Brugg Cables
High Voltage Accessories. Swiss solutions for independent applications.
Our references are far too many to be mentioned here in detail. Together, there are references of more than 25,000 units of high voltage equipment in 64 countries on 5 continents.

The countries with our references are:

- Algeria
- Argentina
- Australia
- Austria
- Bahrain
- Bangladesh
- Belgium
- Brasil
- Canada
- China (Peoples Republic of, including Hong Kong and Macau)
- Croatia
- Egypt
- France
- Germany
- Greece
- Guatemala
- Hungary
- Iceland
- India
- Indonesia
- Iraq
- Iran
- Ireland
- Italy
- Japan
- Jordan
- Kazakhstan
- Korea (Republic of)
- Kuwait
- Lebanon
- Libya
- Liechtenstein
- Malaysia
- Mexico
- Nepal
- New Zealand
- Netherlands Antilles
- Norway
- Oman
- Pakistan
- Poland
- Portugal
- Puerto Rico
- Qatar
- Rumania
- Russia
- Saudi Arabia (Kingdom of)
- Sweden
- Switzerland
- Singapore
- South Africa
- Spain
- Sri Lanka
- Syria
- Taiwan
- Thailand
- Trinidad and Tobago
- Tunisia
- Turkey
- United Arab Emirates
- United Kingdom of Great Britain and Northern Ireland
- USA

Brugg – a history of experiences in cable systems

The history of cable systems is closely related to the history of our company. For decades, Brugg has been a leading company in cables, accessories, equipment, and all products and services around cable systems.

Founded by Gottlieb Suhner, Brugg begins delivering cables and wires. First customers are major Swiss utilities.

Swiss utilities place large orders for paper-insulated lead sheathed power cables by Brugg.

Brugg begins delivering large quantities of communication and power cable systems to support the Swiss railway company “SBB” in its electrification.

Brugg delivers and installs the first Swiss underwater cable across Lake Lugano.

Brugg already delivers a 150 kV oil-filled cable allowing higher power transmission.

A 4500 m long low-pressure oil-filled cable system is delivered and installed for a Swiss customer.

Brugg is once again ready on the market, introducing its first cable with synthetic insulation at 20 kV, allowing its customers to make use of the advantages of polymer insulations.

Brugg develops a 420 kV oil-filled cable system suited to increasing power demands.

Brugg develops polymer joints for voltages up to 72.5 kV, coinciding with new requirements of long-distance cable systems and newly introduced polymer insulations.

Brugg leads in the development of polymer cables and accessories of up to 220 kV, as power demands increase.

Brugg delivers polymer cable systems of 420 kV, ensuring a powerful and reliable energy supply.

Brugg develops a complete 550 kV polymer cable system with all types of terminations and joints suited to increasing power needs. Once again Brugg Cables places itself amongst the premier league of its field.
Brugg Cables – products and services of the Business Unit High Voltage Accessories.
Dear customer

Thanks to your support, we’ve already succeeded in delivering over 25,000 accessories. The success of these products, which today covers a voltage range of 60 kV to 550 kV, enables us to provide consistent and reliable energy supplies on all five continents – day and night. We go beyond providing our customers with products of the highest Swiss quality. Our considerable experience within the global market allows us to deliver tailor-made products and, ultimately, electrical energy into millions of households. With your help, we’ve been able to create an effective and communicative business. This success is felt daily and makes our work all the more enjoyable.

So why do our products work so well? They’re simple to produce and install, easy to connect and compatible with all types of energy cables, and can cope with the wide range of defects and inconsistencies occurring in energy network systems. We welcome challenging projects and excel in finding solutions for those of a difficult or complex nature – technical, climatic or cultural. So don’t hesitate to contact us. We’re here to realise your project; simply, efficiently and to your utmost satisfaction.

We’d like to express our appreciation and thanks for your constant support and assistance in the continual improvement of our products and services, and hope that you will continue to accompany us now and into the future.

Yours sincerely

Patrick Frei,
Head of High Voltage Accessories.
Brugg Cables – reliable technology made in Switzerland
A company that is known throughout the world for quality products and solutions.

Brugg Cables’ excellent track record
For more than 100 years, Brugg Cables has been a valued partner within the fields of power industry and utilities. We are well-known throughout the world for products and solutions that ensure long-lasting and reliable energy supplies.

Specialised business units
Brugg Cables is a member of the BRUGG Group and has its core business in the cable and cable-related industry. We combine innovations and experiences in the specialised business units of Telecom, Industry, Security, High Voltage Systems, High Voltage Accessories, Power Cables (Medium and Low Voltage Products) and Compound.

Bundled activities centralised at Brugg
We maintain a high standard of quality in our products and services by concentrating the relevant tasks of Strategy, Research & Development, Production and Testing at our headquarters in Brugg, Switzerland.

Wide range of well-balanced products
Our customers profit from a wide range of products from complete cable systems of any type to single cables or accessories. To ensure a highly reliable system, we focus on excellent quality in all our products and services. Thus, our accessories work excellently with cables of other manufacturers throughout the world.

