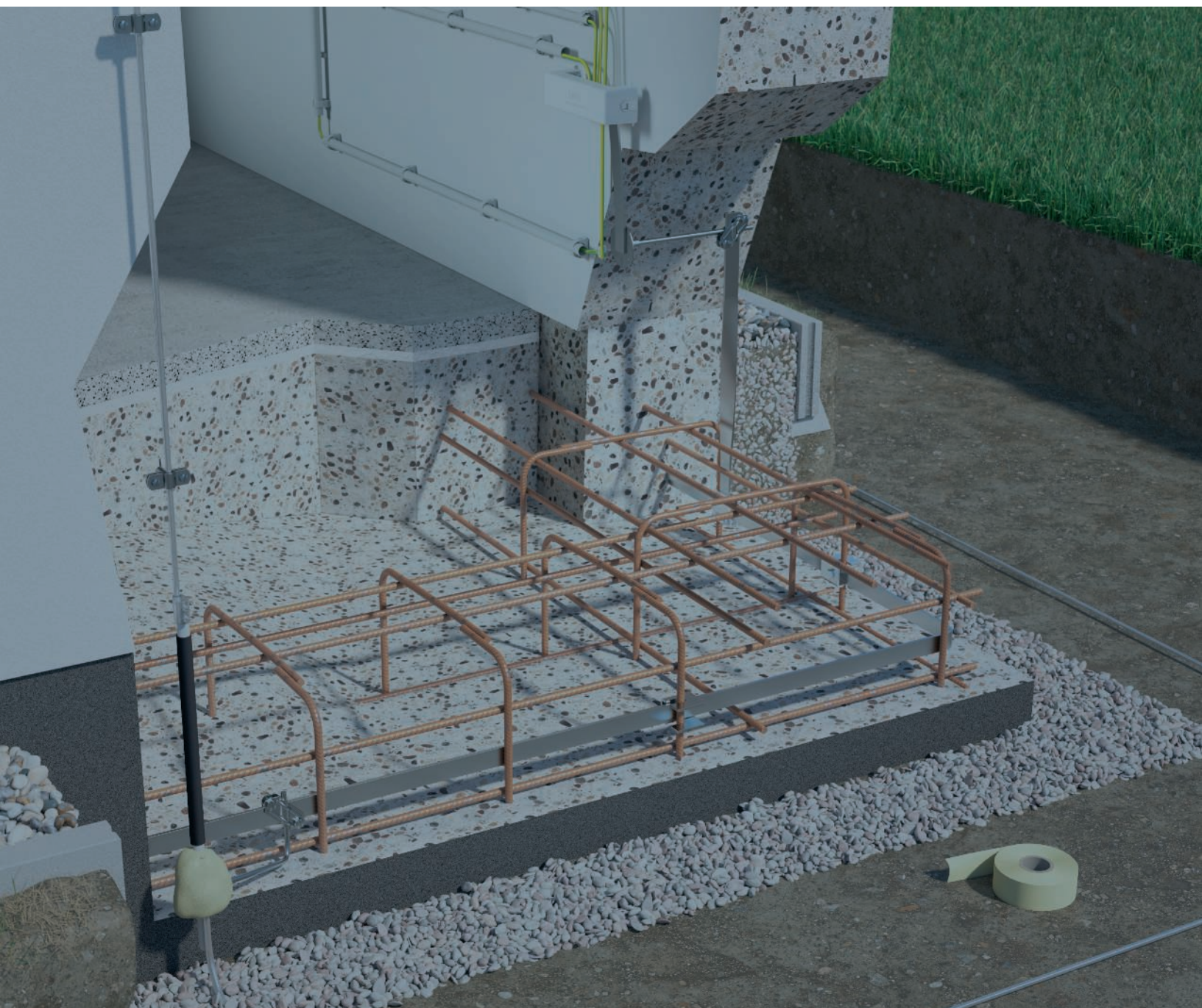


SAFETY AND PROTECTION INSTALLATIONS



Equipotential bonding and earthing

OBO
BETTERMANN

Building Connections

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

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



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

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

Improved structure, sharpened profile



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

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

OBO Product Worlds



Industrial installations

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



Building installations

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



Safety and protection installations

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



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

Always at your service

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

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

**Our Customer Service
can be contacted on**

+49 23 73 89 - 17 00

Monday–Thursday 07.30 - 17.00
Friday 07.30 - 15.00

or via e-mail at export@obo.de





OBO Construct: Planning has never been so easy!

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

Laden im
App Store



JETZT BEI
Google Play



OBO Academy: From the basics to the concrete application

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





Planning virtually, implementing efficiently

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

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

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

**BIM@
OBO**

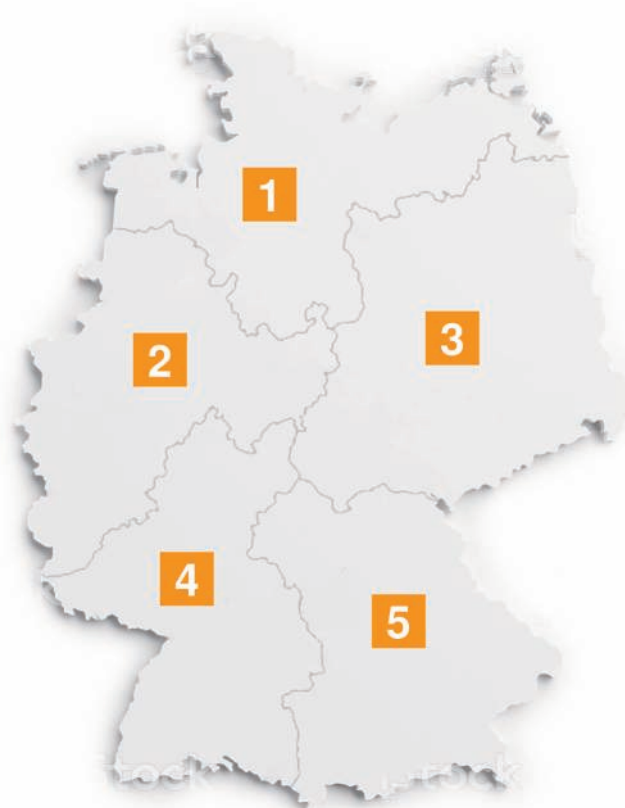




Clear delivery capability

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

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





Planning aids	Page 12	
Conductor material	Page 28	
Earth rods	Page 104	
Air-termination/earth entry rods	Page 118	
Equipotential busbars	Page 122	
Earthing clamps and earthing terminals	Page 142	
Protection and spark gaps	Page 154	
Directories	Page 162	

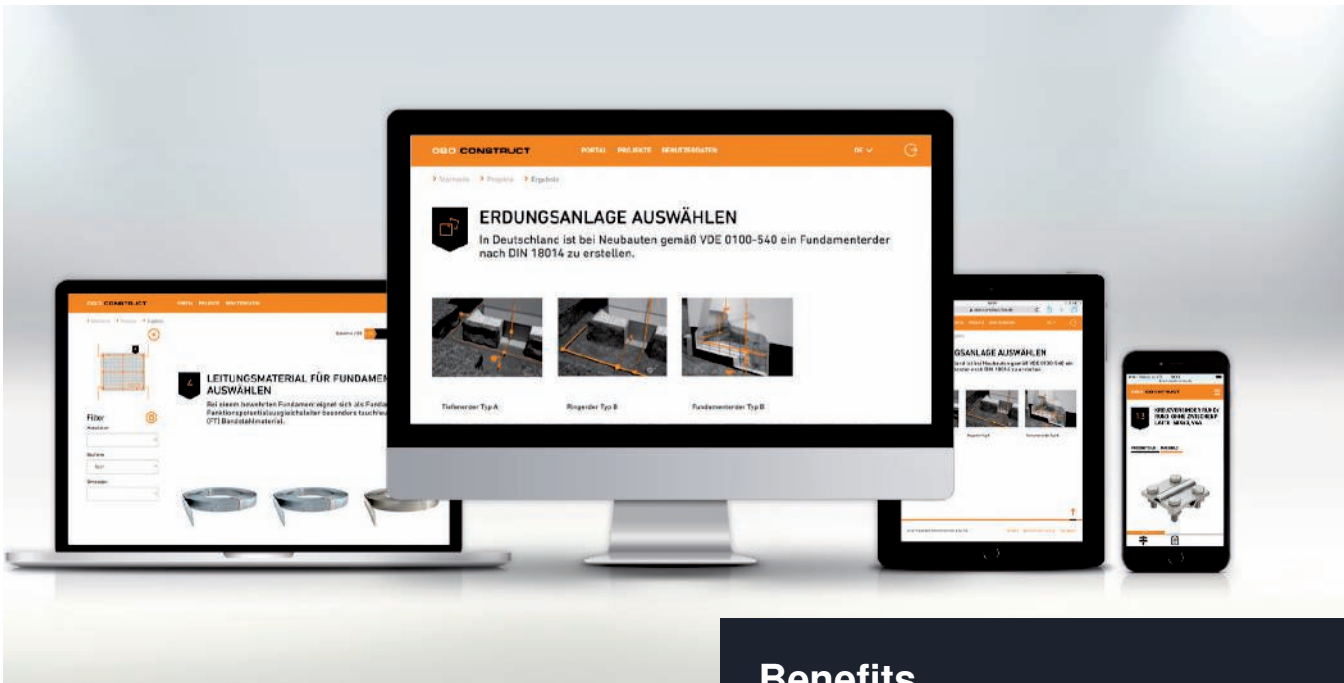




Planning aids

OBO Construct planning aids	14
Lightning protection guide	15
First-hand support and knowledge	16
Damage caused by surge voltages	18
Financial implications of lightning and surge damage	19
Lightning and surge protection standards	20
Gradual surge reduction with lightning protection zones	22
Choosing the right surge protective devices	23
BET – testing centre for lightning protection, electrical engineering and support systems	24
Certification	25
Types of pulse and their characteristics	26

OBO Construct planning aids



Digital selection aids for earthing systems and surge protection

The OBO Construct electronic planning aids are programs developed to support electrical installation engineers and planners in the design of electrical installation systems. In particular, in complex areas such as surge protection and earthing, there are countless technical and standard general conditions to be observed. The two OBO Construct programs for earthing and surge protection systems should provide active help here. Systematic questions simplify the search for suitable products and guaranteed surge protection systems and earthing systems which fulfil the standards.

OBO Construct for surge protection

This online tool aids you in the project-orientated selection and connection of suitable surge protection systems and provides you with information on the OBO surge protection systems. You can create your personal materials list, connection diagram and invitation to tender texts quickly, efficiently and in a targeted manner for complete surge protection in the fields of energy technology, photovoltaics, telecommunication, MSR, TV, HF and data technology. The result can be exported easily into Excel format for further processing.

Benefits

- Time and place-independent work assistance
- Transmit planning requirements to complete product systems
- Find suitable products quickly and simply
- Calculate material and parts lists automatically
- Download configuration results as Excel or Word files

OBO Construct for earthing systems

Earthing systems can be planned and configured easily using the digital selection aid. The simple and intuitive user guidance leads you through the individual components of the earthing system step by step. The software then automatically calculates the amounts required and the matching accessories. The application can be opened on any end device, irrespective of its operating system – be it smartphone, tablet or desktop PC.

Lightning protection guide. Safely routed.

Reference work and planning aid for electrical installation engineers and technical planners

At OBO Bettermann, we can look back on more than 90 years of experience in the field of lightning and surge protection. This experience and, of course, the latest standards and technical innovations have flowed into the company's new lightning protection guide. The brochure allows you to plan installations in the field of lightning and surge protection faster and more easily.

It contains a balanced mixture of both basic and expert knowledge, as well as planning and selection aids for the protection of buildings and systems.

The new lightning protection guide can be requested by calling +49 23 73 89 - 17 00 and is also available for download on the OBO website.



Topics

- Basic principles
- The external lightning protection system
- Air-termination and down-conductor systems
- Examples and selection aids for wind load calculation conform with Eurocode 1+3
- Earthing systems with foundation earth electrode to current DIN 18014
- The internal lightning protection system
- Equipotential bonding systems
- Overvoltage protection systems
- Current standards
- New selection and planning aids
- Examples



First-hand support and knowledge



RAL-GZ 642/5

OBO TBS seminars: First-hand knowledge

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

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

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

www.ausschreiben.de

Invitations to tender, product information and data sheets

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

- Invitations to tender
- Product information
- Data sheets

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

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

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



Customer service and credibility

Friendliness, reliability and competence create acceptance, credibility and lasting working relationships. These shared values arise from OBO's consistent orientation around the wishes and needs of its customers. Close partnerships with customers is OBO's foremost priority.

Help and advice

Answers to questions about products and installation, planning advice for complex projects – OBO's staff will help you through every phase of your project, no matter what field it is in. We are constantly improving the support we provide in every phase of collaboration, laying the foundations for genuine partnerships.

Speed and reliability

Optimised procedures and highly developed logistics ensure that OBO products are in the right place at the right time, anywhere in the world. OBO offers comprehensive support for large-scale projects, from planning all the way to installation.

- Production location
- Subsidiary
- Representative





Minor cause, major effect: Damage caused by surge voltages



Our dependency on electrical and electronic equipment continues to increase, in both our professional and private lives. Data networks in companies or emergency facilities such as hospitals and fire stations are lifelines for an essential real time information exchange. Sensitive databases, e.g. in banks or media publishers, need reliable transmission paths.

It is not only lightning strikes that pose a latent threat to these systems. More and more frequently, today's electronic aids are damaged by surge voltages caused by remote lightning discharges or switching operations in large electrical systems. During thunderstorms too, high volumes of energy are instantaneously released. These voltage peaks can penetrate a building through all manner of conductive connections and cause enormous damage.

Financial implications of lightning and surge damage



Financial losses can only be considered in isolation when no legal or insurance requirements for the safety of people apply.

Substantial losses result from the destruction of electrical devices, notably:

- Computers and servers
- Telephone systems
- Fire alarm systems
- Monitoring systems
- Lift, garage door and roller shutter drives
- Consumer electronics
- Kitchen appliances

Additional costs can also be incurred due to outages and consequential damage in relation to:

- Loss of data
- Production outage
- Loss of contactability (Internet, telephone, fax)
- Faulty heating system
- Costs due to faults and false alarms in fire or burglar alarm systems

Financial losses are on the rise

Recent statistics and numbers show: Surge voltage damages per year have been on the decline since 2014. The positive development could be a result, amongst other things, of the mandatory use of surge protection measures to VDE 0100-443. At the same time, the figures also show that the costs per year are rising significantly. A reason for this is the growing dependency on electrical devices and the increasing number of smart home solutions. Therefore it is always recommended to retrofit surge protection systems, even when they are not required by norms. Although costs will be covered by insurance policies, the annoyance about the preventable damage is initially large. Information on protection measures can be found in, for example, the German Directive VdS 2010.

Year	Amount of lightning and surge voltage damage	Paid damages for lightning and surge voltage damage
2010	290,000	€170 million
2011	380,000	€230 million
2012	360,000	€230 million
2013	290,000	€170 million
2014	380,000	€250 million
2015	350,000	€240 million
2016	320,000	€250 million
2017	300,000	€240 million
2018	280,000	€250 million
2019	230,000	€250 million
2020	200,000	€260 million

Number of instances of damage from lightning and surge voltages and amounts paid out by home and contents insurance companies (the example is of Germany); source: GDV extrapolation based on industry and risk statistics; numbers rounded to the nearest €10,000 or €10 million.

Lightning and surge protection standards



When planning and executing a lightning protection system, it is necessary to observe all relevant national guidelines and take account of any special circumstances or applications and the safety stipulations in the relevant country-specific supplements.

A lightning and surge protection system consists of several systems, each tailored to each of the others. At its most basic, a lightning and surge protection system consists of one internal and one external lightning protection system.

These, in turn, can be categorised as follows:

- Air-termination devices
- Down-conductors
- Earthing systems
- Area shielding
- Separation distance
- Lightning protection equipotential bonding system

These systems must be carefully selected for the application at hand, and used in a coordinated way. Installation of the systems takes place according to various application and product standards. The supplements to the international IEC guidelines and harmonised European versions of the various country-specific translations often contain additional informative information specific to the country in question.

Product standards

To ensure that the components can withstand the loads to which they are likely to be exposed in application, they must be checked against the respective product standard for external and internal lightning protection.



External and internal lightning protection systems



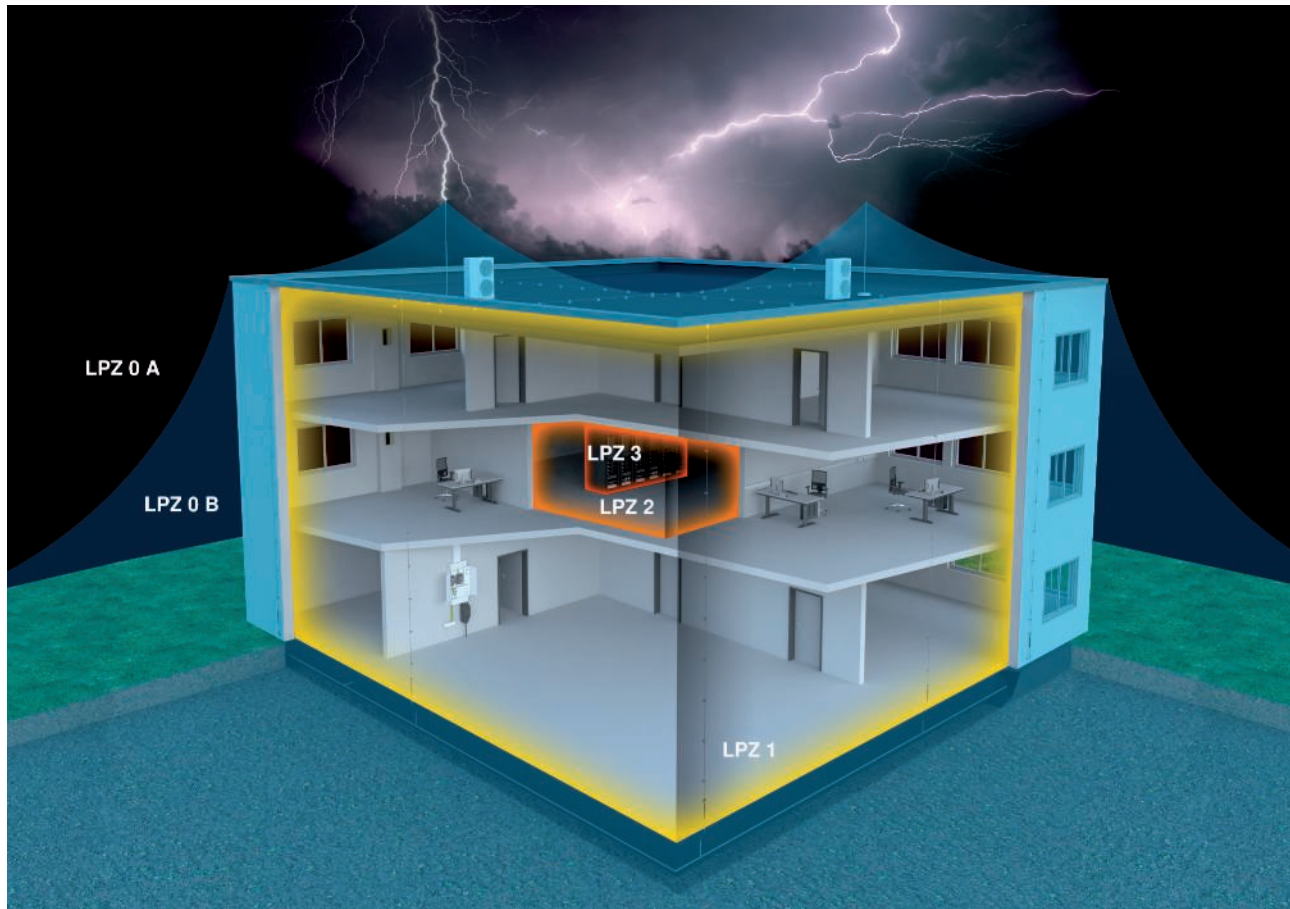
Standard	German supplement	Contents
VDE 0185-305-1 (IEC 62305-1)		Protection against lightning – Part 1: General principles
VDE 0185-305-2 (IEC 62305-2)		Protection against lightning – Part 2: Risk management
	1	Lightning risk in Germany
	2	Calculation aids for estimating the risk of damage for buildings
	3	Additional information on use of EN 62305-2
VDE 0185-305-3 (IEC 62305-3)		Protection against lightning – Part 3: Physical damage to structures and life hazard
	1	Additional information on use of EN 62305-3
	2	Additional information for building structures
	3	Additional information for the testing and servicing of lightning protection systems
	4	Use of metal roofs in lightning protection systems
	5	Lightning and surge protection in PV power supply systems
VDE 0185-305-4 (IEC 62305-4)		Protection against lightning – Part 4: Electrical and electronic systems within structures
	1	Distribution of the lightning current
VDE 0675-6-11 (IEC 0675-6-11)		Low-voltage surge protective devices – Part 11: Surge protective devices connected to low-voltage power systems
VDE 0100-534 (IEC 60364-5-53)		Low-voltage electrical installations – Part 5-53: Selection and erection of electrical equipment – Isolation, switching and control – Clause 534: Devices for protection against surge voltages
VDE 0100-443 (IEC 60364-4-44)		Low-voltage electrical installations – Part 4-44: Protection for safety – Protection against voltage disturbances and electromagnetic disturbances – Clause 443: Protection against surge voltages of atmospheric origin or due to switching
VDE 0100-712 (IEC 60364-7-712)		Requirements for operational premises, special rooms and systems – photovoltaic (PV) power supply systems

Key lightning protection standards and specifications

Product standards	Contents
VDE 0185-561-1 (IEC 62561-1)	Lightning protection system components – Requirements for connection components
VDE 0185-561-2 (IEC 62561-2)	Lightning protection system components – Requirements for conductors and earthers
VDE 0185-561-3 (IEC 62561-3)	Lightning protection system components – Requirements for isolating spark gaps
VDE 0185-561-4 (IEC 62561-4)	Lightning protection system components – Requirements for conductor fasteners
VDE 0185-561-5 (IEC 62561-5)	Lightning protection system components – Requirements for earth electrode inspection housings and earth electrode seals
VDE 0185-561-6 (IEC 62561-6)	Lightning protection system components – Requirements for lightning strike counters
VDE 0185-561-7 (IEC 62561-7)	Lightning protection system components – Requirements for earthing enhancing compounds
IEC TS 62561-8	Lightning protection system components – Requirements for components for insulated lightning protection systems
VDE 0675-6-11 (IEC 61643-11)	Surge protective devices for use in low-voltage power systems – Requirements and test methods
VDE 0845-3-1 (IEC 61643-21)	Surge protection for use in telecommunications and signalling networks

Lightning protection and surge protection components

Gradual surge reduction with lightning protection zones



Lightning protection zone concept

The lightning protection zone concept described in international standard IEC 62305-4 (DIN VDE 0185 Part 4) has proved to be practical and efficient. This concept is based on the principle of gradually reducing surges to a safe level before they reach the terminal device and cause damage. In order to achieve this

situation, a building's entire energy network is split into lightning protection zones (LPZ = lightning protection zone). Installed at each transition from one zone to another is a surge arrester for equipotential bonding. These arresters correspond to the requirement class in question.

Lightning protection zone

LPZ 0 A	Unprotected zone outside the building. Direct lightning strike, no shielding against electromagnetic interference pulses LEMP (Lightning Electromagnetic Pulse).
LPZ 0 B	Through the area protected by the external lightning protection system. No shielding against LEMP.
LPZ 1	Zone inside the building. Low partial lightning energies possible.
LPZ 2	Zone inside the building. Low surges possible.
LPZ 3	Zone inside the building (can also be the metal housing of a consumer). No interference pulses through LEMP or surges present.

Choosing the right surge protective devices

The classification of surge protective devices into types means they can be matched to different requirements with regard to location, protection level and current-carrying capacity. The table provides an overview of the zone transitions. It also shows which OBO surge protective devices can be installed in the energy supply network and their respective function.

Zone transition	Protection device and device type	Product example	Product figure
LPZ 0 B to LPZ 1	Protection device for lightning protection equipotential bonding in accordance with VDE 0185-305 (IEC 62305) for direct or close lightning strikes. Devices: Type 1+2 (Class I+II), e.g. CCF Compact Max. protection level according to standard: 1.5 kV OBO protection level: < 1.5 kV Installation, e.g. in the main distributor/at building entry	MCF Compact Item no.: 5096987	
LPZ 1 to LPZ 2	Protection device for lightning protection equipotential bonding in accordance with VDE 0185-305 (IEC 62305) for direct or close lightning strikes. Devices: Type 2 (Class II), e.g. V20 Max. protection level according to standard: 1.5 kV OBO protection level: < 1.3 kV Installation, e.g. in the main distributor/at building entry	V20 Item no.: 5095253	
LPZ 2 to LPZ 3	Protection device, designed for surge protection of portable consumers at sockets and power supplies. Devices: Type 3 (Class III), e.g. ÜSM-A Max. protection level according to standard: 1.5 kV OBO protection level: < 1.3 kV Installation, e.g. on the end consumer	ÜSM-A Item no.: 5092451	

BET Test Centre – for lightning protection, electrical engineering and support systems



BET with countless tasks

Whereas previously only lightning current, environmental and electrical testing had been possible at BET, the BET Test Centre is now also a competent partner for the testing of cable support systems. This combination has made it necessary to revise the meaning of the name. If BET previously stood for "Blitzschutz- und EMV-Technologiezentrum" (Lightning protection and EMC technology centre), since 2009 these letters have meant BET Test Centre for lightning protection, electrical engineering and support systems.

Test generator for lightning current tests

The test generator planned in 1994 and completed in 1996 makes it possible to carry out lightning current tests at up to 200 kA. The generator was planned and constructed in cooperation with Soest Technical College. Due to the intensive planning and scientific support in the construction of the test system, it has worked for 20 years without errors and meets current standardised test requirements.

Testing tasks

The main load of the testing generator is generated through the testing of products from the TBS product division. For this, developmental tests of new developments, modifications to existing OBO products and also comparison tests with competitive products are carried out. These include lightning protection components, surge protective devices and lightning conductors. Tests for lightning protection components are carried out according to DIN EN 62561-1, for spark gaps according to DIN EN 62561-3 and for lightning and surge protective devices according to DIN EN 61643-11. This is only a small amount of the testing standards used for tests in the BET Test Centre.

Certification

In development, manufacture and marketing, the products of OBO Bettermann are subject to high, standardised quality standards and international standards. For decades now, OBO Bettermann has operated an ISO 9001-certified quality management system, which also fulfils the high requirements of the ATEX 2014/34/EU directive for EX products. In addition, OBO has run a certified energy management system according to ISO 50001 and is a long-standing member of Industrieverband Feuerverzinken e.V.

The BET Test Centre is a testing laboratory, recognised and certified by VDE, for the execution of countless tests according to international standards for lightning protection systems.



Zertifikat zur Anerkennung
Certificate of acceptance

von / of
OBO Bettermann GmbH & Co. KG
BET Testcenter
Hünger Ring 52
58710 Menden
GERMANY

durch die / by the
VDE Prüf- und Zertifizierungsinstitut GmbH
VDE Testing and Certification Institute

Zertifikat
Mitteilung über die Bewertung des Qualitäts sicherungssystems

1. Geräte und Schutzsysteme zur bestimmungsgemäßen Verwendung
in explosionsgefährdeten Bereichen
Richtlinie 2014/34/EU
Anhang IV - Modul D: Konformität mit dem Baumuster auf der Grundlage einer Qualitäts sicherung bezogen auf den Produktionsprozess
Anhang VII - Modul E: Konformität mit dem Baumuster auf der Grundlage der Qualitäts sicherung bezogen auf das Produkt

2. Nummer des Zertifikates: **BVS 16 ATEX ZQS/E310**

3. Produkt Kategorie: Geräte und Komponenten
Gerätekategorie II, Kategorien 1G, 2G: Transienten- und Blitzschutz-Systeme

4. für das / for the

Acceptance Program
Stufe 2/ in Stage 2
40046136
2019-06-22
5022908-9501-0001/237781

in mit dem gültigen Dokument „TDAP SCOPE“. Es berechtigt
h geschützten Zeichens des VDE.
or with the valid document „TDAP SCOPE“. It does not
entitle VDE marks.

VDE INSTITUT

OBO BETTERMANN GMBH & CO. KG
Hünger Ring 52, 58710 Menden
Germany

Industrieverband Feuerverzinken e.V.
Hörnbroicher Weg 200
40470 Düsseldorf

Confirmation
Herewith we confirm, that

OBO BETTERMANN GmbH & Co. KG
Hünger Ring 52
58710 Menden

is a member of our association

Industrieverband Feuerverzinken e. V., Düsseldorf.

DIN EN ISO 1461
"Hot dip galvanized coatings on fabricated iron and steel articles –
specifications and test methods".

Seite 1 von 1
urteil ist nur verbindlich und unverbindlich weiterreichen werden.
Se 1, 44009 Bochum, Telefon +49 234 3595-100, Telefax +49 234 3595-110, zs-eniro@skvo.com

Schutzinstallation - Erdung und Potentialausgleich / en / 2022/09/14 10:03:05 10:03:05 (LLExport_03202) / 2022/09/14 10:03:33 10:03:33

Industrieverband Feuerverzinken e.V.
- Director -

Industrieverband Feuerverzinken e.V.
Hörnbroicher Weg 200
40470 Düsseldorf

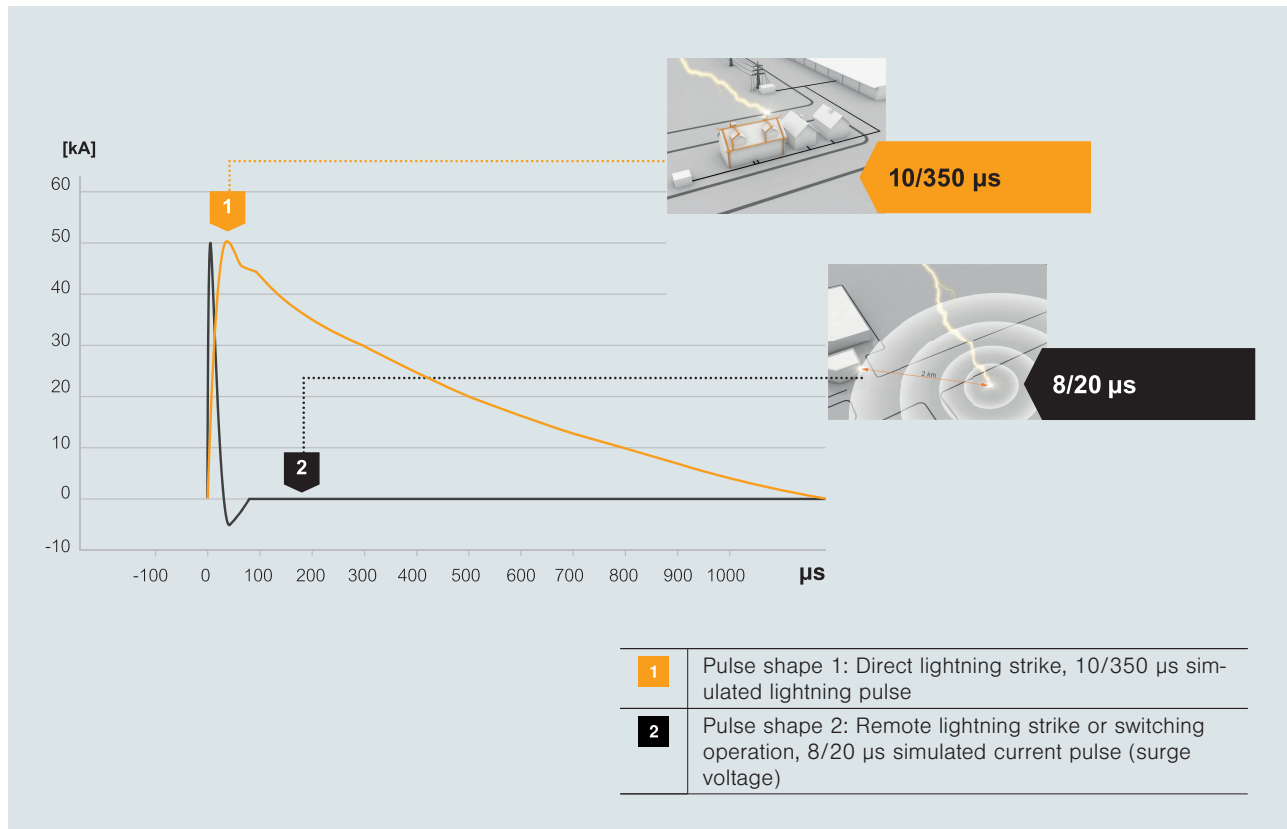
Mark Huckholz

Mitglied der European General Galvanizers Association EGGA - IBC DEU / DEDBOE - IBAN DE42 300 0024 0589 163 00

Düsseldorf, February 3rd, 2017



Types of pulse and their characteristics



Testing types for lightning and surge protection

Both lightning current tests and surge voltage tests can be carried out at up to 20 kV. A hybrid generator is used for these tests, which was also developed as part of a cooperation with the Soest Technical College. EMC testing of cable support systems can also be carried out using this test generator. All kinds of cable routing and cable support systems of up to 8 m length can be tested without any difficulties. Tests for electrical conductivity according to IEC 61537 are also carried out.

Simulation of real environmental conditions

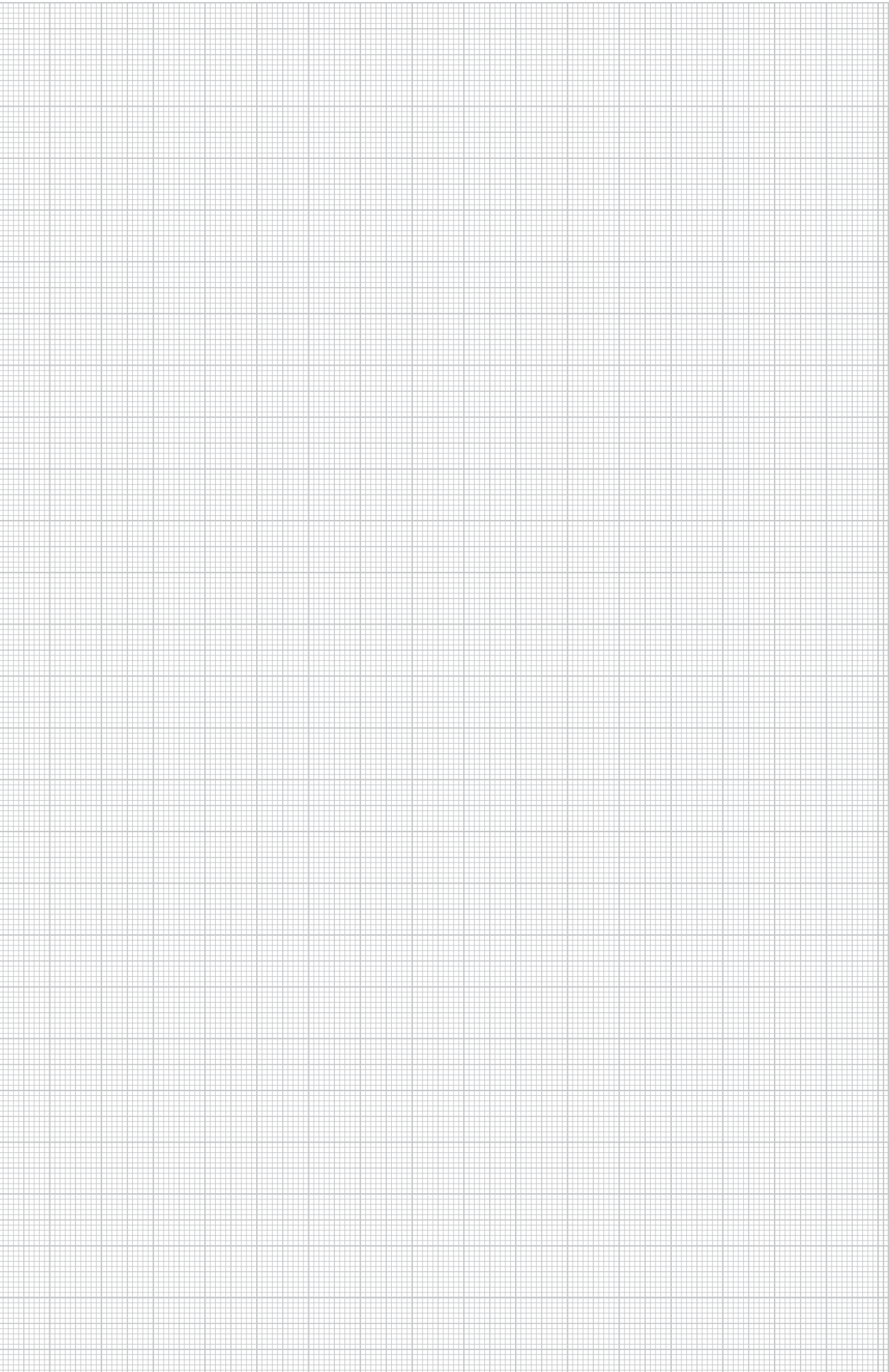
To carry out standardised tests on components intended for external use, they must be pretreated under real environmental conditions. This takes place in a salt spray trough and a sulphur dioxide testing

chamber. Depending on the test, the test length and the concentration of the salt spray or sulphur dioxide in the testing chambers may vary. This means that it is possible to conduct tests according to IEC 60068-2-52, ISO 7253, ISO 9227 and EN ISO 6988.

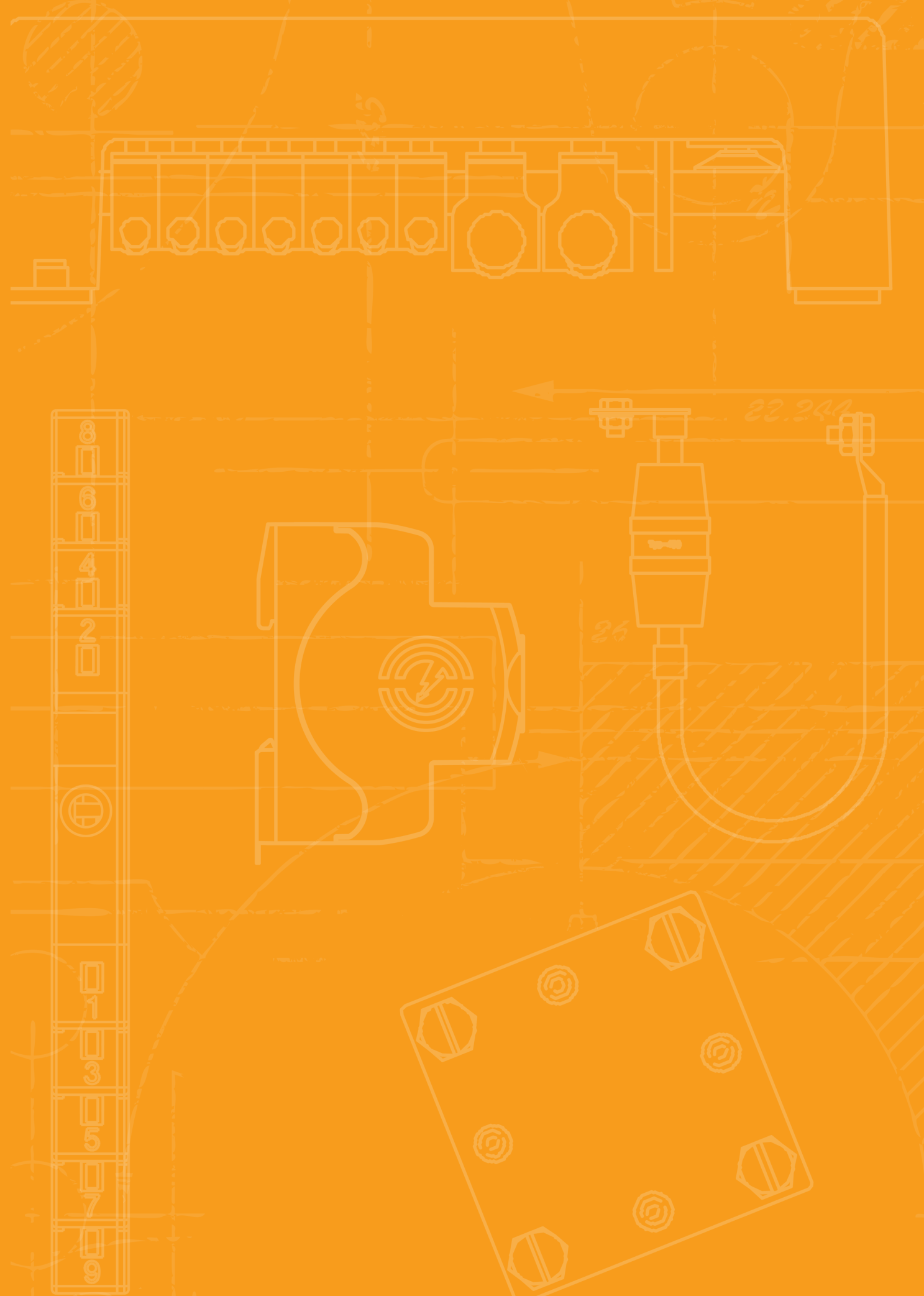
Testing cable support systems

The well-known KTS testing system, newly installed in the BET Test Centre, allows the investigation of the load capacities of any cable support system manufactured by OBO. The basis for this is IEC 61537 and VDE 0639.

In the BET Test Centre, OBO Bettermann has a testing department in which products can be tested according to standards, even during the development phase.



Conductor material



Conductor material

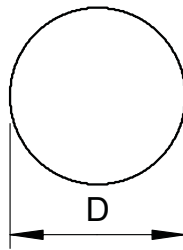
	Conductor material	30
	Cable brackets	36
	Connection clamps and connection terminals	48
	Connection and separating terminals	76
	Connection material	82
	Protection and spark gaps	98
	Accessories	100



Conductor material

Round conductor, galvanised steel

St FT
TESTED

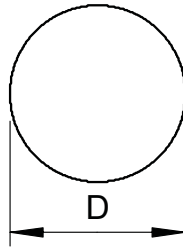


Type	Nominal size Ø mm	Cross-section mm²	Normal ring ca. m	Normal ring ca. kg	Pack m	Weight kg/100 m	Item no.
RD 8-FT	8	50	125	50	125	40.000	5021081
RD 8-FT 50	8	50	50	20	50	40.000	5021050
RD 10	10	78	80	50	80	63.000	5021103

- According to DIN EN 62561-2 (VDE 0185-561-2)
- Corresponds to the requirements of VDE 0185-305 (IEC 62305)
- RD 10 can also be used in the earth
- Zinc coating: ≥ 350 g/m² (approx. 50 µm in mean value)

Round conductor, stainless steel A2

VA VA
TESTED

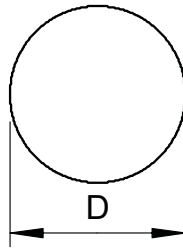


Type	Nominal size Ø mm	Cross-section mm²	Normal ring ca. m	Normal ring ca. kg	Pack m	Weight kg/100 m	Item no.
RD 8-V2A	8	50	125	50	125	40.000	5021235
RD 10-V2A	10	78	50	32	50	63.000	5021227
RD 10-V2A	10	78	80	50	80	63.000	5021239
RD 8-V4A	8	50	125	50	125	40.000	5021644
RD 10-V4A 20	10	78	20	12	20	63.000	5021640
RD 10-V4A	10	78	50	32	50	63.000	5021642
RD 10-V4A	10	78	80	50	80	63.000	5021647

- According to DIN EN 62561-2 (VDE 0185-561-2)
- Corresponds to the requirements of VDE 0185-305 (IEC 62305)
- RD 10-V4A for applications in the earth
- According to the foundation earth electrode standard DIN 18014, V4A is required in the earth

Round conductor, copper

Cu
TESTED



Type	Nominal size Ø mm	Cross-section mm²	Normal ring ca. m	Normal ring ca. kg	Pack m	Weight kg/100 m	Item no.
RD 8-CU	8	50	100	45	100	45.000	5021480
RD 10-CU	10	78	50	35	50	70.000	5021502

- According to DIN EN 62561-2 (VDE 0185-561-2)
- Corresponds to the requirements of VDE 0185-305 (IEC 62305)

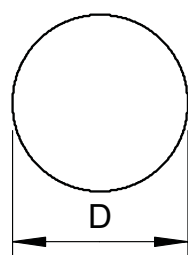
Alu



Type	Nominal size Ø mm	Cross-section mm ²	Normal ring ca. m	Normal ring ca. kg	Pack m	Weight kg/100 m	Item no.
RD 8-ALU	8	50	150	20	150	13.500	5021286
RD 8-ALU-T	8	50	150	20	150	13.500	5021294
RD 8-ALU-T 75	8	50	75	10	75	13.500	5021296
RD 10-ALU	10	78	95	20	95	21.000	5021308

- According to DIN EN 62561-2 (VDE 0185-561-2)
- Corresponds to the requirements of VDE 0185-305 (IEC 62305)
- RD 8 ALU: Semi-hard (E-AlMgSi0.5 corresponds to DIN 48801)
- RD 8 ALU-T: Can be subjected to torsion (E-AlMgSi0.5 corresponds to DIN 48801)
- RD 10 ALU: Pure aluminium (E-Al corresponds to DIN 48801)
- Al and AlMgSi may not be routed directly on, in or under plaster, mortar or concrete, nor routed in the earth

Round conductor, aluminium



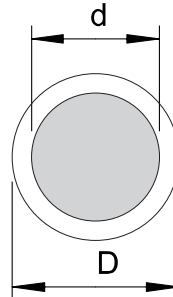
Alu



Round conductor, aluminium, with PVC jacketing

Type	Dim. d Colour	Dim. D mm	Cross-section mm ²	Normal ring ca. m	Normal ring ca. kg	Pack m	Weight kg/100 m	Item no.
RD 8-PVC	Cream	8	11	50	100	20	20.000	5021332

- Meets the requirements of VDE 0185-305 (IEC 62305)
- With PVC jacketing (halogen-free)
- Suitable for routing on, in or under plasterwork, mortar or concrete



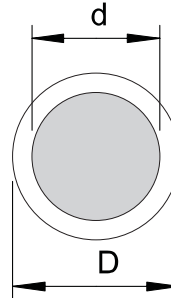
St FT



Round conductor, galvanised steel with PVC jacketing

Type	Dim. d Colour	Dim. D mm	Cross-section mm ²	Normal ring ca. m	Normal ring ca. kg	Pack m	Weight kg/100 m	Item no.
RD 10-PVC	Black	10	13	78	75	50	67.000	5021162

- Corresponds to the requirements according to VDE 0185-305 (IEC 62305)
- Zinc coating: ≥ 350 g/m² (approx. 50 µm in mean value)
- With PVC jacketing

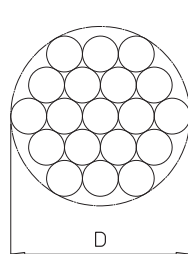


Cu



Type	Dim. D mm	Single wires	Cross-section mm ²	Normal ring ca. m	Normal ring ca. kg	Pack m	Weight kg/100 m	Item no.
S 11-CU	10.5	19x0.21	70	50	30	50	58.600	5021654
S 9-CU	9	19x0.18	50	100	45	100	45.000	5021652
S-11-CU SN	10.5	19x0.21	70	50	30	50	58.600	5021656

- According to DIN EN 62561-2 (VDE 0185-561-2)
- Corresponds to the requirements of VDE 0185-305 (IEC 62305)



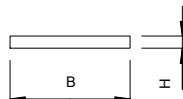
Copper cable



Conductor material

Galvanised steel flat conductor for earth

St FT
TESTED

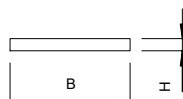


Type	Dim. B mm	Dim. H mm	Cross-section mm²	Normal ring ca. kg	Pack m	Weight kg/100 m	Item no.
5052 DIN 30X3.5	30	3.5	105	25	30	84.000	5019345
5052 DIN 30X3.5	30	3.5	105	50	60	84.000	5019347
5052 DIN 40X4	40	4	160	51	40	128.000	5019355
5052 DIN 40X5	40	5	200	50	30	162.000	5019360

- According to DIN EN 62561-2 (VDE 0185-561-2)
- Meets the requirements of VDE 0185-305 (IEC 62305)
- Zinc coating: $\geq 500 \text{ g/m}^2$ (approx. 70 μm in mean value)
- For lightning protection, earthing systems and ring equipotential bonding

Stainless steel flat conductor

VA VA
TESTED

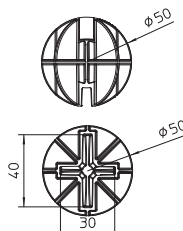


Type	Dim. B mm	Dim. H mm	Cross-section mm²	Normal ring ca. kg	Pack m	Weight kg/100 m	Item no.
5052 V2A 30X3.5	30	3.5	105	42	50	82.500	5018501
5052 V4A 30X3.5	30	3.5	105	42	50	82.425	5018706
5052 V4 A 30X3.5	30	3.5	105	21	25	82.425	5018730

- According to DIN EN 62561-2 (VDE 0185-561-2)
- Corresponds to the requirements of VDE 0185-305 (IEC 62305)
- According to the foundation earth electrode standard DIN 18014, V4A is required in the earth
- For use in areas at risk of corrosion
- For lightning protection, earthing systems and ring equipotential bonding

Protective cap for connection lugs, reflective

PE



Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
ProtectionBall	RD 8-10/ FL 25/30/40	25	2.050	5018014

- For snapping onto round conductors or flat conductors
- Noticeable, reflective label
- For accident protection during the construction phase



Magnetic card PCS

Type	Pack PU	Weight kg/100 PUs	Item no.
PCS	1	5.000	5091438

Peak Current Sensor (PCS) card for recording pulsed/lightning currents. A continuous check of whether lightning has struck the lightning protection system and how high the most recent lightning current was in kA can thus be carried out in the simplest manner by the system operator, specialist lightning protection company or by a surveyor. Here, the printed maintenance circuit and the labelling panels support the maintenance work of the entire lightning protection system which must be performed at defined intervals according to VDE 0185-305-3 (IEC/EN 62305-3).

