045	119
				VB-SKS S	5438113	6117198	119
ST-S GST18i3p SW	5273608	6108054	123	VB-T GST18i3p	5273776	6108084	124
ST-S GST18i3p W	5273646	6108055	123	VH MS FILS	6776238	6109788	64
ST-S GST18i5p SW	5273707	6108070	123	VH MS FILS RW	6776252	6109789	68
ST-S4 GST18i3 SW	6584680	6108060	123				
ST-S4 GST18i3 W	6584697	6108062	123	VH-4 2SD FILS	6776214	6109780	60
				VH-4 2SF FILS	6776221	6109782	60
ST-WIN 3P SW	6688227	6108954	113			/pc.	
ST-WIN 3P W	6688234	6108956	113	VH-4 3SD1C16	5125075	6109804	60
ST-WIN 5P SW	6688265	6108964	113	VH-4 3SF1C16	5125099	6109808	61
ST-WIN 5P W	6688272	6108966	113	VH-4 4SD	5125044	6109802	60
				VH-4 4SF	5125082	6109806	60
TA-WB AL0.5	6571017	6120964	200	VH-4 LG	5125037	6109800	62
TA-WB AL1	6571048	6120970	200	VH-4 LG RW	6101511	6109801	68
TA-WB RW0.5	6570966	6120960	200	VH-4 TW	5125266	6109832	63
TA-WB RW1	6571024	6120966	200	VH-4L 3SD1C16	5125143	6109814	61
TA-WB SWGR0.5	6571000	6120962	200	VH-4L 3SF1C16	5125167	6109818	62
TA-WB SWGR1	6571031	6120968	200	VH-4L 4SD	5125136	6109812	61
				VH-4L 4SF	5125150	6109816	61
ÜSM-A-4T	5699767	6107801	125	VH-4L LG	5125105	6109810	62
				VH-8 LG	5287391	6109821	63
UTC3 G W2	6557523	7404662	116	VH-8 LG8P2	5125198	6109820	63
UTC3 G W2OR1	6557516	7404660	116	VH-8 TW	5125440	6109862	64
UTC3 G W3	6557554	7404664	116	VH-8L LG	5125211	6109825	63
UTC3 W W2	6687725	7404610	108				
UTC3 W W2OR1	6687718	7404609	108	VH-AH	5773573	6109847	66
UTC3 W W3	6687732	7404611	108	VH-DFT	5773566	6109846	66
UTC4 FI G OR2	6690626	7404694	118	VH-F100VA	6404704	6109829	72
UTC4 FI G WS2	6690619	7404692	118	VH-F100VA	6404704	6109829	77
UTC4 FI W OR2	6690640	7404698	110				
UTC4 FI W WS2	6690633	7404696	110	VHF-8 LG	5125204	6109822	74
				VHF-8L LG	5125228	6109827	74
UTC4 G OR2	6557561	7404670	116	VHF-AE4TE	5125341	6109850	74
UTC4 G OR2GN1	6557691	7404688	117	VHF-P1	5125532	6109868	76
UTC4 G OR4	6557578	7404672	118	VHF-P12	6169368	6109856	75
UTC4 G W2	6557585	7404674	116	VHF-P13	6169375	6109858	76
UTC4 G W2OR2	6557615	7404676	117				
UTC4 G W2OR2 Ü	6557622	7404678	117				
UTC4 G W3	6557646	7404680	117				
UTC4 G W3OR1	6557677	7404684	118				
UTC4 G W3OR1 Ü	6557684	7404686	118				
UTC4 G W4	6557639	7404682	118				
UTC4 W OR2	6687749	7404613	108				
UTC4 W OR2GN1	6687831	7404623	110				



Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
		/pc.				/pc.	
VHF-P3	5125501	6109865	76	WG-UBR2 RW	5125822	6109934	145
VHF-P6	5125525	6109867	74	WG-UBR3 RW	5125860	6109936	145
VHF-P7	5477440	6109878	75	WG-UK2	5125938	6109950	145
VHF-P8	5477457	6109879	75	WG-UK3	5125945	6109952	145
VHF-T1	5125372	6109852	75				
VHF-T2	5125389	6109854	75	WS-UB AL0.5	6570829	6120924	198
VHF-TW	5125396	6109860	76	WS-UB AL1	6570881	6120936	198
VHF-TW L	5125402	6109861	76	WS-UB RW0.5	6570805	6120920	198
				WS-UB RW1	6570867	6120932	198
VH-GH	5358848	6109845	65	WS-UB SWGR0.5	6570812	6120922	198
VH-GH L	5358800	6109844	65	WS-UB SWGR1	6570874	6120934	198
		price/m		WS-UKL AL0.5	6570850	6120930	198
VH-K800	5125549	6109870	73	WS-UKL AL1	6570928	6120942	199
VH-K800	5125549	6109870	78	WS-UKL RW0.5	6570836	6120926	198
		/pc.		WS-UKL RW1	6570898	6120938	199
VHL-AH	5969013	6109849	66	WS-UKL SWGR0.5	6570843	6120928	198
				WS-UKL SWGR1	6570911	6120940	199
VH-P1	5125334	6109842	65	ZL-STD 0	6333578	6120782	96
VH-P1 RW	6101573	6109843	69				
VH-P2	5125273	6109834	65				
VH-P3	5125310	6109838	65				
VH-P3 RW	6101559	6109837	68				
VH-P4	5125327	6109840	64				
VH-P4 RW	6101566	6109841	68				
VH-P5	5125280	6109836	64				
VH-P5 RW	6101528	6109835	68				
VH-P7	5428459	6109839	64				
VH-POS	6486021	6109887	72				
VH-POS	6486021	6109887	77				
VK-WIN	6688623	6108700	114				
		/pc.					
VL-3Q2.5 1 SW	5123064	6108150	120				
VL-3Q2.5 1 W	5123422	6108175	120				
VL-3Q2.5 10 SW	5123248	6108159	120				
VL-3Q2.5 10 W	5123552	6108184	120				
VL-3Q2.5 3 SW	5123118	6108152	120				
VL-3Q2.5 3 W	5123460	6108177	120				
VL-3Q2.5 5 SW	5123163	6108154	120				
VL-3Q2.5 5 W	5123484	6108179	120				
VL-3Q2.5 8 SW	5123224	6108157	120				
VL-3Q2.5 8 W	5123538	6108182	120				
VL-3Q2.5 H1 SW	5124368	6108450	120				
VL-3Q2.5 H1 W	5124733	6108475	120				
VL-3Q2.5 H10 SW	5124542	6108459	120				
VL-3Q2.5 H10 W	5124894	6108484	120				
VL-3Q2.5 H3 SW	5124382	6108452	120				
VL-3Q2.5 H3 W	5124788	6108477	120				
VL-3Q2.5 H5 SW	5124436	6108454	120				
VL-3Q2.5 H5 W	5124801	6108479	120				
VL-3Q2.5 H8 SW	5124498	6108457	120				
VL-3Q2.5 H8 W	5124856	6108482	120				
VL-WIN 3P2.5 1SW	6688463	6108710	111				
VL-WIN 3P2.5 1W	6688470	6108712	111				
VL-WIN 3P2.5 3SW	6688487	6108714	111				
VL-WIN 3P2.5 3W	6688494	6108716	111				
VL-WIN 3P2.5 5SW	6688500	6108718	111				
VL-WIN 3P2.5 5W	6688517	6108720	111				
VL-WIN 3P2.5 8SW	6688524	6108722	111				
VL-WIN 3P2.5 8W	6688531	6108724	111				
VL-WIN 3P2.5H1SW	6688548	6108730	111				
VL-WIN 3P2.5H1W	6688555	6108732	111				
VL-WIN 3P2.5H3SW	6688562	6108734	111				
VL-WIN 3P2.5H3W	6688579	6108736	111				
VL-WIN 3P2.5H5SW	6688586	6108738	111				
VL-WIN 3P2.5H5W	6688593	6108740	111				
VL-WIN 3P2.5H8SW	6688609	6108742	111				
VL-WIN 3P2.5H8W	6688616	6108744	111				
		/pc.					
VR-GST18	6584741	6108074	125				
WG-AF2TE RW	5125815	6109932	144				
WG-AK RW	5125730	6109900	144				
WGA-K3WRD4 RW	5670377	6109916	144				
WG-MK RW	5125747	6109905	144				





© OBO Bettermann Order no. 9178359 03/2023 EN

**OBO Bettermann
Holding GmbH & Co. KG**
P.O. Box 1120
58694 Menden
GERMANY

www.obo-bettermann.com

Customer Service
Tel.: +49 23 73 89 - 17 00
export@obo.de

Building Connections