All accessory products for your cable system
The business unit High Voltage Accessories provides everything you need for high voltage cables:
– Joints of any kind
– Terminations of any kind
– Additional equipment, such as earthing boxes, cable clamps or oil expansion tanks
– Installation services
– Tools of any kind

Headquarters of Brugg Cables
Terminations for polymer cables.
Design of a termination for polymer cables

- Terminal stud
- Corona shield
- Insulator: porcelain, polymer or epoxy type
- Insulating compound
- SiR slip-on stress cone
- Polymer cable
Terminations for polymer cables

General
Our terminations for polymer cables are designed to be used independently of any type of polymer cable or cable manufacturer from 72.5 to 550 kV and up to a conductor cross section of 2500 mm².

Termination design
Terminations for polymer cables consist of a stress cone with the deflector, an insulating compound, an insulator, a corona shield and a terminal stud.

Outstanding properties of the SiR stress cone
Stress cones are pre-moulded sleeves, which ensure field grading between the outer semiconducting layer and the insulation. Made of silicone rubber (SiR), they combine outstanding electrical and mechanical properties with excellent interface behaviour.

The electrical properties are designed to minimise stress, whilst mechanical properties ensure an optimum level of surface pressure on the cable. The optimum surface pressure remains constant throughout the lifetime of the termination.

The deflectors are made of solid semiconducting material. Although costly, this ensures that they function properly at all voltage loads and guarantees a long and reliable lifetime.

For optimum electrical stress distribution, the stress cones are designed with the help of computer simulations.

Quality in production and testing for reliable devices
Our stress cones are one-piece and fabricated in-house in an extremely clean surrounding. To ensure best quality, the fabrication is made with computerised machines. For zero failure production, every part is tested several times in the fabrication process. The stress cones must pass a final acceptance test. Each device is certified individually. This ensures that every stress cone leaving our factory is 100% reliable.

At a glance, the main advantages of the prefabricated and pretested SiR stress cones are:
- Very high breakdown strength of >23 kV/mm at 50/60 Hz
- Excellent temperature stability of between −50 and +180°C
- Very high life exponent of n >>40
- Excellent field grading performance at high frequency with deflectors of solid material
- Optimum electrical stress distribution due to computer-based design
- Zero failure guarantee with final high voltage pretesting
- Void-free contact pressure on the cable surface at normal and elevated load conditions due to excellent elasticity of the SiR
- Easy installation due to excellent mechanical properties and elasticity, no high mechanical forces needed

Four termination types available
Four types of terminations are available. For outdoor applications, we offer porcelain and composite insulators. Terminations for SF₆ gas insulated switchgears (GIS) or transformers are made of cast epoxy resin insulators.

Each type of termination has a specific insulating compound, which can be chosen according to customer specifications – oil or SF₆. The corona shield is designed to minimise electrical stress.

Our terminations for polymer cables are:
- Outdoor terminations with porcelain insulators
- Outdoor terminations with composite insulators
- GIS terminations
- Transformer terminations
Terminations for polymer cables

Outdoor terminations with porcelain insulator for polymer cables

Porcelain insulators have the longest tradition.

**Their main advantages are:**
- Excellent resistance against ultraviolet (UV) radiation
- Resistant against bird-picking
- Excellent track record in numerous countries and climate zones
- In service for more than 40 years at Brugg Cables with outstanding results

Terminations with porcelain insulators for polymer cables profit from the outstanding properties of our prefabricated, one-piece and pretested SiR slip-on stress cones.

The creepage distance of the insulators can be determined according to the application, the specifications of the customer or the necessities of different climate zones.

All terminations are designed and tested according to international standards, such as IEC 60840 (≤170 kV), IEC 62067 (>170 kV), IEC 60815 (insulators), IEC 60071 (insulation coordination) or IEEE Std 48-1996.

Profit from the advantages of our outdoor terminations with porcelain insulators. All our terminations with porcelain insulators are designed to be used independently of any type of polymer cable or cable manufacturer from 72.5 to 550 kV and up to a conductor cross-section of 2500 mm².