- Contents = 10 units
- Digital evaluation via the PCS card reading device
- Can be used in addition to the OBO lightning current meter LSC I+II
- With separate labelling panels: "Erected by", "Tested by", "Card code"
- Integrated maintenance circuit (year/month)

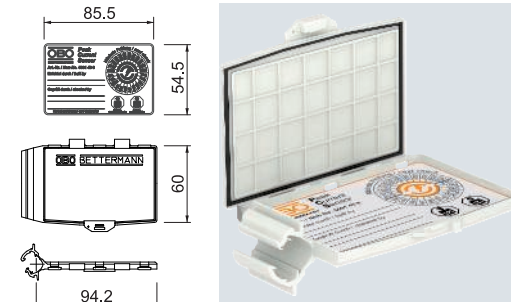


Type	Pack PU	Weight kg/100 PUs	Item no.
MK-B	1	31.000	5091322

PCS magnetic card to record pulsed/lightning currents including holder

- Holder can be leaded
- For mounting on round conductor Rd 8-10
- Simple holder mounting through clamping
- 1 PU = 10 units

Magnetic card and holder MK-B

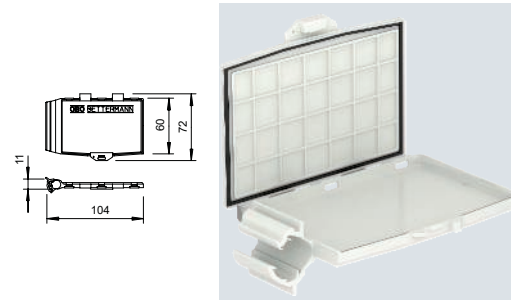


Type	Pack PU	Weight kg/100 PUs	Item no.
PCS-H	1	31.000	5091527

Magnetic card holder for mounting PCS cards.

- Sealable holder
- For installing on round conductor Rd 8-10
- Simple holder installation by means of clamp
- 1 PU = 10 pieces

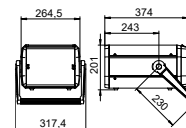
Magnetic card holder PCS-H



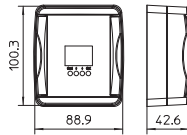
Type	Country version	Nom. V	Measuring range	Measuring tolerances	Pack Piece	Weight kg/100 pc.	Item no.
PCS-CS-D	EN	230	3..120 kA	<2 kA (<2%)	1	750.000	5091683

Magnetic card reader for reading and analysing PCS cards.

- Inc. rechargeable battery for 4 h continuous, no-mains operation
- Large, clear display



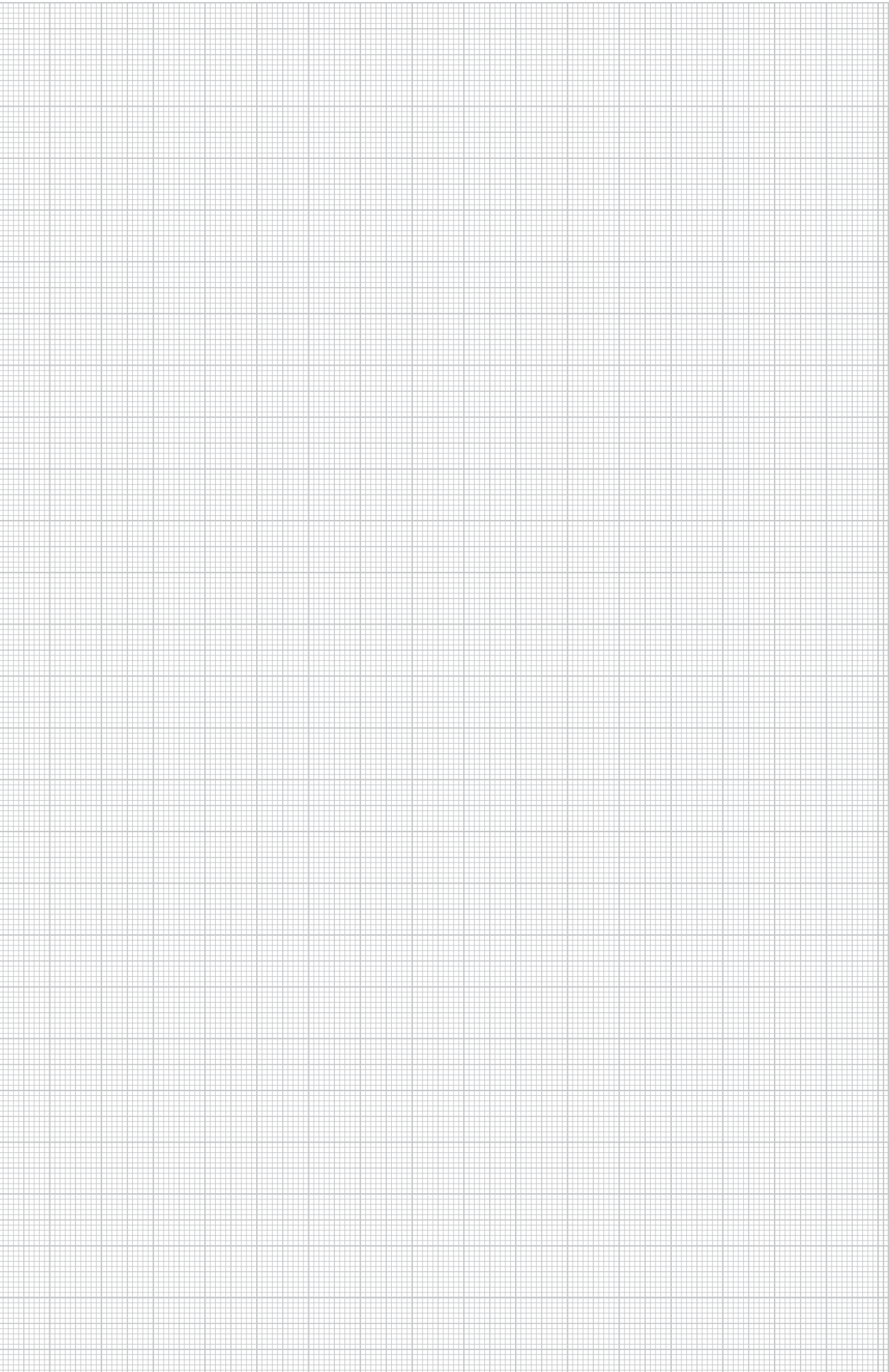
Lightning strike and surge counter

IP
65
TESTED

Type	Measuring range	Pack	Weight	Piece	kg/100 pc.	Item no.
LSC I+II	1 kA-100 kA	1	32.500		5091722	

The LSC I+II lightning current meter measures and permanently saves pulse currents, together with the date and time. This ensures constant monitoring in order to notice if any lightning has struck the lightning protection system. Should this be the case, then the lightning protection system must be maintained according to VDE 0185-305 (IEC 62305).

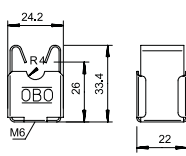
- Saving and display of time and date
- Usable both inside and outside due to its protection class of IP65
- Cable clip for round conductor or flat conductor
- Direct mounting on the conductor or the PE conductor of the surge protective device
- Long lifespan of the internal lithium batteries
- LCD display
- Internal battery
- Tested according to VDE 0185-561-6 (IEC 62561-6)



Screwless cable brackets

Cable bracket for Rd 8 mm, through-way Ø 7 mm

VA

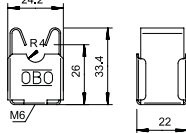


Type	Installation		Pack	Weight	Item no.
	Fit	height			
177 20 VA M8	Rd 8	20	20	1.838	5207347

- With female thread M8 or through hole Ø 5 mm
- From stainless steel (V2A)

Cable bracket for Rd 8 mm, through-way Ø 5 mm

VA

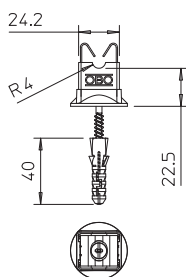


Type	Installation		Pack	Weight	Item no.
	Fit	height			
177 20 VA M6	Rd 8	20	20	2.500	5207339

- With female thread M6 or through hole Ø 5 mm
- From stainless steel (V2A)

Cable bracket for Rd 8 mm, fastening with screw and anchor

VA

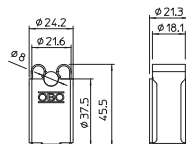


Type	Installation		Pack	Weight	Item no.
	Fit	height			
177 20 VA B-HD	Rd 8	20	50	2.900	5207901

- With female thread M8 or through hole Ø 5 mm
- From stainless steel (V2A)
- With pre-mounted wood screws (5 x 60) and plastic dowels (8 x 40)

Cable bracket, raised construction type, for Rd 8 mm, through-way Ø 5 mm

VA



Type	Installation		Pack	Weight	Item no.
	Fit	height			
177 35 VA M6	Rd 8	35	20	2.680	5207342

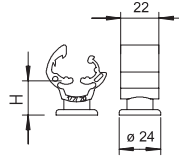
- With female thread M6 or through hole Ø 5 mm
- From stainless steel (V2A)

PA

Cable bracket Rd 8–10 mm, copper-plated

Type	Fit mm	height mm	Pack Piece	Weight kg/100 pc.	Item no.
177 30 CU	Rd 8-10	30	10	0.784	5207754

- With female thread M8 for screwing and through hole for wood screws
- Colour: copper
- Weather and temperature-resistant from -35 °C to +90 °C

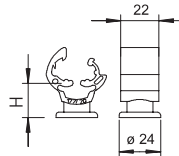


PA

Cable bracket Rd 8–10 mm with pre-mounted wood screw

Type	Fit mm	height mm	Pack Piece	Weight kg/100 pc.	Item no.
177 B-HD20	Rd 8-10	20	50	1.930	5207851
177 B-HD30	Rd 8-10	30	50	1.503	5207878

- With female thread M8 for screwing and through hole for wood screws
- For round conductor Rd 8-10
- Weather and temperature-resistant from -35 °C to +90 °C
- With pre-mounted wood screws (5 x 60) and plastic dowels (8 x 40)

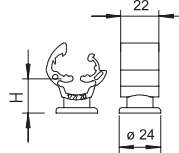


PA

Cable bracket Rd 8–10 mm

Type	Fit mm	height mm	Pack Piece	Weight kg/100 pc.	Item no.
177 20 M8	Rd 8-10	20	20	0.723	5207444
177 30 M8	Rd 8-10	30	20	0.790	5207460
177 55 M8	Rd 8-10	55	20	1.007	5207487

- With female thread M8 or through hole Ø 7 mm
- Weather and temperature-resistant from -35 °C to +90 °C



PA

Cable bracket, Rd 8–10 mm with bonding base

Type	Dim. H mm	Pack Piece	Weight kg/100 pc.	Item no.
177 20 KL	25	50	1.239	5207451

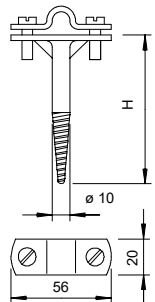
- For bonding to concrete, steel or smooth substrates
- Not suitable for rough surfaces such as plaster, wood, bitumen strips
- Processing at > +15 °C and on cleaned substrate
- When installing flat conductors and round conductors, expansion elements are to be used for thermal compensation
- Use on film roofs after consultation with the responsible roof construction company



Cable bracket with crossbar

Cable bracket Rd 8–10 mm, with wood screw thread

TG F

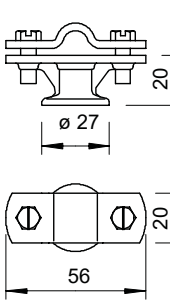


Type	Fit mm	H mm	Dim.		
			Pack Piece	Weight kg/100 pc.	Item no.
176 A 65	Rd 8-10	65	50	9.536	5227070
176 A 80	Rd 8-10	80	50	10.025	5227089
176 A 100	Rd 8-10	100	50	11.500	5227100
176 A 150	Rd 8-10	150	20	13.100	5227151

- Also for flat conductor to FL 30
- With wood screw thread
- Bottom section, hot-dip galvanised cast iron
- Over-piece and screws, hot dipped galvanised steel

Cable bracket Rd 8–10 mm with wood screw, plastic anchor

Zn Cu

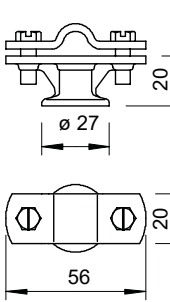


Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
113 B-MS-HD 8-10	Rd 8-10	100	7.280	5230365

- With female thread M8 or through hole Ø 7 mm
- Over-piece installed with 2 hexagonal bolts
- Version HD with wood screws (5 x 60) and plastic dowels (8 x 40)

Cable bracket Rd 8–10 mm with wood screw, plastic anchor

Zn

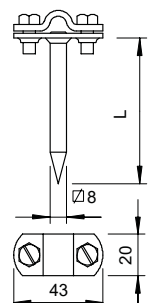


Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
113 B-Z-HD	Rd 8-10	100	6.580	5230322

- With female thread M8 or through hole Ø 7 mm
- Over-piece installed with 2 hexagonal bolts
- Version HD with wood screws (5 x 60) and plastic dowels (8 x 40)

Cable bracket Rd 8–10 mm, with square pin, copper-plated

Cu



Type	Fit mm	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
163 100 CU	Rd 8-10	100	10	10.840	5223601

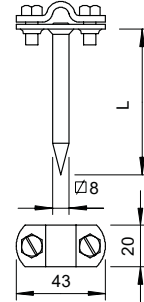
- Complete with crossbar and hexagonal bolts
- With square pin for rapid mounting
- With hexagonal bolts made of VA

St FT

Cable bracket Rd 8–10 mm, with square pin

Type	Fit mm	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
163 70 FT	Rd 8-10	70	50	8.476	5223075
163 100 FT	Rd 8-10	100	50	10.056	5223105

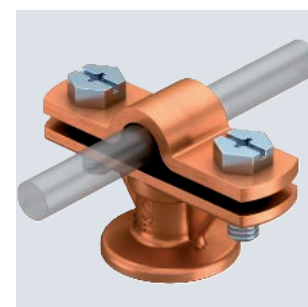
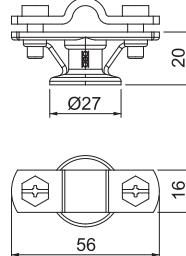
- Complete with crossbar and hexagonal bolts
- With square pin for rapid mounting
- With hexagonal bolts made of VA



Zn Cu

Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
113 8-10	Rd 8-10	20	6.247	5230217

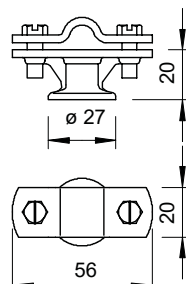
- With female thread M8 or through hole Ø 7 mm
- Over-piece installed with 2 hexagonal bolts



Zn G

Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
113 Z8-10	Rd 8-10	20	5.956	5229960

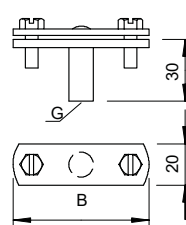
- With female thread M8 or through hole Ø 7 mm
- Over-piece installed with 2 hexagonal bolts
- Version HD with wood screws (5 x 60) and plastic dowels (8 x 40)



Zn G

Type	Dim. B	Fit mm	Thread	Pack Piece	Weight kg/100 pc.	Item no.
168 FL30-M6	56	FL 30	M6	20	7.640	5229464
168 DIN 30	56	FL 30	M8	20	6.570	5229480

- For flat strip
- With female thread (G)
- Installed height 30 mm

Cable bracket for flat conductors



Cable bracket with crossbar

Cable bracket for flat conductors



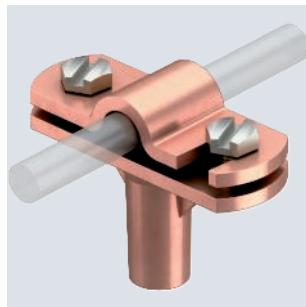
Type	B mm	Fit mm	Thread	Pack Piece	Weight kg/100 pc.	Item no.
168 FL40-M8	66	FL 40	M8	20	8.200	5229553

- For flat strip
- With female thread (G)
- Installed height 30 mm

Cable bracket with hinged crossbar

Cable bracket with hinged crossbar

Zn Cu



Type	Fit mm	Thread	Pack Piece	Weight kg/100 pc.	Item no.
168 DIN-K-M8	Rd 8-10	M8	20	8.440	5229383

- With female thread (G)
- With over-piece and 2 hexagonal bolts
- Installed height 30 mm

Cable bracket Rd 8–10 mm, 30 mm mounting height

Zn G



Type	Fit mm	Thread	Pack Piece	Weight kg/100 pc.	Item no.
168 8-10 M6	Rd 8-10	M6	20	7.800	5229162
168 DIN-K-M8	Rd 8-10	M8	20	7.780	5229839

- With female thread (G)
- With over-piece and 2 hexagonal bolts
- Installed height 30 mm

Cable bracket with hinged crossbar Rd 8–10 mm

Zn G



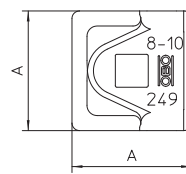
Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
113 Z-K 8-10	Rd 8-10	20	6.202	5229961

- With female thread M8 or through hole Ø 7 mm
- Hinge crossbar for quick swivel mounting
- Crossbar mounted with 2 hexagonal bolts

Cu**Quick connector, upper part Rd 8–10 mm**

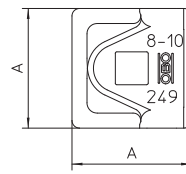
Type	Fit	Dim.	Pack	Weight	Item no.
	mm	mm	Piece	kg/100 pc.	
249 8-10 CU-OT	Rd 8-10	40	100	3.580	5311530

- For round conductor fastening Rd 8-10
- Suitable for M10 bolts

**VA****Quick connector, upper part Rd 8–10 mm**

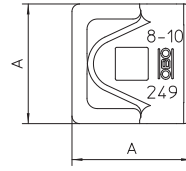
Type	Fit	Dim.	Pack	Weight	Item no.
	mm	mm	Piece	kg/100 pc.	
249 8-10 VA-OT	Rd 8-10	40	100	3.130	5311554

- For round conductor Rd 8-10
- Suitable for M10 bolts

**Alu****Quick connector, upper part Rd 8–10 mm**

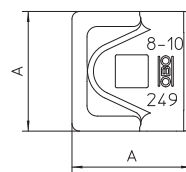
Type	Fit	Dim.	Pack	Weight	Item no.
	mm	mm	Piece	kg/100 pc.	
249 8-10 ALU-OT	Rd 8-10	44	100	2.100	5311585

- For round conductor fastening Rd 8-10
- Suitable for M10 bolts

**St FT****Quick connector, upper part Rd 8–10 mm**

Type	Fit	Dim.	Pack	Weight	Item no.
	mm	mm	Piece	kg/100 pc.	
249 8-10 ST-OT	Rd 8-10	40	100	3.240	5311503

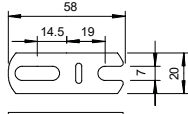
- For round conductor fastening RD 8-10
- Suitable for M10 bolts



Cable bracket

Cable bracket, upper part for FL 30 mm

St FT



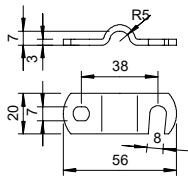
Fit
Type mm
156 FL FL30

Pack Weight
Piece kg/100 pc. **Item no.**
50 2.460 **5228328**

- With slot for quick installation

Cable bracket, upper part for Rd 8–10 mm

St FT



Fit
Type mm
156 8-10 Rd 8-10

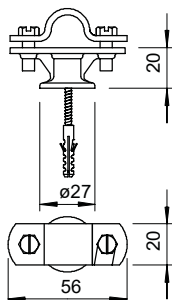
Pack Weight
Piece kg/100 pc. **Item no.**
100 2.680 **5228026**

- With open slot for quick installation

Holder for air-termination and earth entry rods

Rod holder, 16 mm, with screw and anchor

Zn Cu



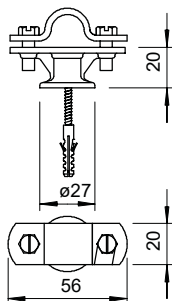
Fit
Type mm
113 B-HD-16 Rd 16

Pack Weight
Piece kg/100 pc. **Item no.**
100 10.100 **5412811**

- For lightning and ground insertion rods Rd 16
- Installed with over-piece and hexagonal bolts M6 x 16 (VA)
- Female thread M8 for screwing and through hole for wood screws
- Pre-mounted with wood screw 5 x 60 and plastic dowels 8 x 40

Rod holder, 16 mm, with screw and anchor

Zn



Fit
Type mm
113 B-Z-HD Rd 16

Pack Weight
Piece kg/100 pc. **Item no.**
100 6.000 **5412803**

- For lightning and ground insertion rods Rd 16
- Installed with over-piece and hexagonal bolts M6 x 16 (VA)
- Female thread M8 for screwing and through hole for wood screws
- Pre-mounted with wood screw 5 x 60 and plastic dowels 8 x 40

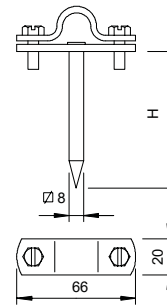
Holder for air-termination and earth entry rods

St **F**

Type	Fit mm	H mm	Dim.		Pack Piece	Weight kg/100 pc.	Item no.
			Pack 10	Weight 12.412			
112 DIN-100	Rd 16	100					5410096

- For lightning and ground insertion rods
- Over-piece with 2 hexagonal bolts M6 x 16 (VA)
- With square pin

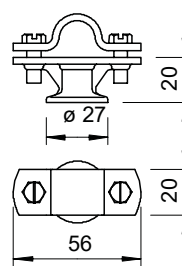
Rod holder, 16 mm, with square pin



Zn **Cu**

Type	Fit mm	Pack		Weight kg/100 pc.	Item no.
		Piece	10		
113 ZN-16	Rd 16			10.100	5412633

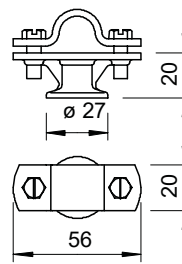
- For lightning and ground insertion rods Rd 16
- Installed with over-piece and hex-head screws M6 x 16
- With female thread M8 or through hole Ø 7 mm



Zn

Type	Fit mm	Pack		Weight kg/100 pc.	Item no.
		Piece	10		
113 Z-16	Rd 16			6.000	5412609

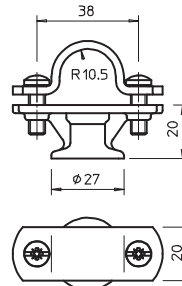
- For lightning and ground insertion rods Rd 16
- Installed with over-piece and hex-head screws M6 x 16
- With female thread M8 or through hole Ø 7 mm



Zn

Type	Fit mm	Pack		Weight kg/100 pc.	Item no.
		Piece	20		
113 Z-20	Rd 20			8.200	5230527

- Installed with over-piece and hex-head screws M6 x 16
- With female thread M8 or through hole Ø 7 mm

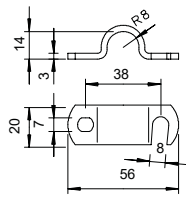




Cable bracket

Cable bracket, round conductors and air-termination rods 16 mm

St FT

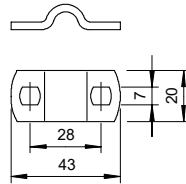
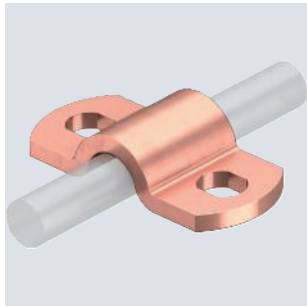


Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
156 16	Rd 16	50	3.230	5228220

- With open slot for quick installation

Cable bracket, upper part for Rd 8–10 mm, copper

Cu

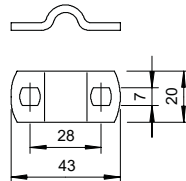


Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
156 K8-10 CU	Rd 8-10	100	2.260	5228131

- For Rd 8–10 mm

Cable bracket, upper part for Rd 8–10 mm, stainless steel

VA

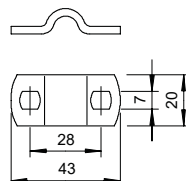


Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
156 K8-10 VA	Rd 8-10	100	2.100	5228134

- For Rd 8–10 mm

Cable bracket, upper part for Rd 8–10 mm, steel

St FT



Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
156 K8-10 ST	Rd 8-10	100	2.000	5228123

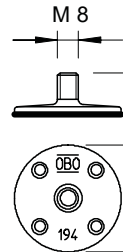
- For Rd 8–10 mm

PA

Bonding base including industrial bonding pad

Type	Colour	Thread	Pack	Weight	Item no.
194 K	Grey	M8	20	0.600	5207266

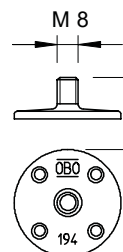
- With threaded stem M8
- For mounting cable supports with M8 female thread
- For bonding to concrete, steel or smooth substrates
- Not suitable for rough surfaces such as plaster, wood, bitumen strips
- Processing at > +15 °C and on cleaned substrate
- When installing flat conductors and round conductors, expansion elements are to be used for thermal compensation
- Use on film roofs after consultation with the responsible roof construction company



PA

Type	Colour	Thread	Pack	Weight	Item no.
194	Grey	M8	100	0.389	5207258

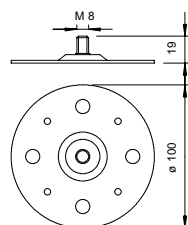
- With threaded stem M8
- For mounting cable supports with M8 female thread
- For bonding to concrete, steel or brickwork
- When installing flat conductors and round conductors, expansion elements are to be used for thermal compensation



St FS

Type	Thread	Pack	Weight	Item no.
199 DIN	M8	10	14.200	5208017

- With threaded pin M8
- Suitable for direct bonding
- Threaded pin brass and base plate hot-dip galvanised steel

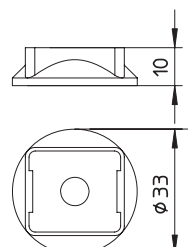


PP

Washer for cable bracket, type 177

Type	Colour	Pack	Weight	Item no.
177 U	Light grey	20	0.286	5207371

- For simple wall installation
- UV-resistant

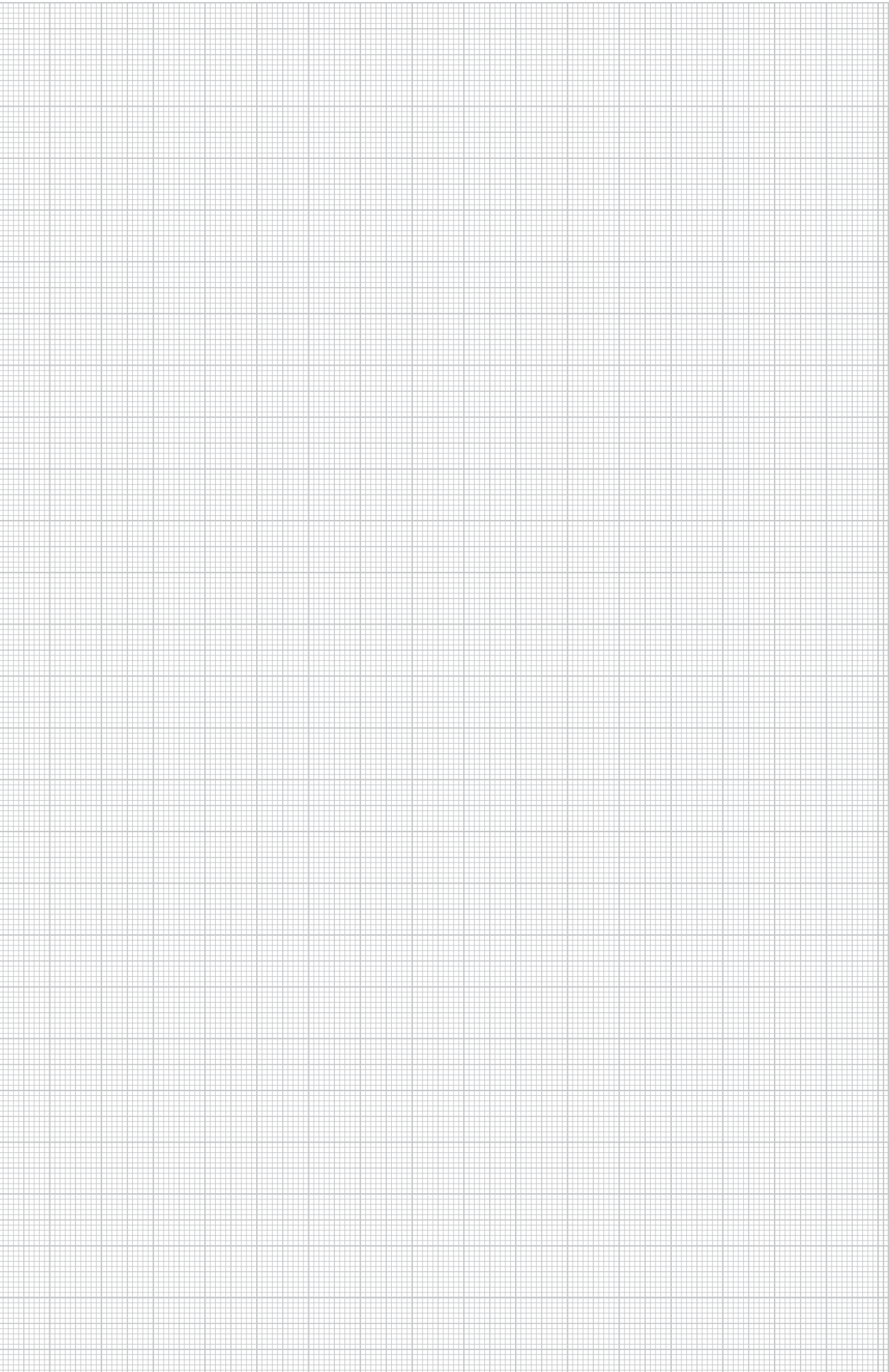


Hard foam plate anchor



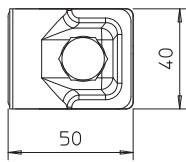
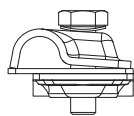
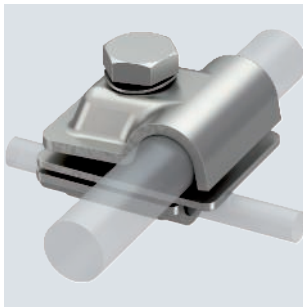
Type	Dowel Length mm	Wood Ø mm	Break screws Ø mm	Pack load kN	Weight Piece kg/100 pc.	Item no.
177 WDVS 64x25 B	63.5	9	4-5	0.05	50	0.658

Anchor for universal light-duty fastening in plastered composite heat insulation systems (WDVS). The self-tapping point makes pre-drilling superfluous.



Connectors

Vario quick connector Rd 8-10x16

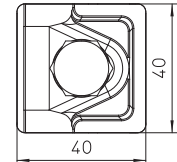
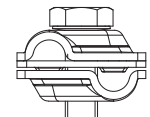
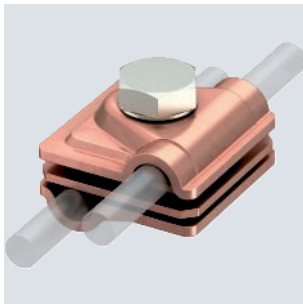


Type	Fit mm	Dim. A mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
249 8-10X16 VA	8-10x16	40	H/100	10	14.958	5311590

- For T, intersection and parallel connections with adapter plates
- Quick mounting using an M10 x 30 bolt, made from rustproof stainless steel
- With sprung washer to DIN 137
- Corresponds to the requirements of VDE 0185-305 (IEC 62305)



Variable earthing connector Rd 6-8 / 8-10 mm

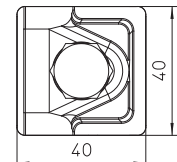
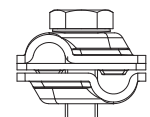


Type	Fit mm	Dim. A mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
249 6-10 CU	RD 68/8-10	40	H/100	10	14.540	5311417

- For T, cross-over and parallel connections with adapter plates
- Quick mounting using an M10 x 30 bolt, made from rustproof stainless steel A2
- With sprung washer to DIN 137
- Corresponds to the requirements of VDE 0185-305 (IEC 62305)



Variable earthing connector Rd 6-8 / 8-10 mm

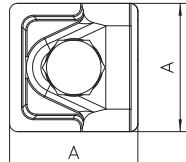
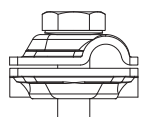
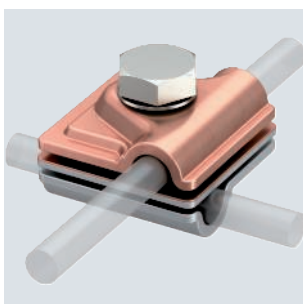


Type	Fit mm	Dim. A mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
249 6-10 ST	RD 68/8-10	40	H/100	20	13.100	5311410

- For T, intersection and parallel connections with adapter plates
- Quick mounting using an M10 x 30 bolt, made from rustproof stainless steel
- With sprung washer to DIN 137
- Corresponds to the requirements of VDE 0185-305 (IEC 62305)



Variable bi-metal quick connector



Type	Fit mm	Dim. A mm	Lightning current carrying capacity kA	Material	Pack Piece	Weight kg/100 pc.	Item no.
249 8-10 ZV	Rd 8-10	44	H/100	Cu	10	14.220	5311535

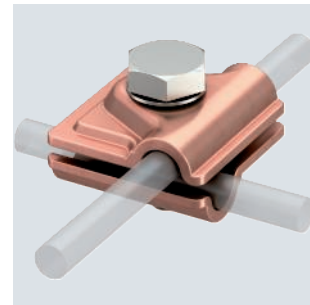
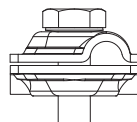
- Intermediate plate, copper/aluminium, top section copper and aluminium
- For T, cross and parallel connectors
- Quick installation using hexagonal bolt M10 x 30, high-grade stainless steel
- With spring washer according to DIN 137
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)





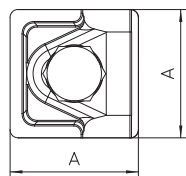
Type	Fit mm	A mm	Dim. kA	Lightning current carrying capacity	Pack Piece	Weight kg/100 pc.	Item no.
249 8-10 CU	Rd 8-10	40	H/100		10	11.900	5311527

- For T, cross and parallel connectors
- Quick installation using hexagonal bolt M10 x 30, high-grade stainless steel
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)



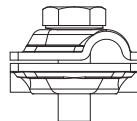
Type	Fit mm	A mm	Dim. kA	Lightning current carrying capacity	Short-circuit current (50 Hz)	Pack Piece	Weight kg/100 pc.	Item no.
249 8-10 V4A	Rd 8-10	H/100		1.4	1 s; < 300 °C	10	9.500	5311404

- For T, cross-over and parallel connections
- Complete component made of A4
- Quick mounting using an M10 x 30 bolt, made from rustproof stainless steel
- Meets the requirements of VDE 0185-305 (IEC 62305)



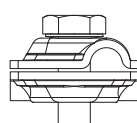
Type	Fit mm	A mm	Dim. kA	Lightning current carrying capacity	Pack Piece	Weight kg/100 pc.	Item no.
249 8-10 VA	Rd 8-10	40	H/100		10	9.276	5311551

- For T, cross and parallel connectors
- Quick installation using hexagonal bolt M10 x 30, high-grade stainless steel
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)



Type	Fit mm	A mm	Dim. kA	Lightning current carrying capacity	Pack Piece	Weight kg/100 pc.	Item no.
249 8-10 ALU	Rd 8-10	44	H/100		30	6.600	5311519
249 B ALU	Rd 8-10	44	H/100		100	7.250	5311713

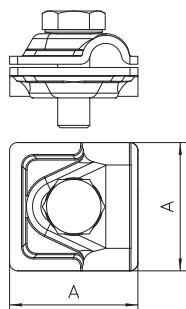
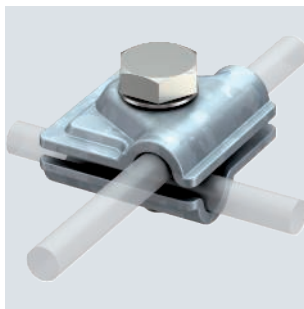
- For T, cross and parallel connectors
- Quick installation using hexagonal bolt M10 x 30, high-grade stainless steel
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)



Connectors

Vario quick connector

St FT
TESTED

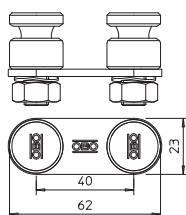


Type	Fit mm	A mm	Dim. current (50 Hz) kA	Short-circuit current (1 s; <=300 °C)	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
				(1 s; <=300 °C)				
249 8-10 ST	Rd 8-10	40	5.6		H/100	20	9.306	5311500
249 B ST	Rd 8-10	40	5.6		H/100	100	10.800	5311705

- For T, cross and parallel connectors
- Quick installation using hexagonal bolt M10 x 30, high-grade stainless steel
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)

Connector, Rd 8–10 mm, double, with pressure trough

VA
TESTED

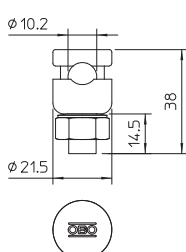


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
5002 N-VA	Rd 8-10	N/50	10	16.200	5304270

- With 2 Fix contact clamping screws, nuts and serrated washers
- With pre-mounted pressure trough made of VA
- Corresponds to the requirements of VDE 0185-305 (IEC 62305)

Connector, Rd 8–10 mm with pressure trough

Cu
TESTED

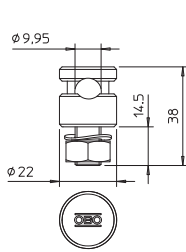


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
5001 N-CU	Rd 8-10	H/100	10	6.750	5304172

- With 1 fix contact clamping screw, nut and serrated washer
- Including pre-mounted pressure sump, steel
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)

Connector, Rd 8–10 mm with pressure trough

VA
TESTED



Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
5001 N-VA	Rd 8-10	N/50	10	6.800	5304176

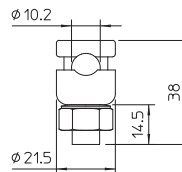
- With 1 fix contact clamping screw, nut and serrated washer
- Including pre-mounted pressure sump, steel
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)



Connector, Rd 8–10 mm with pressure trough

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
5001 N-FT	Rd 8-10	N/50	20	5.900	5304164

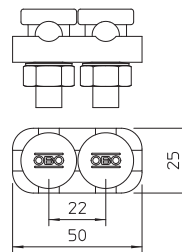
- With 1 fix contact clamping screw, nut and serrated washer
- Including pre-mounted pressure sump, steel
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)



Connector Rd 8–10 mm, double

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
5002 DIN-FT	Rd 8-10	H/100	20	14.240	5304202

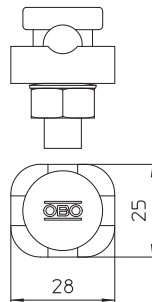
- With 2 fix contact clamping screws, nut and serrated washer
- Including pre-mounted connecting pressure piece, die-cast zinc or copper-plated die-cast zinc
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)



Connector Rd 8–10 mm, single, copper

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
5001 ZN-CU	Rd 8-10	H/100	10	8.760	5304113

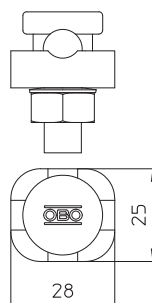
- With fix contact clamping screw, nut and serrated washer
- With bore hole 10.2 mm
- With pre-mounted pressure piece, die-cast zinc
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)



Connector Rd 8–10 mm, single

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
5001 DIN-FT	Rd 8-10	H/100	20	7.450	5304105
5001 DIN-FT+VA	Rd 8-10	N/50	20	7.450	5304107

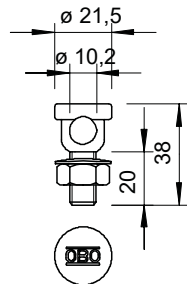
- With fix contact clamping screw, nut and serrated washer
- With bore hole 10.2 mm
- With pre-mounted pressure piece, die-cast zinc
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)



Connectors

Connector, Rd 8–10 mm with M10 thread

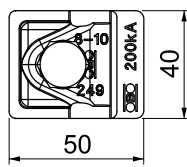
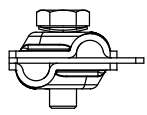
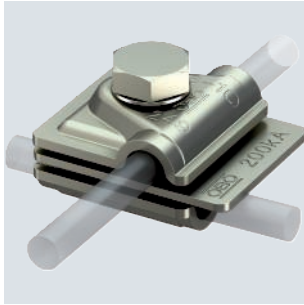
St F



Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
5000	Rd 8-10	20	4.630	5304008

- With bore hole 10.2 mm
- With thread M10
- Including pre-mounted nut M10 and serrated washer
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)

Vario quick connector 200 kA

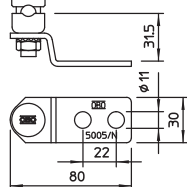
VA
TESTED

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
249 8-10 V2A 200	Rd 8-10	H2/200	10	12.374	5311595

- For T, intersection and parallel connections
- Quick mounting using an M10 x 30 bolt, made from rustproof stainless steel
- Meets the requirements of VDE 0185-305 (IEC 62305)
- Tested according to VDE 0185-561-1 (IEC/EN 62561-1) with 200 kA
- For use in lightning protection class I with the isCom® Premium conductor

Connection and end pieces

Connection and end piece with connector and pressure trough

St FT
TESTED

Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
5005 N-FT	Rd 8-10	10	11.600	5304660

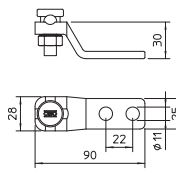
- With 2 attaching holes Ø 11 mm
- Including pre-mounted connector 5001 N
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)



Type	Fit mm	Material	Pack Piece	Weight kg/100 pc.	Item no.
5005 DIN-FT	Rd 8-10	St	10	15.518	5304601

- With 2 attaching holes and 1 fix contact clamping screw 5000...
- With 2 attaching holes Ø 11 mm
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)

Connection and end piece, DIN version



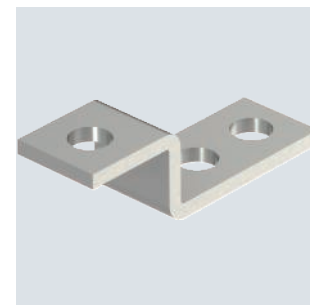
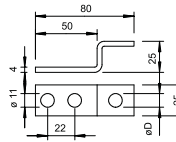
Conductor material

VA

Type	Dim. D Ø mm	Pack Piece	Weight kg/100 pc.	Item no.
5011 VA M10	11	10	7.064	5334934
5011 VA M12	13	10	7.048	5334942

- For attaching to steel structures or bolting to fixed earthing terminals
- For attachments: Round conductor Rd 8-10 and flat conductor FL 30 x 3.5
- 2 attaching holes Ø 11 mm
- 1 attaching hole Ø D mm

Connection and end piece

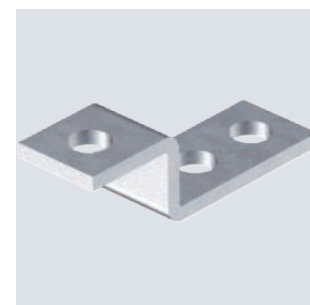
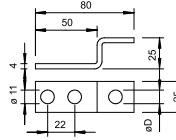


St FT

Type	Dim. D Ø mm	Pack Piece	Weight kg/100 pc.	Item no.
5011	11	10	7.064	5304997

- For attaching to steel structures or bolting to fixed earthing terminals
- For attachments: Round conductor Rd 8-10 and flat conductor FL 30 x 3.5
- 2 attaching holes Ø 11 mm
- 1 attaching hole Ø D mm

Connection and end piece

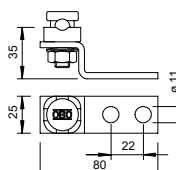


St F TESTED

Type	Fit mm	Material	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
5009	Rd 8-10	St	H/100	10	14.500	5304970

- With 2 attaching holes Ø 11 mm
- Installed with connector (single-piece) type 5001 DIN-FT
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)

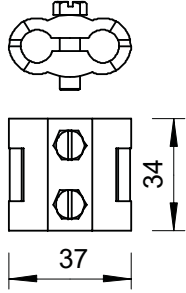
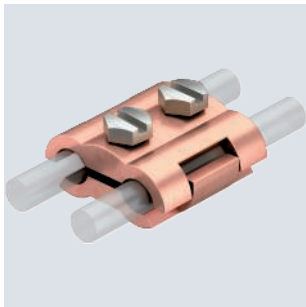
Connection and end piece with connector



Parallel connector

Parallel connector Rd 6–10 mm, M6 x 20

CuZn
37

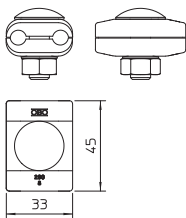
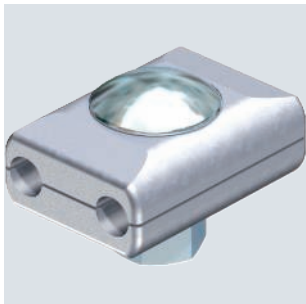



Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
260 8-10 MS	Rd 6-10	N/50	50	15.820	5315654

- With 2 hexagonal bolts M6 x 20 made of stainless steel (V2A)

Parallel connector Rd 8 mm, M10 x 30

Zn
G

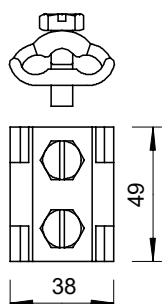



Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
260 8	Rd 8	H/100	50	13.930	5315700

- With flat, round bolt M10 x 30 and hexagonal nut, hot-dip galvanised steel

Parallel connector Rd 8–10 mm, M8 x 25

TG
FT

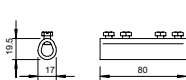



Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
259 8-10	Rd 8-10	N/50	25	13.230	5315506

- With 2 hex-head bolts M8 x 25, hot-dip galvanised steel

Straight connector Rd 6–10 mm

Cu

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
237 N CU	Rd 6-10	H/100	10	8.760	5328284

- With 4 hexagonal bolts M6 x 12
- Complies with the requirements of VDE 0185-305-3 (IEC/EN 62305-3)



Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
237 N FT	Rd 8-10	H/100	20	8.560	5328209

- With 4 hexagonal bolts M6 x 10
- Complies with the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)

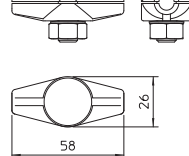
Straight connector Rd 8-10 mm



Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
239	Rd 8	N/50	20	12.510	5329078

- With truss-head bolt M10 x 30 and hexagonal nut M10
- Complies with the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)

Straight connector Rd 8 mm



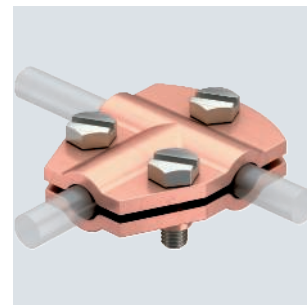
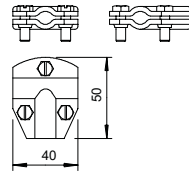
T connector



Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
247 8-10 CU	Rd 8-10	N/50	10	10.750	5311268

- With 3 hexagonal bolts M6 x 16 (VA)
- Complies with the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)

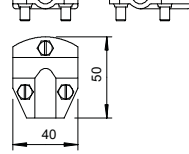
T connector Rd 8-10 mm, triple-screwed



Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
247 8-10 FT	Rd 8-10	N/50	10	10.934	5311209

- With 3 hexagonal bolts M6 x 16 (VA)

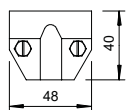
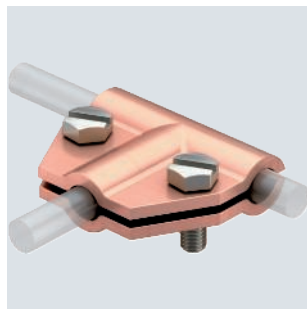
T connector Rd 8-10 mm, triple-screwed



T connector

T connector Rd 8–10 mm

Cu
TESTED

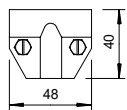


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
245 8-10 CU	Rd 8-10	N/50	10	11.560	5311152

- With 2 hexagonal bolts M6 x 16 (VA)
- Complies with the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)

T connector Rd 8–10 mm

St **FT**
TESTED

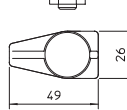


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
245 8-10 FT	Rd 8-10	N/50	10	9.401	5311101

- With 2 hexagonal bolts M6 x 16 (VA)
- Complies with the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)

T connector Rd 8 mm

Zn **G**
TESTED



Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
244	Rd 8	N/50	10	11.580	5311039

- With truss-head bolt M10 x 30 and hexagonal nut M10
- Complies with the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)

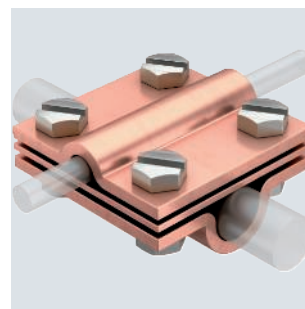
Cu



Cross-connector with intermediate plate for Rd 8–10 x Rd 16

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10X16 CU	Rd 8-10 x 16	H/100	10	43.985	5312442

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 16 / FL 30
- With adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8 made of rust-proof stainless steel (A2)



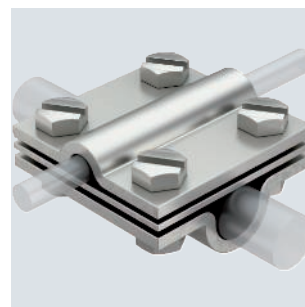
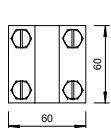
VA



Cross-connector with intermediate plate for Rd 8–10 x Rd 16

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10x16 V4A	Rd 8-10 x 16	H/100	10	39.000	5312346

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 16 / FL 30
- With adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8



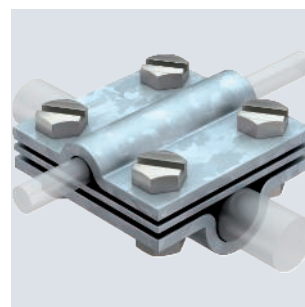
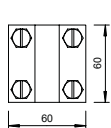
St FT



Cross-connector with intermediate plate for Rd 8–10 x Rd 16

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10X16 FT	Rd 8-10 x 16	H/100	25	38.800	5312345

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 16 / FL 30
- With adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8



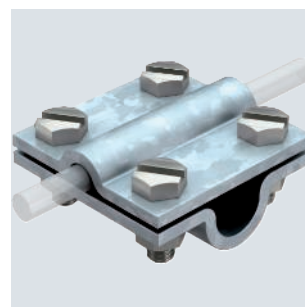
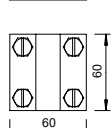
St FT



Cross-connector for Rd 8–10 x Rd 16

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
253 10X16	Rd 8-10 x 16	H/100	25	29.800	5312809

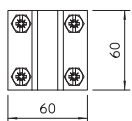
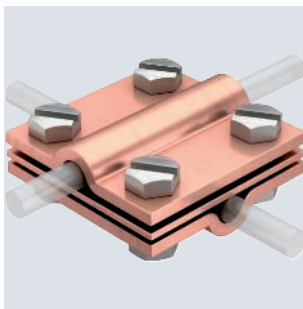
- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 16 / FL 30
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8 (F)



Cross-connectors

Cross-connector with intermediate plate for Rd 8–10 mm

Cu
TESTED

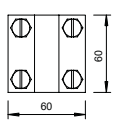
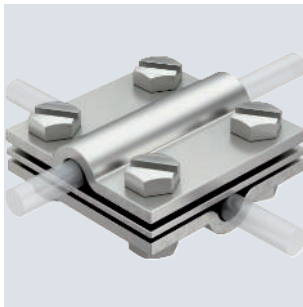


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10 CU	Rd 8-10	H/100	10	38.940	5312418

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10 / FL 30
- With adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8 made of rust-proof stainless steel (A2)

Cross-connector with intermediate plate for Rd 8–10 mm

VA
TESTED

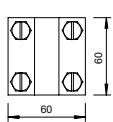
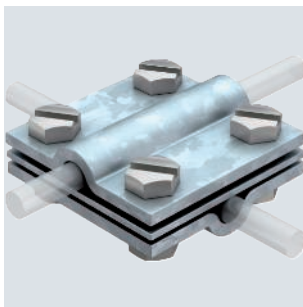


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10 V4A	Rd 8-10	H/100	10	33.530	5312318

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10 / FL 30
- With adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8

Cross-connector with intermediate plate for Rd 8–10 mm

St **FT**
TESTED

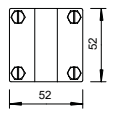
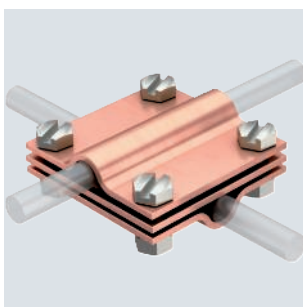


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10 FT	Rd 8-10	H/100	25	33.530	5312310

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10 / FL 30
- With adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8 (F)

Cross-connector with intermediate plate for Rd 8–10 mm

Cu
TESTED



Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
254 DIN 8-10 CU	Rd 8-10	H/100	10	17.410	5314135

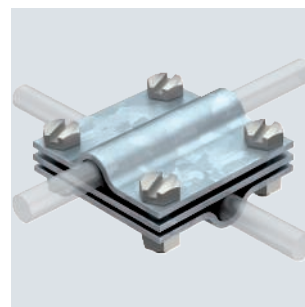
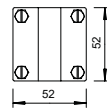
- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10
- With adapter plate
- Mounted with 4 hexagonal bolts M6 x 20 and 4 hexagonal nuts M6 (F) made of rustproof steel (VA)



Cross-connector with intermediate plate for Rd 8–10 mm

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
254 DIN 8-10 FT	Rd 8-10	H/100	25	16.660	5314038

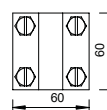
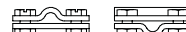
- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- For round conductors, fit: Rd 8-10 x Rd 8-10
- With adapter plate
- Mounted with 4 hexagonal bolts M6 x 20 and 4 hexagonal nuts M6



Cross-connector Rd 8–10 mm

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
253 8X8	Rd 8-10	H/100	25	30.700	5312604

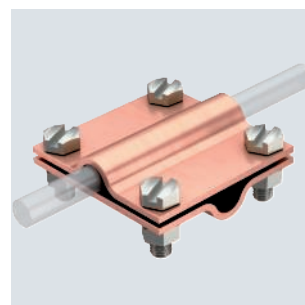
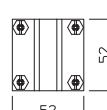
- Meets the requirements of VDE 0185-305-3 (IEC/EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10/FL 30
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8 (F)



Cross-connector Rd 8–10 mm

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
251 CU	Rd 8-10	H/100	10	12.400	5312132

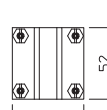
- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10
- With 4 hexagonal bolts M6 x 16, made of rust-proof steel (VA)



Cross-connector Rd 8–10 mm

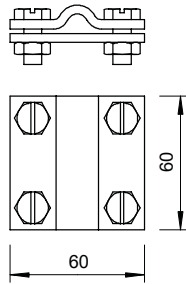
Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
251 8-10	Rd 8-10	H/100	25	11.690	5312035

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- For round conductors, fit: Rd 8-10 x Rd 8-10
- With 4 hexagonal bolts M6 x 16 (VA)



Cross-connectors

Cross-connector for round conductors and flat conductors

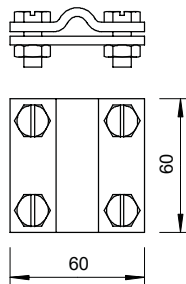
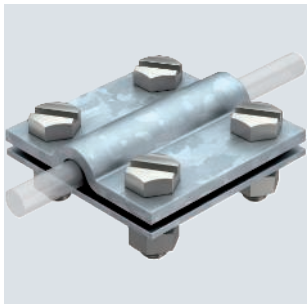


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10xFL30V4A	8-10xFL30	H/100	10	28.500	5312656

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x FL 30
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8



Cross-connector for round and flat conductors

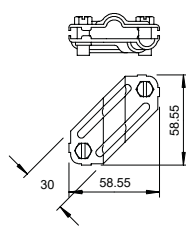


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10XFL30 FT	8-10xFL30	H/100	25	28.500	5312655

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x FL 30
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8



Cross-connector for flat conductors and round conductors

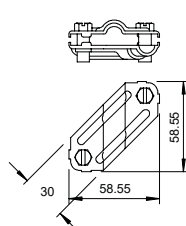


Type	Fit mm	Lightning current carrying capacity kA	Short-circuit current (50 Hz) (1 s;≤300 °C) kA	Pack Piece	Weight kg/100 pc.	Item no.
250 VA	Rd 8-10/ FL30	H/100	1.4	25	10.260	5312922
250 V4A	Rd 8-10/ FL30	H/100	1.4	10	10.260	5312925

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10
- Fit: Rd 8-10 x FL 30
- Fit: FL 30 x FL 30
- Mounted with 2 hexagonal bolts M8 x 20



Cross-connector for flat conductors and round conductors



Type	Fit mm	Lightning current carrying capacity kA	Short-circuit current (50 Hz) (1 s;≤300 °C) kA	Pack Piece	Weight kg/100 pc.	Item no.
250	Rd 8-10/ FL30	N/50	5.6	25	10.260	5312906

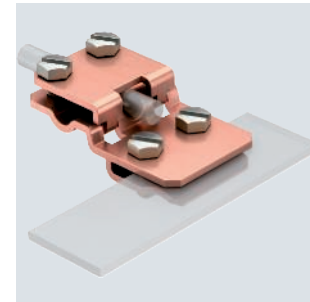
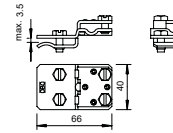
- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10
- Fit: Rd 8-10 x FL 30
- Fit: FL 30 x FL 30
- Mounted with 2 hexagonal bolts M8 x 20 (F)



Folding clamp and connection terminal up to 10 mm plate thickness

Type	Fit mm	Clamping range mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
274 CU	Rd 8-10	-10	N/50	10	11.340	5317479

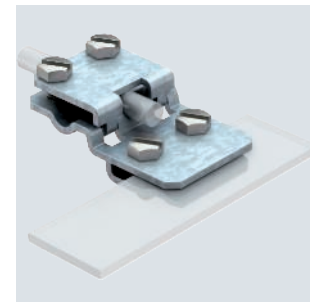
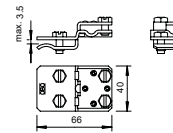
- Plate thickness to 10 mm
- For conductor routing transverse and longitudinal to plate
- 4 hexagonal bolts M6 x 16
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)



Folding clamp and connection terminal up to 10 mm plate thickness

Type	Fit mm	Clamping range mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
274 8-10	Rd 8-10	-10	N/50	20	10.400	5317428

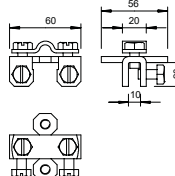
- Plate thickness to 10 mm
- For conductor routing transverse and longitudinal to plate
- 4 hexagonal bolts M6 x 16
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)



Folding clamp up to 10 mm plate thickness

Type	Fit mm	Clamping range mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
273 8-10	Rd 8-10	-10	N/50	50	17.200	5317223

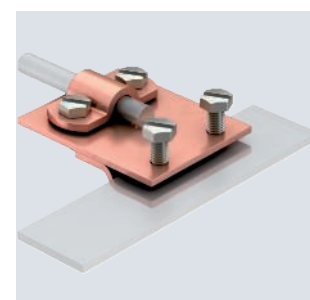
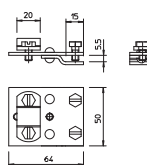
- Plate thickness to 10 mm
- Conductor routing transverse and longitudinal to plate with 2 hexagonal bolts M8 x 10 and 2 hexagonal bolts M8 x 16 (F)



Folding clamp up to 5 mm plate thickness

Type	Fit mm	Clamping range mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
271 CU	Rd 8-10	-5	N/50	10	15.230	5317452

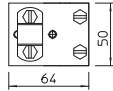
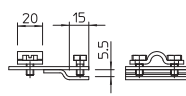
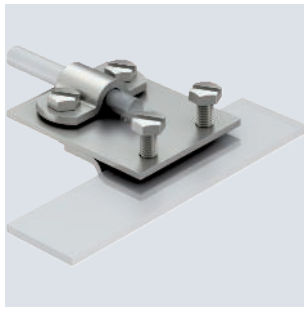
- Plate thickness to 5 mm
- For conductor routing transverse and longitudinal to plate
- With 4 hexagonal bolts M6 x 12
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)
- 271 Cu: with hexagonal bolts stainless steel (VA)





Folding clamps

Folding clamp up to 5 mm plate thickness



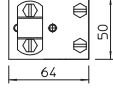
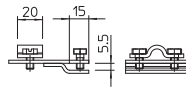
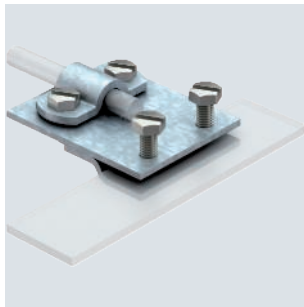
Type	Fit mm	Clamping range mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
271 8-10 VA	Rd 8-10	-5	N/50	10	15.000	5317481

- Plate thickness to 5 mm
- For conductor routing transverse and longitudinal to plate
- With 4 hexagonal bolts M6 x 12
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)
- 271 Cu: with hexagonal bolts stainless steel (VA)



VA

Folding clamp up to 5 mm plate thickness



Type	Fit mm	Clamping range mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
271 8-10	Rd 8-10	-5	N/50	20	14.060	5317401

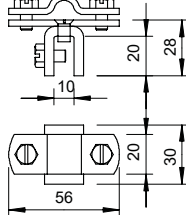
- Plate thickness to 5 mm
- For conductor routing transverse and longitudinal to plate
- With 4 hexagonal bolts M6 x 12
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)
- 271 Cu: with hexagonal bolts stainless steel (VA)



St

FT

Folding clamp Rd 8-10 up to 10 mm plate thickness



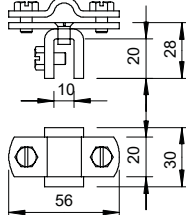
Type	Fit mm	Clamping range mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
270 8-10 CU	Rd 8-10	-10	H/100	10	14.740	5317258

- Metal thickness to 10 mm
- For conductor routing transverse and in parallel to the plate
- Corresponds to the requirements to DIN V VDE V 0185-3 section 4.5



Cu

Folding clamp Rd 8-10 up to 10 mm plate thickness



Type	Fit mm	Clamping range mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
270 8-10 VA	Rd 8-10	-10	N/50	10	13.800	5317208

- Metal thickness to 10 mm
- For conductor routing transverse and in parallel to the plate
- Corresponds to the requirements to DIN V VDE V 0185-3 section 4.5



VA

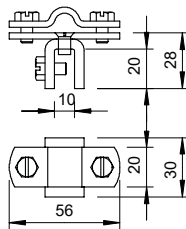
FT



Folding clamp Rd 8-10 up to 10 mm plate thickness

Type	Fit mm	Clamping range mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
270 8-10 FT	Rd 8-10	-10	N/50	20	13.810	5317207

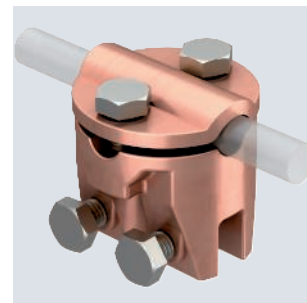
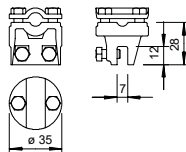
- Metal thickness to 10 mm
- For conductor routing transverse and in parallel to the plate
- Corresponds to the requirements to DIN V VDE V 0185-3 section 4.5



Folding clamp up to 7 mm plate thickness

Type	Fit mm	Clamping range mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
269 MS	Rd 8-10	-7	H/100	10	14.480	5317053

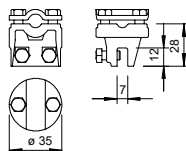
- Plate thickness to 7 mm
- For conductor arrangement transverse and parallel to plate with 4 hexagonal bolts M6 x 16
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)



Folding clamp up to 7 mm plate thickness

Type	Fit mm	Clamping range mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
269 8-10	Rd 8-10	-7	N/50	20	14.460	5317010

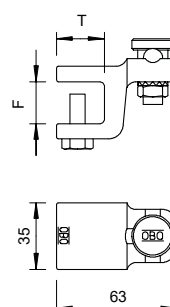
- Plate thickness to 7 mm
- For conductor arrangement transverse and parallel to plate with 4 hexagonal bolts M6 x 16
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)



Folding and construction clamp, 10–20 mm

Type	Fit mm	Clamping range mm	Dim. T mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
5004 DIN-FT 12	Rd 8-10	-12	20	N/50	10	18.730	5304407
5004 DIN-FT 20	Rd 8-10	10-20	25	N/50	10	30.600	5304504

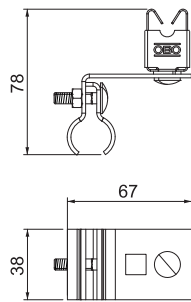
- Flange thickness to 12 or 10–20 mm
- With pre-mounted Fix kontakt clamping screw 5000
- 2 hexagonal bolts M8 x 20, bolts made of hot galvanised steel
- Terminal block made of malleable iron, hot galvanised
- Mounting of the round conductors either vertical or transverse to structure
- Corresponds to the requirements of DIN VDE 0185-305-3





Folding clamps

Folding and construction clamp

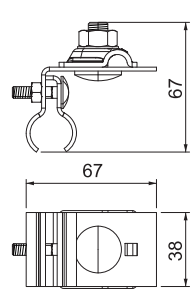


Type	Clamping Fit range mm mm		Pack Piece	Weight kg/100 pc.	Item no.
RSF 177 20 VA M8	8	8	50	13.400	5317512

- For round standing seam systems, loose cable routing
- Manufacturer release by Kalzip
- Tested according to VDE 0185-561-4 (IEC/EN 62561-4)



Folding and construction clamp



Type	Clamping Fit range mm mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
RSF 249 8-10 VA	Rd 8-10	-10	N/50	50	14.200

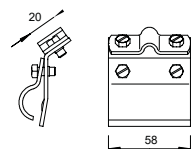
- For round standing seam systems, fixed cable routing
- Manufacturer release by Kalzip
- Tested according to VDE 0185-561-1 (IEC/EN 62561-1)



Roof gutter clamps

Gutter clamp for bead thickness 15–22 mm

St FT



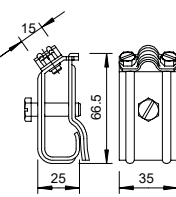
Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
262 A-DIN FT	Rd 8-10	25	19.610	5316219

- Suitable for bulge thickness 15–22 mm
- With 4 hexagonal bolts M6 x 16 (VA)

VA

Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
267 VA	Rd 8-10	10	11.360	5316324

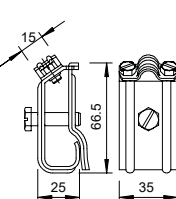
- Fits all bead thicknesses
- With 1 hexagonal bolt M8 x 30
- 2 hexagonal bolts M6 x 12
- VA version also for use as bimetal conductor (holder)



St FT

Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
267	Rd 8-10	25	13.950	5316308

- Fits all bead thicknesses
- With 1 hexagonal bolt M8 x 30
- 2 hexagonal bolts M6 x 12

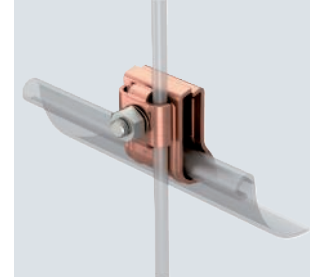
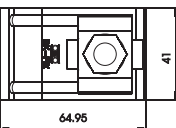
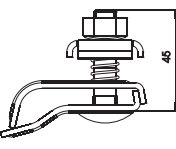


VA Cu



Type	Fit mm	Lightning current carrying capacity kA	Material	Pack Piece	Weight kg/100 pc.	Item no.
RK-FIX CU	2xRd 8/2xRd 6	H/100	A2	10	21.000	5316468

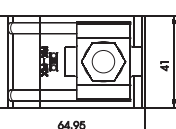
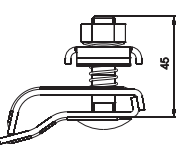
- For up to 2 conductors Rd 6 or Rd 8
- Suitable for all bead thicknesses (15–25 mm)
- With 1 truss-head bolt M10 x 45
- Nut and bolt made of VA stainless steel
- With spring for prefixing on rain gutter
- Tested to VDE 0185-561-1 (IEC/EN 62561-1)



St FT

Type	Fit mm	Lightning current carrying capacity kA	Material	Pack Piece	Weight kg/100 pc.	Item no.
RK-FIX	2xRd 8	H/100	St	25	19.100	5316450

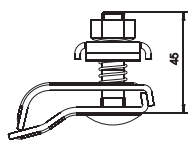
- For up to 2 round conductors Rd 8
- Suitable for all bead thicknesses (15–25 mm)
- With 1 truss-head bolt M10 x 45
- Nut and bolt made of VA stainless steel
- With spring for prefixing on rain gutter
- Tested to VDE 0185-561-1 (IEC/EN 62561-1)





Roof gutter clamps

Gutter clamp RK-FIX

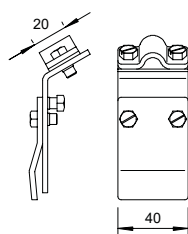
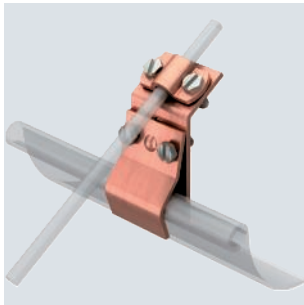


Type	Fit mm	Lightning current carrying capacity kA	Material	Pack Piece	Weight kg/100 pc.	Item no.
RK-FIX VA	2xRd 8/2xRd 6	H/100	A2	10	19.100	5316459

- For up to 2 round conductors Rd 6 or Rd 8
- Suitable for all bead thicknesses (15–25 mm)
- With 1 truss-head bolt M10 x 45
- Nut and bolt made of VA stainless steel
- With spring for prefixing on rain gutter
- Tested to VDE 0185-561-1 (IEC/EN 62561-1)



Roof gutter clamp for all bead thicknesses

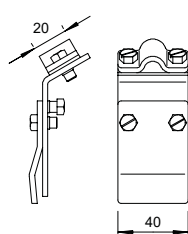


Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
262 CU	Rd 8-10	10	20.940	5316154

- With 4 hexagonal bolts M6 x 16
- Fits all bead thicknesses



Roof gutter clamp for all bead thicknesses

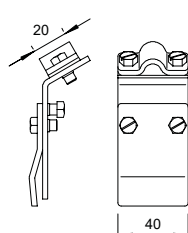
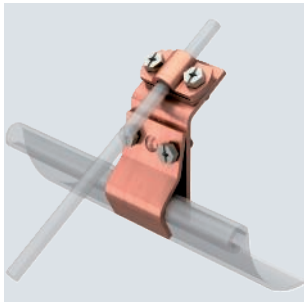


Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
262	Rd 8-10	25	20.300	5316014

- With 4 hexagonal bolts M6 x 16
- Fits all bead thicknesses



Bi-metal roof gutter clamp for all bead thicknesses



Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
262 ZM	Rd 8-10	10	23.100	5316170

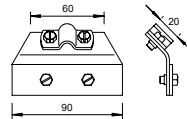
- Fits all bead thicknesses
- Bi-metal for attaching round conductors aluminium or steel to roof gutters without corrosion to different metals



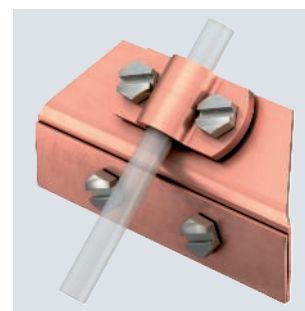
Cu

Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
264 CU	Rd 8-10	10	21.140	5316553

- Plate thickness to 8 mm
- With 4 hexagonal bolts M6 x 16

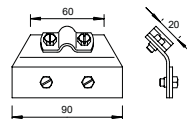


Snow catching grate clamp

**St F**

Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
264	Rd 8-10	25	18.640	5316510

- Plate thickness to 8 mm
- With 4 hexagonal bolts M6 x 16



Snow catching grate clamp



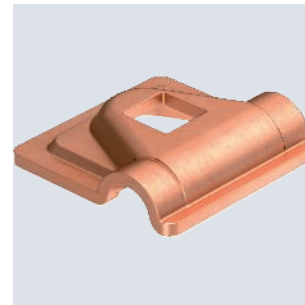
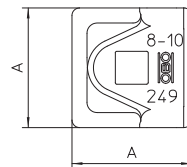
Connection terminals

Cu

Quick connector, upper part Rd 8–10 mm

Type	Fit mm	Dim. A mm	Pack Piece	Weight kg/100 pc.	Item no.
249 8-10 CU-OT	Rd 8-10	40	100	3.580	5311530

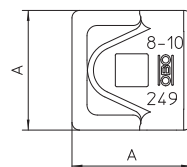
- For round conductor fastening Rd 8-10
- Suitable for M10 bolts

**VA**

Quick connector, upper part Rd 8–10 mm

Type	Fit mm	Dim. A mm	Pack Piece	Weight kg/100 pc.	Item no.
249 8-10 VA-OT	Rd 8-10	40	100	3.130	5311554

- For round conductor Rd 8-10
- Suitable for M10 bolts

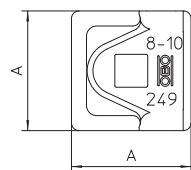




Connection terminals

Quick connector, upper part Rd 8–10 mm

Alu

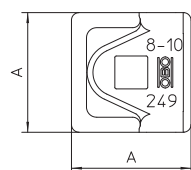
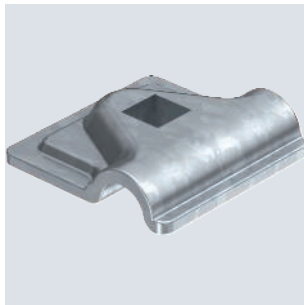


Type	Fit	Dim.		Pack	Weight	Item no.
		mm	A mm			
249 8-10 ALU-OT	Rd 8-10	44		100	2.100	5311585

- For round conductor fastening Rd 8-10
- Suitable for M10 bolts

Quick connector, upper part Rd 8–10 mm

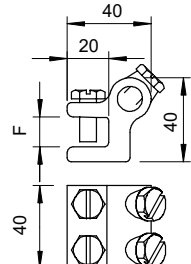
St FT



Type	Fit	Dim.		Pack	Weight	Item no.
		mm	A mm			
249 8-10 ST-OT	Rd 8-10	40		100	3.240	5311503

- For round conductor fastening RD 8-10
- Suitable for M10 bolts

Connection terminal to 14 mm

TG FT


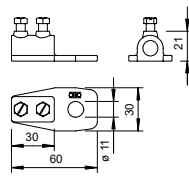
Type	Fit	Clamping range	Lightning current carrying capacity kA	Pack		Weight kg/100 pc.	Item no.
				Piece	kg/100 pc.		
272 8	Rd 8-10	-8	N/50	20	22.800	5318084	
272 14	Rd 8-10	-14	N/50	20	25.230	5318149	

- Flange thickness to 8 and/or 14 mm
- With 4 hexagonal bolts M8
- Conforms to the requirements according to DIN V VDE V 0185-3, Section 4.5

Zn G

Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
280.8-10	Rd 8-10	20	6.300	5320011

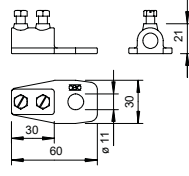
- With Ø 11 mm attaching hole
 - 2 hexagonal bolts M6 x 12, bolts hot-dip galvanised steel or VA
 - Clamping element from die-cast zinc or copper-plated die-cast zinc



End piece

Type	Fit	Pack	Weight	
	mm	Piece	kg/100 pc.	Item no.
280 VK	Rd 8-10	20	9.000	5320054

- With Ø 11 mm attaching hole
 - 2 hexagonal bolts M6 x 12, bolts hot-dip galvanised steel or VA
 - Clamping element from die-cast zinc or copper-plated die-cast zinc



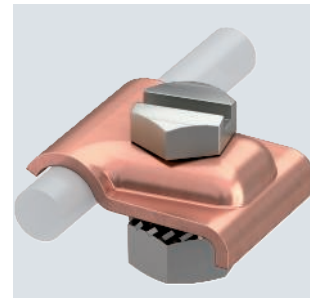
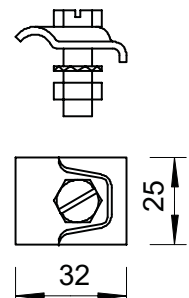
Universal clamping block

Cu

Universal clamping block Rd 8–10 mm

Type	Fit	Pack	Weight	
	mm	Piece	kg/100 pc.	Item no.
324 S-CU	Rd 8-10	10	3.660	5326338

- Including hexagonal bolt M8 x 25, washer and nuts

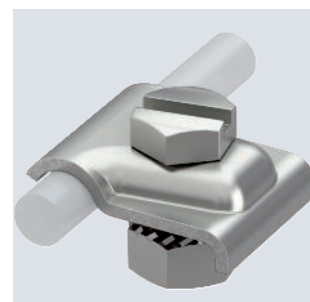
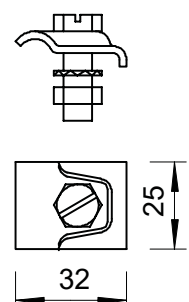


VA

Universal clamping block Rd 8–10 mm

Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
324 S-VA	Bd 8-10	10	3.400	5326311

- Including hexagonal bolt M8 x 25, washer and nuts

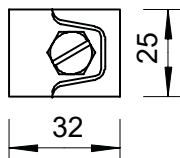
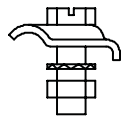
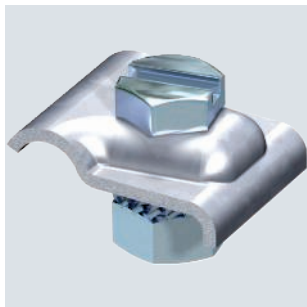




Universal clamping block

St FT

Universal clamping block Rd 8–10 mm



Type Fit
324 S-FT mm
Rd 8-10

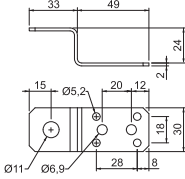
Pack Weight
Piece kg/100 pc. Item no.
20 3.400 5326303

- Including hexagonal bolt M8 x 25, washer and nuts

Connection components

Alu

Connection component



Type
287

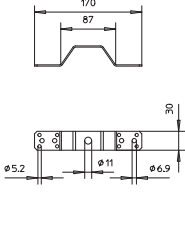
Pack Weight
Piece kg/100 pc. Item no.
20 1.600 5320704

- With 1 attaching hole Ø 11 mm
- 4 mounting holes Ø 5.2 mm
- 2 mounting holes Ø 6.9 mm

Alu



Connection and bridging component



Type
288 DIN

Pack Weight
Piece kg/100 pc. Item no.
20 2.900 5320712

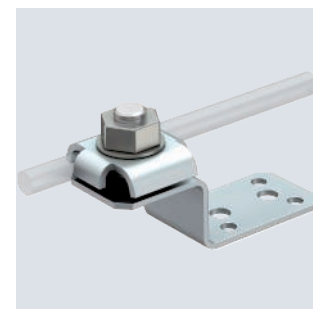
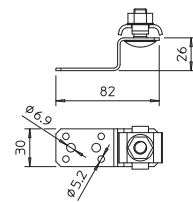
- With 1 attaching hole Ø 11 mm
- With 2 x 4 mounting holes Ø 5.2 mm
- With 2 x 2 mounting holes Ø 6.9 mm

Alu



Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
287 DCT	8	N/50	10	6.450	5320707

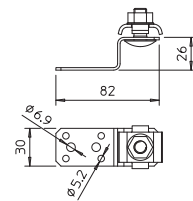
- Quick mounting thanks to an M10 x 30 bolt made of rustproof stainless steel
- With spring washer
- 4 fastening holes Ø 5.2 mm
- 2 fastening holes Ø 6.9 mm
- Corresponds to the requirements of VDE 0185-305 (IEC 62305)



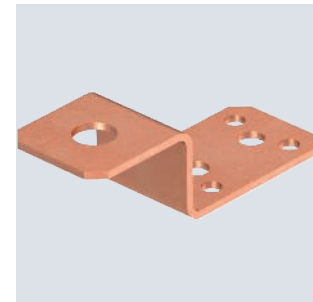
Cu

Type	Pack Piece	Weight kg/100 pc.	Item no.
287 CU	10	5.600	5320690

- With 1 attaching hole Ø 11 mm
- 4 mounting holes Ø 5.2 mm
- 2 mounting holes Ø 6.9 mm



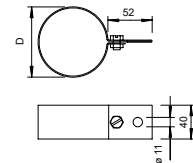
Connection component



Cu

Type	For pipe mm	Pack Piece	Weight kg/100 pc.	Item no.
301 CU-80	80	10	22.500	5350689
301 CU-100	100	10	26.230	5350700

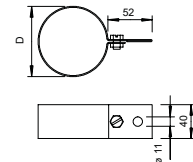
- With 1x hexagonal bolt M8 x 20
- With 1x hexagonal nut M8 and 1 serrated disc made of rustproof steel
- With connection hole Ø 11 mm



St FS

Type	For pipe mm	Pack Piece	Weight kg/100 pc.	Item no.
301 DIN-80	80	10	19.580	5350085
301 DIN-90	90	10	21.880	5350093
301 DIN-100	100	10	19.880	5350107
301 DIN-110	110	10	24.920	5350115
301 DIN-120	120	10	26.240	5350123

- To connect conductors and downpipes
- Similar to DIN 48818 C
- Strip galvanised (rd. 275 g/m² = 40 µm average value)
- With 1x hexagonal bolt M8 x 20
- With 1x hexagonal nut M8 and 1 stainless steel serrated washer
- With connection hole Ø 11 mm



Downpipe clips

Downpipe clip for routing Rd 8–10 mm behind pipe

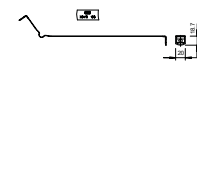


Type	For pipe mm	Pack Piece	Weight kg/100 pc.	Item no.
301 S-100	100	10	5.200	5351057
301 S-120	120	10	5.950	5351073

- With beading
- For round conductor Rd 8-10
- Including hexagonal bolt M6 x 20 and nuts M6

Downpipe clip for routing Rd 8–10 mm behind pipe

Alu

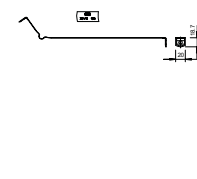


Type	For pipe mm	Pack Piece	Weight kg/100 pc.	Item no.
301 S-AL-100	100	10	4.100	5351359
301 S-AL-120	120	10	4.600	5351375

- With beading
- For round conductor Rd 8-10
- Including hexagonal bolt M6 x 20 and nuts M6

Downpipe clip for routing Rd 8–10 mm behind pipe

VA

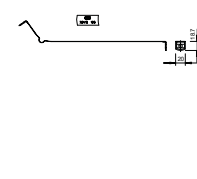


Type	For pipe mm	Pack Piece	Weight kg/100 pc.	Item no.
301 S-VA-100	100	10	5.200	5351251
301 S-VA-120	120	10	5.950	5351286

- With beading
- For round conductor Rd 8-10
- Including hexagonal bolt M6 x 20 and nuts M6

Downpipe clip for routing Rd 8–10 mm behind pipe

Cu



Type	For pipe mm	Pack Piece	Weight kg/100 pc.	Item no.
301 S-CU-100	100	10	5.850	5351456
301 S-CU-120	120	10	6.700	5351472

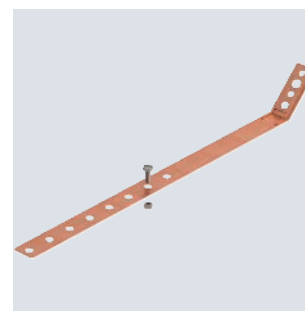
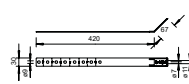
- With beading
- For round conductor Rd 8-10
- Including hexagonal bolt M6 x 20 and nuts M6

Cu

Universal downpipe clip 60–130 mm

Type	Pack	Weight	Item no.
	Piece	kg/100 pc.	
301 V-CU	5	13.500	5350883

- Adjustable for pipes from 60–130 mm
- With 2x attaching holes Ø 7 mm
- With 1x attaching hole Ø 9 mm
- With 1x attaching hole Ø 11 mm
- Including hexagonal bolt M6 x 20 and nuts M6

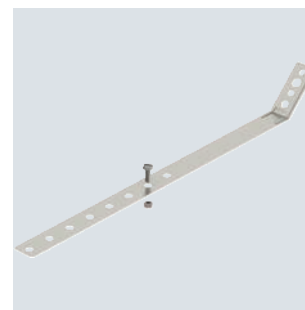
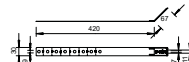


VA

Universal downpipe clip 60–130 mm

Type	Pack	Weight	Item no.
	Piece	kg/100 pc.	
301 V-VA	5	11.800	5350905

- Adjustable for pipes from 60–130 mm
- With 2x attaching holes Ø 7 mm
- With 1x attaching hole Ø 9 mm
- With 1x attaching hole Ø 11 mm
- Including hexagonal bolt M6 x 20 and nuts M6

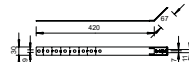


St FS

Universal downpipe clip 60–130 mm

Type	Pack	Weight	Item no.
	Piece	kg/100 pc.	
301 V	5	11.900	5350867

- Adjustable for pipes from 60–130 mm
- With 2x attaching holes Ø 7 mm
- With 1x attaching hole Ø 9 mm
- With 1x attaching hole Ø 11 mm
- Including hexagonal bolt M6 x 20 and nuts M6



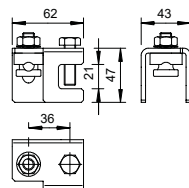
Accessories, connection clamps and connection terminals

St FT
TESTED

Construction clamp to 20 mm

Type	Fit mm	Clamping range mm	Lightning current carrying capacity kA	Pack	Weight	Item no.
	Rd 8-10	4-20	N/50	Piece	kg/100 pc.	
5010 20 FT	Rd 8-10	4-20	N/50	10	30.600	5304520

- Mounting of the round conductor possible vertically or transverse to construction
- For fastening to constructions up to a flange thickness of 20 mm
- Fastening to constructions using a hexagonal bolt M10
- Meets the requirements of VDE 0185-305 (IEC 62305)

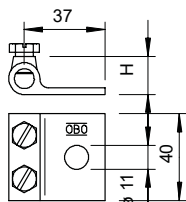


Accessories, connection clamps and connection terminals

TG F

Conductor material

Clamping shoe

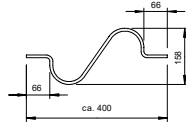
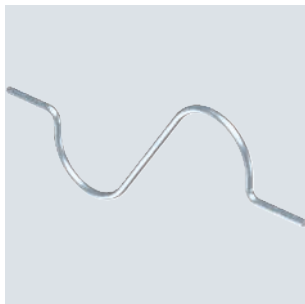


Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
319 8	Rd 8	25	7.800	5325307
319 10	Rd 10	25	9.650	5325315

- With Ø 11 mm attaching hole
- 2 hexagonal bolts M8 x 16
- Bolts hot-dip galvanised steel and clamping element hot dipped galvanised cast steel

Expansion piece

Alu

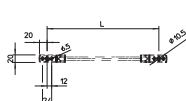


Type	Pack Piece	Weight kg/100 pc.	Item no.
172 AR	10	7.500	5218926

- For equalising temperature-related length changes
- Necessary on conductor lengths over 20 m
- From round conductor Rd 8-Al

Bridging cable

Cu

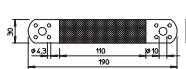
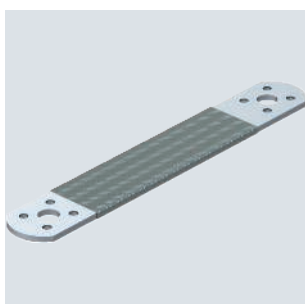


Type	Dim. L mm	Pack Piece	Weight kg/100 pc.	Item no.
853 200	200	10	4.840	5331008
853 300	300	10	7.260	5331013
853 400	400	10	9.680	5331017

- With aluminium cable lugs
- From flexible copper cable 16 mm²
- Coating: Black, chlorinated EM5 natural rubber mixture
- With 1 fastening hole Ø 10.5 mm per attachment side
- With 2 fastening holes Ø 6.5 mm per attachment side
- Suitable for applications outside or inside
- Temperature range -25 °C to +80 °C (moved) and -40 °C to +80 °C (not moved)
- UV-stable

Connection and expansion strip

Cu



Type	Pack Piece	Weight kg/100 pc.	Item no.
856	10	8.125	5331501

- Copper strip 35 mm², tin-plated
- Highly flexible with rigid ends
- Each end with 1 fastening hole Ø 10 mm and 4 fastening holes Ø 4.3 mm

Accessories, connection clamps and connection terminals

St FT

Type	For pipe mm	For pipe inch	Pack Piece	Weight kg/100 pc.	Item no.
303 DIN-3/8	17.2	3/8	5	22.600	5102057
303 DIN-1/2	21.3	1/2	5	23.280	5102073
303 DIN-3/4	26.9	3/4	5	25.640	5102081
303 DIN-1	33.7	1	5	28.300	5102111
303 DIN-1 1/4	42.4	1 1/4	5	31.300	5102138
303 DIN-1 1/2	48.3	1 1/2	5	33.220	5102154
303 DIN-2	60.3	2	5	36.840	5102197
303 DIN-2 1/2	76.1	2 1/2	10	39.400	5102219
303 DIN-3	88.9	3	10	43.300	5102235
303 DIN-3 1/2	100	3 1/2	10	64.900	5102251
303 DIN-4	114.3	4	10	66.800	5102278

- DIN 48818, Form D
- With Ø 11 mm mounting hole
- 2 hexagonal bolts M8 x 20 (4 inch = M10)
- 2 hex-head nuts M8 (4 inch = M10)

Pipe clamp

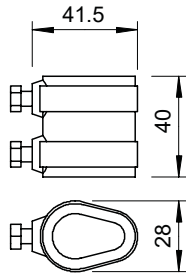




Connection and separating terminals

Separating piece, open

Zn G

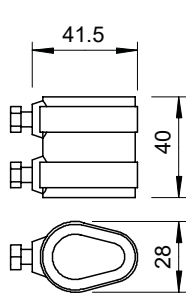


Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
223 O DIN ZN Rd 8-10/16		20	12.500	5335140

- With 2 hexagonal bolts, stainless steel (VA)
- Clamping element, die-cast zinc

Separating piece, open

Zn Cu

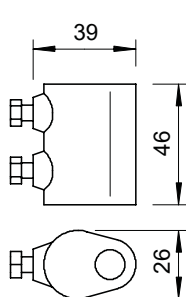


Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
223 O DIN MS Rd 8-10/16		20	14.900	5335167

- With 2 hexagonal bolts, stainless steel (VA)
- Clamping element, copper-plated die-cast zinc

Separating piece, closed

Zn G

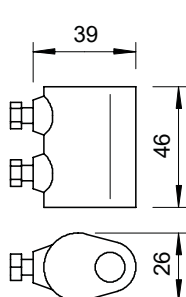
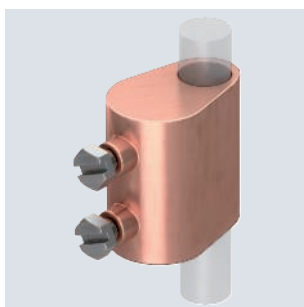


Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
223 DIN ZN Rd 8-10/16		20	12.406	5335205

- For fitting round conductors Rd 8-10 to ground insertion rods Rd 16
- Including 2 hexagonal bolts, high-grade stainless steel (V2A)
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)

Separating piece, closed

Zn Cu



Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
223 DIN MS Rd 8-10/16		10	11.700	5335256

- For fitting round conductors Rd 8-10 to ground insertion rods Rd 16
- Including 2 hexagonal bolts, high-grade stainless steel (V2A)
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)

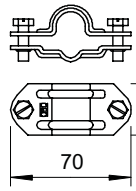
Connection and separating terminals



Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
226 8-10	Rd 8-10/FL30 x 16	20	8.600	5336007

- For fitting round conductors Rd 8–10 to Rd 16 or flat conductors FL30
- Including 2 hexagonal bolts M8 x 20 high-grade stainless steel (V2A)
- Conforms to the requirements according to VDE 0185-305 (IEC 62305)

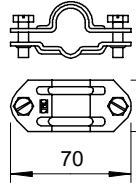
Universal separating piece



Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
226 VA	Rd 8-10/FL30 x 16	10	8.700	5336058

- For fitting round conductors Rd 8–10 to Rd 16 or flat conductors FL30
- Including 2 hexagonal bolts M8 x 20 high-grade stainless steel (V2A)
- Conforms to the requirements according to VDE 0185-305 (IEC 62305)

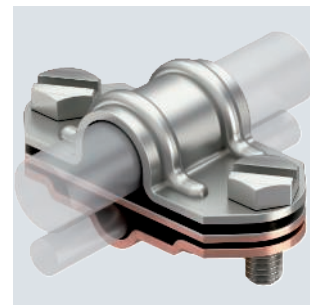
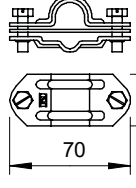
Universal separating piece



Type	Fit mm	Material upper part	Material lower part	Pack Piece	Weight kg/100 pc.	Item no.
226 ZV VA	Rd 8-10/FL30 x 16	VA	Cu	10	11.000	5336074

- Fit: Rd 8-10 x 16, FL 30 x Rd 16
- With 2 hexagonal bolts M8 x 20, stainless steel (VA)
- Intermediate plate, aluminium/copper

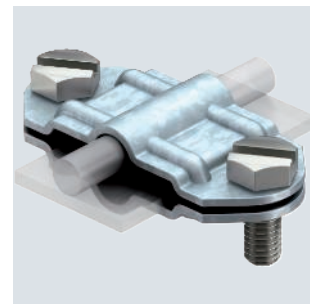
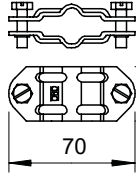
Universal bi-metal separating piece



Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
233 8	Rd 8-10/FL30 x Rd 8-10/FL30	20	8.200	5336309

- To fit round conductors Rd 8–10 or flat conductors FL 30
- With 2 hexagonal bolts M8 x 20 made of rustproof steel (VA)
- Short-circuit current I_k (50 Hz), time 0.6 s, temp. max. 300 °C: 8.5 kA

Separating piece for Rd 8–10 and FL 30 mm

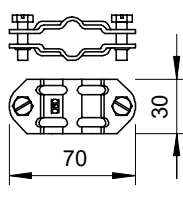
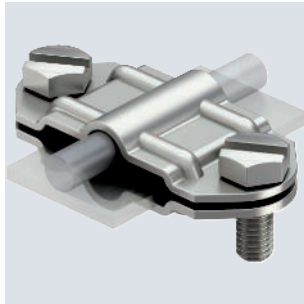




Connection and separating terminals

Separating piece for Rd 8–10 and FL 30 mm

VA

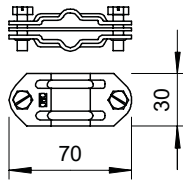
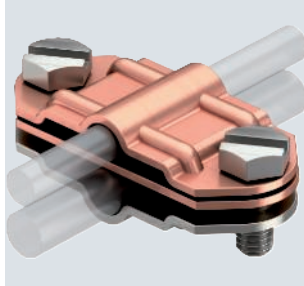


Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
233 VA	Rd 8-10/FL30 x Rd 8-10/FL30	10	8.300	5336341

- For fitting round conductors Rd 8-10 or flat conductors FL 30
- With 2 hexagonal bolts M8 x 20, stainless steel (VA)