**Technical data of outdoor terminations with porcelain insulators for polymer cables**

<table>
<thead>
<tr>
<th>Operating voltage U_{max}/kV</th>
<th>Max. conductor cross-section (Cu/Al) mm²</th>
<th>Ø over insulation mm</th>
<th>Max. Ø of outer sheath mm</th>
<th>Type</th>
<th>Creepage distance mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>72.5</td>
<td>2000</td>
<td>35 – 94</td>
<td>115</td>
<td>TE 1.72-01</td>
<td>2900</td>
</tr>
<tr>
<td>145</td>
<td>2500</td>
<td>57 – 110</td>
<td>150</td>
<td>TE 1.145-01</td>
<td>4700, 5950, 7290</td>
</tr>
<tr>
<td>170</td>
<td>2500</td>
<td>57 – 110</td>
<td>150</td>
<td>TE 1.170-01</td>
<td>5950, 7290</td>
</tr>
<tr>
<td>245</td>
<td>2500</td>
<td>76 – 110</td>
<td>150</td>
<td>TE 1.245-01</td>
<td>8800, 10000</td>
</tr>
<tr>
<td>300</td>
<td>2500</td>
<td>76 – 110</td>
<td>150</td>
<td>TE 1.300-01</td>
<td>8800, 10000</td>
</tr>
<tr>
<td>420</td>
<td>2500</td>
<td>76 – 115</td>
<td>170</td>
<td>TE 1.420-01</td>
<td>13020</td>
</tr>
<tr>
<td>550</td>
<td>2500</td>
<td>115 – 130</td>
<td>170</td>
<td>TE 1.550-01</td>
<td>17500</td>
</tr>
</tbody>
</table>
Terminations for polymer cables

**Outdoor terminations with composite insulator for polymer cables**

Composite insulators have been in growing demand over the past decades.

**Their main advantages are:**
- Lightweight
- Easy to handle
- Resistant against ultraviolet (UV) radiation
- Excellent hydrophobic behaviour
- Explosion-proof
- Earthquake-proof
- Excellent track record in numerous countries and climate zones
- In service for more than 25 years at Brugg Cables with outstanding results

Terminations with composite insulators for polymer cables profit from the outstanding properties of the prefabricated, one-piece and pretested SiR slip-on stress cones. The creepage distance of the insulators can be determined according to the application, the specifications of the customer or the necessities of different climate zones.

All terminations are designed and tested according to international standards, such as IEC 60840 (≤170 kV), IEC 62067 (>170 kV), IEC 60071 (insulation coordination) or IEEE Std 48-1996.

Profit from the advantages of our outdoor terminations with composite insulators. All our terminations with composite insulators are designed to be used independently of any type of polymer cable or cable manufacturer from 72.5 to 550 kV and up to a conductor cross-section of 2500 mm².

**Technical data of outdoor terminations with composite insulators for polymer cables**

<table>
<thead>
<tr>
<th>Operating voltage</th>
<th>Max. conductor cross-section (Cu/Al)</th>
<th>Ø over insulation</th>
<th>Max. Ø of outer sheath</th>
<th>Type</th>
<th>Creepage distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>U_{max}/kV</td>
<td>mm²</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td></td>
</tr>
<tr>
<td>72.5</td>
<td>1000</td>
<td>35 – 68</td>
<td>115</td>
<td>FR 1.72-01</td>
<td>1635</td>
</tr>
<tr>
<td>145</td>
<td>1200</td>
<td>57 – 80</td>
<td>115</td>
<td>FR 1.145-01</td>
<td>4495, 5805, 6240</td>
</tr>
<tr>
<td>2500</td>
<td>57 – 110</td>
<td>150</td>
<td>FR 1.145-02</td>
<td>3827, 5805</td>
<td></td>
</tr>
<tr>
<td>170</td>
<td>2500</td>
<td>57 – 110</td>
<td>150</td>
<td>FR 1.170-01</td>
<td>3827, 5805</td>
</tr>
<tr>
<td>245</td>
<td>2500</td>
<td>76 – 110</td>
<td>150</td>
<td>FR 1.245-01</td>
<td>5330, 8210, 14 100</td>
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<tr>
<td>300</td>
<td>2500</td>
<td>76 – 110</td>
<td>150</td>
<td>FR 1.300-01</td>
<td>8210, 14 100</td>
</tr>
<tr>
<td>420</td>
<td>2500</td>
<td>76 – 115</td>
<td>170</td>
<td>FR 1.420-01</td>
<td>14 100</td>
</tr>
<tr>
<td>550</td>
<td>2500</td>
<td>115 – 130</td>
<td>170</td>
<td>FR 1.550-01</td>
<td>16 800</td>
</tr>
</tbody>
</table>
GIS terminations for polymer cables

GIS terminations were developed for use in SF₆ gas insulated switchgears (GIS). Made with a cast resin body, they are designed to fit perfectly into your GIS.

**Their main advantages are:**
- Lightweight
- Easy to handle
- Classical tried and tested design with high tolerances for cables and applications
- Excellent track record in numerous countries and climate zones
- In service for more than 30 years at Brugg Cables with outstanding results

GIS terminations for polymer cables profit from the outstanding properties of the prefabricated, one-piece and pretested SiR slip-on stress cones.

All terminations are designed and tested according to international standards, such as IEC 62271-209 (GIS standard), IEC 60840 (<170 kV), IEC 60071 (insulation coordination) IEC 62067 (>170 kV) or IEEE Std 48-1996.

Profit from the advantages of our GIS terminations for polymer cables. All our GIS terminations are designed to be used independently of any type of polymer cable or cable manufacturer from 72.5 to 550 kV and up to a conductor cross-section of 2500 mm².