Bi-metal separating piece for Rd 8–10 and FL 30 mm

VA

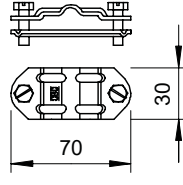


Type	Fit mm	Material upper part	Material lower part	Pack Piece	Weight kg/100 pc.	Item no.
233 ZV	Rd 8-10/FL30 x Rd 8-10/FL30	Cu	VA	10	10.100	5336376

- For fitting round conductors Rd 8-10 to flat conductors FL 30
- With 2 hexagonal bolts M8 x 20, stainless steel (VA)
- Intermediate plate aluminium/copper, top section copper, bottom section stainless steel

Separating piece for Rd 8–10 and FL 30–40 mm

VA

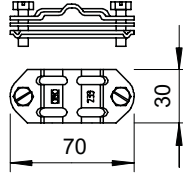
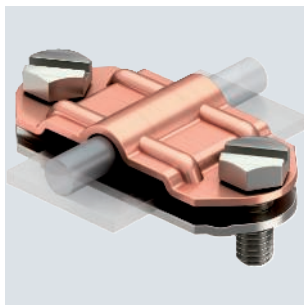


Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
233 A VA	8-10xFL30-40	10	7.851	5336457

- Fit: Rd 8-10 x FL 30-40
- With 2 hexagonal bolts M8 x 20 (VA)

Bi-metal separating piece for Rd 8–10 and FL 30–40 mm

Cu



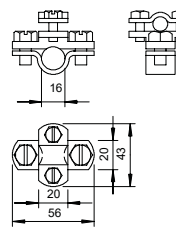
Type	Fit mm	Material upper part	Material lower part	Pack Piece	Weight kg/100 pc.	Item no.
233 A ZV	Rd 8-10 x FL30-40	Cu	VA	10	10.400	5336503

- Fit: Rd 8-10 x FL 30-40, FL 30 x FL 30-40
- With 2 hexagonal bolts M8 x 20, stainless steel (VA)
- Intermediate plate, aluminium/copper
- Top section copper, bottom section stainless steel

St FT

Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
108 B DIN	Rd 8-10/16	10	13.970	5416566

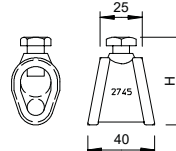
- Rod clamp for connecting round conductors Rd 8–10 to connector rods Rd 16
- Mounted with 2 hexagonal bolts M8 x 16 and M6 x 12
- Adapter from malleable iron
- Crossbar and bolts from hot dip galvanized steel



CuZn 37 Cu

Type	For earth rods Ø mm	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
2745 20 MS	20	7-12.5/S95 mm ²	5	16.000	5001560

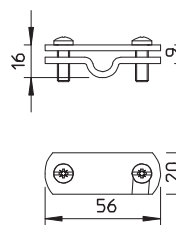
- For earth rods Ø 20 or conductors of 95 mm²
- For round conductor attachments Rd 7–12.5 with hexagonal bolts M10 x 25



Alu

Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
311 N-ALU 8-10	RD 8-10 / FL30	5	2.500	3049256
311 N-ALU 16	RD 16-FL30	5	2.800	3049345

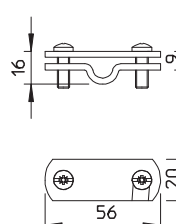
- To identify the point of separation to DIN 48821
- Suitable for universal labelling (e.g. stamped numbers)



A2

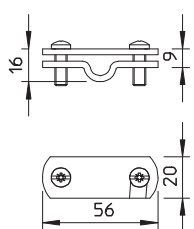
Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
311 N-VA 8-10	RD 8-10 / FL30	5	5.600	3049221
311 N-VA 16	RD 16-FL30	5	6.400	3049329

- To identify the point of separation to DIN 48821
- Suitable for universal labelling (e.g. stamped numbers)



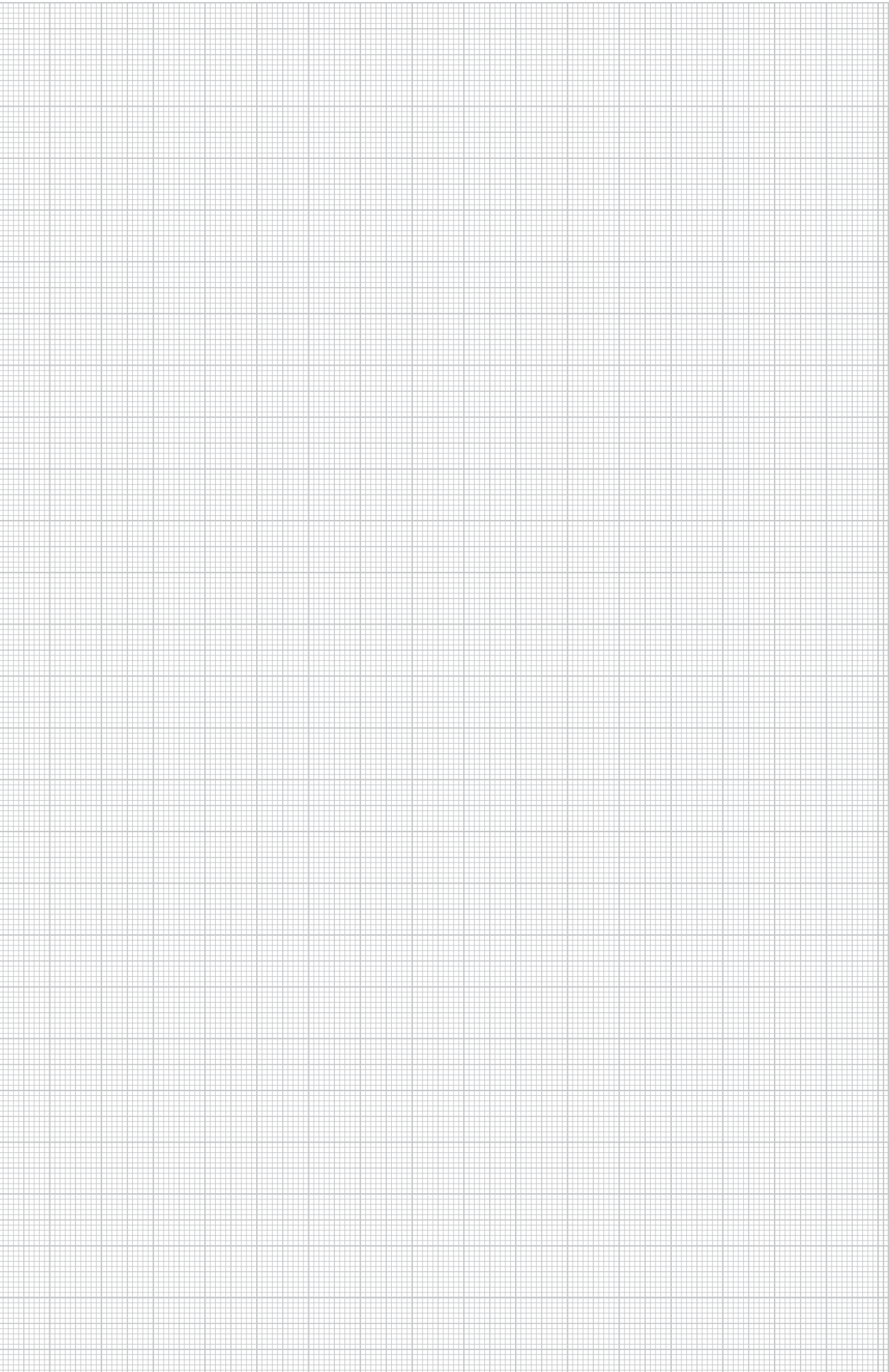
Connection and separating terminals

Number plates



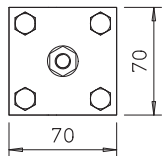
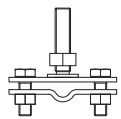
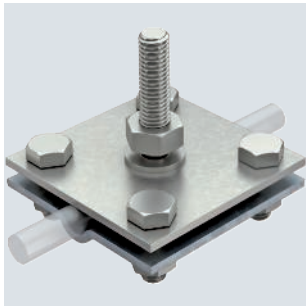
Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
311 N-CU 8-10	RD 8-10 / FL30	5	6.400	3049205

- To identify the point of separation to DIN 48821
- Suitable for universal labelling (e.g. stamped numbers)



Cross-connectors

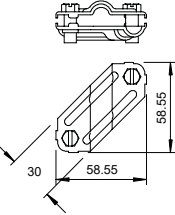
Cross-connector for flat conductors and round conductors with threaded bolt M10x45



Type	Fit mm	Lightning current carrying capacity kA	Short-circuit current (50 Hz) kA	Pack Piece	Weight kg/100 pc.	Item no.
252 GB 10x45	8-10x FL30	H/100	4.2	10	34.800	5312657

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x FL 30
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8

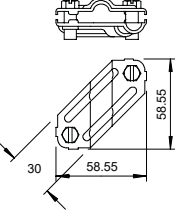
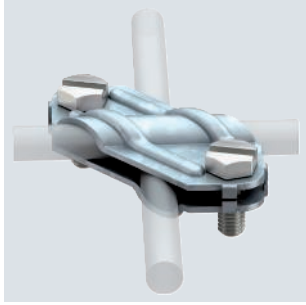
Cross-connector for flat conductors and round conductors



Type	Fit mm	Lightning current carrying capacity kA	Short-circuit current (50 Hz) kA	Pack Piece	Weight kg/100 pc.	Item no.
250 VA	Rd 8-10/ FL30	H/100	1.4	25	10.260	5312922
250 V4A	Rd 8-10/ FL30	H/100	1.4	10	10.260	5312925

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10
- Fit: Rd 8-10 x FL 30
- Fit: FL 30 x FL 30
- Mounted with 2 hexagonal bolts M8 x 20

Cross-connector for flat conductors and round conductors



Type	Fit mm	Lightning current carrying capacity kA	Short-circuit current (50 Hz) kA	Pack Piece	Weight kg/100 pc.	Item no.
250	Rd 8-10/ FL30	N/50	5.6	25	10.260	5312906

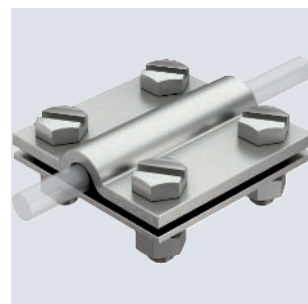
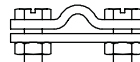
- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10
- Fit: Rd 8-10 x FL 30
- Fit: FL 30 x FL 30
- Mounted with 2 hexagonal bolts M8 x 20 (F)



Cross-connector for round conductors and flat conductors

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10xFL30V4A	8-10xFL30	H/100	10	28.500	5312656

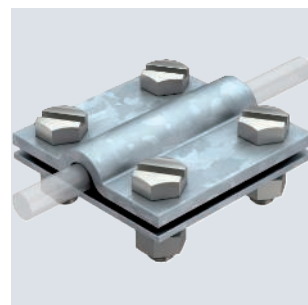
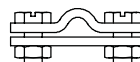
- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x FL 30
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8



Cross-connector for round and flat conductors

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10XFL30 FT	8-10xFL30	H/100	25	28.500	5312655

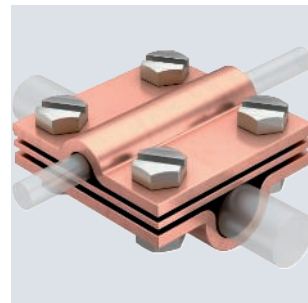
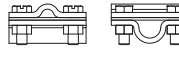
- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x FL 30
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8



Cross-connector with intermediate plate for Rd 8–10 x Rd 16

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10X16 CU	Rd 8-10 x 16	H/100	10	43.985	5312442

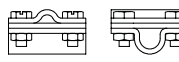
- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8–10 x Rd 16 / FL 30
- With adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8 made of rust-proof stainless steel (A2)



Cross-connector with intermediate plate for Rd 8–10 x Rd 16

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10x16 V4A	Rd 8-10 x 16	H/100	10	39.000	5312346

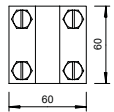
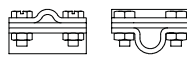
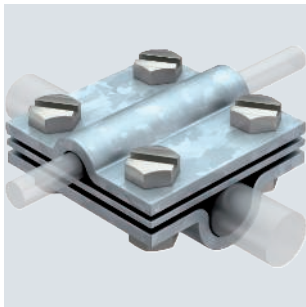
- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 16 / FL 30
- With adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8



Cross-connectors

Cross-connector with intermediate plate for Rd 8–10 x Rd 16

St FT
BENT TESTED

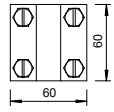
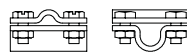


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10X16 FT	Rd 8-10 x 16	H/100	25	38.800	5312345

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 16 / FL 30
- With adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8

Cross-connector for Rd 8–10 x Rd 16

St FT
BENT TESTED

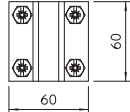
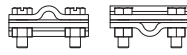
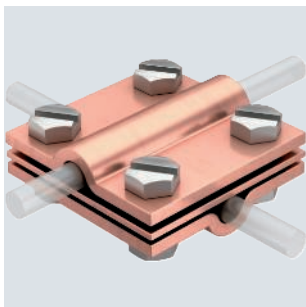


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
253 10X16	Rd 8-10 x 16	H/100	25	29.800	5312809

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 16 / FL 30
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8 (F)

Cross-connector with intermediate plate for Rd 8–10 mm

Cu
BENT TESTED

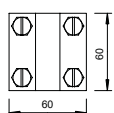
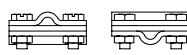
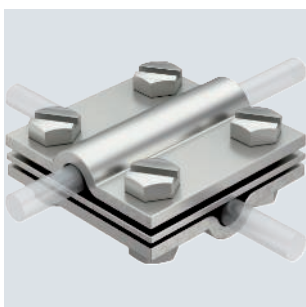


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10 CU	Rd 8-10	H/100	10	38.940	5312418

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10 / FL 30
- With adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8 made of rust-proof stainless steel (A2)

Cross-connector with intermediate plate for Rd 8–10 mm

VA
BENT TESTED



Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10 V4A	Rd 8-10	H/100	10	33.530	5312318

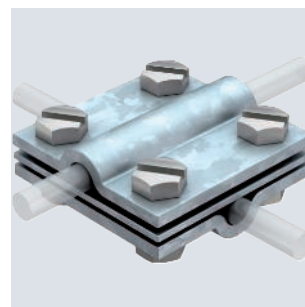
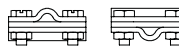
- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10 / FL 30
- With adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8



Cross-connector with intermediate plate for Rd 8–10 mm

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
252 8-10 FT	Rd 8-10	H/100	25	33.530	5312310

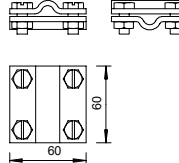
- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10 / FL 30
- With adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8 (F)



Cross-connector round/round without intermediate plate

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
253 8-10 V4A	Rd 8-10	H/100	25	23.650	5312582

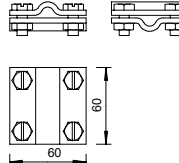
- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10 / FL 30
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8 (F)



Cross-connector Rd 8–10 mm

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
253 8X8	Rd 8-10	H/100	25	30.700	5312604

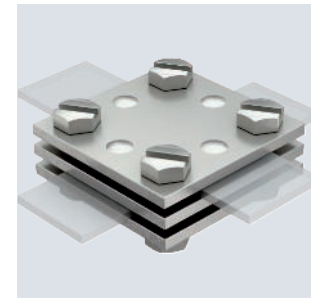
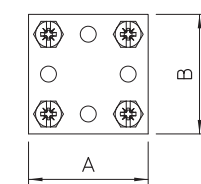
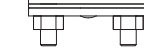
- Meets the requirements of VDE 0185-305-3 (IEC/EN 62305-3)
- Fit: Rd 8-10 x Rd 8-10/FL 30
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8 (F)



DIN cross-connector for flat conductor, with intermediate plate

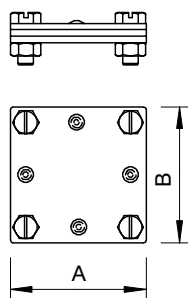
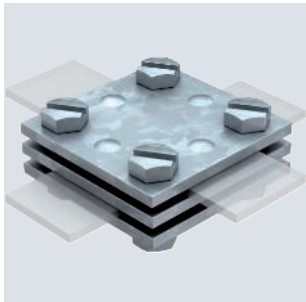
Type	Fit mm	Dim. A mm	Dim. B mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
256 DIN 30 V4A	max. FL30	60	60	H/100	10	29.100	5314616

- Meets the requirements of VDE 0185-305-3 (IEC/EN 62305-3)
- Fit: Max. FL 30 x FL 30
- With adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8



Cross-connectors

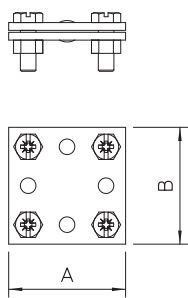
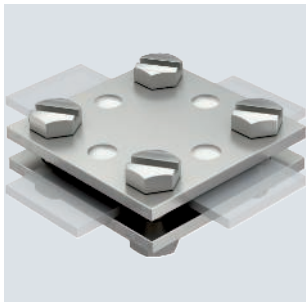
DIN cross-connector for flat conductor, with intermediate plate



Type	Fit mm	Dim. A mm	Dim. B mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
256 DIN 30 FT	max. FL30	60	60	H/100	10	35.860	5314615
256 DIN 40 FT	max. FL40	80	80	H/100	10	54.650	5314623

- Meets the requirements of VDE 0185-305-3 (IEC/EN 62305-3)
- Fit: Max. FL 30 x FL 30 or max. FL 40 x FL 40
- With adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8

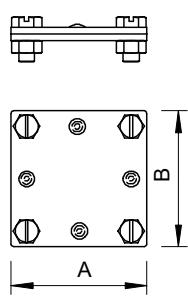
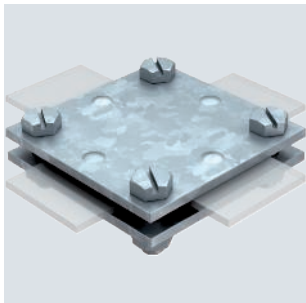
DIN cross-connector for flat conductor



Type	Fit mm	Dim. A mm	Dim. B mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
256 A-DIN 30 VA	max. FL30	60	60	H/100	10	27.800	5314720
256 A-DIN 30 V4A	max. FL30	60	60	H/100	10	26.400	5314659

- Meets the requirements of VDE 0185-305-3 (IEC/EN 62305-3)
- Fit: Max. FL 30 x FL 30
- Without adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8

DIN cross-connector for flat conductor



Type	Fit mm	Dim. A mm	Dim. B mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
256 A-DIN 30 FT	max. FL30	60	60	H/100	10	27.800	5314658
256 A-DIN 40 FT	max. FL40	80	80	H/100	10	35.436	5314666

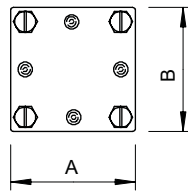
- Meets the requirements of VDE 0185-305-3 (IEC/EN 62305-3)
- Fit: Max. FL 30 x FL 30 or max. FL 40 x FL 40
- Without adapter plate
- Mounted with 4 hexagonal bolts M8 x 25 and 4 hexagonal nuts M8 (F)



Cross-connector for flat conductor, with intermediate plate

Type	Fit mm	Dim. A mm	Dim. B mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
255 30	max.FL30	52	52	H/100	20	16.650	5314518

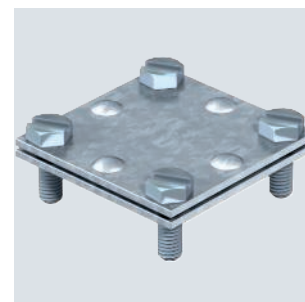
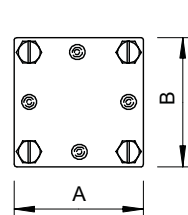
- Meets the requirements of VDE 0185-305-3 (IEC/EN 62305-3)
- Fit: Max FL 30 x FL 30
- With adapter plate
- Mounted with 4 hexagonal bolts M6 x 20 (F)



Cross-connector for flat conductor

Type	Fit mm	Dim. A mm	Dim. B mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
255 A-FL30 FT	max.FL30	52	52	H/100	20	11.500	5314534

- Meets the requirements of VDE 0185-305-3 (IEC/EN 62305-3)
- Fit: Max FL 30 x FL 30
- Without adapter plate
- Mounted with 4 hexagonal bolts M6 x 20 (F)



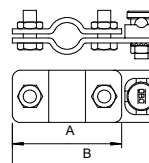
Connection clamps



Connection clamp for earth rod to round conductors Rd 8-10

Type	For earth rods Ø mm	Dim. A mm	Dim. B mm	Pack Piece	Weight kg/100 pc.	Item no.
2710 20 FT	20	84	114	5	39.900	5001218
2710 25 FT	25	89	119	5	42.300	5001226

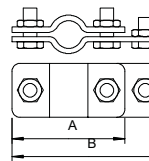
- ST, BP, OMEX and LightEarth system
- On round conductor Rd 8-10
- Incl. connector, type 5001 DIN



Connection clamp for earth rod on flat conductor

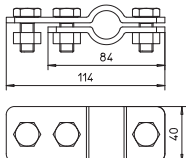
Type	For earth rods Ø mm	Short-circuit current (50 HZ) kA	Dim. A mm	Dim. B mm	Pack Piece	Weight kg/100 pc.	Item no.
2730 25 FT	25	8.5	89	119	5	38.800	5001412
2730 20 FT	20	7.9	84	114	5	35.900	5001404

- ST, BP, OMEX and LightEarth systems
- On flat conductors
- Including hex-head screw for attaching flat conductors



Connection clamps

Connection clamp for earth rod on flat conductor

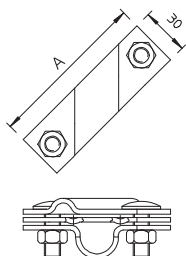


Type	For earth rods Ø mm	Dim. A mm	Dim. B mm	Pack Piece	Weight kg/100 pc.	Item no.
2730 20 VA	20	84	114	5	33.764	5001366

- ST, BP, OMEX and LightEarth systems
- On flat conductors
- Including hex-head screw for attaching flat conductors



Connection clamp for earth rod, universal

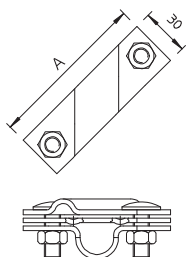
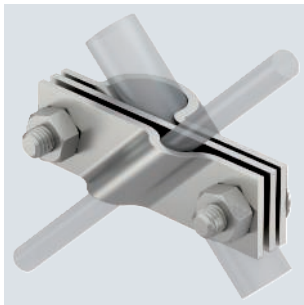


Type	For Dim. A mm	earth rods Ø mm	Fit mm	Short-circuit current (50 HZ) (1 s;≤300 °C)	Pack Piece	Weight kg/100 pc.	Item no.
2760 20 FT	101	20	Rd 8-10/FL40	7.9	5	28.335	5001641
2760 B-20 FT	101	20	Rd 8-10/FL40	7.9	20	32.400	5001749
2760 25 FT	110	25	Rd 8-10/FL40	8.5	5	38.400	5001668

- Suitable for attaching round conductors Rd 8-10 or flat conductors to FL 40
- With separator plate
- Installed with 2 hexagonal bolts M10 x 30 and 2 hexagonal nuts M10



Connection clamp for earth rod, universal

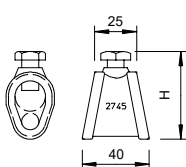


Type	For Dim. A mm	earth rods Ø mm	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
2760 20 VA	101	20	Rd 8-10/FL40	5	28.286	5001617
2760 B-20 VA	101	20	Rd 8-10/FL40	20	32.400	5001625
2760 20 V4A	101	20	Rd 8-10/FL40	5	32.400	5001633
2760 25 V4A	110	25	Rd 8-10/FL40	5	32.400	5001672

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- Suitable for connecting round conductors Rd 8-10 or flat conductors to FL 40
- With adapter plate
- Mounted with 2 hexagonal bolts M10 x 30 and 2 hexagonal nuts M10



Connection clamp for earth rod or cables



Type	For earth rods Ø mm	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
2745 20 MS	20	7-12.5/S95 mm ²	5	16.000	5001560

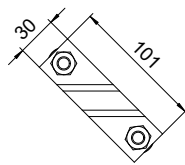
- For earth rods Ø 20 or conductors of 95 mm²
- For round conductor attachments Rd 7-12.5 with hexagonal bolts M10 x 25



Diagonal connector for round conductor

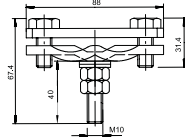
Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
2760 8-10 V4A	Rd 8-10	H/100	25	21.364	5313013

- Meets the requirements of VDE 0185-305-3 (IEC/ EN 62305-3)
- To connect round conductors 8–10 mm
- Mounted with 2 truss-head bolts M10 x 30 and 2 hexagonal bolts M10



Type	Dim. L mm	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
250 A-BO	25	Rd 6-22/max. FL50	H/100	25	30.994	5313066

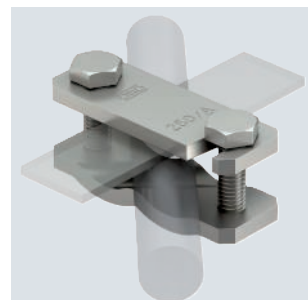
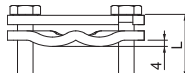
- For reinforced steels Ø 6–22 mm and flat conductor 50 x 4
- Installed with bolts M10 x 25
- Simple installation with open slot
- With flange-welded bolts M10 x 40, inc. 2 washers and 2 nuts



Diagonal clamp for flat conductors and round conductors

Type	Dim. L mm	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
250 A-VA	40	Rd 6-22/max. FL50	H/100	10	28.800	5313023

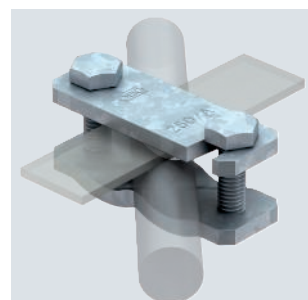
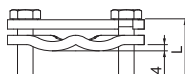
- For reinforced steels Ø 6–22 mm and flat conductor 50 x 4
- Installed with bolts M10 x 40
- AS version with bolts M10 x 20
- Simple installation with open slot



Diagonal clamp for flat conductors and round conductors

Type	Dim. L mm	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
250 A-FT	40	Rd 6-22/max. FL50	H/100	25	28.800	5313015
250 AS-FT	20	Rd 6-22/max. FL50	H/100	25	26.000	5313031
250 A	40	Rd 6-22/max. FL50	H/100	25	28.800	5313058

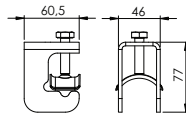
- For reinforced steels Ø 6–22 mm and flat conductor 50 x 4
- Installed with bolts M10 x 40
- AS version with bolts M10 x 20
- Simple installation with open slot



Connection terminals

VARIO earthing terminal for large reinforced steels

St FT
TESTED

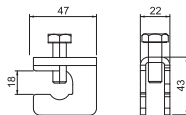
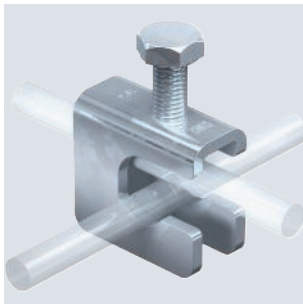


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
1814 ST D37	FL30x3-4mm / Rd 10 x Rd 16-37	H/100	25	30.000	5014477
1814 FT D37	FL30x3-4mm / Rd 10 x Rd 16-37	H/100	25	30.000	5014469

- For armoured steel with 16-37 mm diameter and round conductors and flat conductors
- Rapid installation using open slot and only one M10 bolt
- Rotatable metal pressure trough for simple, safe mounting

VARIO earthing terminal for reinforced steels

St FT
TESTED

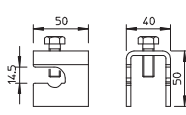
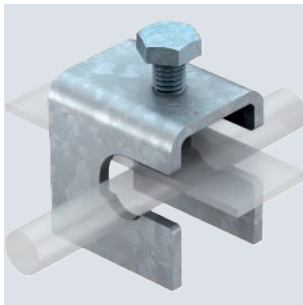


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
1814 FT D14	FL30x3-4mm / Rd 8-10 x Rd 6-14	N/50	25	15.340	5014471

- For reinforced steel with 6-14 mm diameter and round and flat conductors
- Rapid installation using elongated open slot and only one M10 bolt

VARIO earthing terminal for reinforced steels

St FT
TESTED

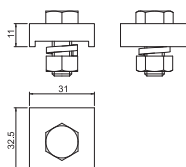


Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
1814 ST	FL30x5 x Rd 8-14	N/50	25	20.000	5014476
1814 FT	FL30x5 x Rd 8-14	N/50	25	20.000	5014468

- For reinforced steels with diameters 8-14 mm and FL 30 x 5
- Simple mounting through open slot
- Side suspension possible

Connection terminal for round conductors

St FT
TESTED



Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
1818	Rd 8-10	10	17.600	5012015

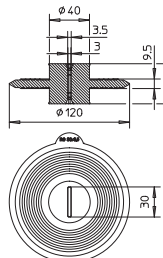
- For connecting round conductor Rd 8-10
- With 1 hexagonal bolt M12 x 40, 1 hexagonal nut M12 and 1 lock washer, stainless steel

TPE

Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
DW FL30x3,5	FL30x3,5	1	18.000	2360043

- Sealing sleeve for penetrations of waterproof foundation plates/walls (e.g. white trough)
- For mounting on connection lugs with stainless steel tightening straps
- With pressurised water testing to 5 bar
- According to DIN EN 62561-5 (VDE 0185-561-5)

Sealing sleeve for flat conductors

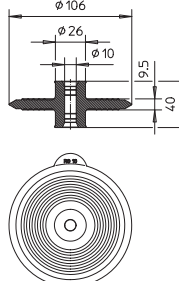


TPE

Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
DW RD10	RD 10	1	13.000	2360041

- Sealing sleeve for penetrations of waterproof foundation plates/walls (e.g. white trough)
- For mounting on connection lugs with stainless steel tightening straps
- With pressurised water testing to 5 bar
- According to DIN EN 62561-5 (VDE 0185-561-5)

Sealing sleeve for round conductors



St VA FT

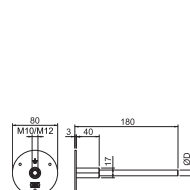
TESTED

Fixed earthing terminal with axis and double thread

Type	Thread	Short-circuit current (50 Hz) kA	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
205 DG L180 V4A	M10/M12	3.3	H/100	10	23.900	5420022
205 DG L180 FT	M10/M12	4.9	H/100	10	23.900	5420024

- For connection to earthing systems, conductors and reinforcements
- Contact plate: Ø 80 mm made of stainless steel, rustproof (V4A)
- Clamping screw Ø 10 mm
- Incl. plastic cover for simple installation

Fixed earthing terminals



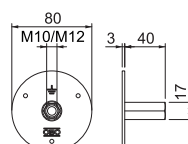
VA

TESTED

Fixed earthing terminal with double thread

Type	Thread	Short-circuit current (50 Hz) kA	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
205 DG V4A	M10/M12	6.2	H/100	10	14.800	5420020

- For connection to earthing systems, conductors and reinforcements
- Contact plate: Ø 80 mm made of stainless steel, rustproof (V4A)
- Double thread M10/M12
- Incl. plastic cover for simple installation

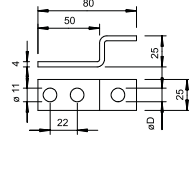
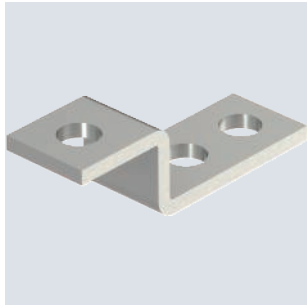




Connection material

Connection and end piece

VA

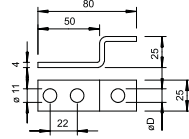
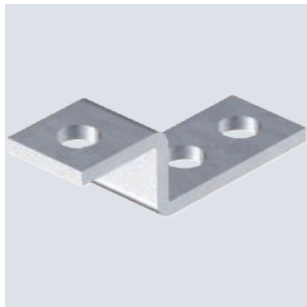


Type	Dim. D Ø mm	Pack Piece	Weight kg/100 pc.	Item no.
5011 VA M10	11	10	7.064	5334934
5011 VA M12	13	10	7.048	5334942

- For attaching to steel structures or bolting to fixed earthing terminals
- For attachments: Round conductor Rd 8-10 and flat conductor FL 30 x 3.5
- 2 attaching holes Ø 11 mm
- 1 attaching hole Ø D mm

Connection and end piece

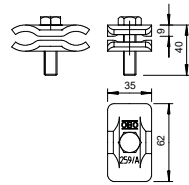
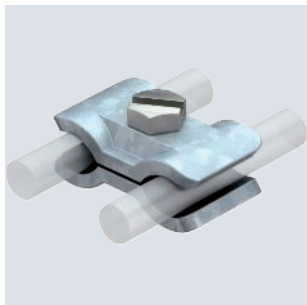
St FT



Type	Dim. D Ø mm	Pack Piece	Weight kg/100 pc.	Item no.
5011	11	10	7.064	5304997

- For attaching to steel structures or bolting to fixed earthing terminals
- For attachments: Round conductor Rd 8-10 and flat conductor FL 30 x 3.5
- 2 attaching holes Ø 11 mm
- 1 attaching hole Ø D mm

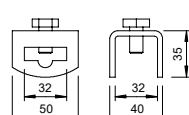
Parallel clamp for the connecting of reinforcing steels

St VA FT
TESTED

Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
259 A ST	Ø 10-20	H/100	25	18.800	5315557
259 A FT	Ø 10-20	H/100	25	18.800	5315514
259 A VA	Ø 10-20	H/100	10	15.880	5315522

- For connecting reinforced steels Ø 10–20 mm
- Mounted with M10 x 40 bolts

Variable earthing terminal

St FT
TESTED

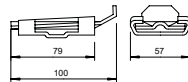
Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
1813 KL	FL30xRd 8-10	H/100	50	18.000	5014425

- Suitable for connection for Rd 10 x FL 30, FL 30 x FL 30
- Quick mounting using a hexagonal bolt M10 x 20 (F)



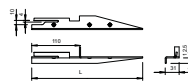
Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
1813 DIN	10/FL30xFL30	H/100	5	21.144	5014212

- DIN 48834, Form A
- Suitable for connecting Rd 10 x FL 30, FL 30 x FL 30
- Quick installation with high contact force



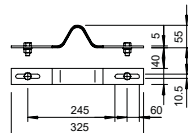
Type	Fit mm	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
1811	10/FL30x3,5	250	25	19.000	5014018
1811 L	10/FL30x3,5	400	25	31.500	5014026

- For professional laying of round conductors and flat conductors according to DIN VDE 0185-305 (IEC 62305)
- DIN 48833
- Suitable for mounting round conductors Rd 10 or flat conductors FL 30 x 3.5



Type	Dimension W x H mm	Pack Piece	Weight kg/100 pc.	Item no.
1807	30x3,5	1	27.000	5016142

- For expansion joints, for a connection of the foundation earth electrode outside the concrete
- To VDE 0185-561-2 (IEC 62561-2)
- 2 hexagonal nuts M10 x 30, 2 steel washers, hot galvanised and 2 serrated washers made of rustproof steel



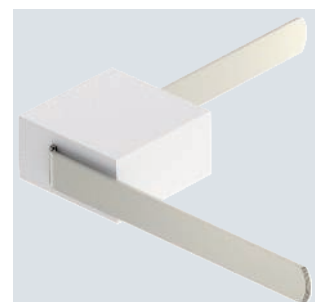
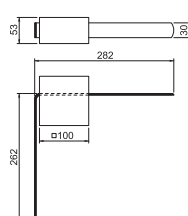
Expansion piece



Expansion strip for foundation earth electrode systems

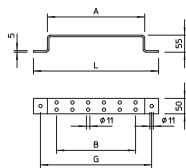
Type	Dimension W x H mm	Pack Piece	Weight kg/100 pc.	Item no.
1807 DB	30x3,5	1	40.000	5016160

- Expansion strip according to VDE 0185-561-2 (IEC 62561-2)
- To pass the foundation earth electrode through movement joints



Connection material

Earthing connection bar



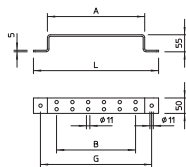
Type	Dim. L mm	Dim. A mm	Dim. B mm	Dim. G mm	Pack Piece	Weight kg/100 pc.	Item no.
1805 2 VA	200	110	51	155	1	54.800	5016096
1805 4 VA	302	212	153	257	1	77.000	5016118
1805 6 VA	404	314	255	359	1	97.100	5016126

1805/...: For connecting different earthing systems

- With 2 mounting holes Ø 11 mm
- 1805/2: With 4 attaching holes
- 1805/4: With 8 attaching holes
- 1805/6: With 12 attaching holes



Earthing connection bar



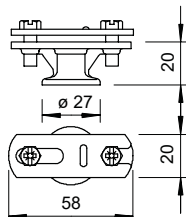
Type	Dim. L mm	Dim. A mm	Dim. B mm	Dim. G mm	Pack Piece	Weight kg/100 pc.	Item no.
1805 2 FT	200	110	51	155	1	54.800	5016029
1805 4 FT	302	212	153	257	1	77.000	5016037
1805 6 FT	404	314	255	359	1	97.100	5016045

1805/...: For connecting different earthing systems

- With 2 mounting holes Ø 11 mm
- 1805/2: With 4 attaching holes
- 1805/4: With 8 attaching holes
- 1805/6: With 12 attaching holes



Cable bracket for flat conductor

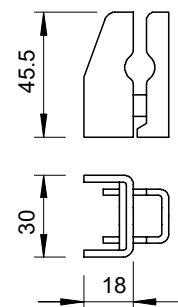


Type	Pack Piece	Weight kg/100 pc.	Item no.
113 BZ-FL	100	6.280	5230446
113 B-Z-HD-FL	100	7.000	5230462

- With female thread M8 or through hole for wood screws
- For flat conductor FL 30
- Sliding over-piece for quick installation



Cable bracket for Rd 8–10 and FL 30



Type	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
835	Rd 8/10 / FL 30x3,5	1	8.907	5033209

- For round conductor Rd 8–10 and flat conductor FL 30 x 3,5
- Supplied with hexagonal wood bolt 6 x 70 and straddling dowel 910/N

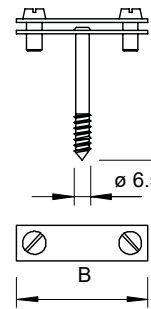


St G

Spacer clip for flat conductor, with wood screw

Type	Fit mm	B mm	Dim.	Pack Piece	Weight kg/100 pc.	Item no.
708 30 HG	max.FL30	52		50	2.536	5030234
708 40 HG	max.FL40	62		50	2.827	5030242

- Fit: FL 30 and FL 40
- With 2 cylinder bolts M5 x 12 (G) and over-piece
- With wood screw

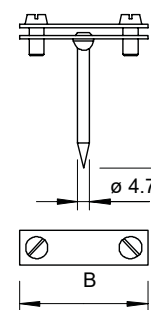


St G

Spacer clip for flat conductor, with square pin

Type	Fit mm	B mm	Dim.	Pack Piece	Weight kg/100 pc.	Item no.
708 30 SP	max.FL30	52		50	3.148	5030021

- Fit: FL 30 and FL 40
- With 2 cylinder bolts M5 x 12 (G) and over-piece
- With square pin

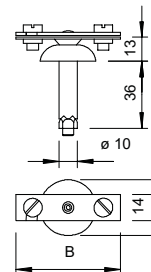


St G

Spacer clip for flat conductor, with steel spreading anchor Ø 10

Type	Fit mm	B mm	Dim.	Pack Piece	Weight kg/100 pc.	Item no.
710 30	max.FL30	52		25	5.044	5028035
710 40	max.FL40	62		25	5.360	5028043

- Fit: FL 30 and FL 40
- With steel straddling dowel Ø 10 mm, spacer and 2 cylinder bolts M5 x 14 (G)

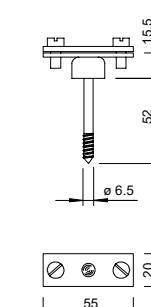


St FT

Spacer clip for flat conductor, with wood screw and spacer

Type	Fit mm	B mm	Dim.	Pack Piece	Weight kg/100 pc.	Item no.
370 H	max.FL30	55		100	10.200	5025206

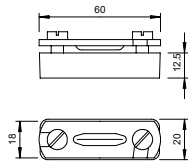
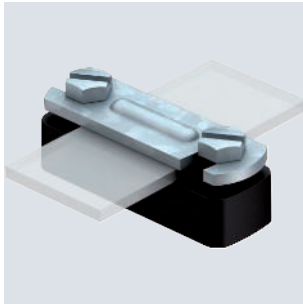
- Fit: FL 30
- With spacer and cylinder bolts M6 x 16 (G)
- With wood bolts



Spacer clips

Spacer clip for flat conductor, with polyamide base

St FT

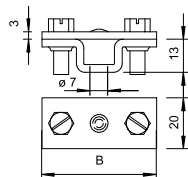
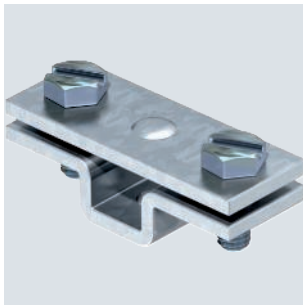


Type	Dim.		Pack Piece	Weight kg/100 pc.	Item no.
	Fit mm	B mm			
833 35	max. FL30	60	25	4.228	5033039

- Fit: FL 30
- With mounting hole 6.2 x 22 mm
- With 2 cylinder bolts M6 x 16 and over-piece from hot-dip galvanised steel
- Bottom section from polyamide, black

Spacer clip for flat conductor, with fastening hole Ø 7

St FT

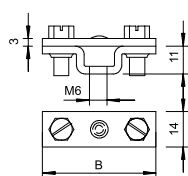


Type	Dim.		Pack Piece	Weight kg/100 pc.	Item no.
	Fit mm	B mm			
832 30	max. FL30	55	25	7.416	5032539
832 40	max. FL40	65	25	7.612	5032547

- Fit: FL 30 and FL 40
- With mounting hole Ø 7 mm and 2 hexagonal bolts M6 x 16

Spacer clip for flat conductor, with threaded connection M6

St FT

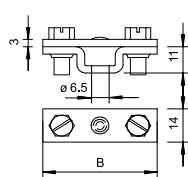


Type	Dim.		Pack Piece	Weight kg/100 pc.	Item no.
	Fit mm	B mm			
831 30 M6	max. FL30	54	25	3.712	5032237
831 40 M6	max. FL40	65	25	3.880	5032245

- Fit: FL 30 and FL 40
- With attaching thread M6 and 2 hexagonal bolts M6 x 16 (F)

Spacer clip for flat conductor with fastening hole Ø 6.5

St FT



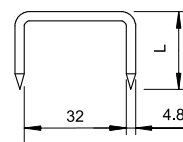
Type	Dim.		Pack Piece	Weight kg/100 pc.	Item no.
	Fit mm	B mm			
831 30	max. FL30	54	25	3.580	5032032
831 40	max. FL40	65	25	3.894	5032040

- Fit: FL 30 and FL 40
- With mounting hole Ø 6.5 mm and 2 hexagonal bolts M6 x 16 (F)

St FT

Type	Length mm	Fit mm	Pack Piece	Weight kg/100 pc.	Item no.
366 35	35	max. FL30	100	1.737	5059356
366 50	50	max. FL30	100	2.300	5059496

- For the mounting and fixing of flat conductors
- Fit: FL 30



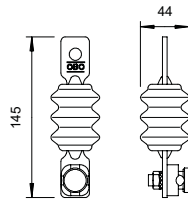
Strip steel crimp



Protective spark gaps



Protective spark gap

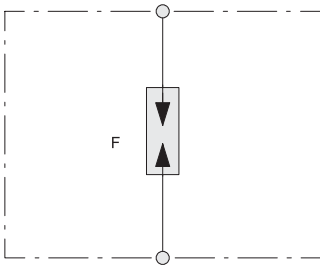


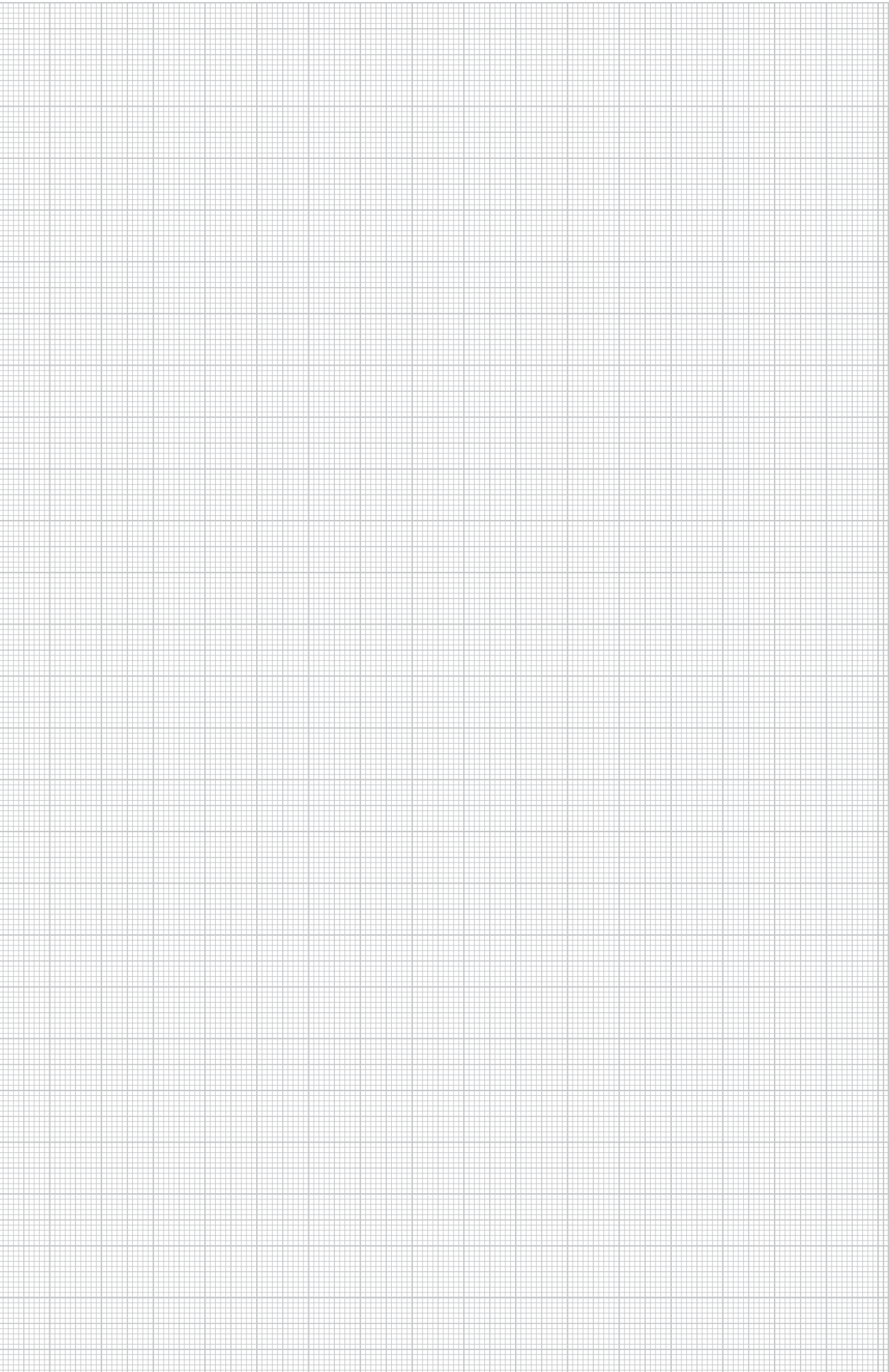
Type	Nominal protection level kV	Prot. discharge current (8/20) kA	Power frequency spark-over voltage kV	Pack Piece	Weight kg/100 pc.	Item no.
482	< 10	25	10	1	56.000	5240050

Closed spark gap for bridging a proximity point between roof standard of low-voltage system and components of outer lightning protection system.

- Protection rating IP 54
- With pre-mounted type 5001 connector for attaching round conductors Rd 8 - 10

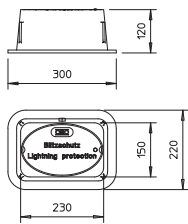
Connection options





Accessories

Underfloor test box



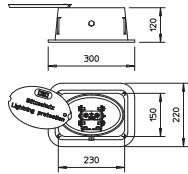
Type
5700

Pack	Weight	Piece	kg/100 pc.	Item no.
1	720.000			5106002



- Without base
- Cast iron, painted black
- Without cut-off unit
- To VDE 0185-561-5 (IEC 62561-5) suitable for heavy loads (up to 40 kN/ 4.0 t)

Inspection pit with integrated separation piece



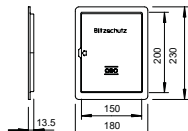
Type
5700 SP

Pack	Weight	Piece	kg/100 pc.	Item no.
1	770.000			5106003



- Without base
- Cast iron, painted black
- With built-in cut-off unit for round conductors Rd 8-10 and flat conductors to FL 40
- To VDE 0185-561-5 (IEC 62561-5) suitable for heavy loads (up to 40 kN/ 4.0 t)

Inspection door



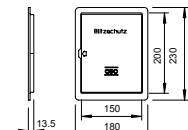
Type
5800 VZ

Pack	Weight	Piece	kg/100 pc.	Item no.
1	46.000			5106133

St FS

- Lightweight design for flush-mounted separation points
- Claw length approx. 80 mm

Inspection door



Type
5800 VA

Pack	Weight	Piece	kg/100 pc.	Item no.
1	46.000			5106141

VA

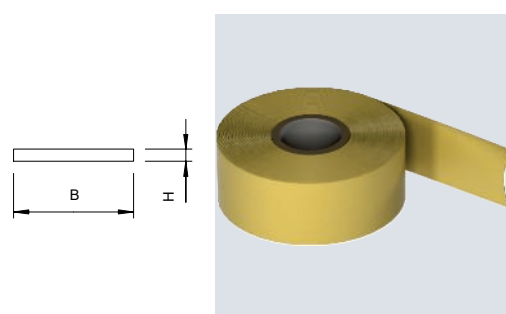
- Lightweight design for flush-mounted separation points
- Claw length approx. 80 mm

PETR

Type	Width mm	Length m	Pack Piece	Weight kg/100 pc.	Item no.
356 50	50	10	1	59.000	2360055
356 100	100	10	1	122.200	2360101

- Approx. 1.1 mm thick
- Width: 50 mm or 100 mm, made of petrolatum-coated chemical fibre fabric
- Can be processed cold

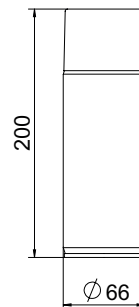
Corrosion protection strip



CE

Type	Dimension	Pack Piece	Weight kg/100 pc.	Item no.
ZSF	400ml	1	45.000	2362970

Zinc spray for treatment of unprotected surfaces and cutting edges. Can contents: 400 ml.



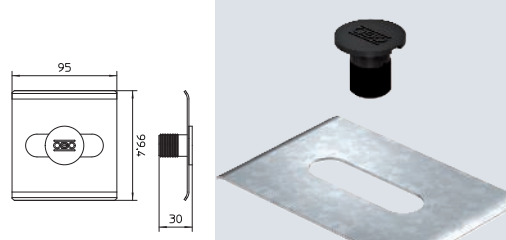
Zinc repairs



TrayFix mounting adapter for mesh cable trays on FangFix system

Type	Dimension	Pack Piece	Weight kg/100 pc.	Item no.
TrayFix	ø20mm	25	9.850	5403100

- Mounting system for the fastening of mesh cable trays and cable trays on FangFix stone, e.g. cable routing on a flat roof
- Adapted to OBO cable tray systems MKSM, SKSM and IKSM
- Adapted to OBO mesh cable tray systems with a minimum width of 100 mm



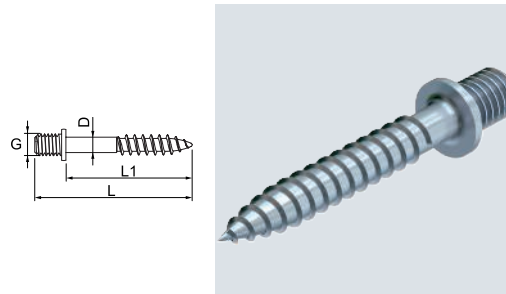
St G

CE

Type	Dim. L mm	Dim. L1 mm	Dim. D mm	Dim. G mm	Shipping box	Pack Piece	Weight kg/100 pc.	Item no.
985 M6 25	35	25	4.3	M6	3000	100	0.412	3133028
985 M6 35	45	35	4.3	M6	2000	100	0.533	3133036

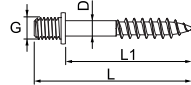
With wood screw shank and M6 thread.

Screw-in anchor with M6 thread



Screw-in anchor with M8 thread

St G
CE

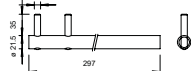


Type	Dim.	Dim.	Dim.	Dim.	Shipping	Pack	Weight	Item no.
	L mm	L1 mm	D mm	G mm	box Piece			
985 M8 35	47	35	5.2	M8	1200	100	0.950	3133230

With wood screw shank and M8 thread.

Directional irons

St FT

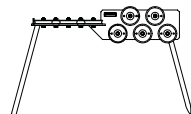


Type	Length	Pack	Weight	Item no.
	mm		Piece	kg/100 pc.
364	297	1	35.000	3051013

• Directional iron for bending and aligning conductors

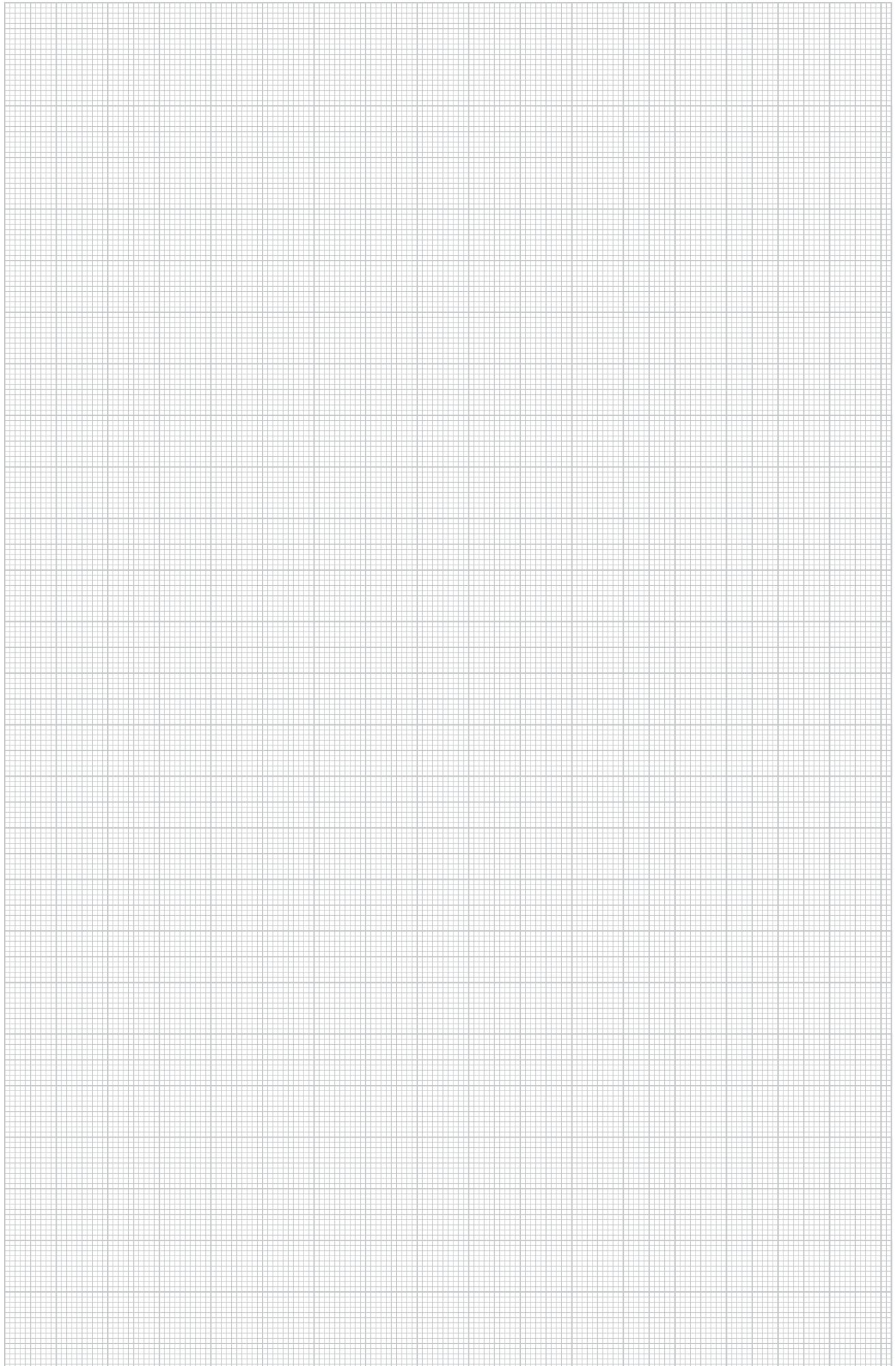
Wire straightening machine

St

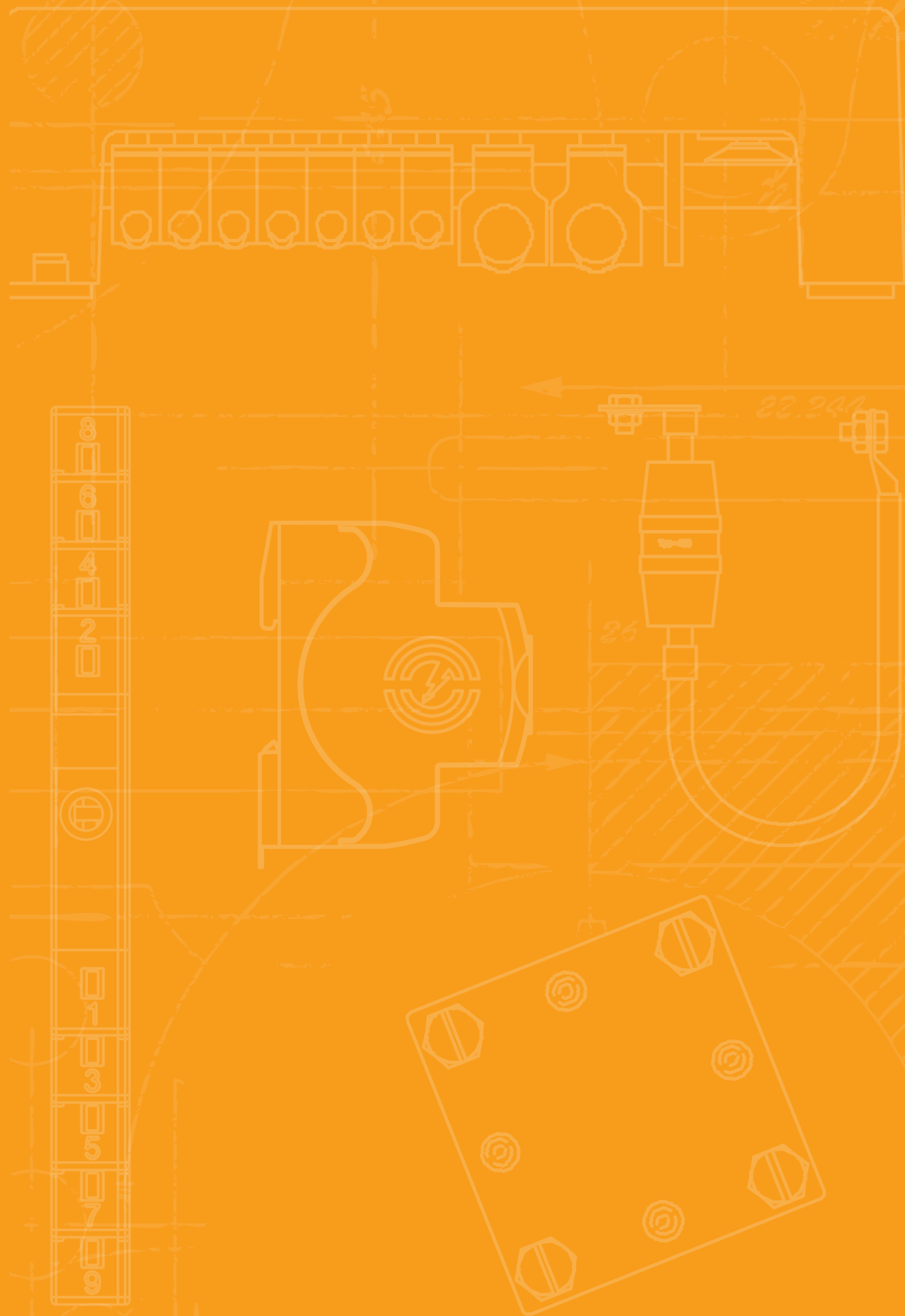


Type	Pack	Weight	Item no.
	Piece	kg/100 pc.	
5900	1	3,300.000	3059006

- Factory-set for round conductor Rd 8
- Structure, steel, painted
- Straightening rolls, galvanised cast iron



Earth rods



Earth rods



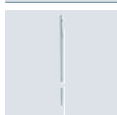
Earth rods

104



Accessories

110

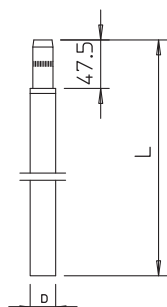


Profile rod earth connection

114

Pipe earth rods

Pipe earth rod LE

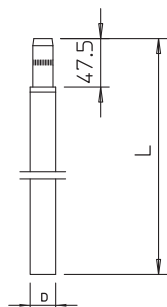


Type	Length mm	External Ø mm	Pack Piece	Weight kg/100 pc.	Item no.
LE ERDER V4A	1500	25	5	235.000	5000335

- Expandable earth rod system for erecting earthing connections (type A)
- The pipe earth rod system LE is connected using the pre-mounted sleeve
- Complies with requirements according to DIN VDE 0185-305 (IEC 62305) and DIN EN 62561-2
- For use with antenna earthing systems, lightning earthing systems, etc.

VA

Pipe earth rod LE



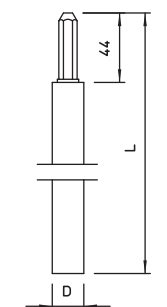
Type	Length mm	External Ø mm	Pack Piece	Weight kg/100 pc.	Item no.
LE ERDER FT	1500	25	5	235.000	5000300

- Expandable earth rod system for erecting earthing connections (type A)
- The pipe earth rod system LE is connected using the pre-mounted sleeve
- Complies with requirements according to DIN VDE 0185-305 (IEC 62305) and DIN EN 62561-2
- For use with antenna earthing systems, lightning earthing systems, etc.

St FT

Earth rod

Earth rod OMEX

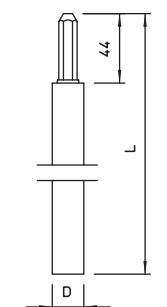


Type	Length mm	External Ø mm	Short-circuit current (50 HZ) (1 s;≤300 °C) kA	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
219 25 OMEX FT	1500	25	12.3	H/100	5	577.200	5000025

- OMEX system
- With peg and bore for linking together
- With hardened hexagonal pins
- Min. zinc coating 60 µm
- Very good contacting properties with soft metal inlay in the bore hole
- Conforms to the requirements according to VDE 0185-305 (IEC 62305) and DIN EN 62561-2

St FT

Earth rod OMEX



Type	Length mm	External Ø mm	Short-circuit current (50 HZ) (1 s;≤300 °C) kA	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
219 20 OMEX FT	1500	20	7.9	H/100	5	365.400	5000017
219 20 OMEX FT	2000	20	7.9	H/100	5	491.400	5000203

- OMEX system
- With peg and bore for linking together
- With hardened hexagonal pins
- Min. zinc coating 60 µm
- Very good contacting properties with soft metal inlay in the bore hole
- Conforms to the requirements according to VDE 0185-305 (IEC 62305) and DIN EN 62561-2

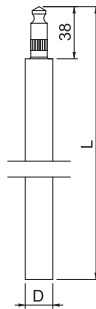
St FT

St Cu

Earth rod BP with copper sheath

Type	Length mm	External Ø mm	Short-circuit current (50 Hz) kA	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
219 20 BP CU	1500	20	7.9	H/100	5	365.400	5000500

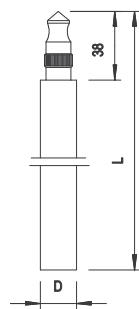
- "BP" system (Bundespost)
- Made of steel with a copper jacket of min. 0.25 mm
- Very good contacting properties with soft metal inlay in the bore hole
- With peg and bore for linking together
- Tensile strength min. 600 N/mm²
- Conforms to the requirements according to VDE 0185-305 (IEC 62305)



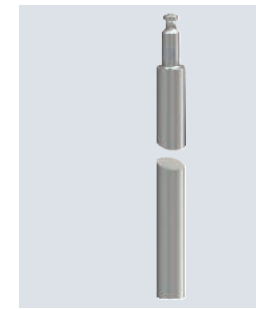
VA

Type	Length mm	External Ø mm	Short-circuit current (50 Hz) kA	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
219 20 BP V4A	1000	20	4.2	H1/150	5	250.000	5000858
219 20 BP V4A	1500	20	4.2	H1/150	5	365.000	5000866

- "BP" system (Bundespost)
- Very good contacting properties with soft metal inlay in the bore hole
- With peg and bore for linking together
- Conforms to the requirements according to VDE 0185-305 (IEC 62305) and DIN EN 62561-2
- Short circuit current I_k (50 Hz), time 1 s, max. temp. 300 °C: 4.5 kA (219 20 BP V4A)



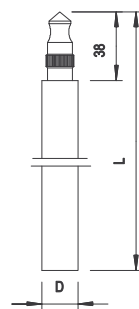
Earth rod BP



St FT

Type	Length mm	External Ø mm	Short-circuit current (50 Hz) kA	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
219 20 BP FT	1500	20	7.9	H/100	5	360.000	5000947
219 25 BP FT	1500	25	12.3	H/100	5	573.000	5000955

- "BP" system (Bundespost)
- Very good contacting properties with soft metal inlay in the bore hole
- With peg and bore for linking together
- FT version with zinc coating approx. 130 µm
- Conforms to the requirements according to VDE 0185-305 (IEC 62305) and DIN EN 62561-2

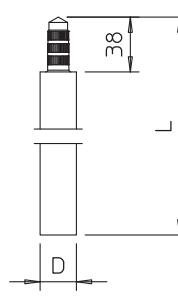


St FT

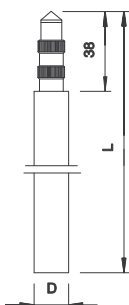
Earth rod for standard applications

Type	Length mm	External Ø mm	Short-circuit current (50 Hz) kA	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
219 25 ST FT	1500	25	12.3	H/100	5	573.000	5000769

- High corrosion resistance
- Zinc support approx. 130 µm
- With peg and bore for linking together
- Round pegs with three knurls
- Conforms to the requirements according to VDE 0185-305 (IEC 62305) and DIN EN 62561-2
- Short-circuit current I_k (50 Hz), time 1 s, temp. max. 300 °C: 12.3 kA

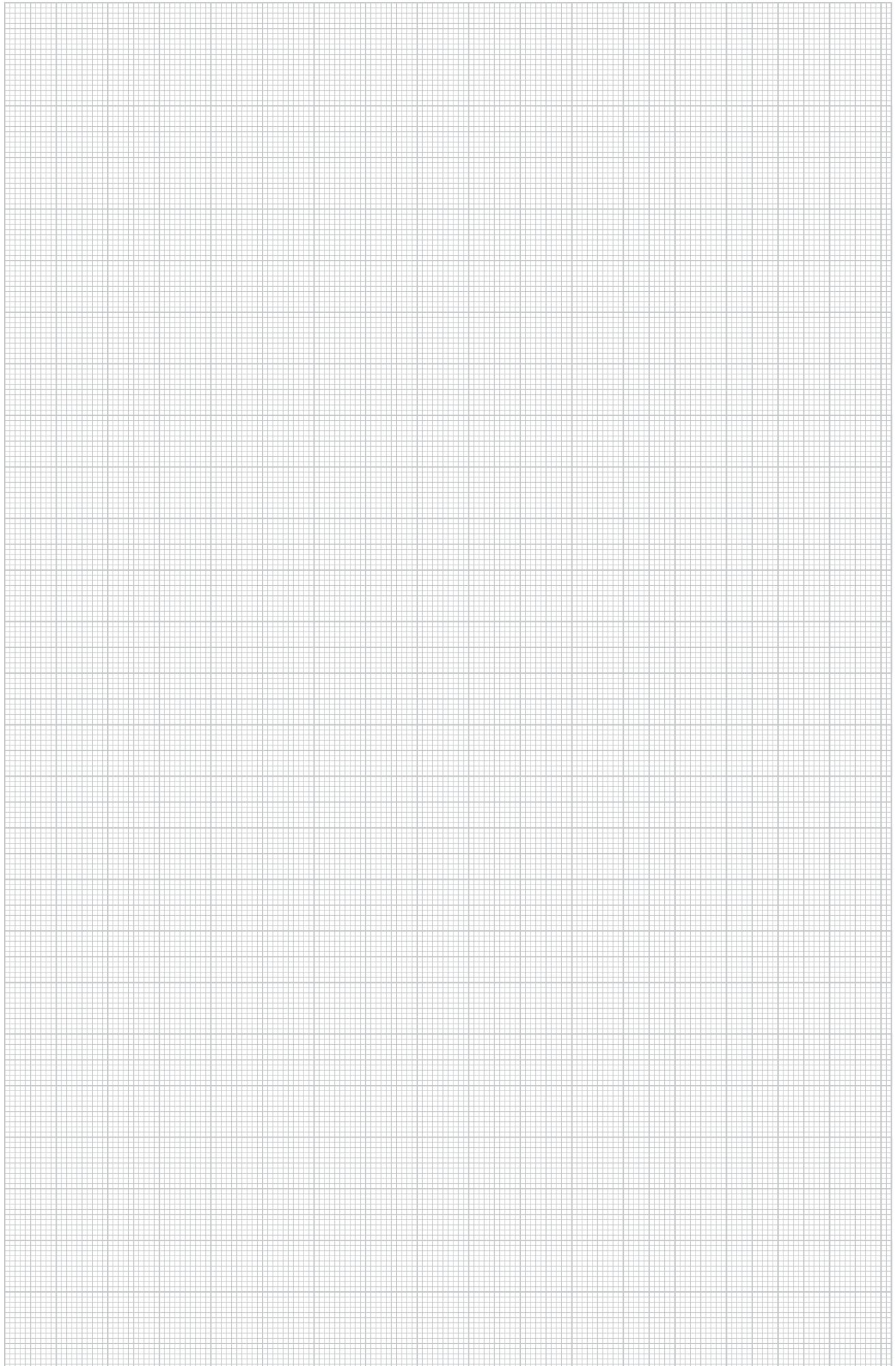


Earth rod for standard applications



Type	Length mm	\varnothing mm	Short-circuit current (50 Hz) (1 s;≤300 °C)	Lightning current carrying capacity kA	Pack	Weight kg/100 pc.	Item no.
					Piece		
219 20 ST FT	1000	20	7.9	H/100	5	250.000	5000742
219 20 ST FT	1500	20	7.9	H/100	5	360.000	5000750

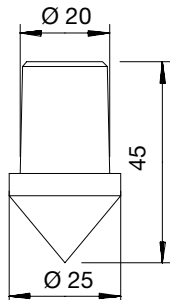
- High corrosion resistance
- Zinc support 130 µm
- With peg and bore for linking together
- Round pegs with two knurls
- Conforms to the requirements according to VDE 0185-305 (IEC 62305) and DIN EN 62561-2
- Short-circuit current Ik (50 Hz), time 1 s, max. temp 300 °C: 7.9 kA (219 20 ST)



Driving spikes

Driving spike for pipe earth rod LE

St FT

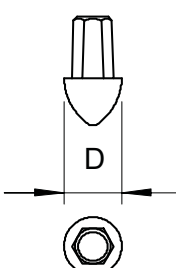


Type	For earth rods Ø mm	Dim. D mm	Pack Piece	Weight kg/100 pc.	Item no.
LE SPITZE	25	25	5	10.000	3041409

- Suitable for pipe earth rod system LE

Driving spike for OMEX earth rod

TG FT

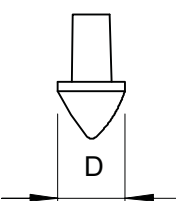
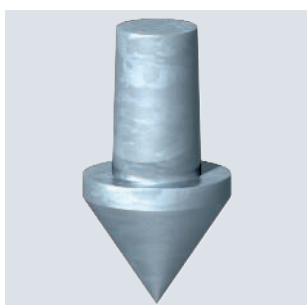


Type	For earth rods Ø mm	Dim. D mm	Pack Piece	Weight kg/100 pc.	Item no.
1819 20	20	20	5	3.378	3041204
1819 25	25	25	5	4.718	3041255

- Suitable for OMEX system
- DIN 48852, Form SP

Driving spike for ST and BP earth rod

TG FT



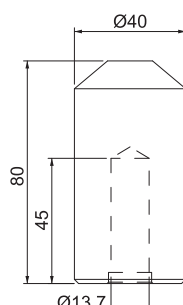
Type	For earth rods Ø mm	Dim. D mm	Pack Piece	Weight kg/100 pc.	Item no.
1819 20BP	20	20	5	3.768	3041212
1819 25BP	25	25	5	6.700	3041956

- Suitable for ST and BP system

Driving heads

Driving head for ST, BP and OMEX earth rods

St



Type	Material	For earth rods Ø mm	Pack Piece	Weight kg/100 pc.	Item no.
1820 20	St	20	1	62.600	3042200
1820 25	St	25	1	70.000	3042251

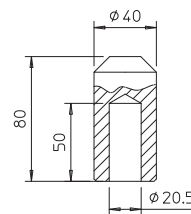
- Suitable for ST, BP and OMEX systems
- Hardened
- DIN 48852, Form SP

St FT

Type	Material	Ø mm	Pack	Weight	
			Piece	kg/100 pc.	Item no.
LE KOPF	St	25	1	0.550	3042308

- Suitable for LightEarth system
- For driving earth rods using hand-held hammer
- Hardened

Driving head for LightEarth earth rod



Earth rods

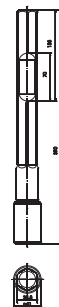
St

Hammer inserts

Type	Seat systems	Pack	Weight	
		Piece	kg/100 pc.	Item no.
LE HAMMER-W	Wacker	1	132.000	3043606
LE HAMMER-H	Hilti	1	76.000	3043610
LE HAMMER-B	Bosch	1	87.000	3043614
LE HAMMER-SDS-M	SDS-max	1	76.000	3043602
LE HAMMER-AC	Atlas Copco	1	76.000	3043618
LE HAMMER-B-II	Other	1	200.000	3043628

- Suitable for pipe earth rod system LE
- 3043606 for Wacker (BHF 25, BHF 30S)
- 3043610 for Hilti (TE 52/42, TE72/60, TE92)
- 3043614 for Bosch (USH 10, HSH 10)
- 3043602 for SDS-Max
- 3043618 for Atlas Copco (Hexagon seat)
- 3043628 for Bosch GSH27/UH27 (11304) / HS28 (12314) / Hitachi H65SD / Makita HM 1500B / HM1800
- Hardened

Hammer insert for LightEarth earth rod

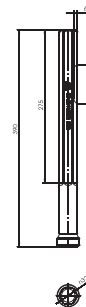


St

Hammer insert, type 2531, for earth rod

Type	For	Pack	Weight	
	earth	Piece	kg/100 pc.	Item no.
2531 20	rods	1	200.000	3043908

- Make: Bosch GSH 27, USH 27 (WAF 28 mm)
- Suitable for ST, BP and OMEX earth rod systems
- Hardened

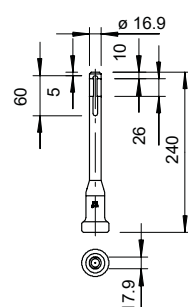


St

Hammer insert type 2535, for earth rod

Type	For	Pack	Weight	
	earth	Piece	kg/100 pc.	Item no.
2535 20	rods	1	58.000	3043916
2535 25		1	100.000	3044912

- Manufactured by Hilti TE 52/42, TE 72/60, TE 92
- Fits earth rod system ST, BP and OMEX
- Hardened

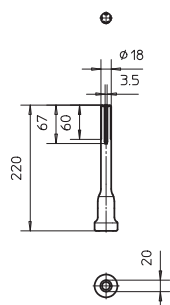


Hammer inserts

Earth rods

Hammer insert, type 2536, for earth rod

St

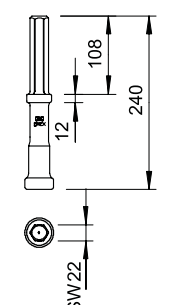


Type	For earth rods Ø mm	Pack Piece	Weight kg/100 pc.	Item no.
2536 20	20	1	55.000	3044904
2536 25	25	1	61.000	3044831

- Fits earth rod system ST, BP and OMEX
- For vibration hammers with SDS-Max/TEY-mounting
- Hardened

Hammer insert type 2500, for earth rod

St

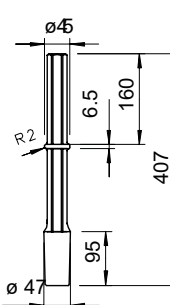


Type	For earth rods Ø mm	Pack Piece	Weight kg/100 pc.	Item no.
2500 20	20	1	120.000	3043207
2500 25	25	1	140.000	3043258

- Manufactured by Cobra BBM 47 SPA-Super, Tex11 and COBRA 248
- Fits earth rod system ST, BP and OMEX
- Hardened

Hammer insert, type 2510, for earth rod

St

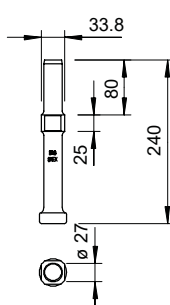


Type	For earth rods Ø mm	Pack Piece	Weight kg/100 pc.	Item no.
2510 20	20	1	300.000	3043312

- Manufactured by Atlas Copco, type FB 60 S-Super
- Fits earth rod system ST, BP and OMEX
- Hardened

Hammer insert, type 2520, for earth rod

St



Type	For earth rods Ø mm	Pack Piece	Weight kg/100 pc.	Item no.
2520 20	20	1	197.000	3043703
2520 25	25	1	197.000	3043754

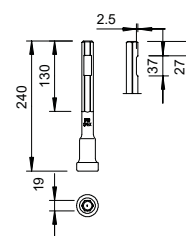
- Manufactured by Wacker BHF 25, BHF 30S, EHU 25/220
- Fits earth rod system ST, BP and OMEX
- Hardened

St

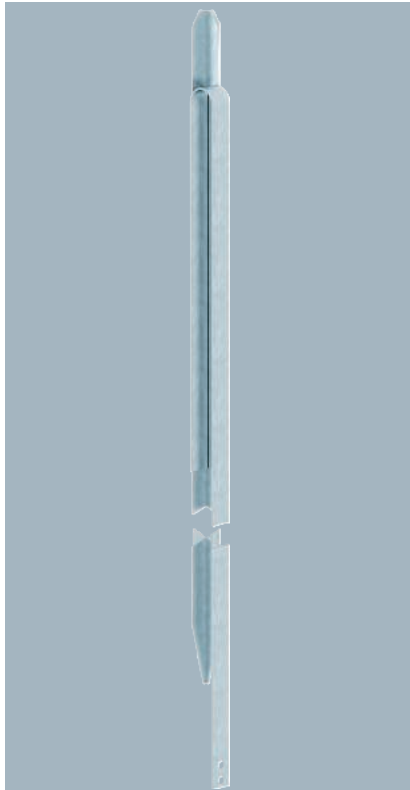
Type	For earth rods	Pack Piece	Weight kg/100 pc.	Item no.
2530 20	20	1	125.000	3043401
2530 25	25	1	125.000	3043452

- Manufactured by Bosch USH 10, HSH 10
- Fits earth rod system ST, BP and OMEX
- Hardened

Hammer insert, type 2530, for earth rod

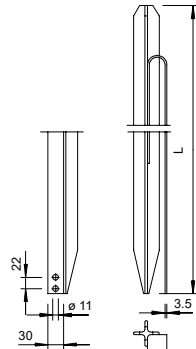


Profile earth rod connection with strip steel lug

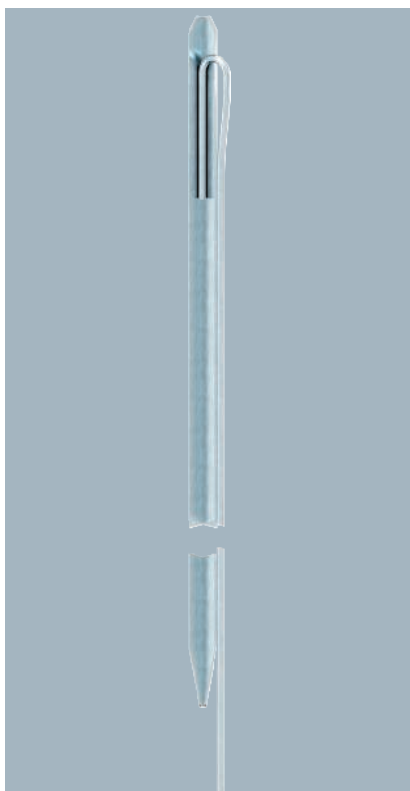


Type	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
213 1500 M	1500	1	527.600	5003261
213 2000 M	2000	1	651.600	5003288
213 2500 M	2500	1	783.800	5003296
213 3000 M	3000	1	899.500	5003318

- With 2 m strip steel section FL 30 x 3.5
- With 2 through holes Ø 11 mm
- For the construction of earthing systems, e.g. antenna or earthing of building site distribution boards

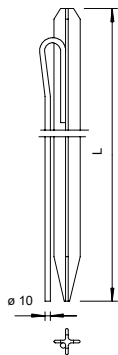


Profile earth rod connection with round conductor lug



Type	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
213 1500 F	1500	1	486.900	5003776
213 2000 F	2000	1	610.900	5003784

- With 2 m round conductor lugs Rd 10
- For the construction of earthing systems, e.g. antenna or earthing of building site distribution boards

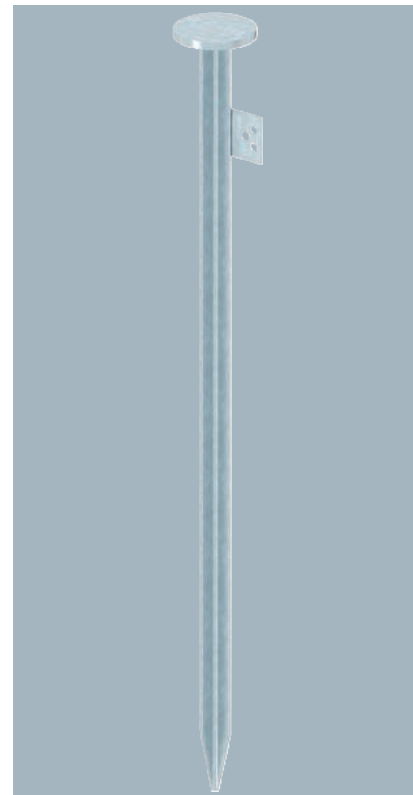
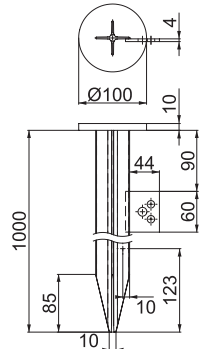


St FT

Profile earth rod with connection strap/hand protection

Type	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
213 1000 DIN HS	1000	5	300.000	5003081

- Cross-profile 50 x 50 x 3 mm
- Hand protection Ø 100 mm
- With connecting strap
- 1 gland hole Ø 13 mm
- 2 gland holes Ø 11 mm
- Round conductor fastening, e.g. with type 5001 DIN-FT possible
- For the construction of earthing systems, e.g. antennas or earthing of building site distribution boards

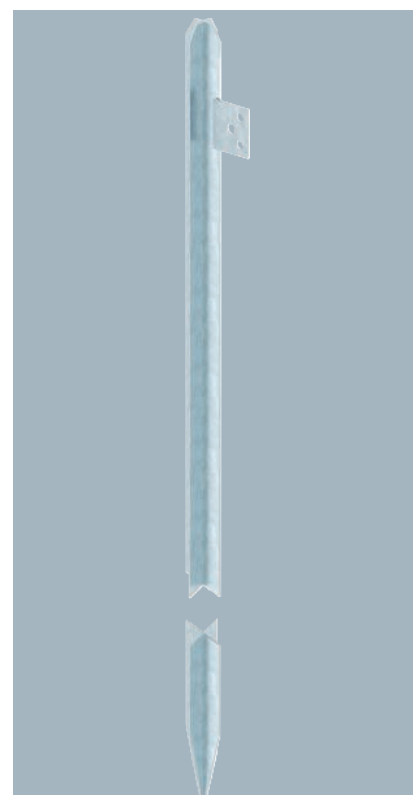
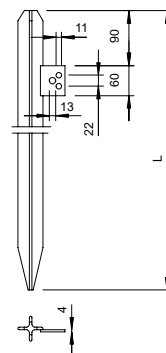


St FT

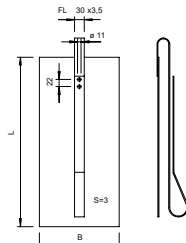
Profile earth rod with connecting lug

Type	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
213 1000 DIN	1000	1	240.500	5003008
213 1500 DIN	1500	1	364.500	5003016
213 2000 DIN	2000	1	488.400	5003024
213 2500 DIN	2500	1	612.400	5003032
213 3000 DIN	3000	1	736.400	5003040

- Cross-profile 50 x 50 x 3 mm
- With connecting strap
- 1 through hole Ø 13 mm
- 2 through holes Ø 11 mm
- Round conductor fastening, e.g. with type 5001 DIN-FT possible
- For the construction of earthing systems, e.g. antenna or earthing of building site distribution boards

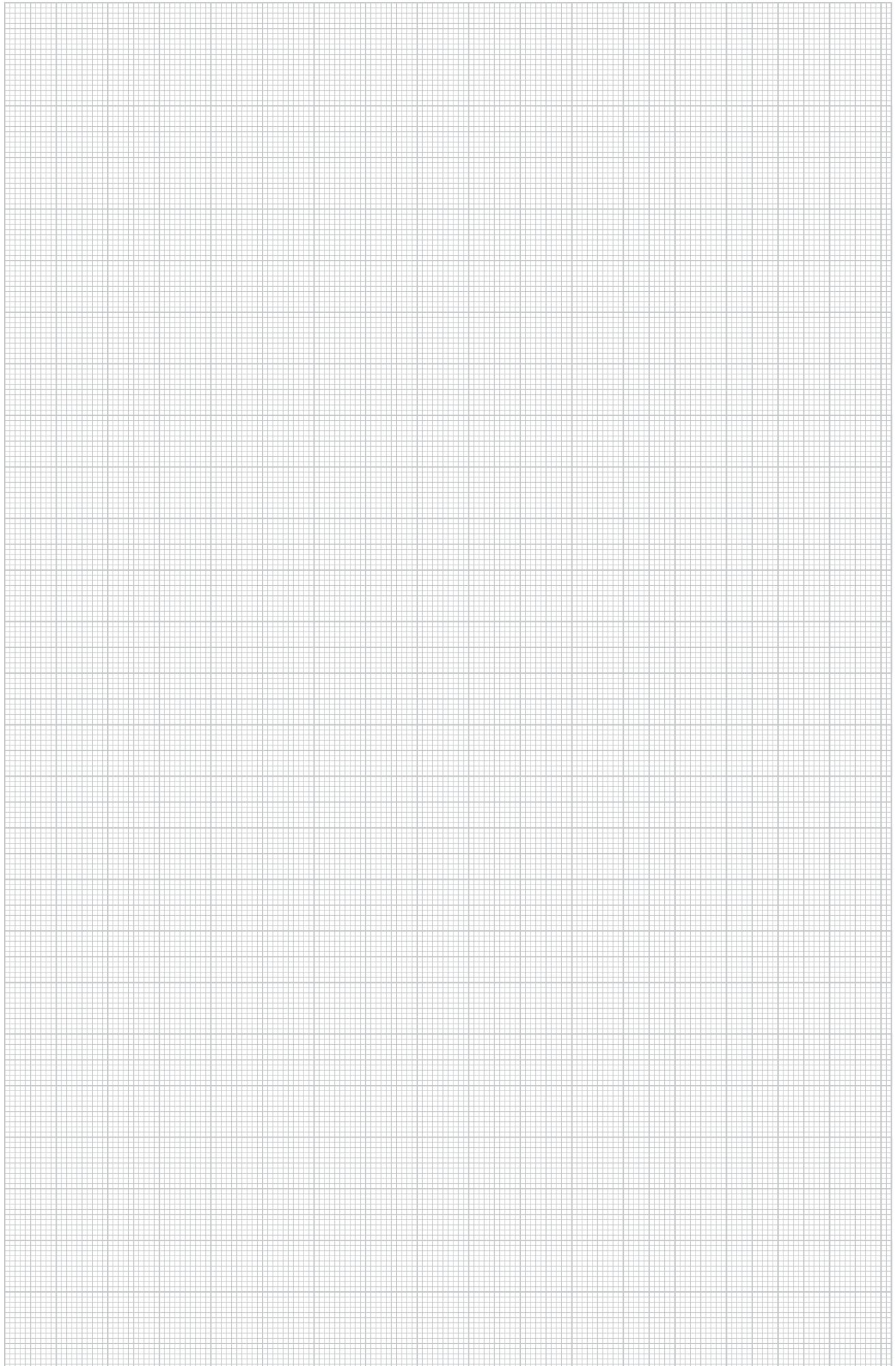


Earth plate

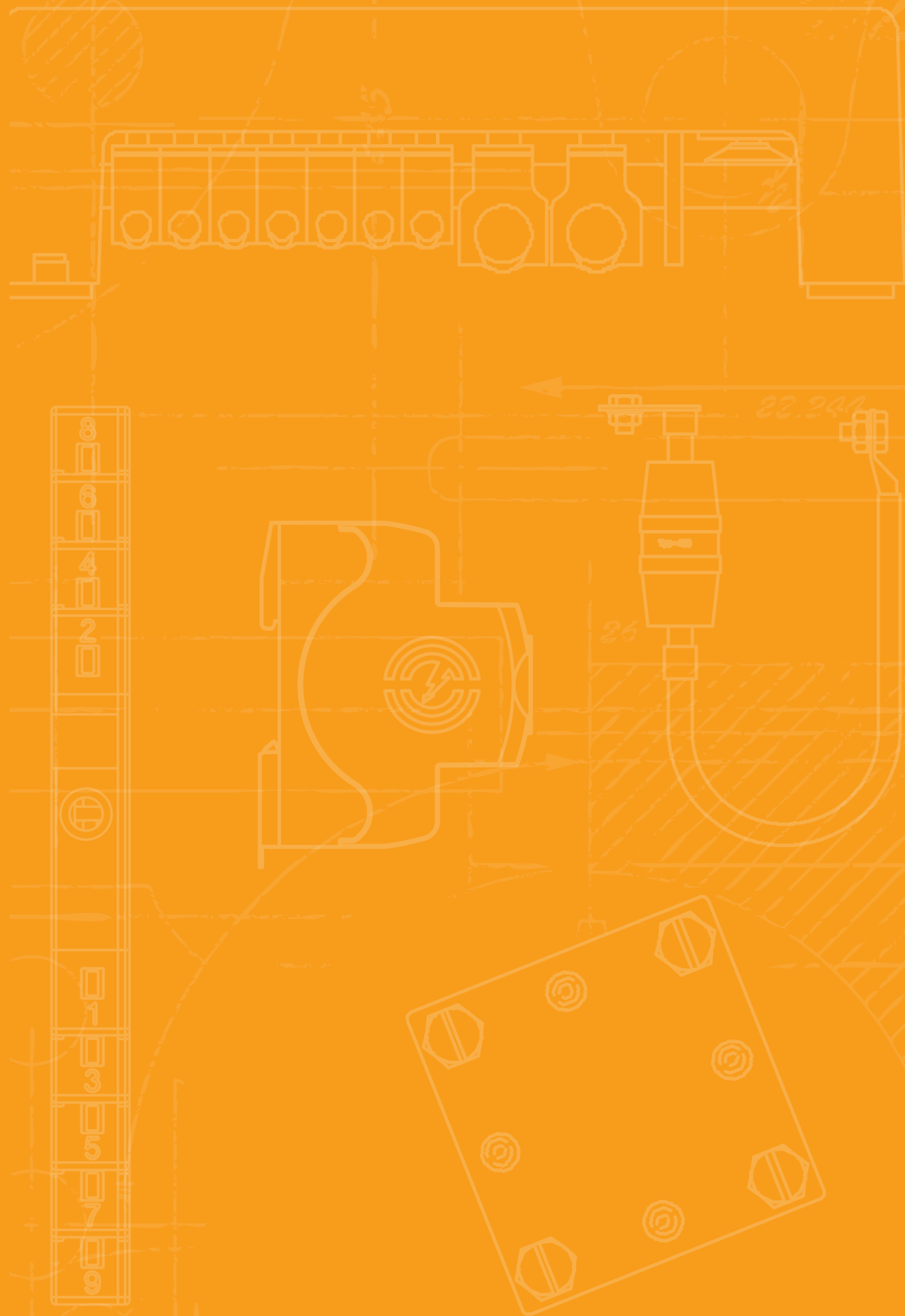


Type	Dimension B x L x S mm	Pack Piece	Weight kg/100 pc.	Item no.
1816 F-500X1000	500x1000x3	1	1,329.300	5009227
1816 F-1000X1000	1000x1000x3	1	2,700.000	5009235

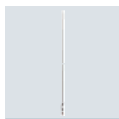
- With 3 m strip steel section FL30 x 3.5
- With 2 attaching holes Ø 11 mm



Air-termination/earth entry rods



Air-termination/earth entry rods



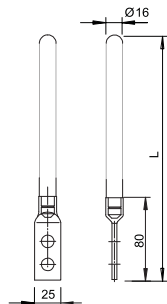
Air-termination/earth entry rods

118

Air-termination/earth entry rods

Air-termination/earth entry rod with connection tabs

St FT

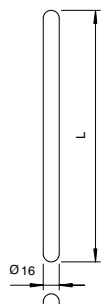


Type	Nominal		Pack	Weight	Item no.
	Length mm	size Ø mm			
101 F1500	1500	16		240.000	5424151
101 F2000	2000	16		320.000	5424208

- With 2 attaching holes Ø 12 mm
- One end rounded

Air-termination/earth entry rod, rounded-off on both ends

Cu

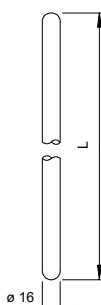
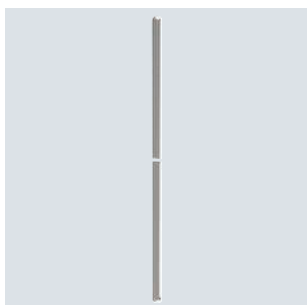


Type	Nominal		Pack	Weight	Item no.
	Length mm	size Ø mm			
101 A-CU	1500	16		272.100	5400627

- Full material Ø 16 mm
- Both ends rounded

Air-termination/earth entry rod, rounded-off on both ends

VA

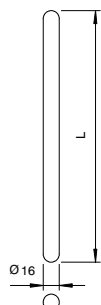
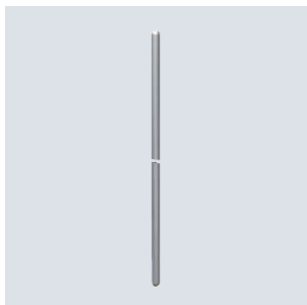


Type	Nominal		Pack	Weight	Item no.
	Length mm	size Ø mm			
200 V4A-1500	1500	16		242.000	5420504
200 V4A-2000	2000	16		320.000	5420539

- Full material Ø 16 mm
- Both ends rounded

Air-termination/earth entry rod, rounded-off on both ends

St FT



Type	Nominal		Pack	Weight	Item no.
	Length mm	size Ø mm			
101 A-1500	1500	16		240.000	5400155

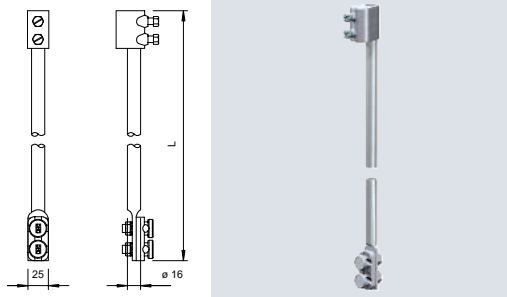
- Full material Ø 16 mm
- Rounded on both ends
- Suitable for FangFix stand system

St FT

Earth entry rod with separating piece and connector

Type	Fit mm	L mm	Dim.	Pack Piece	Weight kg/100 pc.	Item no.
204 KL-1500	Rd 8-10	1500		1	260.700	5430151

- With separating piece type 223 DIN and connector type 5002 DIN

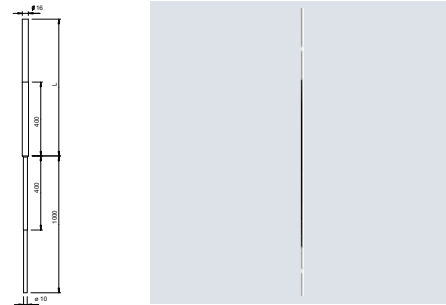


St F

Earth entry rod, tapered and partially insulated

Type	Length mm	Nominal size Ø mm	Dim.	Pack Piece	Weight kg/100 pc.	Item no.
204 KS-2000	2000	16/10		1	230.000	5430011
204 KS-2500	2500	16/10		1	310.000	5430062

- 16 mm earth entry with 10 mm connection
- With mounted heat-shrinkable sleeve (corrosion protection)

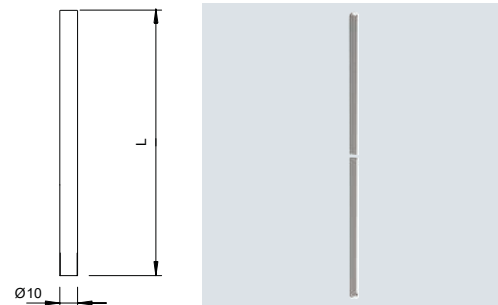


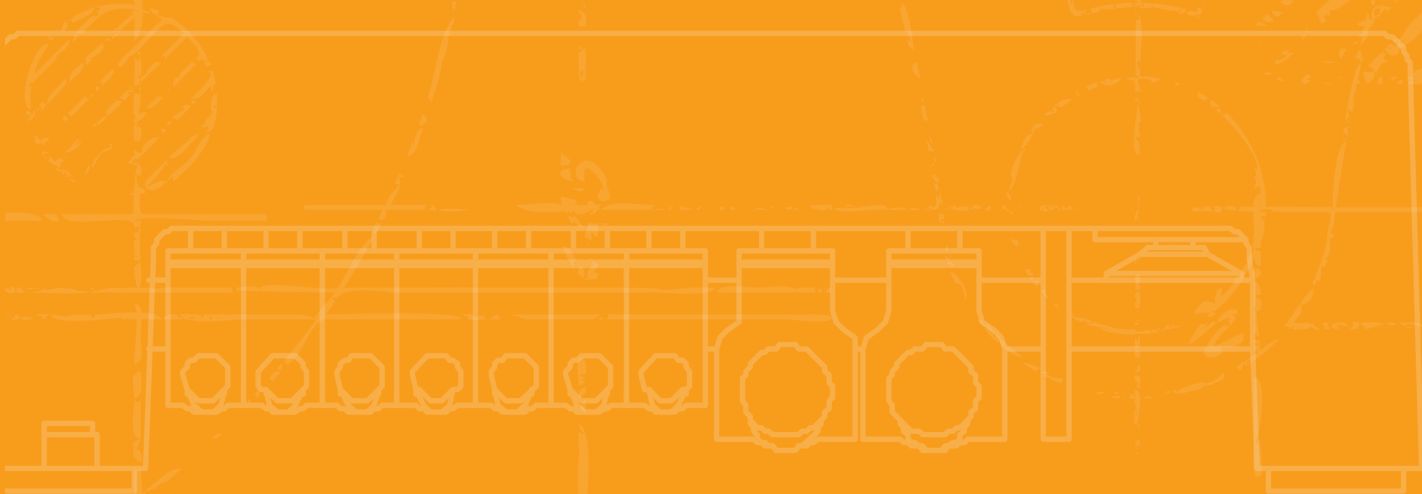
VA

Connection lug/earth entry rod made of stainless steel

Type	Nominal size Ø mm	Cross- section mm ²	Dim. L mm	Pack Piece	Weight kg/100 pc.	Item no.
AF RD 10 V4A	10	75	2000	5	123.600	5430720

- According to DIN EN 62561-2 (VDE 0185-561-2)
- Corresponds to the requirements of VDE 0185-305 (IEC 62305)
- RD 10-V4A for applications in the earth
- According to the foundation earth electrode standard DIN 18014, V4A is required in the earth





Equipotential busbars



Equipotential busbars



Equipotential busbars

124





- Simple installation
- Modular series terminal system
- Wide range of uses

Equipotential busbars for indoor use

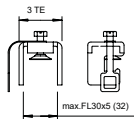
The equipotential busbars for interior areas are available as a modular, VDE-tested series terminal system 1801 or as a ready-for-installation equipotential busbar 1809 with plastic or metal footplate. The OBO Green 1809 is a solution made from renewable resources. The simple versions of the 1809 and 1804 are available as both surface-mounted and concealed versions. The equipotential busbars are used for the installation of protection and functional equipotential bonding according to DIN VDE 0100-410/540 and the lightning protection equipotential bonding according to VDE 0185-305 (IEC 62305).