**Technical data of GIS terminations for polymer cables**

<table>
<thead>
<tr>
<th>Operating voltage Uₘ₉₉/kV</th>
<th>Max. conductor cross-section (Cu/Al) mm²</th>
<th>Ø over insulation mm</th>
<th>Max. Ø of outer sheath mm</th>
<th>Type</th>
<th>Creepage distance mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>72.5</td>
<td>1000</td>
<td>35 – 80</td>
<td>115</td>
<td>TF 1.72-11</td>
<td>500</td>
</tr>
<tr>
<td>145</td>
<td>1200</td>
<td>57 – 80</td>
<td>150</td>
<td>TF 1.170-11</td>
<td>690</td>
</tr>
<tr>
<td></td>
<td>2500</td>
<td>80 – 110</td>
<td>150</td>
<td>TF 1.170-12</td>
<td>710</td>
</tr>
<tr>
<td>170</td>
<td>2500</td>
<td>57 – 110</td>
<td>150</td>
<td>TF 1.170-11</td>
<td>690, 710</td>
</tr>
<tr>
<td>245</td>
<td>2500</td>
<td>76 – 110</td>
<td>150</td>
<td>TF 1.245-11</td>
<td>900</td>
</tr>
<tr>
<td>300</td>
<td>2500</td>
<td>76 – 110</td>
<td>150</td>
<td>TF 1.300-11</td>
<td>900</td>
</tr>
<tr>
<td>420</td>
<td>2500</td>
<td>76 – 115</td>
<td>170</td>
<td>TF 1.420-11</td>
<td>1385</td>
</tr>
<tr>
<td>550</td>
<td>2500</td>
<td>115 – 130</td>
<td>170</td>
<td>TF 1.550-11</td>
<td>1385</td>
</tr>
</tbody>
</table>
Transformer terminations have a cast resin body and are designed to fit perfectly into your transformer.

**Their main advantages are:**
- Lightweight
- Easy to handle
- Classical tried and tested design with high tolerances for cables and their application
- Excellent track record in numerous countries and climate zones
- In service for more than 30 years at Brugg Cables with outstanding results

Transformer terminations for polymer cables profit from the outstanding properties of the prefabricated, one-piece and pretested SiR slip-on stress cones.

All terminations are designed and tested according to international standards, such as IEC 60840 ($\leq$170 kV), IEC 62067 (>170 kV), IEC 60071 (insulation coordination) or IEEE Std 48-1996.

Please note that the corona shield for transformer terminations are designed according to customer specifications and must be ordered separately.

Profit from the advantages of our transformer terminations for polymer cables. All our transformer terminations are designed to be used independently of any type of polymer cable or cable manufacturer from 72.5 to 550 kV and up to a conductor cross-section of 2500 mm$^2$.

**Technical data of transformer terminations for polymer cables**

<table>
<thead>
<tr>
<th>Operating voltage $U_{max}/kV$</th>
<th>Max. conductor cross-section (Cu/Al) mm$^2$</th>
<th>Ø over insulation (mm)</th>
<th>Max. Ø of outer sheath (mm)</th>
<th>Type</th>
<th>Creepage distance (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>72.5</td>
<td>1000</td>
<td>35 – 80</td>
<td>115</td>
<td>TT 1.72-11</td>
<td>500</td>
</tr>
<tr>
<td>145</td>
<td>1200</td>
<td>57 – 80</td>
<td>150</td>
<td>TT 1.170-11</td>
<td>690</td>
</tr>
<tr>
<td>250</td>
<td>2500</td>
<td>80 – 110</td>
<td>150</td>
<td>TT 1.170-12</td>
<td>710</td>
</tr>
<tr>
<td>170</td>
<td>2500</td>
<td>57 – 110</td>
<td>150</td>
<td>TT 1.170-11</td>
<td>690, 710</td>
</tr>
<tr>
<td>245</td>
<td>2500</td>
<td>76 – 110</td>
<td>150</td>
<td>TT 1.245-11</td>
<td>900</td>
</tr>
<tr>
<td>300</td>
<td>2500</td>
<td>76 – 110</td>
<td>150</td>
<td>TT 1.300-11</td>
<td>900</td>
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<td>420</td>
<td>2500</td>
<td>76 – 115</td>
<td>170</td>
<td>TT 1.420-11</td>
<td>1385</td>
</tr>
<tr>
<td>550</td>
<td>2500</td>
<td>115 – 130</td>
<td>170</td>
<td>TT 1.550-11</td>
<td>1385</td>
</tr>
</tbody>
</table>
Joints for polymer cables.
Design of a joint for polymer cables
General
Our joints for polymer cables are designed to be used independently of any type of polymer cable or cable manufacturer from 72.5 to 550 kV and up to a conductor cross section of 2500 mm².

Joint design
Joints for polymer cables consist of a conductor clamp, an insulation body with semiconductive deflectors and middle electrode, a moisture barrier, a mechanical protection and the connections of the outer conductor.