Equipotential busbars for interior areas

Flat conductor terminal to FL 30 for 1801 VDE

St G
TESTED

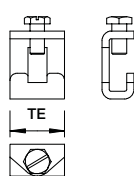


Type	Connection option	Pack Piece	Weight kg/100 pc.	Item no.
1801 RK30	FL 30x5	1	10.643	5015731

- For flat conductors to FL 30 and thickness to 5 mm
- Captive design with plastic safety strap
- 3 division units
- Lightning current carrying capacity 100 kA (10/350)
- Electrogalvanised steel

Flat conductor terminal from FL 30 for 1801 VDE

St G
TESTED



Type	Connection option	Pack Piece	Weight kg/100 pc.	Item no.
1801 RK40	FL 40x5	1	7.300	501574

- For flat conductors from FL 30
- 2 terminals always required for each flat conductor connection
- Lightning current carrying capacity 100 kA (10/350)
- Electrogalvanised steel

Contact strip for 1801 VDE

CuZn
37
PC

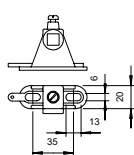


Type	Length mm	Pack Piece	Weight kg/100 pc.	Item no.
1801 KL1	212	1	18.000	5015723
1801 KL2	430	1	36.000	5015804
1801 KL3	645	1	54.000	5015812

- 10 x 10 mm made of nickel-plated brass
- 1801 KL1: 14 subunits
- 1801 KL2: 28 subunits
- 1801 KL3: 42 subunits

Busbar stands for 1801 VDE

PS
PC

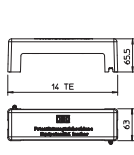


Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
1801 SCH	Grey	10	1.500	5015715

- 2 rail stands required per 14 units
- With 6 x 13 mm slot

Cover hood for 1801 VDE

PS
PC



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
1801 AH	Grey	1	6.450	5015707

- 1 covering hood required per 14 division units
- Fastening to rail stands 1801 SCH
- Sealable

Equipotential busbars for interior areas



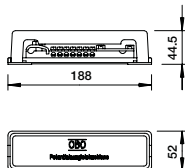
Type	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
1809	H/100	1	23.000	5015073

Equipotential busbar for equipotential bonding according to DIN VDE 0100-410/-540 and lightning protection equipotential bonding according to DIN VDE 0185-305

- Base plate and cover hood made of polystyrene, grey
- Sealable / labellable cover
- Contact strip made of nickel-plated brass
- Screws and crossbar made of electrogalvanised steel
- Capable of carrying lightning current of 100 kA (10/350)

Connection options:

- 7x single or multi-core cables to 25 mm² or fine-core cables to 16 mm²
- 1 round conductor Rd 8–10
- 1 flat strip to FL30 or round conductor Rd 8–10



Equipotential busbar with metal base plate



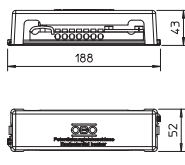
Type	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
1809 M	H/100	1	28.100	5015081

Equipotential busbar with metal foot for equipotential bonding according to DIN VDE 0100-410/-540 and lightning protection equipotential bonding according to DIN VDE 0185-305

- Cover hood from polystyrene, grey
- Sealable/labellable cover
- Base plate made of strip-galvanised steel
- Contact strip made of nickel-plated brass
- Screws and crossbar made of electrogalvanised steel
- Capable of carrying lightning current 100 kA (10/350)

Connection options:

- 7x single or multi-core cables to 25 mm² or fine-core cables to 16 mm²
- 1x round conductor Rd 8–10
- 1x flat strip to FL30 or round conductor Rd 8–10



Type	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
1809 NR	H/100	1	22.300	5015075

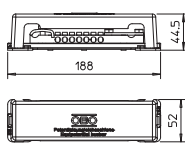
The OBO Green equipotential busbar is a solution manufactured from cellulose acetate CA for the installation of the equipotential bonding according to DIN VDE 0100-410/-540 and lightning protection equipotential bonding according to DIN VDE 0185-305. The basic material is widely used in the paper industry.

- Base plate and cover hood made of CA, white
- Sealable and labellable cover
- Contact strip made of nickel-plated brass
- Bolts and crossbar made of electrogalvanised steel
- Capable of carrying lightning current 100 kA (10/350)

Connection options:

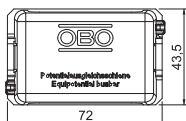
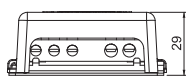
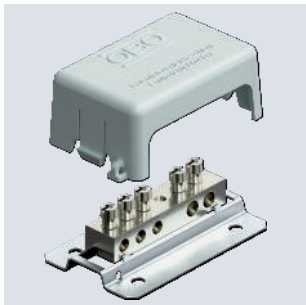
- 7x single or multi-wire cables to 25 mm² or fine-wire cables to 16 mm²
- 1x round conductor Rd 8–10
- 1x flat strip to FL 30 or round conductor Rd 8–10

Equipotential busbar OBO Green



Equipotential busbars for interior areas

Equipotential busbar for small systems



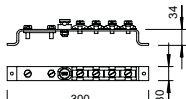
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
1809 BG	Grey	72	43.5	29	1	9.000	5015502

- Cover made of polystyrene, grey
- Sealable/labellable
- Base plate made of strip galvanised steel
- Contact strip and screws made of nickel-plated brass

Connection options:

- 3 x multi-core cables to 6 mm²
- 2 x multi-core cables to 16 mm²

Equipotential busbar, simple version



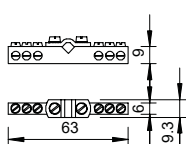
Type	Pack Piece	Weight kg/100 pc.	Item no.
1808	1	67.000	5015014

- Clamp and crossbar, electrogalvanised steel
- Clamping element and contact strip, brass, screws, hot dipped galvanised steel

Connection options:

- 8 x cables to 25 mm²
- 1 x round conductor Rd 8-10
- 1 x flat conductor to FL 40

Equipotential busbar for bathrooms



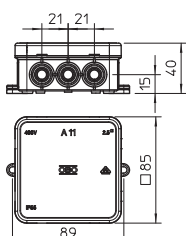
Type	Pack Piece	Weight kg/100 pc.	Item no.
1804	5	2.963	5015553

- Nickel-plated brass contact strip
- Screws and clamp made of electrogalvanised steel

Connection options:

- 6 cables 1.5–10 mm²
- 1 cable 6–16 mm²

Equipotential busbar 1804 for surface mounting



Type	Pack Piece	Weight kg/100 pc.	Item no.
1804 AP	10	8.077	5015557

- Mounted equipotential busbar 1804 in junction box
- Pre-marked junction box for inserting required cables and covers

Connection options:

- 6x cables 1.5–10 mm²
- 1x cable 6–16 mm²



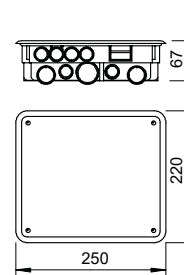
Type
1809 UP

Pack
Piece 1
Weight
kg/100 pc. 74.500
Item no. 5015065

- Mounted equipotential busbar 1809 (without cover hood) in concealed housing
- Pre-marked concealed housing for inserting required cables and cover

Connection options:

- 7x cables up to 25 mm²
- 1 round conductor Rd 8–10
- 1 flat conductor up to FL 30 or round conductor Rd 8–10





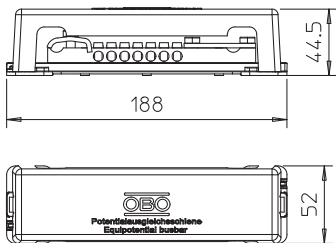
Equipotential busbars for outdoor areas

The equipotential busbar for outdoor areas, 1809 A, is used for installation of the protection and functional equipotential bonding according to DIN VDE 0100-410/540 (IEC 60364-4-41,-5-54) and the lightning protection equipotential bonding according to VDE 0185-305 (IEC 62305). Thanks to corrosion-resistant and UV-stabilised materials, the equipotential busbar is suitable for both outdoor areas and systems in aggressive environments.

- UV-stabilised
- Corrosion-resistant
- Simple installation
- Sealable
- Labelling in the cover



Equipotential busbar for outside installation



Equipotential busbar for equipotential bonding according to DIN VDE 0100-410/-540 and lightning protection equipotential bonding according to DIN VDE 0185-305

- Cover hood and base plate made of polystyrene
- Colour: Black, UV-resistant
- Screws and crossbar made of VA
- Capable of carrying lightning current 50 kA (10/350)

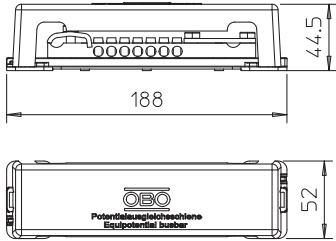
Connection options:

- 7 x single or multi-core cables to 25 mm² or fine-core cables to 16 mm²
- 1 x round conductor Rd 8-10
- 1 x flat strip to FL30 or round conductor Rd 8-10

Type	Colour	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
1809 A	Black	N/50	1	24.210	5015111



Equipotential busbar for outside installation, metal base plate



Equipotential busbar for equipotential bonding according to DIN VDE 0100-410/-540 and lightning protection equipotential bonding according to DIN VDE 0185-305

- Cover hood and base plate made of polystyrene
- Colour: Black, UV-resistant
- Screws and crossbar made of VA
- Capable of carrying lightning current 50 kA (10/350)

Connection options:

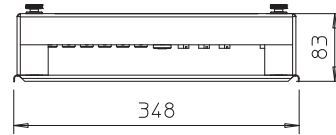
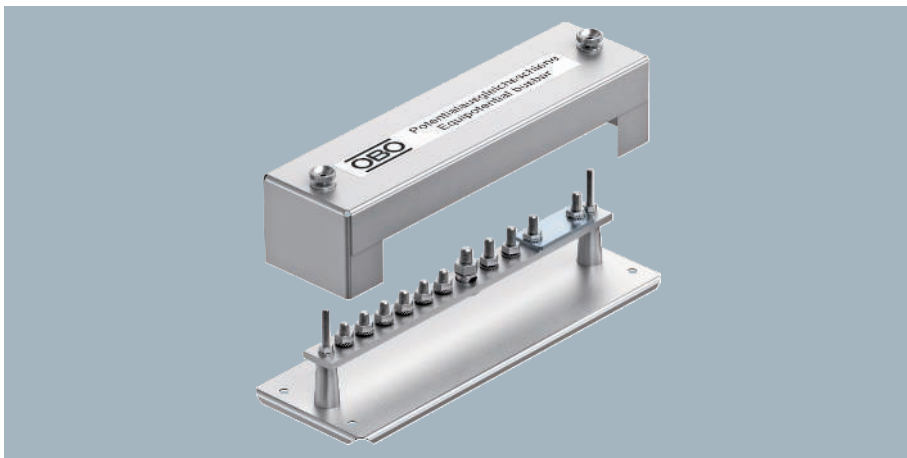
- 7 x single or multi-core cables to 25 mm² or fine-core cables to 16 mm²
- 1 x round conductor Rd 8-10
- 1 x flat strip to FL30 or round conductor Rd 8-10

Type	Colour	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
1809 AM	Black	H/100	1	23.000	5015105

Equipotential busbars for exterior areas

Equipotential busbar, solid version

St F
PC



Type	Pack Piece	Weight kg/100 pc.	Item no.
1810	1	170.000	5015057

- Base plate and screw-on cover made of strip-galvanised steel
- Sealable / labellable cover
- Contact strip made of strip-galvanised steel
- Screws and crossbar made of steel, hot-dip galvanised or electrogalvanised

Connection options:

- 6 cables 6-16 mm²
- 1 round conductor Rd 8-10
- 1 flat conductor to FL 40
- 2 cable shoe M8



- Corrosion-resistant
- UV-stabilised
- Quick and easy mounting

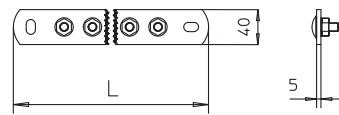
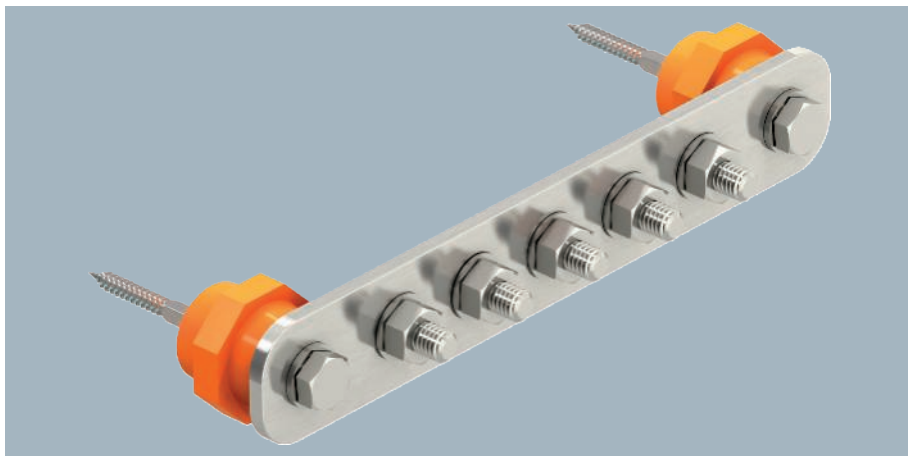
Equipotential busbars for industrial use

The equipotential busbars for industry, BigBar 1802 and 1805, are used for the installation of protection and functional equipotential bonding according to DIN VDE 0100-410/540 (IEC 60364-4-41,-5-54) and the lightning protection equipotential bonding according to VDE 0185-305 (IEC 62305). Due to the combination of corrosion resistant materials and their simple installation, the equipotential busbars are especially suitable for use in the industrial sector. The stainless steel (V4A, 1.4571, 316 Ti) variants of the 1805 can be used in a wide range of applications thanks to the fastening holes with their 11 mm diameter.



Equipotential busbar for industrial areas

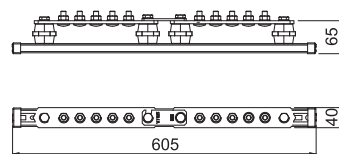
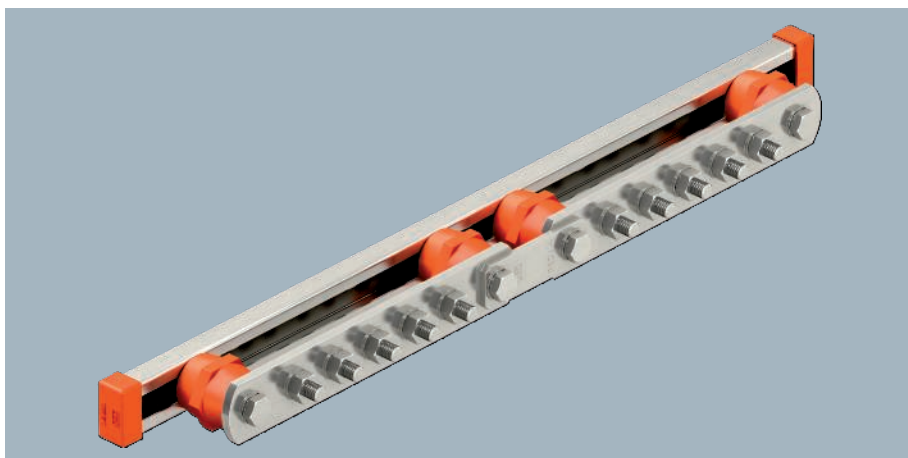
Equipotential busbar BigBar for industrial application



Type	Number of connections	Width mm	Length mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
1802 5 VA	5	40	246	5	1	90.000	5015854
1802 10 VA	10	40	408.5	5	1	138.210	5015866

- Main potential equalisation to VDE 0100 Part 410 and Part 540, and also lightning protection potential equalisation to VDE 0185-305 (IEC 62305)
- Insulation feet
- Quick, simple assembly of connection conductors to the contact rail using lock bolts M10
- The high-grade stainless steel versions (V2A) are suitable for outdoor use
- Complete with anchors and bolts for wall mounting
- With lock washer (DIN 137) for bolt locking against loosening (e.g. required in industry and explosion-protected areas)

Equipotential busbar for flexible wall mounting with separation point

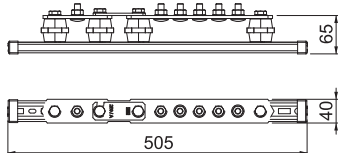


Type	Number of connections	Width mm	Length mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
1802 DC 5+5 VA	10	40	605	85	1	237.000	5015876

- Main potential equalisation to VDE 0100 Part 410 and Part 540, and also lightning protection potential equalisation to VDE 0185-305 (IEC 62305)
- Insulation feet
- Quick, simple assembly of connection conductors to the contact rail using lock bolts M10
- The high-grade stainless steel versions (V2A) are suitable for outdoor use
- Complete with anchors and bolts for wall mounting
- With lock washer (DIN 137) for bolt locking against loosening (e.g. required in industry and explosion-protected areas)



Equipotential busbar for flexible wall mounting with separation point



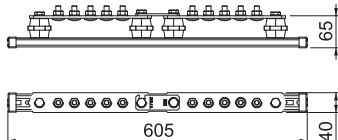
Main equipotential busbar to VDE 0100 Part 410 and Part 540, and also lightning protection equipotential bonding to VDE 0185-305 (IEC 62305)

- Insulation feet
- Quick, simple mounting of connection cables using lock bolts M10
- Complete with anchors and bolts for wall mounting
- With lock washer (DIN 137) for bolt locking against loosening (e.g. required in industry and explosion-protected areas)

Type	Number of connections	Width mm	Length mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
1802 DC 5+1 CU	6	40	505	85	1	209.000	5015870



Equipotential busbar for flexible wall mounting with separation point



Main equipotential busbar to VDE 0100 Part 410 and Part 540, and also lightning protection equipotential bonding to VDE 0185-305 (IEC 62305)

- Insulation feet
- Quick, simple mounting of connection cables using lock bolts M10
- Complete with anchors and bolts for wall mounting
- With lock washer (DIN 137) for bolt locking against loosening (e.g. required in industry and explosion-protected areas)

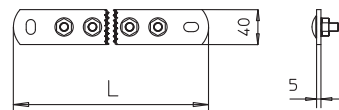
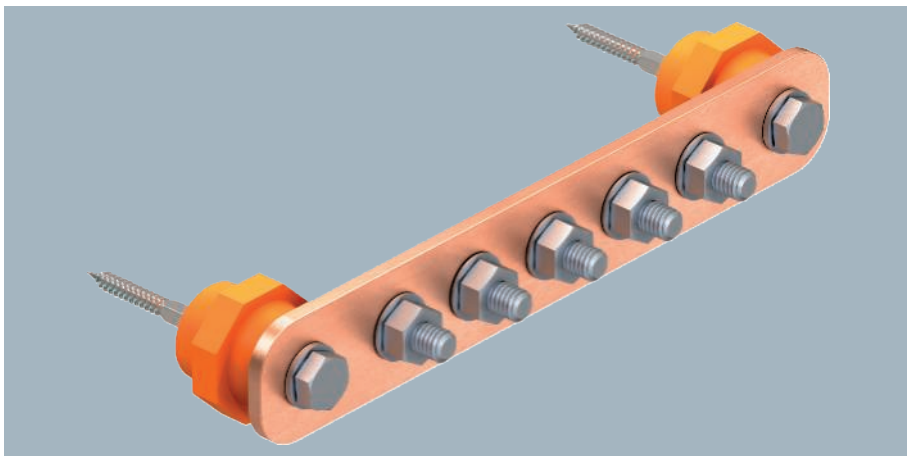
Type	Number of connections	Width mm	Length mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
1802 DC 5+5 CU	10	40	605	85	1	251.000	5015874



Equipotential busbar for industrial areas

Equipotential busbar BigBar for industrial applications

Cu
DST
TESTED



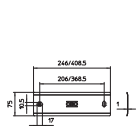
Type	Number of connections	Width mm	Length mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
1802 5 CU	5	40	246	5	1	80.000	5015830
1802 6 CU	6	40	278.5	5	1	98.400	5015832
1802 8 CU	8	40	343.5	5	1	116.550	5015836
1802 10 CU	10	40	408.5	5	1	180.000	5015842
1802 12 CU	12	40	473.5	5	1	152.850	5015844
1802 14 CU	14	40	538.5	5	1	171.000	5015847
1802 20 CU	20	40	733.5	5	1	225.450	5015849

Main equipotential busbar to VDE 0100 Part 410 and Part 540, and also lightning protection equipotential bonding to VDE 0185-305 (IEC 62305)

- Insulation feet
- Quick, simple mounting of connection cables using lock bolts M10
- Complete with anchors and bolts for wall mounting
- With lock washer (DIN 137) for bolt locking against loosening (e.g. required in industry and explosion-protected areas)

Cover for BigBar equipotential busbar

VA

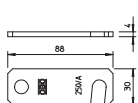


Type	Number of connections	Pack Piece	Weight kg/100 pc.	Item no.
1802 AH 5	5	1	25.800	5015880
1802 AH 10	10	1	34.299	5015884

- Complete with all mounting components
- Labellable

Crossbar for equipotential busbar

VA



Type	Pack Piece	Weight kg/100 pc.	Item no.
1802 KL	1	7.000	5015890

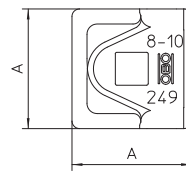
- To clamp the flat conductors 30 x 3.5 and 40 x 5
- Suitable for equipotential busbar BigBar, type 1802

VA

Quick connector, upper part Rd 8–10 mm

Type	Fit	Dim. mm	A mm	Pack Piece	Weight kg/100 pc.	Item no.
249 8-10 VA-OT	Rd 8-10	40		100	3.130	5311554

- For round conductor Rd 8-10
- Suitable for M10 bolts

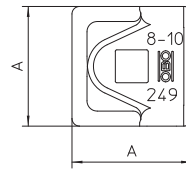


Cu

Quick connector, upper part Rd 8–10 mm

Type	Fit	Dim. mm	A mm	Pack Piece	Weight kg/100 pc.	Item no.
249 8-10 CU-OT	Rd 8-10	40		100	3.580	5311530

- For round conductor fastening Rd 8-10
- Suitable for M10 bolts

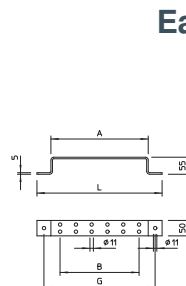


St FT

Type	Dim. L mm	Dim. A mm	Dim. B mm	Dim. G mm	Pack Piece	Weight kg/100 pc.	Item no.
1805 2 FT	200	110	51	155	1	54.800	5016029
1805 4 FT	302	212	153	257	1	77.000	5016037
1805 6 FT	404	314	255	359	1	97.100	5016045

1805/...: For connecting different earthing systems

- With 2 mounting holes Ø 11 mm
- 1805/2: With 4 attaching holes
- 1805/4: With 8 attaching holes
- 1805/6: With 12 attaching holes



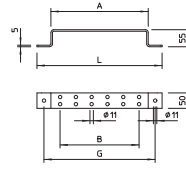
VA

Earthing connection bar

Type	Dim. L mm	Dim. A mm	Dim. B mm	Dim. G mm	Pack Piece	Weight kg/100 pc.	Item no.
1805 2 VA	200	110	51	155	1	54.800	5016096
1805 4 VA	302	212	153	257	1	77.000	5016118
1805 6 VA	404	314	255	359	1	97.100	5016126

1805/...: For connecting different earthing systems

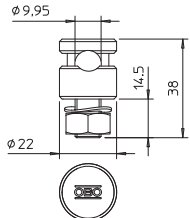
- With 2 mounting holes Ø 11 mm
- 1805/2: With 4 attaching holes
- 1805/4: With 8 attaching holes
- 1805/6: With 12 attaching holes



Equipotential busbar for industrial areas

Connector, Rd 8–10 mm with pressure trough

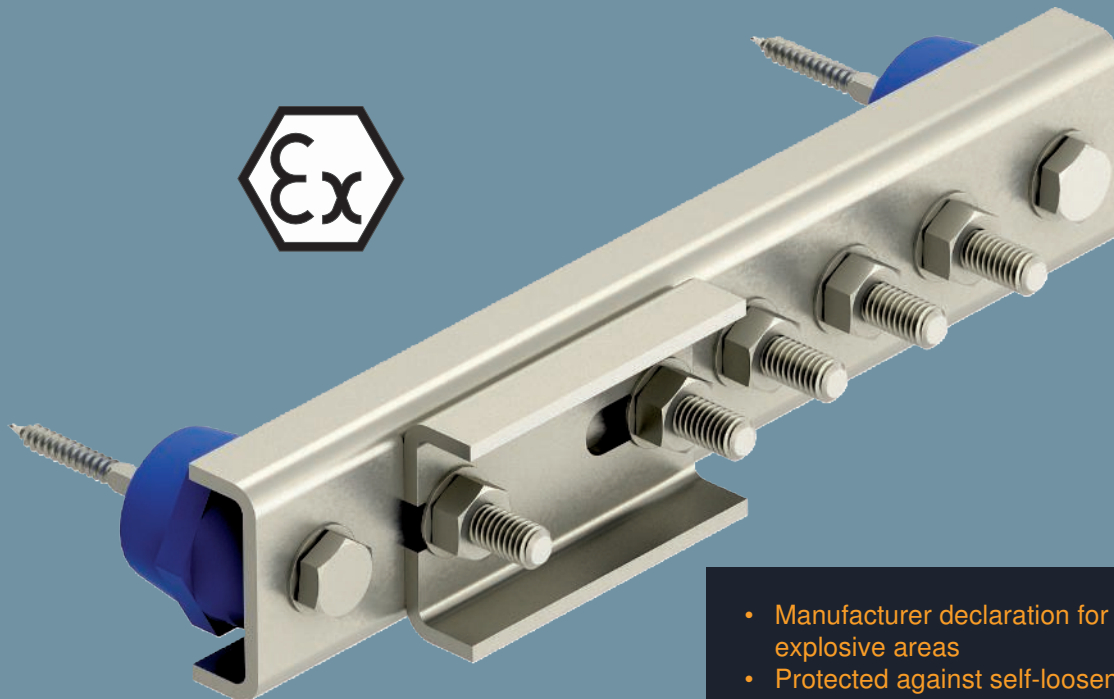
VA
TESTED



Type	Fit mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
5001 N-VA	Rd 8-10	N/50	10	6.800	5304176

- With 1 fix contact clamping screw, nut and serrated washer
- Including pre-mounted pressure sump, steel
- Conforms to the requirements according to DIN VDE 0185-305 (IEC 62305)





- Manufacturer declaration for use in potentially explosive areas
- Protected against self-loosening
- UV-stabilised and halogen-free insulation feet
- For single, multi and fine-wire connection cables and flat conductors
- Suitable for FT, VA, CU and AL material
- Corrosion-resistant

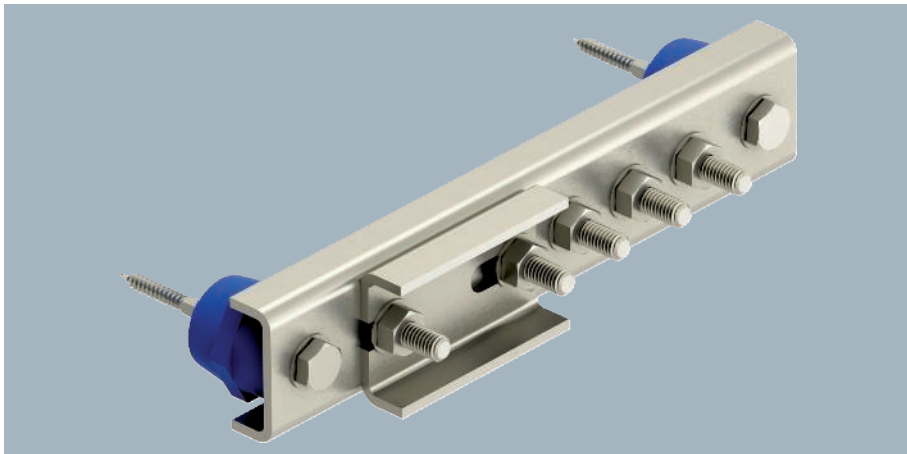
Equipotential busbars for Ex areas

The lightning protection components for equipotential bonding in Ex areas can be used as part of the erection according to VDE 0165 Part 1 (IEC 60079-14) and VDE 0185-305-3 (IEC 62305-3). They are secured against self-loosening in accordance with VDE 0185-305-3 Supplementary sheet 2 (DIN EN 62305-3 Supplementary sheet 2). The equipotential busbars are used for lightning protection equipotential bonding according to VDE 0185-305-3 (IEC 62305-3) and protective/functional equipotential bonding according to DIN VDE 0100 Part 410/540 (IEC 60364-4-41,-5-54). The Vario quick connectors and the connectors with pressure

trough are connected with lightning current carrying capacity according to VDE 0185-305-3 (IEC 62305-3) and VDE 0185-561-1 (IEC 62561-1). The components are suitable for use in potentially explosive areas of Zone 2 (gases, vapours, mist) as well as Zone 22 (dusts). They do not possess their own potential source of ignition and thus cannot be evaluated according to the European Directive 2014/34/EU. This means that an approval according to the European Directive 2014/34/EU is not legally possible and also not required in the context of explosion protection.

Equipotential busbars for EX areas

Equipotential busbar for EX zone 1/21, 2/22



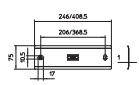
Type	Number of connections	Length mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
EX PAS 5	5	279	H/100	1	152.000	5015265
EX PAS 10	10	441	H/100	1	214.000	5015270

For ignition spark-free protection/functional equipotential bonding to DIN VDE 0100-410/-540 as well as ignition spark-free lightning protection equipotential bonding to VDE 0185-305 (IEC 62305) in systems to VDE 0165-1 (IEC/EN 60079-14)

- Use in potentially explosive areas, Ex zone 1 and 2/21 and 22
- Tested according to explosion group IIC
- Lightning current carrying capacity class H (100 kA) to VDE 0185-561-1 (IEC/EN 62561-1)
- UV-stabilised and halogen-free insulation feet
- With spring washer for locking screws against self-loosening to VDE 0185-305-3 Supplementary sheet 2
- Suitable for indoor and outdoor applications

Cover for BigBar equipotential busbar

VA

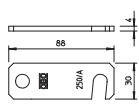


Type	Number of connections	Pack Piece	Weight kg/100 pc.	Item no.
1802 AH 5	5	1	25.800	5015880
1802 AH 10	10	1	34.299	5015884

- Complete with all mounting components
- Labellable

Crossbar for equipotential busbar

VA



Type	Pack Piece	Weight kg/100 pc.	Item no.
1802 KL	1	7.000	5015890

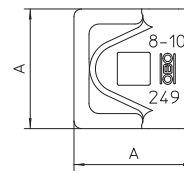
- To clamp the flat conductors 30 x 3.5 and 40 x 5
- Suitable for equipotential busbar BigBar, type 1802

VA

Quick connector, upper part Rd 8–10 mm

Type	Fit mm	A mm	Dim.	Pack Piece	Weight kg/100 pc.	Item no.
249 8-10 VA-OT	Rd 8-10	40		100	3.130	5311554

- For round conductor Rd 8-10
- Suitable for M10 bolts

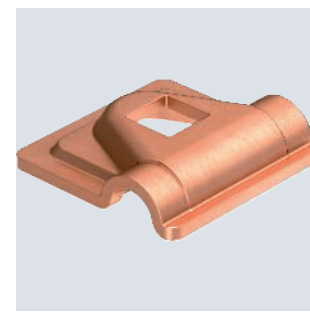
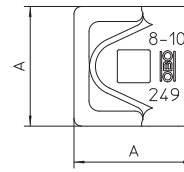


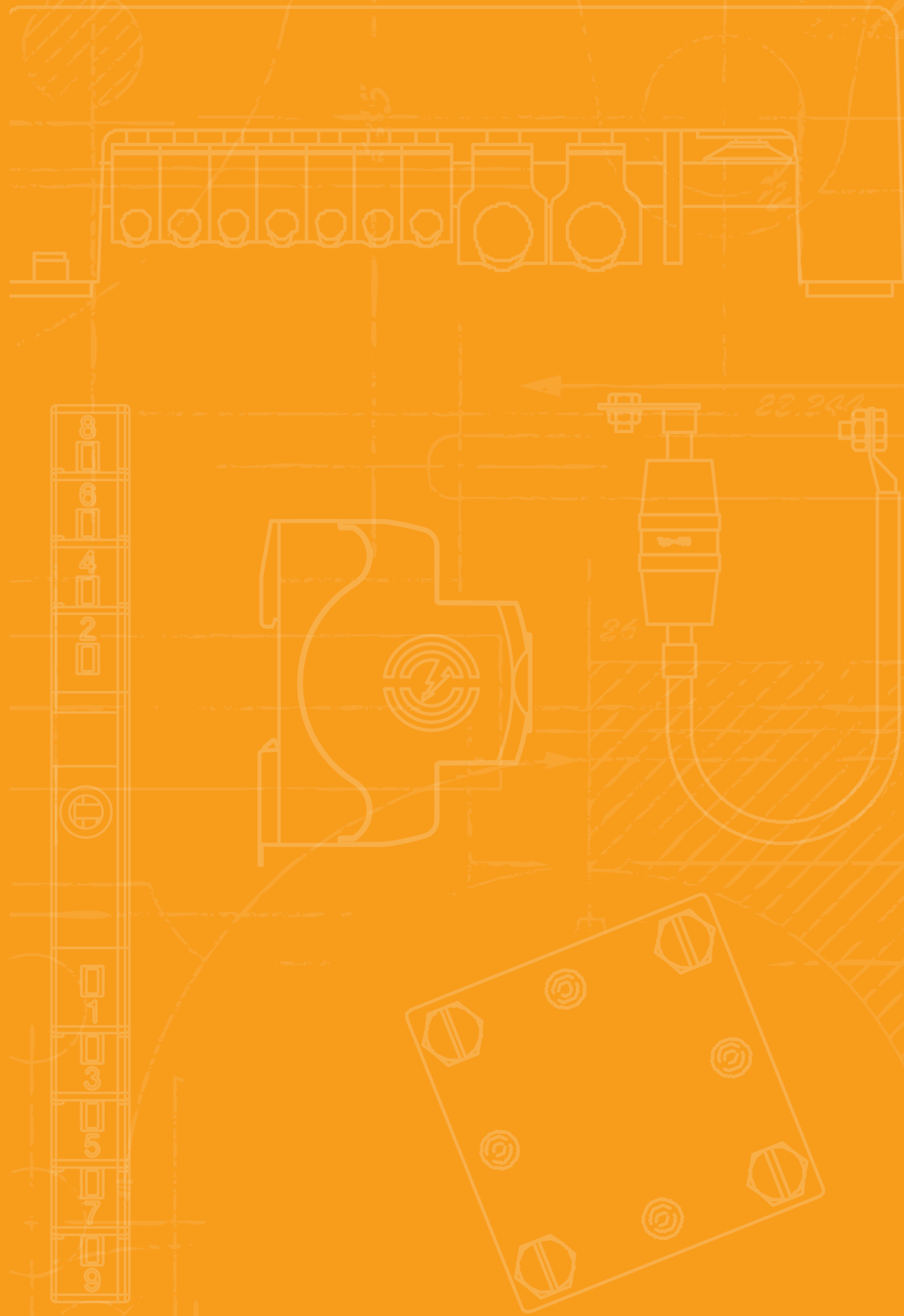
Cu

Quick connector, upper part Rd 8–10 mm

Type	Fit mm	A mm	Dim.	Pack Piece	Weight kg/100 pc.	Item no.
249 8-10 CU-OT	Rd 8-10	40		100	3.580	5311530

- For round conductor fastening Rd 8-10
- Suitable for M10 bolts





Earthing clamps and earthing terminals



Earthing clamps

144



Earthing terminals

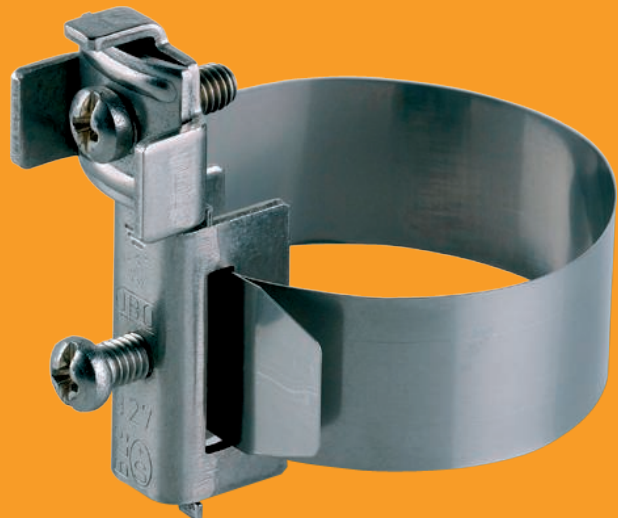
150



- Varied connection options
- Adjustable mounting strip
- Suitable for many pipe diameters

Earthing pipe clamps

Each system has different environmental and normative requirements relating to equipotential bonding. To implement equipotential bonding correctly, it is therefore necessary to select the right components to use. Equipotential busbars and earthing pipe clamps are key components of this kind of installation. In the context of lightning protection equipotential bonding, these must fulfil the requirements and undergo tests as defined in VDE 0185-561-1 (IEC 62561-1). When connecting metallic pipes to the equipotential bonding, earthing pipe clamps such as OBO type 927 are generally used. These offer a wide range of advantages over pipe clamps during assembly. With their rustproof stainless steel tightening strap, they are suitable for a wide range of pipe diameters and materials.

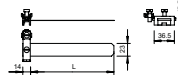


VA



Type	For pipe Ø	For Dim. L	pipe Ø	Pack Piece	Weight kg/100 pc.	Item no.
	inch	mm	mm			
927 1	3/8-11/2	200	17.2-48	10	7.780	5057515
927 2	3/8-4	395	17.2-114	10	8.550	5057523
927 4	3/8-6	555	17.2-165	10	8.022	5057558

- For pipes of Ø 3/8 - 6"
 - Connection options: Max. 2 cables 2.5-25 mm²
 - Round conductor Rd 8
 - Clamp element, bolts and tightening strap made of rustproof stainless steel (VA)



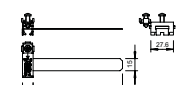
CuZn
37

N



Type	For Dim. L	pipe Ø	Pack Piece	Weight kg/100 pc.	Item no.
927 0	mm	mm	10	5.000	5057507

- For pipe Ø 8-22 mm
 - Connection options: max. 2 conductors 2.5-10 mm²
 - Clamp elements and screws from nickel-plated brass
 - Tightening strap from high-grade stainless steel (V2A)

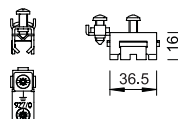


VA



Type	Pack	Weight	
	Piece	kg/100 pc.	Item no.
927 SCH-K-VA	20	4.700	5057930

- Connection option: max. 2 conductors 2.5-25 mm²
 - Possible to connect round conductor Rd 8

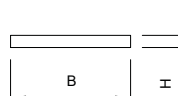


VO



Type	Dim.		Pack m	Weight kg/100 m	Item no.
	B	H			
927 BAND-VA	23	0.3	40	6.000	5057922

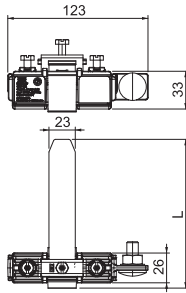
- 40 m roll
 - Ready for transport and installation in unroll pack





Earthing pipe clamps

Earthing pipe clamp for EX Zone 1/21, 2/22



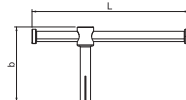
Type	For pipe Ø mm	Dim. L mm	Lightning current carrying capacity kA	Pack Piece	Weight kg/100 pc.	Item no.
EX BES 28	6-28	215	H/100	1	30.580	5057630
EX BES 300	28-300	1170	H/100	1	35.800	5057640
EX BES 500	300-500	1800	H/100	1	39.430	5057645

For ignition spark-free protection/functional equipotential bonding according to DIN VDE 0100-410/-540 and ignition spark-free lightning protection equipotential bonding according to VDE 0185-305 (IEC 62305) in systems according to VDE 0165-1 (IEC/EN 60079-14).

- For pipes of 6–500 mm external diameter
- Use in potentially explosive areas, Ex zone 1 and 2/21 and 22
- Tested according to explosion group IIC
- Lightning current carrying capacity class H (100 kA) to VDE 0185-561-1 (IEC/EN 62561-1)
- UV-stabilised and halogen-free plastic hood
- Secured with bolts against self-loosening to VDE 0185-305-3, Supplementary Sheet 2
- Suitable for indoor and outdoor applications

Tool

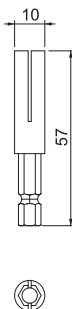
Pre-tensioning tool



Type	Dim. L mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
927 BES VSW 25	153	73	1	14.700	5057690

To tension earthing pipes and earthing pipe clamps.

Pre-tensioner bit for earthing pipe clamps



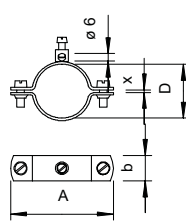
Type	Dim. L mm	Dim. b mm	Pack Piece	Weight kg/100 pc.	Item no.
927 BES VSW 25 A	153	73	1	2.000	5057694

Tensioner to tension earthing pipe clamps with electric screwdriver. Suitable for all common cordless screwdriver types.