Variety of conductor clamps
Conductor clamps connect both conductor ends of the cable. Their main task is to ensure a low contact resistance during lifetime. Our joints are designed to suit all common types of conductor clamps. Due to their many advantages, such as being easy to apply, we recommend the use of screwed conductor clamps.

Outstanding properties of the SiR insulation body
The insulation body consists of semiconductive deflectors at both sides, a semiconductive middle electrode and the insulation compound. It ensures field grading between the semiconducting layers of the cable and the conductor clamp. Made of silicone rubber (SiR), the insulation body combines outstanding electrical and mechanical properties with excellent interface behaviour.

The electrical properties are designed to minimise stress, whilst mechanical properties ensure an optimum level of surface pressure on the cable. The optimum surface pressure remains constant throughout the lifetime of the joint. The field grading deflectors and middle electrode are made of solid semiconducting material. Although costly, this ensures that they function properly at all voltage loads and guarantees a long and reliable lifetime.

For optimum electrical stress distribution, the insulation body is designed with the help of computer simulations.

Quality in production and testing for failure-free devices
Our insulation bodies are one-piece and fabricated in-house in an extremely clean surrounding. To ensure best quality, the fabrication is made with computerised machines. For zero failure production, every part is tested several times in the fabrication process. The insulation bodies must pass a final acceptance test. Each device is certified individually. This ensures that every joint leaving our factory is 100% reliable.

At a glance, the main advantages of the prefabricated and pretested SiR stress cones are
- Very high breakdown strength of >23 kV/mm at 50/60 Hz
- Excellent temperature stability of between −50 and +180°C
- Very high life exponent of >>40
- Excellent field grading performances at higher frequency with deflectors and middle electrode of solid material
- Optimised electrical stress distribution due to computer-based design
- Zero failure guarantee with final high voltage pretesting
- Void-free contact pressure on the cable surface at normal and elevated load conditions due to excellent elasticity of the SiR
- Easy to install due to excellent mechanical properties and elasticity, no high mechanical forces needed

100% moisture protection with metal shield
Our standard joints are equipped with a real transverse moisture barrier made of a metal shield. This gives 100% moisture protection to the joint and results in a prolonged lifetime, making it highly reliable. In its basic version, the barrier is a metal sheet. In the more sophisticated version, the moisture barrier is a metal tube.
Variety of designs for mechanical protection

High reliability and a long lifetime are further ensured by the first-rate mechanical protection of the joint. Suited to the diverse applications of the customer, we offer a wide variety of mechanical protection designs. Basic protection is provided by a heat shrink cover. For a higher degree of protection, steel or copper (Cu) housing and/or a box of polyester can be chosen. This polyester protection box is filled with an insulating compound, giving excellent sealing to the joint.

The different designs of mechanical protection enable you to select the best technical and cost-efficient solution for your application.

Our protection designs for polymer cable joints are:

- Metal sheet with heat shrink cover
- Metal sheet with protection box
- Cu-tube with coating of high density polyethylene (HDPE coating)
- Cu-tube with protection box
- Steel housing
- Steel housing with protection box

Joints with polyester protection box in a concrete pit

Joints with Cu-tube and HDPE coating in a concrete tunnel
### Types of polymer joints

<table>
<thead>
<tr>
<th>Type</th>
<th>MPAH^1</th>
<th>MPAP^1 (MPP)^3</th>
<th>MPCC^1 (MP)^3</th>
<th>MPSP^2/MPCP^1 (MPP)^3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radial moisture barrier</td>
<td>Metal sheet</td>
<td>Metal sheet</td>
<td>Cu-tube</td>
<td>Steel housing/Cu-tube</td>
</tr>
<tr>
<td>Mechanical protection</td>
<td>Heat shrink cover</td>
<td>Protection box</td>
<td>Cu-tube with HDPE coating</td>
<td>Steel housing and protection box</td>
</tr>
<tr>
<td>Advantages</td>
<td>– Extremely compact dimensions</td>
<td>– Good mechanical protection in different environments</td>
<td>– Compact dimensions</td>
<td>– Highest degree of mechanical protection</td>
</tr>
<tr>
<td></td>
<td>– Total sealing against moisture</td>
<td>– Total sealing against moisture</td>
<td>– Total sealing against moisture</td>
<td>– Total sealing against moisture</td>
</tr>
<tr>
<td>Application</td>
<td>– For limited dimensions, such as small manholes</td>
<td>– In all types of laying, such as in tunnels, concrete pits or directly buried installations</td>
<td>– In all types of laying, such as in tunnels, concrete pits or directly buried installations</td>
<td>– In all types of laying, such as in tunnels, concrete pits or directly buried installations</td>
</tr>
<tr>
<td></td>
<td>– In tunnels or concrete manholes without permanent water ingress</td>
<td>– In buried installations with humid soil</td>
<td>– In installations with permanent humidity or shallow water</td>
<td>– In installations with permanent humidity or shallow water</td>
</tr>
</tbody>
</table>

^1 description for joints of the voltage level 145 kV  
^2 description for joints of the voltage level 550 kV  
^3 description for joints of all other voltage levels

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### High flexibility in earthing

Earthing of joints can be made according to customer specifications. All joints are designed so that direct or indirect earthing, straight through connection or cross bonding can be realised.

### Types of earthing for polymer joints

<table>
<thead>
<tr>
<th>Type</th>
<th>-21</th>
<th>-21sp</th>
<th>-31</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen connection</td>
<td>Straight through connection, insulated to ground</td>
<td>Straight through connection with direct or indirect earthing</td>
<td>Screen interruption, insulated to ground for cross bonding</td>
</tr>
<tr>
<td>Application</td>
<td>– Direct connection of cable screen without cross bonding</td>
<td>– Connection of cable screen to earthing link</td>
<td>– Cross bonding of cable screen at the joint</td>
</tr>
</tbody>
</table>
Slip-on joints

Slip-on joints are the joints most frequently applied when it comes to any type of polymer cable.

Slip-on joints at Brugg Cables profit from the outstanding properties of the prefabricated one-piece and pretested SiR slip-on insulation bodies.

All joints are designed and tested according to international standards, such as IEC 60840 (≤ 150 kV), IEC 62067 (> 150 kV) or IEEE Std 404-2000 Profit from the advantages of our slip-on joints for polymer cables. All our joints for polymer cables are designed to be used independently of any type of polymer cable or cable manufacturer from 72.5 to 550 kV and up to a conductor cross section of 2500 mm².

Their main advantages are:

– Very compact dimensions
– 100% failurefree pretested one-piece SiR slip-on bodies
– Total moisture barrier with standard use of metal sheet
– High variety in application with the different types of mechanical protection design
– Easy to handle and fast and easy to install
– No preload needed during transport or storage due to design with SiR slip-on bodies
– Excellent track record in all environments, laying conditions and climate zones
– In service for more than 20 years at Brugg Cables with outstanding results

Technical data of slip-on joints for polymer cables

<table>
<thead>
<tr>
<th>Operating voltage Umax/kV</th>
<th>Max. conductor cross-section (Cu/Al) mm²</th>
<th>Ø over XLPE insulation (mm)</th>
<th>Max. Ø of outer sheath (mm)</th>
<th>Type of mechanical protection</th>
<th>Type of mechanical protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>72.5</td>
<td>1000</td>
<td>35 – 78</td>
<td>100</td>
<td>MP 1.72-21</td>
<td>Steel housing and protection box</td>
</tr>
<tr>
<td>145</td>
<td>2500</td>
<td>57 – 102</td>
<td>155</td>
<td>MPAH 1.145-21/-31</td>
<td>Heat shrink cover</td>
</tr>
<tr>
<td>170</td>
<td>2500</td>
<td>56 – 120</td>
<td>150</td>
<td>MPAP 1.145-21/-31</td>
<td>Protection box</td>
</tr>
<tr>
<td>245</td>
<td>2500</td>
<td>70 – 120</td>
<td>150</td>
<td>MP 1.170-21/-31</td>
<td>Cu-tube with HDPE coating</td>
</tr>
<tr>
<td>300</td>
<td>2500</td>
<td>70 – 120</td>
<td>150</td>
<td>MPP 1.170-21/-31</td>
<td>Protection box</td>
</tr>
<tr>
<td>420</td>
<td>2500</td>
<td>70 – 120</td>
<td>175</td>
<td>MP 1.245-21/-31</td>
<td>Steel housing and protection box</td>
</tr>
<tr>
<td>550</td>
<td>2500</td>
<td>115 – 130</td>
<td>175</td>
<td>MPSP 1.550-21/-31</td>
<td>Steel housing and protection box</td>
</tr>
</tbody>
</table>
Terminations for oil-filled cables.
Design of a termination for oil-filled cables

- Terminal stud
- Corona shield
- Insulator: – porcelain, – polymer or – epoxy type
- Insulating liquid
- Paper-taped stress cone
- Oil-filled cable
General
Our terminations for oil-filled cables are designed to be used independently of any type of oil-filled cable or cable manufacturer from 72.5 to 420 kV and up to a conductor cross-section of 2500 mm².

Termination design
Terminations for oil-filled cables consist of a paper-taped stress cone, an insulating liquid, an insulator, a corona shield and a terminal stud.

Prefabricated stress cones
The prefabricated paper-taped stress cones are a tried and tested design that has been used for terminations of Brugg Cables for more than 70 years.
The main advantage is that the coils for stress cones are prefabricated in a clean and dry environment at our factory. After a high quality process of taping, drying and impregnation, the coils are stored and delivered in sealed and oil-filled containers. Consequently, the coils remain dry in any degree of humidity and oil-impregnated for the installation.
For the best solutions, our prefabricated stress cones are made according to customer specifications.