St G



Type	For						Pack Piece	Weight kg/100 pc.	Item no.
	Dim. A mm	Clamping range D mm	Dim. X mm	Dim. pipe Ø inch	Shipping box piece				
925 1/4	48	11.5-13.5	2	1/4	300		25	4.100	5040035
925 3/8	52	15.2-17.2	2	3/8	300		25	4.360	5040051
925 1/2	56	19.3-21.3	2	1/2	300		25	4.788	5040078
925 3/4	62	24.9-26.9	2	3/4	250		25	5.316	5040094
925 1	70	31.7-33.7	2	1	250		25	5.956	5040116
925 1 1/4	81	40.4-42.4	2	1 1/4	300		25	7.744	5040132
925 1 1/2	88	46.3-48.3	2	1 1/2	240		20	9.615	5040159

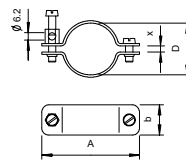


- For pipes 1/4"-1 1/2" or Ø 11.5-48.3 mm
- Connection options: conductors to 16 mm² with connecting terminal, riveted with brass and 1 cylinder bolt M5 x 12
- To 1 1/2" with 2 cylinder bolts M6 x 16 (G)

Cu N



Type	For						Pack Piece	Weight kg/100 pc.	Item no.
	Dim. A mm	Clamping range D mm	Dim. X mm	Dim. pipe Ø inch	Shipping box piece				
942 11	44	8-11	3.5	1/8	420		10	4.480	5038014
942 15	50	13-15	3	1/4	320		10	4.800	5038030
942 18	52	16-18	2	3/8	200		10	5.170	5038057
942 22	55	19-22	3	1/2	180		10	5.550	5038073
942 28	63	24-28	3	3/4	180		10	6.170	5038081
942 35	71	30-35	5	1	120		10	8.570	5038111
942 43	81	39-43	5	1 1/4	100		10	9.740	5038138
942 49	86	44-49	5	1 1/2	100		10	10.540	5038154

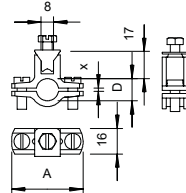


- For pipes 1/8"-1 1/2" or Ø 8-49 mm
- Connection options: Cables up to 25 mm²
- With connection clip and cylinder bolt M6 x 16 made of brass, nickel-plated
- Clamp cover and base made of copper, nickel-plated

Zn G



Type	For						Pack Piece	Weight kg/100 pc.	Item no.
	Dim. A mm	Clamping range D mm	Dim. X mm	Dim. pipe Ø inch	Shipping box piece				
950 Z 1/4	45	12-14	2	1/4	300		10	5.830	5050030
950 Z 3/8	50	15.5-17.5	2	3/8	180		10	6.020	5050057
950 Z 1/2	54	20-22.5	2.5	1/2	120		10	7.000	5050073
950 Z 3/4	61	25-28	3	3/4	120		10	7.620	5050081
950 Z 1	66	31.5-34.5	3	1	150		10	8.410	5050111
950 Z 1 1/4	78	40.5-43.5	3	1 1/4	160		10	10.030	5050138
950 Z 1 1/2	84	46.5-49.5	3	1 1/2	150		10	10.410	5050154
950 Z 1 3/4	88	51-54	3	1 3/4	100		10	10.251	5050170
950 Z 2	96	58.5-61.5	3	2	80		10	12.150	5050197



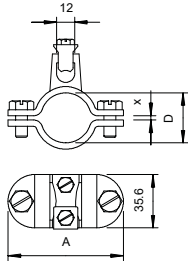
- For pipes Ø 1/4"-2"
- Connection options: conductors to 35 mm² or round conductors to Ø 6 mm
- With captive pressure strip, 2 cylinder bolts M6 x 16 and 1 hex-head screw M6 x 16 from galvanised steel, top and bottom part of clamp from die-cast zinc



Earthing clamps

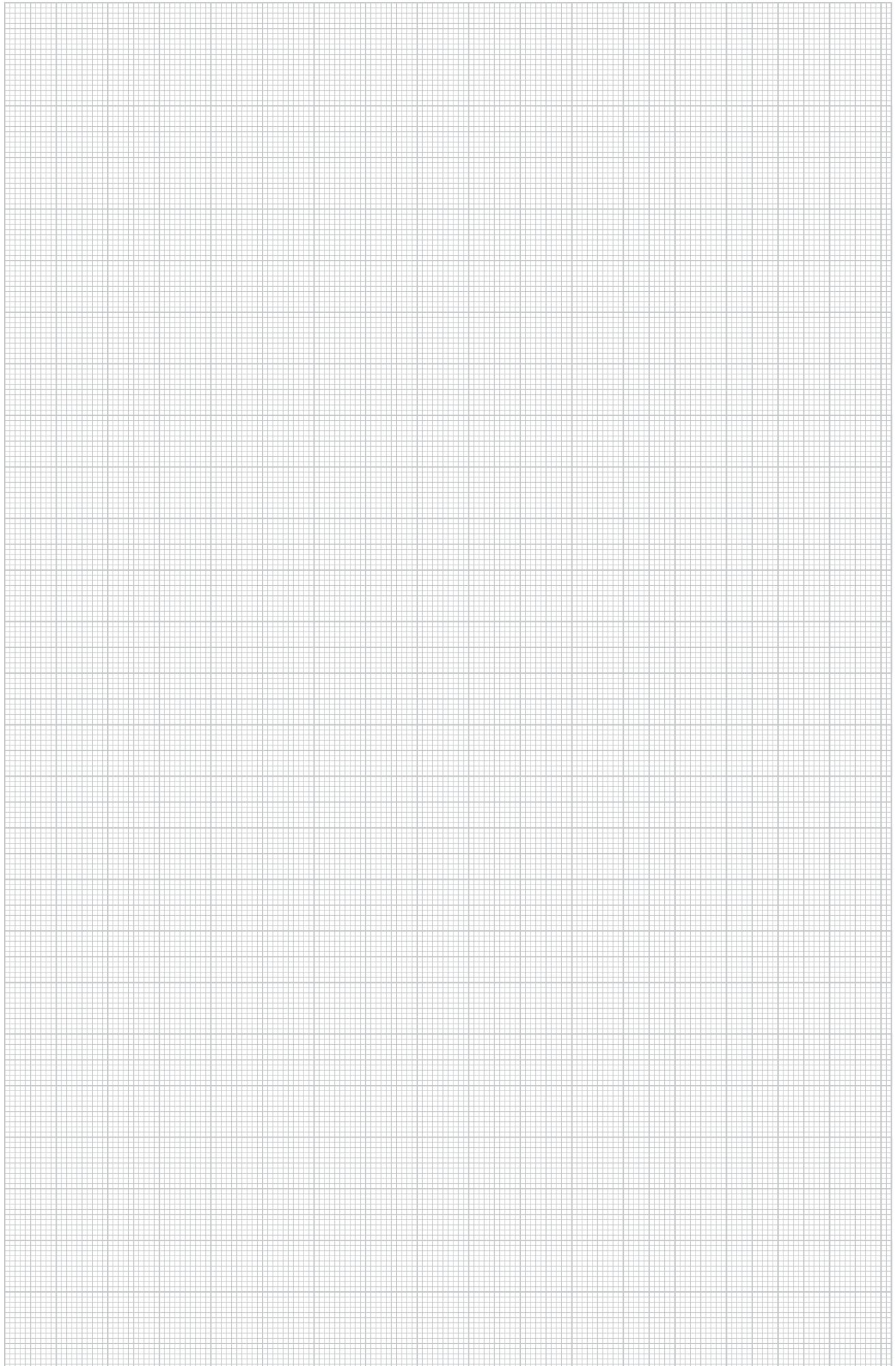
Earthing clamp, type 952

St FT
PC



Type	Dim. A mm	Clamping range D mm	Dim. X mm	For pipe		Shipping box Piece	Pack Piece	Weight kg/100 pc.	Item no.
				Ø inch	inch				
952 Z 1/2	65	18.5-21.5	3	1/2	50		5	24.880	5052076
952 Z 3/4	71	24-27	3	3/4	50		5	26.780	5052092
952 Z 1	77	30.5-33.5	3	1	50		5	28.560	5052114
952 Z 1 1/4	87	39.5-42.5	3	1 1/4	50		5	32.200	5052130
952 Z 1 1/2	94	45.5-48.5	3	1 1/2	20		5	34.720	5052157
952 Z 2	105	57-60	3	2	30		5	38.520	5052181

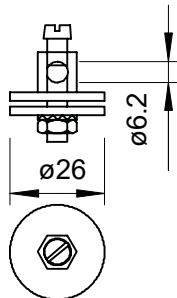
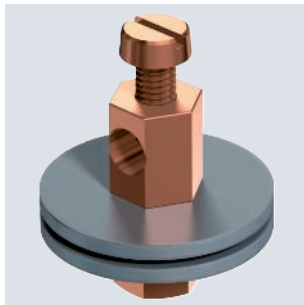
- For pipes 1/2-2" or Ø 11.5-60 mm
- Connection options: conductors 16-70 mm² and/or round conductors to Rd 10 with captive pressure strip from stainless steel
- With 2 hexagonal bolts M6 x 16 and 2 hexagonal bolts M6 x 20 from hot-dip galvanised steel
- Top section of clamp with cast contact point from die-cast zinc, bottom section of clamp from hot-dip galvanised steel



Earthing terminals

Earthing terminal for fastening on earthing strap

CuZn 37 N
CE PG

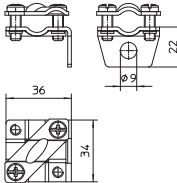


Shipping box		Pack	Weight	
Type	Piece	Piece	kg/100 pc.	Item no.
928	240	10	5.700	5040507

- For use in bathtubs or shower tubs etc.
- Connection option: conductors to 16 mm²
- Clamping element with threaded connection M6, 1 hexagonal nut M6, 1 serrated dimension washer and 1 cylinder bolt M5 x 8
- Clamping element, nut and screws from copper-plated brass
- Serrated washer from stainless steel; 2 washers from galvanised steel

Earthing terminal type 951

VA
PG

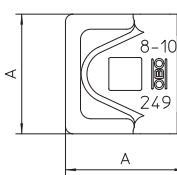


Shipping box		Pack	Weight	
Type	Piece	Piece	kg/100 pc.	Item no.
951	120	10	5.400	5051509

- Longitudinal and transverse conductor routing
- With 1 attaching hole Ø 9 mm
- With 2 cylinder bolts M6 x 16

Quick connector, upper part Rd 8–10 mm

St FT

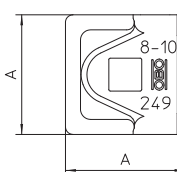


Type	Fit	Dim.	Pack	Weight	
	mm	A	Piece	kg/100 pc.	Item no.
249 8-10 ST-OT	Rd 8-10	40	100	3.240	5311503

- For round conductor fastening RD 8-10
- Suitable for M10 bolts

Quick connector, upper part Rd 8–10 mm

Alu



Type	Fit	Dim.	Pack	Weight	
	mm	A	Piece	kg/100 pc.	Item no.
249 8-10 ALU-OT	Rd 8-10	44	100	2.100	5311585

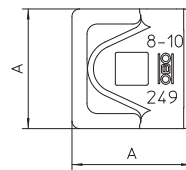
- For round conductor fastening Rd 8-10
- Suitable for M10 bolts

VA

Quick connector, upper part Rd 8–10 mm

Type	Fit	Dim.	Pack	Weight	
	mm	A	Piece	kg/100 pc.	Item no.
249 8-10 VA-OT	Rd 8-10	40	100	3.130	5311554

- For round conductor Rd 8-10
- Suitable for M10 bolts

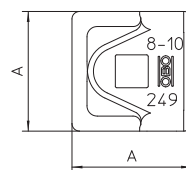


Cu

Quick connector, upper part Rd 8–10 mm

Type	Fit	Dim.	Pack	Weight	
	mm	A	Piece	kg/100 pc.	Item no.
249 8-10 CU-OT	Rd 8-10	40	100	3.580	5311530

- For round conductor fastening Rd 8-10
- Suitable for M10 bolts



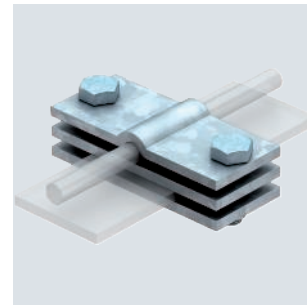
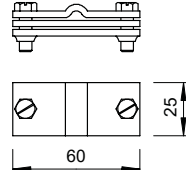
St FT

PC

Earth connection terminal for round conductor and flat conductor

Type	Shipping box	Pack	Weight	
	Piece	Piece	kg/100 pc.	Item no.
937 50	100	10	11.750	5043018

- For round and flat conductors
- Fit: cable 50 mm² x max. FL 40
- Rd 8 x max. FL 40
- With 2 hexagonal bolts M6 x 20 (F)



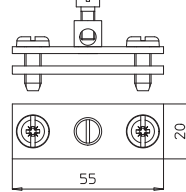
St G

PC

Earthing terminal for cables and flat conductors

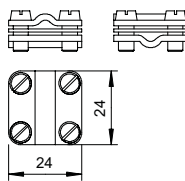
Type	Shipping box	Pack	Weight	
	Piece	Piece	kg/100 pc.	Item no.
939	150	25	5.932	5043107

- For cables to 16 mm² and flat conductors
- Fit: cable to 16 mm² x max. FL 30
- With riveted brass connection terminal and one cylinder bolt, M5 x 12, with two cylinder bolts, M6 x 16



Earthing terminals

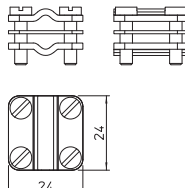
Clip branch terminal


Type
470 4-16

Pack	Weight	
Piece	kg/100 pc.	Item no.
50	2.856	5064015

- Seat: 4 - 16 mm² x 4 - 16 mm²
- With 4 cylinder bolts M4 x 16

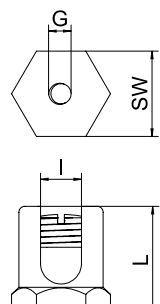
Clip branch terminal, parallel


Type
471 4-16 P

Pack	Weight	
Piece	kg/100 pc.	Item no.
50	2.900	5064017

- Seat: 4-16 mm² x 4-16 mm²
- With 4 cylinder bolts M4 x 16

Earthing terminal with fastening thread

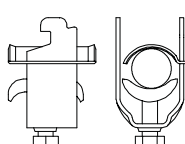

Type
EKL 25 M6
EKL 35 M6
Dim. L
mm
mm
Dim. I
mm
Cross-section
mm²
Thread

Pack	Weight	
Piece	kg/100 pc.	Item no.
50	3.100	6404006

Pack	Weight	
Piece	kg/100 pc.	Item no.
50	4.800	6404014

Earthing terminal for fastening the equipotential bonding wire to the cable support system.
Suitable for conductor cross sections of 4–50 mm².

Clamp clip for screen connection


Type
2056N SAS 8 A2
2056N SAS 12 A2
2056N SAS 16 A2
2056N SAS 22 A2
2056N SAS 28 A2
Clamping range D
mm

Pack	Weight	
Piece	kg/100 pc.	Item no.
50	2.900	1167006
50	3.700	1167014
50	2.846	1167022
50	4.850	1167030
50	6.600	1167049

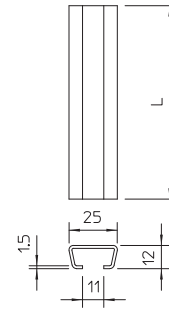
For electrical connection of the braided shield of stripped cables.
Delivery complete with counter-trough; pressure trough and VA counter-trough.
A cable screen for protection against electromagnetic influences, can also contribute towards equipotential bonding as both ends are connected to the reference potential.

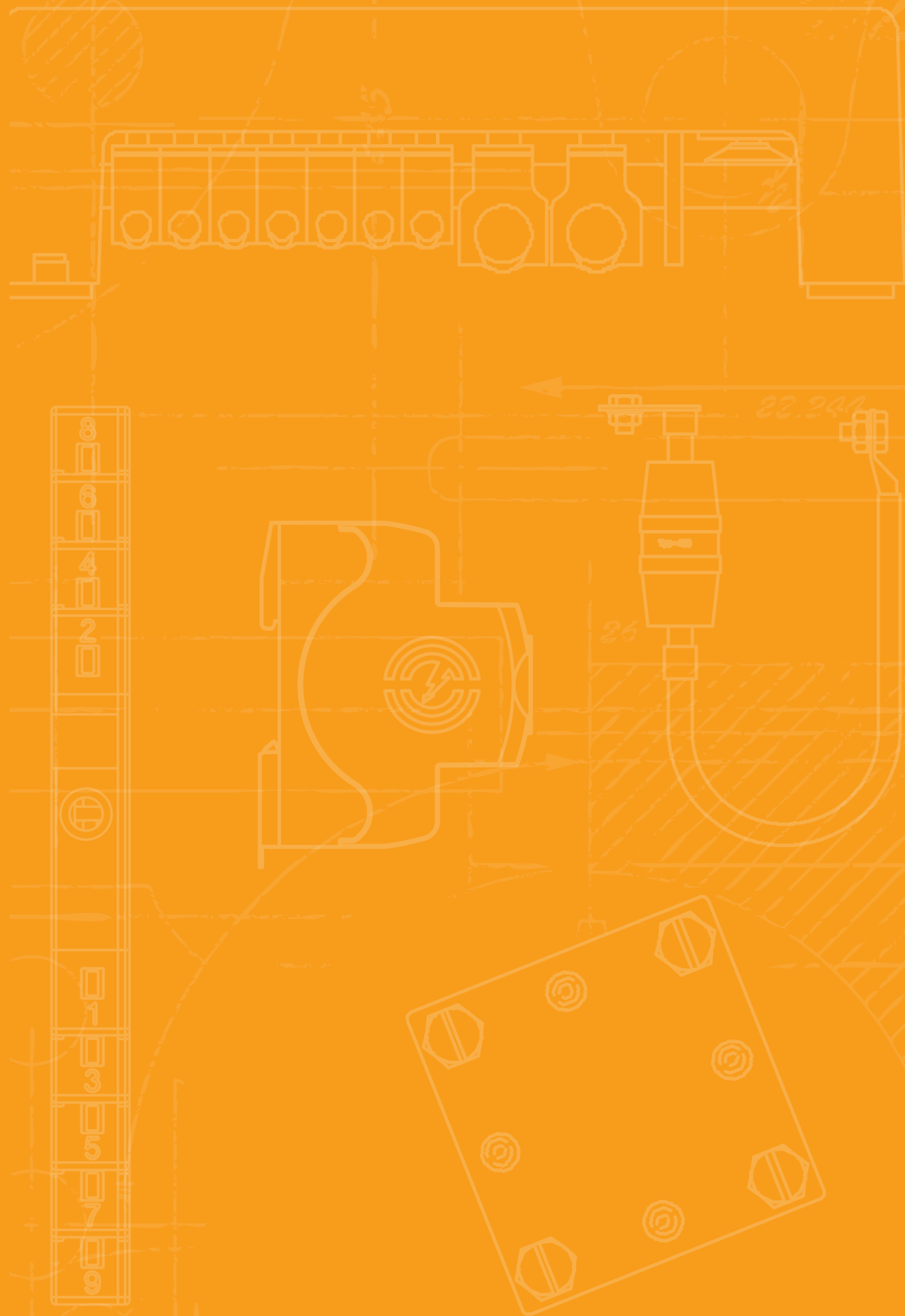


Type	Length mm	Material thickness mm	Pack m	Weight kg/100 m	Item no.
CL2512UP2000FT	2000	1.5	2	65.000	1117025
CL2512UP2000FS	2000	1.5	2	58.300	1117033

Light-duty C profile rail for cable routing, in conjunction with series clips or clamp clips with N foot. Can also be used in building of control cabinets.

Profile rail CL2512, slot 11 mm, unperforated





Protection and spark gaps



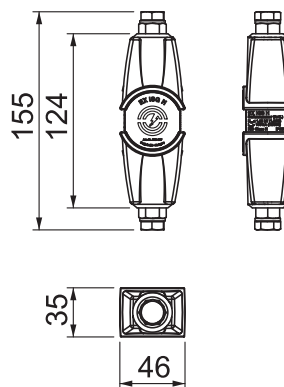
Protection and spark gaps

156

EX ISG H spark gap



CE INMETRO 5 TESTED Ex IECEx TESTED



Type	Pack	Weight	
EX ISG H	Piece	kg/100 pc.	Item no.
	1	41.360	5240030

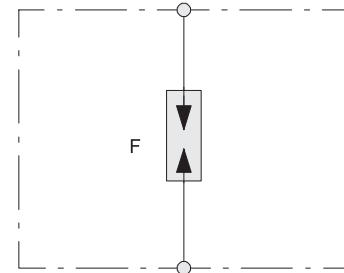
- Spark gap to VDE 0185-561-3 (IEC 62561-3)
- Ex certificate to ATEX
- Labelling to EN 60079-0-1: II 2 G Ex db IIC T6 Gb
- Labelling to EN 60079-0-31: II 2 D Ex td IIIC T80 °C Db IP67
- Ex certificate to IECEx
- Labelling to IEC 60079-0-1: Ex db IIC T6 Gb
- Labelling to IEC 60079-0-31: Ex td IIIC T80 °C Db IP67
- Ex certificate to INMETRO
- Labelling to ABNT NBR IEC 60079-0-1: Ex db IIC T6 Gb
- Labelling to ABNT NBR IEC 60079-31: Ex tb IIIC T80 °C Db IP67

Application: In potentially explosive areas zones 1/21 and 2/22, indirect bridging of insulating flanges and insulating glands, e.g. in cathodic, corrosion-protected (KKS) systems.

EX ISG H

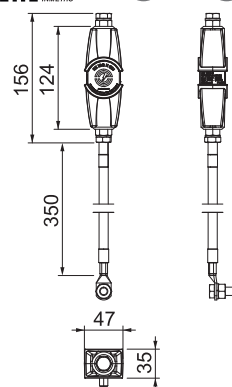
Connecting cable length	0 m
Rated impulse sparkover voltage	$U_{r\text{imp}}$ 1.25 kV
Rated DC withstand voltage	$U_{w\text{DC}}$ 354 V
Rated power frequency withstand voltage	$U_{w\text{AC}}$ 250 V
Power frequency spark-over voltage	U_{AS} 0.56 kV
Impulse discharge current (10/350)	I_{imp} 100 kA
Nominal discharge current (8/20)	I_n 100 kA
Lightning current carrying capacity	H/100 kA
Temperature range	9 -20 - +60 °C

Connection options





EX ISG H spark gap, with one cable

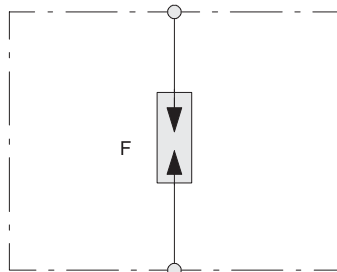


- Spark gap to VDE 0185-561-3 (IEC 62561-3)
- Ex certificate to ATEX
- Labelling to EN 60079-0/-1: II 2 G Ex db IIC T6 Gb
- Labelling to EN 60079-0/-31: II 2 D Ex td IIIC T80 °C Db IP67
- Ex certificate to IECEx
- Labelling to IEC 60079-0/-1: Ex db IIC T6 Gb
- Labelling to IEC 60079-0/-31: Ex td IIIC T80 °C Db IP67
- Ex certificate to INMETRO
- Labelling to ABNT NBR IEC 60079-0/-1: Ex db IIC T6 Gb
- Labelling to ABNT NBR IEC 60079-31: Ex tb IIIC T80 °C Db IP67

Application: In potentially explosive areas zones 1/21 and 2/22, indirect bridging of insulating flanges and insulating glands, e.g. in cathodic, corrosion-protected (KKS) systems.

Type	Pack	Weight
	Piece	kg/100 pc.
EX ISG H 350	1	57.260

Connection options

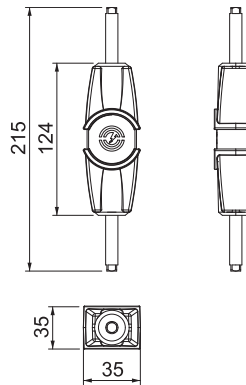


EX ISG H 350

Connecting cable length		0.35 m
Rated impulse sparkover voltage	$U_{r,imp}$	1.25 kV
Rated DC withstand voltage	U_{wDC}	354 V
Rated power frequency withstand voltage	U_{wAC}	250 V
Power frequency spark-over voltage	U_{AS}	0.56 kV
Impulse discharge current (10/350)	I_{imp}	100 kA
Nominal discharge current (8/20)	I_n	100 kA
Lightning current carrying capacity	H	/100 kA
Temperature range	ϑ	-20 - +60 °C

Spark gaps

ISG N spark gap



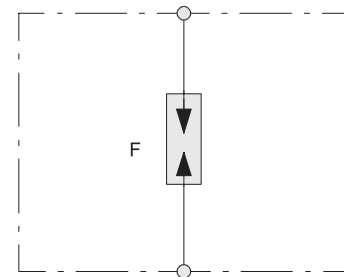
Type	Pack Piece	Weight kg/100 pc.	Item no.
ISG N	1	41.300	5240089

- For indirect connection of operatively separated system parts in case of lightning impact
- Use according to lightning protection equipotential bonding according to DIN EN 62305/VDE 0185
- With corrosion-resistant stainless steel connections
- Suitable for installation in indoor and outdoor areas and in wet rooms
- Low maintenance thanks to long-life graphite technology
- Particularly low rated contact surge voltage

ISG N

Connecting cable length	0 m
Rated impulse sparkover voltage	$U_{r\ imp}$ 1.5 kV
Rated DC withstand voltage	U_{wDC} 354 V
Rated power frequency withstand voltage	U_{wAC} 250 V
Power frequency spark-over voltage	U_{AS} 640 kV
Impulse discharge current (10/350)	I_{imp} 50 kA
Nominal discharge current (8/20)	I_n 100 kA
Lightning current carrying capacity	N/50 kA
Temperature range	-20 - +80 °C

Connection options

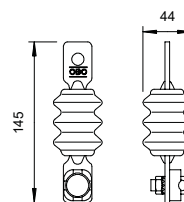


Protective spark gap

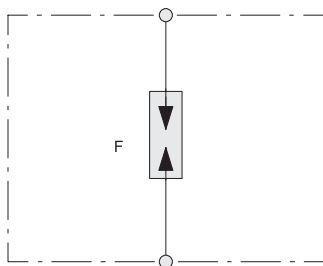
Type	Protec- tion level	Nominal discharge current (8/20) kA	Power frequency spark-over voltage kV	Pack Piece	Weight kg/100 pc.	Item no.
482	<10	25	10	1	56.000	5240050

Closed spark gap for bridging a proximity point between roof standard of low-voltage system and components of outer lightning protection system.

- Protection rating IP 54
- With pre-mounted type 5001 connector for attaching round conductors Rd 8 - 10



Connection options



Accessories

Cu

Type	Dimen- sion mm	Pack Piece	Weight kg/100 pc.	Item no.
AL EX ISG 100	100	1	9.600	5240102
AL EX ISG 200	200	1	12.300	5240104
AL EX ISG 300	300	1	15.200	5240106

UV-resistant connection cable (copper 25 mm²) for mounting the OBO Ex spark gap, type EX ISG, on insulating flanges and insulating pieces. With cable shoe for M10 bolts on both sides, on one side with M10 bolt, nuts and spring ring.

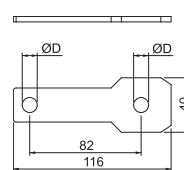
Connection cable – AL EX ISG



St FT

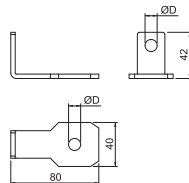
Type	Drill hole \varnothing mm	Version	Pack Piece	Weight kg/100 pc.	Item no.
AB EX ISG S M10	11	For M10 bolt	2	9.000	5240360
AB EX ISG S M12	14	For M12 bolt	2	8.900	5240362
AB EX ISG S M16	18	For M16 bolt	2	8.600	5240366
AB EX ISG S M20	22	For M20 bolt	2	8.200	5240370
AB EX ISG S M24	26	For M24 bolt	2	7.800	5240374

Connection clamp AB EX ISG, straight



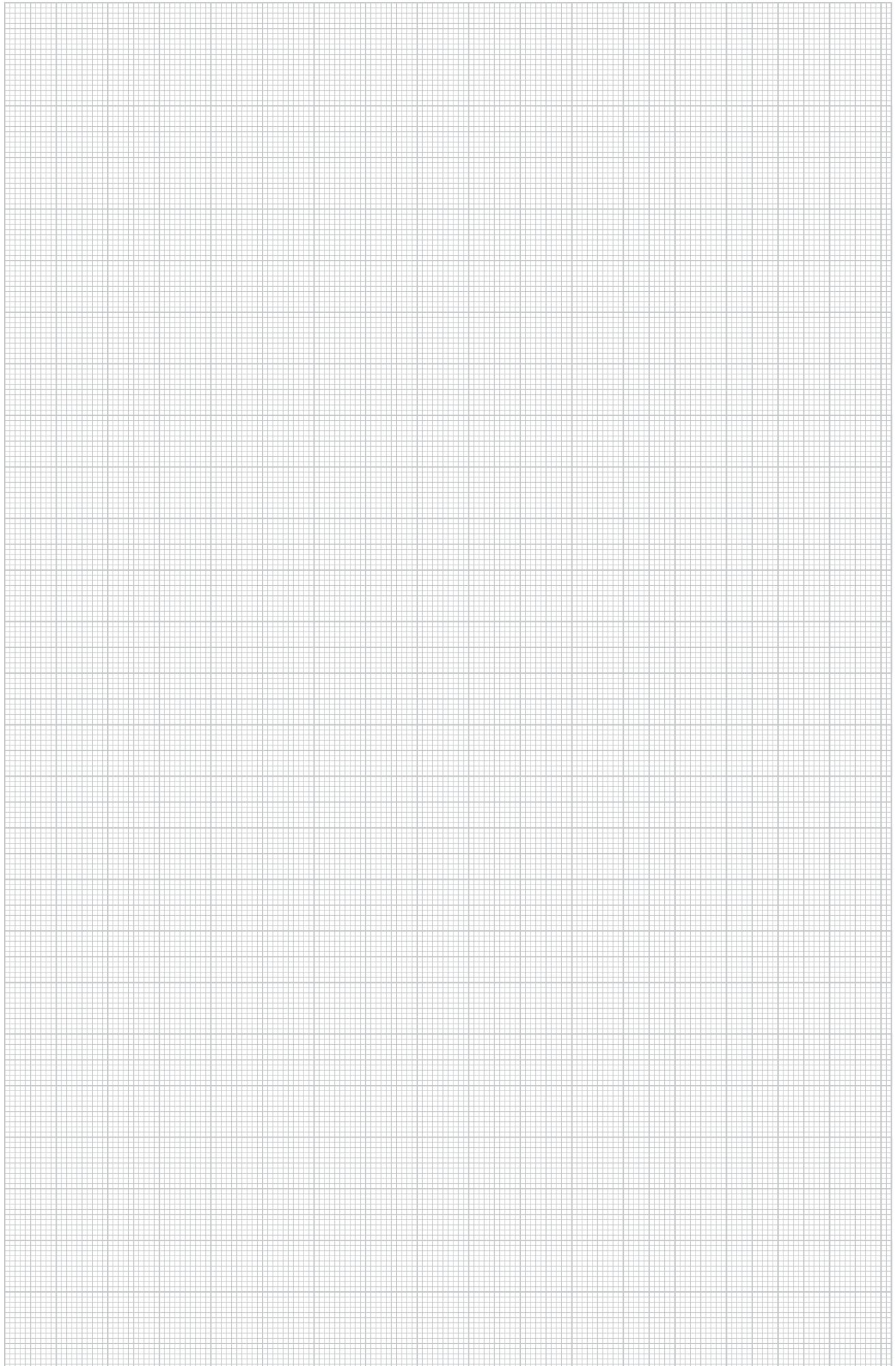
Connection clamp for mounting the OBO Ex spark gap, type EX ISG, on insulating flanges and insulating pieces.

Connection clamp AB EX ISG, angled



Type	Drill hole Ø mm	Version	Pack Piece	Weight kg/100 pc.	Item no.
AB EX ISG SW M10	11	For M10 bolt	2	10.900	5240380
AB EX ISG SW M12	14	For M12 bolt	2	10.800	5240382
AB EX ISG SW M16	18	For M16 bolt	2	10.500	5240386
AB EX ISG SW M20	22	For M20 bolt	2	10.100	5240390
AB EX ISG SW M24	26	For M24 bolt	2	9.700	5240394

Connection clamp for mounting the OBO Ex spark gap, type EX ISG, on insulating flanges and insulating pieces.



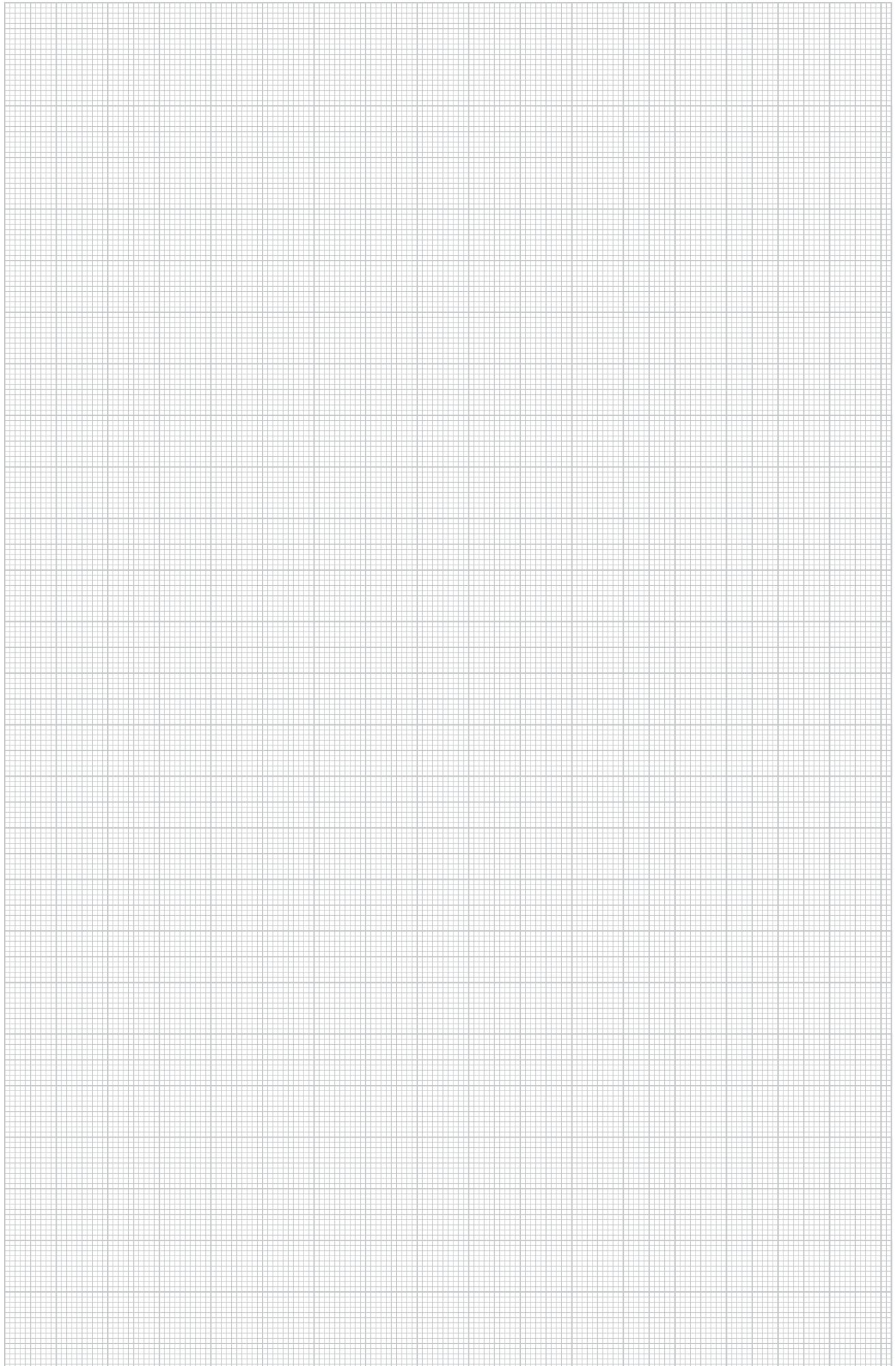
Directories

Directories

	Test marks	164
	Pictogram explanation	166
	Alphabetical table of contents	170
	Numeric directory	174
	Type listing	176
	For the latest general conditions of sale and delivery please see obo.de/vlb.	

Test marks

	American Bureau of Shipping, USA		Underwriters Laboratories Inc., USA + CSA, Canada
	AENOR, Producto Certificado, Spain		Österreichischer Verband für Elektrotechnik, Austria
	STOWARZYSZENIE ELEKTRYKÓW POLSKICH, Poland		INSTITUTO ITALIANO DEL MARCHO DI QUALITÀ, Italy
	Lightning current-tested		RINA 1861, Ship Classification, Certification and Services
	Lightning current-tested, Class H (100 kA)		Underwriters Laboratories Inc., USA
	CEBEC, Belgium		SEMKO An Inchcape Testing Services Company, Sweden
	Canadian Standards Association, Canada		Eidgenössisches Starkstrominspektorat, Switzerland
	DEMKO, Danmarks Elektriske Materielkontrol, Denmark		South African Bureau of Standards
	Deutsches Institut für Bautechnik Berlin, Germany		Shock-tested, Bundesamt für Zivilschutz, Germany
	Det Norske Veritas		Sähkötestauskeskus Elinspektilonscentralen Electrical Inspectorate, Finland
	ENEC Austria		Underwriters Laboratories Inc., USA
	ATEX certificate for explosive areas		Underwriters Laboratories Inc., USA
	ELEKTROTECHNICKÝ ZKUŠEBNÍ ÚSTAV, Czech Republic		Verband der Elektrotechnik, Elektronik, Informationstechnik e.V., Germany
	FIMKO, Finland		German Association of Electricians, tested safety
	Forschungs- und Materialprüfungsanstalt, Germany		5-year warranty
	Russia, GOST The State Committee for Standards		
	Test marks for technical resources, VDE Prüf- und Zertifizierungsinstitut Offenbach, Germany		
	Halogen-free; without chlorine, fluorine and bromine		
	INMETRO, Brazil		
	KEMA-KEUR, Netherlands		
	Indication of metric products		
	MAGYAR ELEKTROTECHNIKAI ELLENŐRZŐ INTÉZET Budapest, Hungary		
	NEMKO, Norway		
	AFNOR Quality symbol of the French standardisation institute		



Pictogram explanation

Surfaces

	Strip galvanised
	Strip galvanised/plastic-coated
	Strip galvanised zinc/aluminium, double dip
	Bright
	Bright, reworked
	Anodised
	Hot-dip galvanised
	Electrogalvanised
	Electrogalvanised/plastic-coated
	Electrogalvanised, yellow-chromatised
	Electrogalvanised, yellow passivated
	Electrogalvanised, transparently passivated
	Primed
	Painted
	Welding primed
	Hot-dip galvanised
	Hot-dip galvanised 85 µm
	Copper-plated
	Nickel-plated
	Galvanised, Deltatone 500
	Galvanised, MAGNI 565
	Zinc-aluminium coated, Galfan
	Zinc scale

Conformity symbol

	Communautés Européennes, EC declaration of conformity according to EC directives
	RoHS-conformant

Quality marks

	Halogen-free; without chlorine, fluorine and bromine
	Flame resistant 650 °C
	Flame resistant 750 °C
	Flame resistant 960 °C
	UV-resistant

Specific product symbols

	Diameter 60 mm
	Diameter 68 mm
	Protection device to DIN EN 61643-11 or IEC 61643-11
	Transition from LPZ 2 to LPZ 3
	Acoustic signalling

Applications

	Remote signalling
	Acoustic signalling
	Integrated Service Digital Network, ISDN applications
	Digital Subscriber Line, DSL applications
	Analogue telecommunication
	Category 5 TwisterPair
	Channel Performance to American EIA/TIA standard
	Measuring, controlling and regulating systems
	TV applications
	SAT-TV applications
	MultiBase base
	LifeControl
	Intrinsically safe protection device for potentially explosive areas
	Channel Performance to ISO/IEC 11801
	Power over Ethernet
	230/400 V system
	Protection rating IP 54
	Protection rating IP 65

Lightning protection classes

	Protection device to DIN EN 61643-11 or IEC 61643-11
	Combination protection device made of type 1 and type 2
	Protection device to DIN EN 61643-11 or IEC 61643-11

Lightning protection classes

Type 2+3	Protection device to DIN EN 61643-11 or IEC 61643-11
Type 3	Protection device to DIN EN 61643-11 or IEC 61643-11

Lightning protection zone

LPZ 0→1	Transition from LPZ 0 to LPZ 1
LPZ 0→2	Transition from LPZ 0 to LPZ 2
LPZ 0→3	Transition from LPZ 0 to LPZ 3
LPZ 1→2	Transition from LPZ 1 to LPZ 2
LPZ 1→3	Transition from LPZ 1 to LPZ 3
LPZ 2→3	Transition from LPZ 2 to LPZ 3

BSS maintenance of electrical function installation

	Fire-tested systems
	Escape route ceiling mounting with pressure clip
	OBO Grip, wall routing type
	OBO Grip, ceiling routing type
	Pressure clip for maintenance of electrical function, ceiling mounting

BSS anchor

	Fire protection anchor
	Fire protection bolt tie

BSS test marks/material class

	Maintenance of electrical function class E30
	Maintenance of electrical function class E90

Clamp clip base shapes

	Clamp clip for C profile rail, slot width 11–12 mm
	Clamp clip for C profile rail, slot width 16–17 mm
	Clamp clip for C profile rail, slot width 18–22 mm

Diameter

	Diameter 60 mm
	Diameter 68 mm
	Diameter 70 mm
	Diameter 74 mm

Entries

	4 cable entries
	6 cable entries
	7 cable entries
	8 cable entries
	9 cable entries
	10 cable entries
	12 cable entries
	10 cable entries ECO
	12 cable entries ECO
	14 cable entries ECO
	16 cable entries
	18 cable entries ECO
	24 cable entries

Gland thread

	Thread metric
	Thread Pg

Entry size

	M20 entry
	M25 entry
	M32 entry
	M40 entry

KTS side heights

	Cable tray, side height 35 mm
	Cable tray, side height 60 mm
	Cable tray, side height 85 mm
	Mesh cable tray, side height 35 mm
	Mesh cable tray, side height 55 mm

Materials

	Flat steel
	Angular steel
	U steel
	Round material

Pictogram explanation

Nominal cross-section

 1,5 mm ²	Nominal cross-section 1.5 mm ²
 1,5-2,5 mm ²	Nominal cross-section 1.5–2.5 mm ²
 2,5 mm ²	Nominal cross-section 2.5 mm ²
 2,5-4 mm ²	Nominal cross-section 2.5–4 mm ²
 4 mm ²	Nominal cross-section 4 mm ²
 4-6 mm ²	Nominal cross-section 4–6 mm ²
 6 mm ²	Nominal cross-section 6 mm ²
 10 mm ²	Nominal cross-section 10 mm ²
 16 mm ²	Nominal cross-section 16 mm ²

Nominal voltage

 400 V	Nominal voltage 400 V
 500 V	Nominal voltage 500 V
 660 V	Nominal voltage 660 V

Polarity

 3	3-pole
 5	5-pole
 7	7-pole
 8	8-pole
 10	10-pole
 12	12-pole

Slot widths

 7,5	Slot width 7.5 mm
 11	Slot width 11 mm
 11-12	Slot width 11–12 mm
 12	Slot width 12 mm
 15	Slot width 15 mm
 16	Slot width 16 mm
 16,5	Slot width 16.5 mm
 16-17	Slot width 16–17 mm
 17	Slot width 17 mm
 18	Slot width 18 mm
 22	Slot width 22 mm
 35	Slot width 35 mm

Screw heads

 —	Philips screw
 ★	Torx screw
 +	Phillips screw
 ◆	Pozidriv

Firing devices

 +	Bolt-firing tool
 +	Nail device

Protection rating

 IP 20	Protection rating IP 20
 IP 30	Protection rating IP 30
 IP 31	Protection rating IP 31
 IP 44	Protection rating IP 44
 IP 54	Protection rating IP 54
 IP 55	Protection rating IP 55
 IP 65	Protection rating IP 65
 IP 66	Protection rating IP 66
 IP 67	Protection rating IP 67
 IP 68	Protection rating IP 68

Metals

 Alu	Aluminium
 Alu/St	Aluminium/steel
 A2	Stainless steel, rustproof
 A4	Stainless steel, rustproof
 A5	Stainless steel, rustproof
 Cu	Copper
 CuZn 37	Brass
 st	Steel
 TG	Malleable iron
 Zn	Die-cast zinc

Plastics

 ABS/ASA	Acrylonitrile butadiene styrene
 UF	Duroplast, Aminoplast, type 131.5
 MF	Duroplast, melamine resin, type 150
 EVA	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

B

- Base plate; 45, 127
- Bi-metal roof gutter clamp for all bead thicknesses; 66
- Bi-metal separating piece for Rd 8–10 and FL 30 mm; 78
- Bi-metal separating piece for Rd 8–10 and FL 30–40; 78 mm
- Bonding base; 37, 45
- Bonding base including industrial bonding pad; 45
- Bridging cable; 74
- Busbar stands for 1801 VDE; 126

C

- Cable bracket for flat conductor; 94
- Cable bracket for Rd 8–10 and FL 30; 94
- Card reader PCS-CS...:; 33
- Clamp lock for earthing pipe clamp; 145
- Clamp clips for screen connection; 152
- Clamping block for Rd 8–10 mm; 41
- Clamping shoe; 74
- Clip branch terminal; 152
- Clip branch terminal, parallel; 152
- Conductor bracket with crossbar FL, 30 mm mounting; 39–40 height
- Conductor bracket with crossbar Rd 8–10 mm; 38–39
- Conductor bracket with crossbar Rd 8–10 mm, with; 38–39 square pin
- Conductor bracket with crossbar Rd 8–10 mm, with; 38 wood screw thread
- Conductor bracket with crossbar, wood screw, plastic; 38 anchor Rd 8–10 mm
- Conductor bracket with hinged crossbar Rd 8–10 mm; 40
- Conductor bracket with hinged crossbar Rd 8–10, 30; 40 mm mounting height
- Conductor bracket, Rd 8–10 mm with bonding base; 37
- Connection and bridging component; 70
- Connection and end piece; 52–53
- Connection and end piece with connector; 52–53
- Connection and end piece with connector and; 52 pressure trough
- Connection and end piece, DIN version; 53
- Connection and expansion strip; 74
- Connection cable - AL EX ISG; 159
- Connection clamp; 79, 87–88, 159–160
- Connection clamp AB EX ISG, angled; 160
- Connection clamp AB EX ISG, straight; 159
- Connection clamp for earth rod on flat conductor; 87–88
- Connection clamp for earth rod or cables; 88
- Connection clamp for earth rod to round conductors; 87 Rd 8–10
- Connection clamp for earth rod, universal; 88
- Connection component; 70–71
- Connection component with double crossbar; 71
- Connection lug/earth entry rod made of stainless steel; 121
- Connection terminal for large reinforced steels; 90
- Connection terminal for reinforced steels; 90
- Connection terminal for round conductor; 90, 151
- Connection terminal to 14 mm; 68
- Connection terminal, equipotential bonding, Rd 8–10; 67–68 mm
- Connector Rd 8–10 mm, double; 51
- Connector Rd 8–10 mm, single; 51
- Connector, Rd 8–10 mm with M10 thread; 52
- Connector, Rd 8–10 mm with pressure trough; 50–51, 138
- Connector, Rd 8–10 mm, double, with pressure trough; 50
- Construction clamp to 20 mm; 73
- Contact strip for 1801 VDE; 126
- Cover for BigBar equipotential busbar; 136, 140

- Cover hood for 1801 VDE; 126
- Crossbar for equipotential busbar; 136, 140
- Crossbar for Rd 8–10 mm; 42, 44
- Crossbar, round conductors and interception rods 16; 44 mm
- Cross-connector for flat conductor; 82–83, 85–87
- Cross-connector for flat conductor, with intermediate; 85–87 plate
- Cross-connector for flat conductors and round; 82–83 conductors
- Cross-connector for Rd 8–10 x Rd 16 mm; 57
- Cross-connector for round conductors and flat; 60 conductors
- Cross-connector for round conductors and flat; 60 conductors DIN
- Cross-connector for round conductors Rd 8–10; 84–85
- Cross-connector for round conductors Rd 8–10 x Rd; 84 16
- Cross-connector Rd 8–10 mm; 59
- Cross-connector Rd 8–10 mm, wide version; 59
- Cross-connector with intermediate plate for Rd 8–10; 58–59 mm
- Cross-connector with intermediate plate for Rd 8–10; 58 mm, wide version
- Cross-connector with intermediate plate for Rd 8–10 x; 57 Rd 16 mm
- Cross-connector with intermediate plate for round; 83–85 conductors, Rd 8–10
- Cross-connector with intermediate plate for round; 83–84 conductors, Rd 8–10 x Rd 16

D

- Diagonal clamp; 89
- Diagonal clamp with bolt; 89
- DIN cross-connector for flat conductor; 85–86
- DIN cross-connector for flat conductor, with; 85–86 intermediate plate
- Directional irons; 102
- Downspout clamp; 71–73
- Downspout clamp for routing Rd 8–10 mm behind; 72 pipe
- Driving head for LightEarth earth rod; 111
- Driving head for ST, BP and OMEX earth rods; 110
- Driving spike for LightEarth earth rod; 110
- Driving spike for OMEX earth rod; 110

E

- Earth connection terminal for round conductor and flat; 151 conductor
- Earth entry rod with separating piece and connector; 121
- Earth entry rod, tapered and partially insulated; 121
- Earth plate; 116
- Earth rod BP; 107
- Earth rod BP with copper sheath; 107
- Earth rod for standard applications; 107–108
- Earth rod OMEX; 106
- Earthing clamp, type 925; 147
- Earthing clamp, type 942; 147
- Earthing clamp, type 950; 147
- Earthing clamp, type 952; 148
- Earthing connection bar; 94, 137
- Earthing pipe clamp 100 EX BES; 146
- Earthing pipe clamp VA; 145
- Earthing pipe clamp, nickel-plated; 145
- Earthing terminal for conductors and flat conductors; 151
- Earthing terminal for fastening on earthing strap; 150
- Earthing terminal type 951; 150
- Earthing terminal with fastening thread; 152
- End piece; 52–53, 69, 92

- Equipotential bonding rail for EX zone 1/21, 2/22; 140
- Equipotential busbar 1804 for surface mounting; 128
- Equipotential busbar 1809 for concealed mounting; 129
- Equipotential busbar BigBar for industrial application; 134-136
- Equipotential busbar BigBar for industrial applications; 134-135
- Equipotential busbar for bathrooms; 128
- Equipotential busbar for indoors, VDE-tested; 125
- Equipotential busbar for outside installation; 131
- Equipotential busbar for small systems; 128
- Equipotential busbar OBO Green; 127
- Equipotential busbar with metal base plate; 127
- Equipotential busbar with plastic base plate; 127
- Equipotential busbar, simple version; 128
- Equipotential busbar, solid version; 132
- EX ISG H spark gap; 156-158
- Expansion piece; 74, 93
- Expansion strip for foundation earth electrode systems; 93