The advantages of the prefabricated design are:
- High degree of quality and reliability due to production of prefabricated paper-taped coils in a clean and dry environment
- Very good thermal stability of up to 85°C
- Excellent field grading performances at normal frequency and higher frequency load
- Can be applied under supervision of Brugg personnel
- Excellent track record in all environment, laying conditions and climate zones
- In service for more than 70 years at Brugg Cables with outstanding results

Four termination types available
Four types of terminations are available. For outdoor applications, we offer porcelain and composite insulators. Terminations for SF₆ gas insulated switchgears (GIS) or transformers are made of cast epoxy resin insulators.
The insulating liquid for all oil-filled terminations is oil. The corona shield is designed to minimise electrical stress.
Our terminations for oil-filled cables are:
- Outdoor terminations with porcelain insulators
- Outdoor terminations with composite insulators
- GIS terminations
- Transformer terminations

All additional equipment available
We deliver all additional equipment required to operate an oil-filled cable system, such as oil expansion tanks or pressure control cabinets.

Future delivery assurance
Our track record reflects our degree of commitment to quality, reliability and service. This means that our customers can rely on us to deliver cables, accessories and all other equipment for oil-filled cable systems for many years to come.
Outdoor terminations with porcelain insulator for oil-filled cables

Porcelain insulators have the longest tradition.

**Their main advantages are:**

- Excellent resistance against ultraviolet (UV) radiation
- Resistant against bird-picking
- Excellent track record in numerous countries and climate zones
- In service for more than 70 years at Brugg Cables with outstanding results

Terminations with porcelain insulators for oil-filled cables profit from the tried and tested Brugg design of prefabricated paper-taped coils.

The maximum design oil pressure of the termination is 10 bar. On specific customer demand, designs with higher pressure values can be supplied.

The creepage distance of the insulators can be determined according to the application, the specifications of the customer or the necessities of different climate zones.

All terminations are designed and tested according to international standards, such as IEC 60141-1 or IEC 60071 (insulation coordination).

Profit from the advantages of our outdoor terminations with porcelain insulators. All our terminations for oil-filled cables with porcelain insulators are designed to be used independently of any type of oil-filled cable or cable manufacturer from 72.5 to 420 kV and up to a conductor cross-section of 2500 mm².

**Technical data of outdoor terminations with porcelain insulators for oil-filled cables**

<table>
<thead>
<tr>
<th>Operating voltage</th>
<th>Max. conductor cross-section (Cu/Al)</th>
<th>Type</th>
<th>Creepage distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_{\text{max}}$/kV</td>
<td>mm²</td>
<td></td>
<td>mm</td>
</tr>
<tr>
<td>72.5</td>
<td>2000</td>
<td>OE 1.72-01</td>
<td>2900</td>
</tr>
<tr>
<td>145</td>
<td>2500</td>
<td>OE 1.145-01</td>
<td>4700, 5950, 7290</td>
</tr>
<tr>
<td>170</td>
<td>2500</td>
<td>OE 1.170-01</td>
<td>5950, 7290</td>
</tr>
<tr>
<td>245</td>
<td>2500</td>
<td>OE 1.245-01</td>
<td>8800, 10000</td>
</tr>
<tr>
<td>300</td>
<td>2500</td>
<td>OE 1.300-01</td>
<td>8800, 10000</td>
</tr>
<tr>
<td>420</td>
<td>2500</td>
<td>OE 1.420-01</td>
<td>13020</td>
</tr>
</tbody>
</table>
Composite terminations for oil-filled cables are the latest development of Brugg Cables. Composite insulators have been in growing demand over the past decades.

**Their main advantages are:**
- Lightweight
- Easy to handle
- Resistant against ultraviolet (UV) radiation
- Excellent hydrophobic behaviour
- Explosion-proof
- Earthquake-proof
- Excellent track record in numerous countries and climate zones

Terminations with composite insulators for oil-filled cables profit from the outstanding properties of the tried and tested Brugg design of prefabricated paper-taped coils.

The maximum design oil pressure of the termination is 10 bar. On specific customer demand, designs with higher pressure values can be supplied.

The creepage distance of the insulators can be determined according to the application, the specifications of the customer or the necessities of different climate zones.

All terminations are designed and tested according to international standards, such as IEC 60141-1 or IEC 60071 (insulation coordination).

Profit from the advantages of our terminations with composite insulators. All our terminations for oil-filled cables with composite insulators are designed to be used independently of any type of oil-filled cable or cable manufacturer from 72.5 to 420 kV and up to a conductor cross-section of 2500 mm².