F

- Fixed earthing terminal with double thread; 91
- Flat conductor terminal from FL 30 for 1801 VDE; 126
- Flat conductor terminal to FL 30 for 1801 VDE; 126
- Folding and construction clamp, 10–20 mm; 63
- Folding clamp and connection terminal up to 10 mm; 61
plate thickness
- Folding clamp Rd 8-10 up to 10 mm plate thickness; 62-63
- Folding clamp up to 10 mm plate thickness; 61
- Folding clamp up to 5 mm plate thickness; 61-62
- Folding clamp up to 7 mm plate thickness; 63
- Folding clamp, Kalzip fixed cable routing; 64
- Folding clamp, Kalzip loose cable routing; 64

G

- Galvanised steel flat conductor; 32
- Gutter clamp for all bead thicknesses; 65-66
- Gutter clamp for bead thickness 15–22 mm; 64
- Gutter clamp RK-FIX; 65-66

H

- Hammer insert for LightEarth earth rod; 111
- Hammer insert type 2500, for earth rod; 112
- Hammer insert type 2535, for earth rods; 111
- Hammer insert type 2536, for earth rods; 112
- Hammer insert, type 2510, for earth rod; 112
- Hammer insert, type 2520, for earth rods ST, BP and; 112
- OMEX
- Hammer insert, type 2530, for earth rods; 113
- Hammer insert, type 2531, for earth rods; 111
- Hard foam plate anchor; 46
- Hinge crossbar for FL 30 mm; 42
- Hinge crossbar for Rd 8-10 mm; 42

1

- Impact point for ST and BP earth rods; 110
- Inspection door; 100
- Inspection pit; 100
- Inspection pit with integrated separation piece; 100
- Installation strip for earthing pipe clamp; 145
- Interception/earth entry rod with connection tabs; 120
- Interception/earth entry rod, rounded-off on both sides; 120

1

LightEarth earth rod; 106, 110-111
Lightning strike counter; 34

M

Magnetic card and holder MK-B; 33
Magnetic card holder PCS-H; 33
Magnetic card PCS; 33

N

Number plates; 79-80

P

- Parallel clamp; 92
- Parallel connector Rd 8 mm, M10 x 30; 54
- Parallel connector Rd 8–10 mm, M6 x 20; 54
- Parallel connector Rd 8–10 mm, M8 x 25; 54
- Pipe clamp; 75, 145–146
- Plastic corrosion protection strip; 101
- Pre-tensioner bit for earthing pipe clamps; 146
- Pre-tensioning tool; 146
- Profile earth rod connection with connecting lug
- Profile earth rod connection with round conductor
- Profile earth rod with connection strap/hand probe
- Profile rail CL2512, slot 11 mm, unperforated; 3
- Profile earth rod connection with strip steel lug
- Protective cap for connection lugs, reflective; 3
- Protective spark gap; 98, 159

Q

Quick connector, cover Rd 8-10 mm; 137, 141, 150-151

R

- Rod clamp; 79
- Rod holder for 16 mm interception and earth entry; 42-43 rods
- Rod holder for 16 mm interception and earth entry; 43 rods, with square pin
- Rod holder for 16 mm interception and earth; 42 entry rods, with screw and anchor
- Rod holder for 20 mm rods; 43
- Roof gutter clamp for all bead thicknesses; 66
- Round conductor terminal from 25 mm² for 1801 VDE; 125
- Round conductor terminal to 25 mm² for 1801 VDE; 125
- Round conductor, aluminium; 31
- Round conductor, aluminium, with PVC sheathing; 31
- Round conductor, copper; 30
- Round conductor, galvanised steel; 30-31
- Round conductor, galvanised steel with PVC jacketing; 31
- Round conductor, stainless steel; 30

S

- Screw-in anchor with M6 thread; 101
- Screw-in anchor with M8 thread; 102
- Screwless conductor bracket for Rd 8 mm, fastening; 36
with screw and anchor
- Screwless conductor bracket for Rd 8 mm, through-; 36
way Ø 5 mm
- Screwless conductor bracket for Rd 8 mm, through-; 36
way Ø 7 mm
- Screwless conductor bracket, raised construction type.; 36
for Rd 8 mm, through-way Ø 5 mm
- Sealing sleeve for flat conductors; 91
- Sealing sleeve for round conductors; 91
- Separating piece for Rd 8–10 and FL 30 mm; 77–78
- Separating piece for Rd 8–10 and FL 30–40 mm; 78
- Separating piece, closed; 76
- Separating piece, open; 76
- Snow catching grate clamp; 67
- Spacer; 93, 95–96
- Spacer clip for flat conductor with fastening hole Ø 6.5; 96

Alphabetical table of contents

Spacer clip for flat conductor, with fastening hole Ø 7; 96
Spacer clip for flat conductor, with polyamide base; 96
Spacer clip for flat conductor, with square pin; 95
Spacer clip for flat conductor, with steel spreading; 95
anchor Ø 10
Spacer clip for flat conductor, with threaded; 96
connection M6
Spacer clip for flat conductor, with wood screw; 95
Spacer clip for flat conductor, with wood screw and; 95
spacer
Stainless steel flat conductor; 32
Straight connector Rd 8 mm; 55
Straight connector Rd 8–10 mm; 54-55
Stranded & tinned copper conductor; 31
Strip steel crimp; 97

T

T connector Rd 8 mm; 55-56
T connector Rd 8–10 mm; 54-56
T connector Rd 8-10 mm, triple-screwed; 55
TrayFix mounting adapter for mesh cable trays on; 101
FangFix system

U

Universal bi-metal separating piece; 77
Universal clamping block Rd 8–10 mm; 69-70
Universal conductor bracket Rd 8–10 mm; 37
Universal conductor bracket Rd 8–10 mm with pre-; 37
mounted wood screw
Universal conductor bracket Rd 8–10 mm, copper-; 37
plated
Universal downspout clamp 60–130 mm; 73
Universal separating piece; 77

V

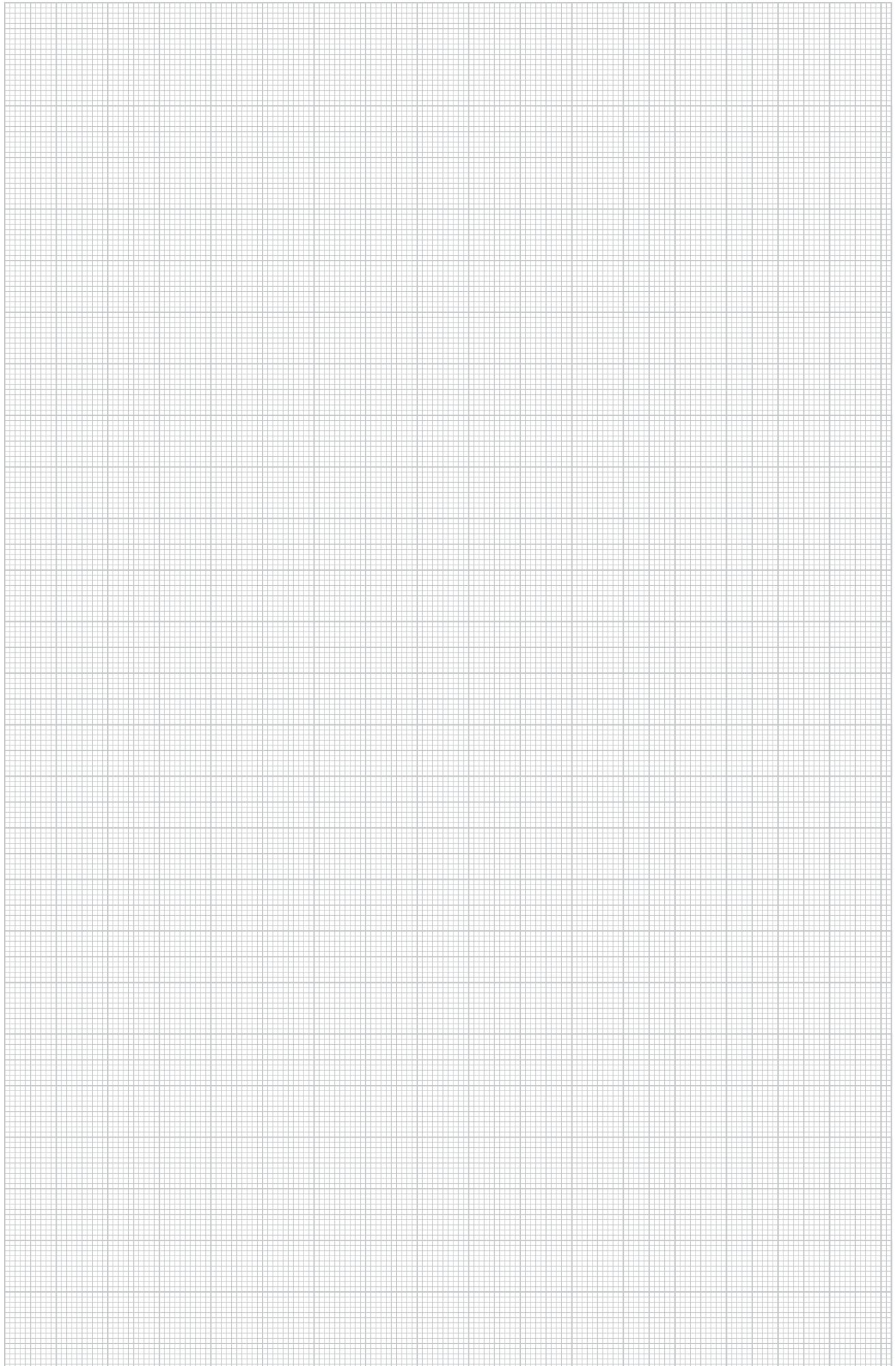
Variable bi-metal quick connector; 48
Variable earthing connector Rd 6-8 / 8-10 mm; 48
Variable earthing terminal; 92
Vario quick connector; 48-50, 52
Vario quick connector Rd 8-10x16; 48

W

Washer for conductor bracket, type 177; 45
Wedge connector; 93
Wire straightening machine; 102

Z

Zinc repairs; 101



Numeric directory

Directories

GTIN	Item no.	Page	GTIN	Item no.	Page	GTIN	Item no.	Page	GTIN	Item no.	Page	GTIN	Item no.	Page
5046516	price/100 1117025	153	5372554	/pc. 5001404	87	5379096	/pc. 5016029	94	5386117	/100 pc. 5050030	147	5405252	/100 pc. 5208017	45
5046578	1117033	153	5372615	5001412	87	5379157	5016037	94	5386179	5050057	147	5409090	5218926	74
	/100 pc.		5372851	5001560	79	5379218	5016045	94	5386230	5050073	147			
5432371	1167006	152	5752653	5001625	88	5922216	5016096	94	5386292	5050081	147			
5432432	1167014	152	5862697	5001633	88	5922278	5016126	94	5386414	5050138	147	5409458	5223075	39
5432494	1167022	152	5372912	5001641	88	5379270	5016142	93	5386476	5050154	147	5409519	5223105	39
5432555	1167030	152	5372974	5001668	88	6561063	5016160	93	5386537	5050170	147	5409939	5223601	38
5432616	1167049	152	5901259	5001672	88				5386599	5050197	147	5410539	5227070	38
			5754879	5001749	88							5410591	5227089	38
6421046	2360041	91				6409327	5018014	32	5386650	5051509	150	5410652	5227100	38
6421053	2360043	91	5373575	5003008	115				5386684	5052076	148	5410713	5227151	38
	/pc.		5373636	5003016	115	5800415	5018501	32	5386834	5052092	148			
5230533	2360055	101	5373698	5003024	115	5800477	5018706	32	5386896	5052114	148	5410836	5228026	42
5230595	2360101	101	5373759	5003032	115	5022015	5018730	32	5386957	5052130	148	5410959	5228123	44
5518419	2362970	101	6527069	5003081	115	5680475	5019345	32	5387077	5052157	148	5851011	5228134	44
			5374053	5003261	114	5680482	5019347	32	5387190	5052181	148	5411079	5228220	44
5242710	3041204	110	5374114	5003288	114	5680505	5019355	32				5411192	5228328	42
5242772	3041212	110	5374176	5003296	114	5680512	5019360	32	5388517	5057507	145			
5242833	3041255	110	5374237	5003318	114				5388579	5057515	145	5411499	5229162	40
5617235	3041409	110	5374718	5003776	114	5423898	5021050	30	5388630	5057523	145	5411611	5229383	40
5242956	3041956	110	5374770	5003784	114	5381556	5021081	30	5388692	5057558	145	5411673	5229464	39
						5381617	5021103	30	6672813	5057630	146	5411734	5229480	39
5243137	3042200	110	5376934	5009227	116	5381730	5021162	31	6672820	5057640	146	5411970	5229553	40
5243199	3042251	110	5376996	5009235	116	5801375	5021227	30	6672837	5057645	146	5412151	5229839	40
5617297	3042308	111				5680529	5021235	30	6672844	5057690	146	5412212	5229960	39
						5680567	5021239	30	7245689	5057694	146	5840886	5229961	40
5243311	3043207	112	5377719	5012015	90	5381914	5021286	31						
5243373	3043258	112				5901273	5021294	31	5805458	5057922	145	5446231	5230217	39
5717492	3043312	112				6286232	5021296	31				5629535	5230322	38
5243557	3043401	113	5377894	5014018	93	5381976	5021308	31	5805519	5057930	145	5629474	5230365	38
5243618	3043452	113	5377955	5014026	93	5067474	5021332	31				5739999	5230446	94
5111160	3043602	111	5378013	5014212	93	5382034	5021480	30	5388876	5059356	97	5740056	5230462	94
5617419	3043606	111	5901938	5014425	92	5382096	5021502	30	5389057	5059496	97	5959601	5230527	43
5087076	3043610	111	5105015	5014468	90	6282425	5021640	30						
5087137	3043614	111	6391059	5014469	90	5902058	5021642	30	5389231	5064015	152			
5111641	3043618	111	6656134	5014471	90	5680574	5021644	30	5668565	5064017	152			
5421627	3043628	111				5680581	5021647	30				6517381	5240030	156
5243793	3043703	112	5105077	5014476	90	6033768	5021652	31				6521180	5240031	157
5243854	3043754	112	6391042	5014477	90	5836209	5021654	31	5461111	5091322	33	5412632	5240050	98
5642312	3043908	111				5938668	5021656	31	5461296	5091438	33	6849574	5240089	158
5453796	3043916	111	5378075	5015014	128				5461470	5091527	33	6521159	5240102	159
			5378136	5015057	132							6521166	5240104	159
5642978	3044831	112	5378198	5015065	129	5382690	5025206	95	5461654	5091683	33	6521173	5240106	159
5643036	3044904	112	5378259	5015073	127				6465644	5091722	34	6524181	5240360	159
5453970	3044912	111	5931669	5015075	127	5383055	5028035	95				6524242	5240362	159
			5378310	5015081	127	5383116	5028043	95				6524259	5240366	159
			6587292	5015105	131				5399797	5102057	75	6524273	5240370	159
5631699	3049205	80	5959427	5015111	131	5383413	5030021	95	5399858	5102073	75	6524297	5240374	159
5631637	3049221	79	6427628	5015265	140	5383659	5030234	95	5399919	5102081	75	6524433	5240380	160
5631576	3049256	79	6427680	5015270	140	5383710	5030242	95	5399971	5102111	75	6524457	5240382	160
5631453	3049329	79	5378372	5015502	128				5400035	5102138	75	6524464	5240386	160
5631392	3049345	79	5378495	5015553	128	5383833	5032032	96	5400097	5102154	75	6524471	5240390	160
			5477839	5015557	128	5383895	5032040	96	5400158	5102197	75	6524488	5240394	160
5244219	/pc. 3051013	102	6868421	5015683	125	5383956	5032237	96	5400219	5102219	75			
						5384014	5032245	96	5400271	5102235	75			
5244813	3059006	102	5378617	5015707	126	5384199	5032547	96	5400332	5102251	75	5415695	5304008	52
			5378679	5015715	126				5400394	5102278	75	5415879	5304105	51
												5858034	5304107	51
5250395	/pc. 3133028	101	5378730	5015723	126	5384434	5033039	96				5415930	5304113	51
5250456	3133036	101	5378783	5015731	126	5433750	5033209	94	6089505	5106002	100	5817512	5304164	51
5250579	3133230	102	5378914	5015766	125				6089512	5106003	100	5817574	5304172	50
			5455837	5015774	126	5384557	5038014	147	5900375	5106133	100	5892809	5304176	50
						5384618	5038030	147	5900436	5106141	100	5416050	5304202	51
						5384670	5038057	147				5892847	5304270	50
5371298	5000017	106	5379034	5015812	126	5384731	5038073	147				5416357	5304407	63
5371359	5000025	106	5002253	5015830	136	5384793	503							

GTIN	Item no.	Page	GTIN	Item no.	Page	GTIN	Item no.	Page	
	/100 pc.			/100 pc.			/100 pc.		
5737063	5311503	41	5421030	5318084	68	5751571	5420504	120	
5417736	5311519	49	5421092	5318149	68	5331575	5420539	120	
5417798	5311527	49							
5835394	5311530	41	5421276	5320011	69	5430216	5424151	120	
5417859	5311535	48	5421337	5320054	69	5430339	5424208	120	
5417910	5311551	49	5421511	5320690	71				
5835349	5311554	41	5421573	5320704	70				
5466192	5311585	41	6127504	5320707	71	5901457	5430011	121	
5925446	5311590	48	5421634	5320712	70	5901570	5430062	121	
6656141	5311595	52							
	/100 pc.			5421870	5325307	74	5430575	5430151	121
5451990	5311705	50	5421931	5325315	74				
5452058	5311713	49				6456161	5430720	121	
			5422419	5326303	70				
5417972	5312035	59	5422471	5326311	69				
5418030	5312132	59	5422532	5326338	69	6049080	6404006	152	
5418092	5312310	58				6049202	6404014	152	
5700869	5312318	58	5453611	5328209	55				
5418153	5312345	57	5453673	5328284	54				
5893103	5312346	57							
5418214	5312418	58	5423195	5329078	55				
5418276	5312442	57							
6466306	5312582	85	5885573	5331008	74				
5418337	5312604	59	5423379	5331013	74				
5418399	5312655	60	5885580	5331017	74				
5893141	5312656	60	5423430	5331501	74				
6454563	5312657	82							
5418573	5312809	57	5629115	5334934	53				
5418696	5312906	60	5959663	5334942	53				
5418757	5312922	60							
5700876	5312925	60	5890058	5335140	76				
6466290	5313013	89	5890119	5335167	76				
5740537	5313015	89	5423614	5335205	76				
5740476	5313023	89	5423676	5335256	76				
5543015	5313031	89							
5237372	5313058	89	5424215	5336007	77				
5806530	5313066	89	5424338	5336058	77				
			5424390	5336074	77				
			5424635	5336309	77				
5418993	5314038	59	5424758	5336341	78				
5419112	5314135	58	5424819	5336376	78				
5419174	5314518	87	5424871	5336457	78				
5419235	5314534	87	5424932	5336503	78				
5419297	5314615	86							
5893097	5314616	85	5425595	5350085	71				
5419358	5314623	86	5425656	5350093	71				
5419471	5314658	86	5425717	5350107	71				
5893080	5314659	86	5425779	5350115	71				
5419532	5314666	86	5425830	5350123	71				
5925873	5314720	86	5426257	5350689	71				
			5426370	5350700	71				
5419716	5315506	54	5426790	5350867	73				
5740414	5315514	92	5426851	5350883	73				
5740353	5315522	92	5426912	5350905	73				
5237198	5315557	92							
5419778	5315654	54	5426974	5351057	72				
5419839	5315700	54	5427032	5351073	72				
			5427094	5351251	72				
5419891	5316014	66	5427155	5351286	72				
5419952	5316154	66	5890652	5351359	72				
5818359	5316170	66	5890713	5351375	72				
5420019	5316219	64	5427216	5351456	72				
5420132	5316308	65	5427278	5351472	72				
5420194	5316324	65							
5433682	5316450	65	5427575	5400155	120				
5433729	5316459	66	5629054	5400627	120				
5433736	5316468	65							
5420316	5316510	67	5738428	5403100	101				
5420378	5316553	67							
			5428893	5410096	43				
5420439	5317010	63							
5420491	5317053	63	5429616	5412609	43				
5420552	5317207	63	5446415	5412633	43				
5893158	5317208	62	5752356	5412803	42				
5420613	5317223	61	5752295	5412811	42				
5420675	5317258	62							
5420798	5317401	62	5429678	5416566	79				
5420859	5317428	61							
5420910	5317452	61							
5420972	5317479	61	6505869	5420020	91				
5850861	5317481	62	6505890	5420022	91				
6622368	5317502	64	6505906	5420024	91				
6622375	5317512	64							

Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
101 A-1500	5427575	5400155	120	1802 AH 10	5033677	5015884	136
101 A-CU	5629054	5400627	120	1802 AH 10	5033677	5015884	140
101 F1500	5430216	5424151	120	1802 AH 5	5033615	5015880	136
101 F2000	5430339	5424208	120	1802 AH 5	5033615	5015880	140
108 B DIN	5429678	5416566	79	1802 DC 5+1 CU	6681921	5015870	135
112 DIN-100	5428893	5410096	43	1802 DC 5+5 CU	6681945	5015874	135
				1802 DC 5+5 VA	6681938	5015876	134
						/pc.	
113 8-10	5446231	5230217	39	1802 KL	5033738	5015890	136
113 B-HD-16	5752295	5412811	42	1802 KL	5033738	5015890	140
113 B-MS-HD 8-10	5629474	5230365	38	1804	5378495	5015553	128
113 BZ-FL	5739999	5230446	94	1804 AP	5477839	5015557	128
113 B-Z-HD	5629535	5230322	38				
113 B-Z-HD	5752356	5412803	42	1805 2 FT	5379096	5016029	94
113 B-Z-HD-FL	5740056	5230462	94	1805 2 FT	5379096	5016029	137
113 Z-16	5429616	5412609	43	1805 2 VA	5922216	5016096	94
113 Z-20	5959601	5230527	43	1805 2 VA	5922216	5016096	137
113 ZB-10	5412212	5229960	39	1805 4 FT	5379157	5016037	94
113 Z-K 8-10	5840886	5229961	40	1805 4 FT	5379157	5016037	137
113 ZN-16	5446415	5412633	43	1805 4 VA	5800354	5016118	94
				1805 4 VA	5800354	5016118	137
156 16	5411079	5228220	44	1805 6 FT	5379218	5016045	94
156 8-10	5410836	5228026	42	1805 6 FT	5379218	5016045	137
156 FL	5411192	5228328	42	1805 6 VA	5922278	5016126	94
156 K8-10 CU	5411017	5228131	44	1805 6 VA	5922278	5016126	137
156 K8-10 ST	5410959	5228123	44				
156 K8-10 VA	5851011	5228134	44	1807	5379270	5016142	93
				1807 DB	6561063	5016160	93
163 100 CU	5409939	5223601	38				
163 100 FT	5409519	5223105	39	1808	5378075	5015014	128
163 70 FT	5409458	5223075	39				
				1809	5378259	5015073	127
168 8-10 M6	5411499	5229162	40	1809 A	5959427	5015111	131
168 DIN 30	5411734	5229480	39	1809 AM	6587292	5015105	131
168 DIN-K-M8	5411611	5229383	40	1809 BG	5378372	5015502	128
168 DIN-K-M8	5412151	5229839	40	1809 M	5378310	5015081	127
168 FL30-M6	5411673	5229464	39	1809 NR	5931669	5015075	127
168 FL40-M8	5411970	5229553	40	1809 UP	5378198	5015065	129
172 AR	5409090	5218926	74	1810	5378136	5015057	132
176 A 100	5410652	5227100	38	1811	5377894	5014018	93
176 A 150	5410713	5227151	38	1811 L	5377955	5014026	93
176 A 65	5410539	5227070	38				
176 A 80	5410591	5227089	38	1813 DIN	5378013	5014212	93
				1813 KL	5901938	5014425	92
177 20 KL	5009726	5207451	37				
177 20 M8	5404897	5207444	37	1814 FT	5105015	5014468	90
177 20 VA B-HD	5915836	5207901	36	1814 FT D14	6656134	5014471	90
177 20 VA M6	5404774	5207339	36				
177 20 VA M8	5404835	5207347	36	1814 FT D37	6391059	5014469	90
177 30 CU	5905059	5207754	37	1814 ST	5105077	5014476	90
177 30 M8	5404958	5207460	37	1814 ST D37	6391042	5014477	90
177 35 VA M6	5735762	5207342	36				
177 55 M8	5405016	5207487	37	1816 F-1000X1000	5376996	5009235	116
177 B-HD20	5336433	5207851	37	1816 F-500X1000	5376934	5009227	116
177 BDH30	5334811	5207878	37				
177 U	5069546	5207371	45				
177 WDVS 64x25 B	6657940	5207375	46	1818	5377719	5012015	90
1801 12x25 1x95	6868421	5015683	125				
		/pc.		1819 20	5242710	3041204	110
1801 AH	5378617	5015707	126	1819 20BP	5242772	3041212	110
1801 KL1	5378730	5015723	126	1819 25	5242833	3041255	110
1801 KL2	5378976	5015804	126	1819 25BP	5242956	3041956	110
1801 KL3	5379034	5015812	126				
1801 RK25	5378853	5015758	125	1820 20	5243137	3042200	110
1801 RK30	5378792	5015731	126	1820 25	5243199	3042251	110
1801 RK40	5455837	5015774	126				
1801 RK95	5378914	5015766	125				
1801 SCH	5378679	5015715	126	194	5404651	5207258	45
1801 VDE	5378556	5015650	125				
				194 K	5110392	5207266	45
1802 10 CU	5002260	5015842	136				
1802 10 VA	5002284	5015866	134	199 DIN	5405252	5208017	45
1802 12 CU	5699354	5015844	136				
1802 14 CU	5699361	5015847	136	200 V4A-1500	5751571	5420504	120
1802 20 CU	5699408	5015849	136	200 V4A-2000	5331575	5420539	120
1802 5 CU	5002253	5015830	136				
1802 5 VA	5002277	5015854	134	204 KL-1500	5430575	5430151	121
1802 6 CU	5699330	5015832	136				
1802 8 CU	5699347	5015836	136	204 KS-2000	5901457	5430011	121

Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
204 KS-2500	5901570	5430062	121	249 8-10 ST-OT	5737063	5311503	150
205 DG L180 FT	6505906	5420024	91	249 8-10 V2A 200	6656141	5311595	52
205 DG L180 V4A	6505890	5420022	91	249 8-10 V4A	6466283	5311404	49
205 DG V4A	6505869	5420020	91	249 8-10 VA	5417910	5311551	49
				249 8-10 VA-OT	5835349	5311554	41
				249 8-10 VA-OT	5835349	5311554	67
2056N SAS 12 A2	5432432	1167014	152	249 8-10 VA-OT	5835349	5311554	137
2056N SAS 16 A2	5432494	1167022	152	249 8-10 VA-OT	5835349	5311554	141
2056N SAS 22 A2	5432555	1167030	152	249 8-10 VA-OT	5835349	5311554	151
2056N SAS 28 A2	5432616	1167049	152	249 8-10 ZV	5417859	5311535	48
2056N SAS 8 A2	5432371	1167006	152	249 8-10X16 VA	5925446	5311590	48
				249 B ALU	5452058	5311713	49
				249 B ST	5451990	5311705	50
213 1000 DIN	5373575	5003008	115				
213 1000 DIN HS	6527069	5003081	115	250	5418696	5312906	60
213 1500 DIN	5373636	5003016	115	250	5418696	5312906	82
213 1500 F	5374718	5003776	114				
213 1500 M	5374053	5003261	114	250 A	5237372	5313058	89
213 2000 DIN	5373698	5003024	115	250 A-BO	5806530	5313066	89
213 2000 F	5374770	5003784	114	250 A-FT	5740537	5313015	89
213 2000 M	5374114	5003288	114	250 AS-FT	5543015	5313031	89
213 2500 DIN	5373759	5003032	115	250 A-VA	5740476	5313023	89
213 2500 M	5374176	5003296	114	250 V4A	5700876	5312925	60
213 3000 DIN	5373810	5003040	115	250 V4A	5700876	5312925	82
213 3000 M	5374237	5003318	114	250 VA	5418757	5312922	60
				250 VA	5418757	5312922	82
219 20 BP CU	6336340	5000500	107				
219 20 BP FT	5371892	5000947	107				
219 20 BP V4A	5740650	5000858	107	2500 20	5243311	3043207	112
219 20 BP V4A	5371830	5000866	107	2500 25	5243373	3043258	112
219 20 OMEX FT	5371298	5000017	106				
219 20 OMEX FT	5371472	5000203	106				
219 20 ST FT	5018049	5000742	108	251 8-10	5417972	5312035	59
219 20 ST FT	5814450	5000750	108	251 CU	5418030	5312132	59
219 25 BP FT	5371953	5000955	107				
219 25 OMEX FT	5371359	5000025	106				
219 25 ST FT	5111047	5000769	107	2510 20	5717492	3043312	112
223 DIN MS	5423676	5335256	76	252 8-10 CU	5418214	5312418	58
223 DIN ZN	5423614	5335205	76	252 8-10 CU	5418214	5312418	84
223 O DIN MS	5890119	5335167	76	252 8-10 FT	5418092	5312310	58
223 O DIN ZN	5890058	5335140	76	252 8-10 FT	5418092	5312310	85
				252 8-10 V4A	5700869	5312318	58
226 8-10	5424215	5336007	77	252 8-10 V4A	5700869	5312318	84
226 VA	5424338	5336058	77	252 8-10X16 CU	5418276	5312442	57
226 ZV VA	5424390	5336074	77	252 8-10X16 CU	5418276	5312442	83
				252 8-10X16 FT	5418153	5312345	57
233 8	5424635	5336309	77	252 8-10X16 FT	5418153	5312345	84
233 A VA	5424871	5336457	78	252 8-10X16 V4A	5893103	5312346	57
233 A ZV	5424932	5336503	78	252 8-10X16 V4A	5893103	5312346	83
233 VA	5424758	5336341	78	252 8-10XFL30 FT	5418399	5312655	60
233 ZV	5424819	5336376	78	252 8-10XFL30 FT	5418399	5312655	83
				252 8-10XFL30V4A	5893141	5312656	60
237 N CU	5453673	5328284	54	252 8-10XFL30V4A	5893141	5312656	83
237 N FT	5453611	5328209	55	252 GB 10x45	6454563	5312657	82
239	5423195	5329078	55				
				2520 20	5243793	3043703	112
244	5417316	5311039	56	2520 25	5243854	3043754	112
245 8-10 CU	5417439	5311152	56				
245 8-10 FT	5417378	5311101	56	253 10X16	5418573	5312809	57
				253 10X16	5418573	5312809	84
247 8-10 CU	5417552	5311268	55	253 8-10 V4A	6466306	5312582	85
247 8-10 FT	5417491	5311209	55	253 8X8	5418337	5312604	59
				253 8X8	5418337	5312604	85
249 6-10 CU	5816591	5311417	48				
249 6-10 ST	5816584	5311410	48				
249 8-10 ALU	5417736	5311519	49				
249 8-10 ALU-OT	5466192	5311585	41	2530 20	5243557	3043401	113
249 8-10 ALU-OT	5466192	5311585	68	2530 25	5243618	3043452	113
249 8-10 ALU-OT	5466192	5311585	150	2531 20	5642312	3043908	111
249 8-10 CU	5417798	5311527	49				
249 8-10 CU-OT	5835394	5311530	41	2535 20	5453796	3043916	111
249 8-10 CU-OT	5835394	5311530	67	2535 25	5453970	3044912	111
249 8-10 CU-OT	5835394	5311530	137				
249 8-10 CU-OT	5835394	5311530	141				
249 8-10 CU-OT	5835394	5311530	151				
249 8-10 ST	5417675	5311500	50				
249 8-10 ST-OT	5737063	5311503	41				
249 8-10 ST-OT	5737063	5311503	68				
				254 DIN 8-10 CU	5419112	5314135	58

Directories

Type listing

Directories

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
254 DIN 8-10 FT	5418993	/100 pc. 5314038	59	287	5421573	/100 pc. 5320704	70
255 30	5419174	5314518	87	287 CU	5421511	5320690	71
255 A-FL30 FT	5419235	5314534	87	287 DCT	6127504	5320707	71
256 A-DIN 30 FT	5419471	5314658	86	288 DIN	5421634	5320712	70
256 A-DIN 30 V4A	5893080	5314659	86	301 CU-100	5426370	5350700	71
256 A-DIN 30 VA	5925873	5314720	86	301 CU-80	5426257	5350689	71
256 A-DIN 40 FT	5419532	5314666	86	301 DIN-100	5425717	5350107	71
256 DIN 30 FT	5419297	5314615	86	301 DIN-110	5425779	5350115	71
256 DIN 30 V4A	5893097	5314616	85	301 DIN-120	5425830	5350123	71
256 DIN 40 FT	5419358	5314623	86	301 DIN-80	5425595	5350085	71
259 8-10	5419716	5315506	54	301 DIN-90	5425656	5350093	71
259 A FT	5740414	5315514	92	301 S-100	5426974	5351057	72
259 A ST	5237198	5315557	92	301 S-120	5427032	5351073	72
259 A VA	5740353	5315522	92	301 S-AL-100	5890652	5351359	72
260 8	5419839	5315700	54	301 S-AL-120	5890713	5351375	72
260 8-10 MS	5419778	5315654	54	301 S-CU-100	5427216	5351456	72
262	5419891	5316014	66	301 S-CU-120	5427278	5351472	72
262 A-DIN FT	5420019	5316219	64	301 S-VA-100	5427094	5351251	72
262 CU	5419952	5316154	66	301 S-VA-120	5427155	5351286	72
262 ZM	5818359	5316170	66	301 V	5426790	5350867	73
264	5420316	5316510	67	303 DIN-1	5399971	5102111	75
264 CU	5420378	5316553	67	303 DIN-1 1/2	5400097	5102154	75
267	5420132	5316308	65	303 DIN-1 1/4	5400035	5102138	75
267 VA	5420194	5316324	65	303 DIN-1/2	5399858	5102073	75
269 8-10	5420439	5317010	63	303 DIN-2	5400158	5102197	75
269 MS	5420491	5317053	63	303 DIN-2 1/2	5400219	5102219	75
270 8-10 CU	5420675	5317258	62	303 DIN-3	5400271	5102235	75
270 8-10 FT	5420552	5317207	63	303 DIN-3 1/2	5400332	5102251	75
270 8-10 VA	5893158	5317208	62	303 DIN-3/4	5399919	5102081	75
271 8-10	5420798	5317401	62	303 DIN-3/8	5399797	5102057	75
271 8-10 VA	5850861	5317481	62	303 DIN-4	5400394	5102278	75
271 CU	5420910	5317452	61	311 N-ALU 16	5631392	3049345	79
		/pc.		311 N-ALU 8-10	5631576	3049256	79
2710 20 FT	5372370	5001218	87	311 N-CU 8-10	5631699	3049205	80
2710 25 FT	5372431	5001226	87	311 N-VA 16	5631453	3049329	79
		/pc.		311 N-VA 8-10	5631637	3049221	79
272 14	5421092	5318149	68	319 10	5421931	5325315	74
272 8	5421030	5318084	68	319 8	5421870	5325307	74
273 8-10	5420613	5317223	61	324 S-CU	5422532	5326338	69
		/pc.		324 S-FT	5422419	5326303	70
2730 20 FT	5372554	5001404	87	324 S-VA	5422471	5326311	69
2730 20 VA	5635475	5001366	88	356 100	5230595	/pc.	101
2730 25 FT	5372615	5001412	87	356 50	5230533	2360101	101
		/pc.		364	5244219	3051013	102
274 8-10	5420859	5317428	61	370 H	5382690	5025206	95
274 CU	5420972	5317479	61	470 4-16	5389231	5064015	152
		/pc.		471 4-16 P	5668565	5064017	152
2745 20 MS	5372851	5001560	79	482	5412632	/pc.	98
2745 20 MS	5372851	5001560	88		5412632	5240050	159
2760 20 FT	5372912	5001641	88	482	5412632	5240050	159
2760 20 V4A	5862697	5001633	88		5415695	/100 pc.	52
2760 20 VA	5635239	5001617	88	5000	5415879	5304105	51
2760 25 FT	5372974	5001668	88		5858034	5304107	51
2760 25 V4A	5901259	5001672	88	5001 DIN-FT	5817574	5304172	50
		/100 pc.		5001 DIN-FT+VA	5817512	5304164	51
2760 8-10 V4A	6466290	5313013	89	5001 N-CU	5892809	5304176	50
		/pc.		5001 N-FT	5892809	5304176	138
2760 B-20 FT	5754879	5001749	88	5001 N-VA	5415930	5304113	51
2760 B-20 VA	5752653	5001625	88	5001 N-VA	5416050	5304202	51
		/100 pc.		5001 ZN-CU			
280 8-10	5421276	5320011	69	5002 DIN-FT			
280 VK	5421337	5320054	69				

Type listing

Type	GTIN	Item no.	Page	Type	GTIN	Item no.	Page
5002 N-VA	5892847	/100 pc. 5304270	50	937 50	5385998	/100 pc. 5043018	151
5004 DIN-FT 12	5416357	5304407	63	939	5386056	5043107	151
5004 DIN-FT 20	5416418	5304504	63	942 11	5384557	5038014	147
5005 DIN-FT	5416470	5304601	53	942 15	5384618	5038030	147
5005 N-FT	5817758	5304660	52	942 18	5384670	5038057	147
5009	5416951	5304970	53	942 22	5384731	5038073	147
5010 20 FT	5503057	5304520	73	942 28	5384793	5038081	147
				942 35	5384854	5038111	147
				942 43	5384915	5038138	147
				942 49	5384977	5038154	147
5011	5417071	5304997	53	950 Z 1	5386353	5050111	147
5011	5417071	5304997	92	950 Z 1 1/2	5386476	5050154	147
5011 VA M10	5629115	5334934	53	950 Z 1 1/4	5386414	5050138	147
5011 VA M10	5629115	5334934	92	950 Z 1 3/4	5386537	5050170	147
5011 VA M12	5959663	5334942	53	950 Z 1/2	5386230	5050073	147
5011 VA M12	5959663	5334942	92	950 Z 1/4	5386117	5050030	147
		price/100		950 Z 2	5386599	5050197	147
5052 DIN 30X3.5	5680475	5019345	32	950 Z 3/4	5386292	5050081	147
5052 DIN 30X3.5	5680482	5019347	32	950 Z 3/8	5386179	5050057	147
5052 DIN 40X4	5680505	5019355	32	951	5386650	5051509	150
5052 DIN 40X5	5680512	5019360	32	952 Z 1	5386957	5052114	148
5052 V2A 30X3.5	5800415	5018501	32	952 Z 1 1/2	5387077	5052157	148
5052 V4A 30X3.5	5800477	5018706	32	952 Z 1 1/4	5387015	5052130	148
5052 V4A 30X3.5	5022015	5018730	32	952 Z 1/2	5386834	5052076	148
		/pc.		952 Z 2	5387190	5052181	148
5700	6089505	5106002	100	952 Z 3/4	5386896	5052092	148
5700 SP	6089512	5106003	100				
5800 VA	5900436	5106141	100	985 M6 25	5250395	3133028	101
5800 VZ	5900375	5106133	100	985 M6 35	5250456	3133036	101
5900	5244813	3059006	102	985 M8 35	5250579	3133230	102
		/100 pc.					
708 30 HG	5383659	5030234	95	AB EX ISG S M10	6524181	/pc. 5240360	159
708 30 SP	5383413	5030021	95	AB EX ISG S M12	6524242	5240362	159
708 40 HG	5383710	5030242	95	AB EX ISG S M16	6524259	5240366	159
				AB EX ISG S M20	6524273	5240370	159
710 30	5383055	5028035	95	AB EX ISG S M24	6524297	5240374	159
710 40	5383116	5028043	95	AB EX ISG SW M10	6524433	5240380	160
				AB EX ISG SW M12	6524457	5240382	160
831 30	5383833	5032032	96	AB EX ISG SW M16	6524464	5240386	160
831 30 M6	5383956	5032237	96	AB EX ISG SW M20	6524471	5240390	160
831 40	5383895	5032040	96	AB EX ISG SW M24	6524488	5240394	160
831 40 M6	5384014	5032245	96	AF RD 10 V4A	6456161	5430720	121
		/100 pc.					
832 30	5384137	5032539	96	AL EX ISG 100	6521159	5240102	159
832 40	5384199	5032547	96	AL EX ISG 200	6521166	5240104	159
				AL EX ISG 300	6521173	5240106	159
833 35	5384434	5033039	96				
		price/100					
835	5433750	5033209	94	CL2512UP2000FS	5046578	1117033	153
				CL2512UP2000FT	5046516	1117025	153
853 200	5885573	5331008	74				
853 300	5423379	5331013	74	DW FL30x3,5	6421053	/100 pc. 2360043	91
853 400	5885580	5331017	74				
856	5423430	5331501	74	DW RD10	6421046	2360041	91
925 1	5385455	5040116	147	EKL 25 M6	6049080	6404006	152
925 1 1/2	5385578	5040159	147	EKL 35 M6	6049202	6404014	152
925 1 1/4	5385516	5040132	147				
925 1/2	5385332	5040078	147	EX BES 28	6672813	5057630	146
925 1/4	5385219	5040035	147	EX BES 300	6672820	5057640	146
925 3/4	5385394	5040094	147	EX BES 500	6672837	5057645	146
925 3/8	5385271	5040051	147				
		/pc.					
927 0	5388517	5057507	145	EX ISG H	6517381	5240030	156
927 1	5388579	5057515	145	EX ISG H 350	6521180	5240031	157
927 2	5388630	5057523	145				
927 4	5388692	5057558	145	EX PAS 10	6427680	5015270	140
		price/100		EX PAS 5	6427628	5015265	140
927 BAND-VA	5805458	5057922	145				
927 BES VSW 25	6672844	5057690	146	ISG N	6849574	5240089	158
927 BES VSW 25 A	7245689	5057694	146				
		/100 pc.					
927 SCH-K-VA	5805519	5057930	145	LE ERDER FT	5617358	5000300	106
				LE ERDER V4A	5708834	5000335	106
928	5385936	5040507	150				

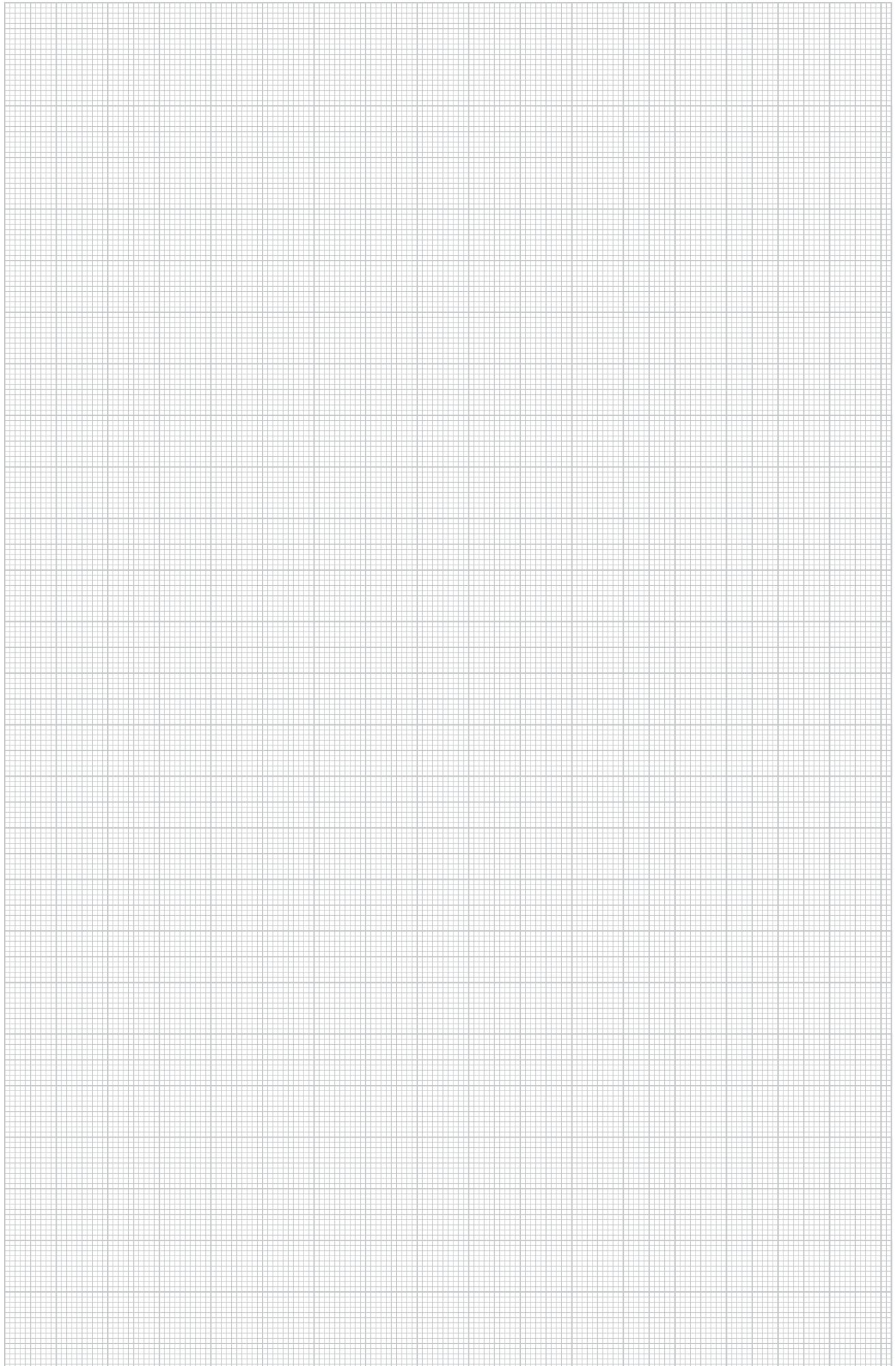
Directories

Type listing

Directories



Type	GTIN	Item no.	Page
LE HAMMER-AC	5111641	3043618 /pc.	111
LE HAMMER-B	5087137	3043614	111
LE HAMMER-B-II	5421627	3043628	111
LE HAMMER-H	5087076	3043610	111
LE HAMMER-SDS-M	5111160	3043602	111
LE HAMMER-W	5617419	3043606	111
LE KOPF	5617297	3042308	111
LE SPITZE	5617235	3041409	110
LSC I+II	6465644	5091722	34
MK-B	5461111	price/pac 5091322	33
PCS	5461296	5091438	33
PCS-CS-D	5461654	5091683 price/pac	33
PCS-H	5461470	5091527	33
ProtectionBall	6409327	/100 pc. 5018014	32
RD 10	5381617	price/100 5021103	30
RD 10-ALU	5381976	5021308	31
RD 10-CU	5382096	5021502	30
RD 10-PVC	5381730	5021162	31
RD 10-V2A	5801375	5021227	30
RD 10-V2A	5680567	5021239	30
RD 10-V4A	5902058	5021642	30
RD 10-V4A	5680581	5021647	30
RD 10-V4A 20	6282425	5021640	30
RD 8-ALU	5381914	5021286	31
RD 8-ALU-T	5901273	5021294	31
RD 8-ALU-T 75	6286232	5021296	31
RD 8-CU	5382034	5021480	30
RD 8-FT	5381556	5021081	30
RD 8-FT 50	5423898	5021050	30
RD 8-PVC	5067474	5021332	31
RD 8-V2A	5680529	5021235	30
RD 8-V4A	5680574	5021644	30
RK-FIX	5433682	/100 pc. 5316450	65
RK-FIX CU	5433736	5316468	65
RK-FIX VA	5433729	5316459	66
RSF 177 20 VA M8	6622375	5317512	64
RSF 249 8-10 VA	6622368	5317502	64
S 11-CU	5836209	price/100 5021654	31
S 9-CU	6033768	5021652	31
S-11-CU SN	5938668	5021656	31
TrayFix	5738428	/100 pc. 5403100	101
ZSF	5518419	/pc. 2362970	101





© OBO Bettermann 10/2022 EN

**OBO Bettermann
Holding GmbH & Co. KG**
P.O. Box 1120
58694 Menden
GERMANY

www.obo-bettermann.com

Customer Service
Tel.: +49 23 73 89 - 17 00
Fax: +49 23 73 89 - 12 38
export@obo.de

Building Connections