### Technical data of outdoor terminations with porcelain insulators for oil-filled cables

<table>
<thead>
<tr>
<th>Operating voltage</th>
<th>Max. conductor cross section (Cu/Al)</th>
<th>Type</th>
<th>Creepage distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_{\text{max}}$ kV</td>
<td>mm²</td>
<td>OFR 1.72-01</td>
<td>1635</td>
</tr>
<tr>
<td>72.5</td>
<td>1000</td>
<td>OFR 1.145-01</td>
<td>4495, 5805, 6240</td>
</tr>
<tr>
<td>145</td>
<td>1200</td>
<td>OFR 1.145-02</td>
<td>3827, 5805</td>
</tr>
<tr>
<td>170</td>
<td>2500</td>
<td>OFR 1.170-01</td>
<td>3827, 5805</td>
</tr>
<tr>
<td>245</td>
<td>2500</td>
<td>OFR 1.245-01</td>
<td>5330, 8210, 14100</td>
</tr>
<tr>
<td>300</td>
<td>2500</td>
<td>OFR 1.300-01</td>
<td>8210, 14100</td>
</tr>
<tr>
<td>420</td>
<td>2500</td>
<td>OFR 1.420-01</td>
<td>14100</td>
</tr>
</tbody>
</table>
GIS terminations for oil-filled cables

GIS terminations were developed for use in SF₆ gas insulated switchgears (GIS). Made with a cast resin body, they are designed to fit perfectly into your GIS.

**Their main advantages are:**

- Lightweight
- Easy to handle
- Classical tried and tested design with high tolerances for cables and applications
- Excellent track record in numerous countries and climate zones
- In service for more than 50 years at Brugg Cables with outstanding results

GIS terminations for oil-filled cables profit from the tried and tested Brugg design of prefabricated paper-taped coils.

The maximum design oil pressure of the termination is 10 bar. On specific customer demand, designs with higher pressure values can be supplied.

All terminations are designed according to international standards, such as IEC 60141-1, IEC 62271-209 (GIS standard) or IEC 60071 (insulation coordination).

Profit from the advantages of our GIS terminations. All our GIS terminations for oil-filled cables are designed to be used independently of any type of oil-filled cable or cable manufacturer from 72.5 to 420 kV and up to a conductor cross-section of 2000 mm².

**Technical data of GIS terminations for oil-filled cables**

<table>
<thead>
<tr>
<th>Operating voltage</th>
<th>Max. conductor cross-section (Cu/Al)</th>
<th>Type</th>
<th>Creepage distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uₘax/kV</td>
<td>mm²</td>
<td></td>
<td>mm</td>
</tr>
<tr>
<td>72.5</td>
<td>1000</td>
<td>OF 1.72-11</td>
<td>500</td>
</tr>
<tr>
<td>145</td>
<td>1200</td>
<td>OF 1.170-11</td>
<td>690</td>
</tr>
<tr>
<td>170</td>
<td>1200</td>
<td>OF 1.170-11</td>
<td>690</td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td>OF 1.170-12</td>
<td>710</td>
</tr>
<tr>
<td>245</td>
<td>2000</td>
<td>OF 1.245-11</td>
<td>900</td>
</tr>
<tr>
<td>300</td>
<td>2000</td>
<td>OF 1.300-11</td>
<td>900</td>
</tr>
<tr>
<td>420</td>
<td>2000</td>
<td>OF 1.420-11</td>
<td>1385</td>
</tr>
</tbody>
</table>
Transformer terminations for oil-filled cables

Transformer terminations have a cast resin body and are designed to fit perfectly into your transformer.

**Their main advantages are:**
- Lightweight
- Easy to handle
- Classical tried and tested design with high tolerances for cables and applications
- Excellent track record in numerous countries and climate zones
- In service for more than 60 years at Brugg Cables with outstanding results

Transformer terminations for oil-filled cables profit from the tried and tested Brugg design of prefabricated paper-taped coils.

The maximum design oil pressure of the termination is 10 bar. On specific customer demand, designs with higher pressure values can be supplied.

All terminations are designed according to international standards, such as IEC 60141-1, IEC 62271-209 (GIS standard) or IEC 60071 (insulation coordination).

Please note that corona shields for transformer terminations are designed according to customer specifications and must be ordered separately.

Profit from the advantages of our transformer terminations. All our transformer terminations for oil-filled cables are designed to be used independently of any type of oil-filled cable or cable manufacturer from 72.5 to 420 kV and up to a conductor cross-section of 2000 mm².

### Technical data of transformer terminations for oil-filled cables

<table>
<thead>
<tr>
<th>Operating voltage</th>
<th>Max. conductor cross-section (Cu/Al)</th>
<th>Type</th>
<th>Creepage distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uₘₐₓ/kV</td>
<td>mm²</td>
<td></td>
<td>mm</td>
</tr>
<tr>
<td>145</td>
<td>1200</td>
<td>OT 1.170-11</td>
<td>690</td>
</tr>
<tr>
<td>170</td>
<td>1200</td>
<td>OT 1.170-11</td>
<td>690</td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td>OT 1.170-12</td>
<td>710</td>
</tr>
<tr>
<td>245</td>
<td>2000</td>
<td>OT 1.245-11</td>
<td>900</td>
</tr>
<tr>
<td>300</td>
<td>2000</td>
<td>OT 1.300-11</td>
<td>900</td>
</tr>
<tr>
<td>420</td>
<td>2000</td>
<td>OT 1.420-11</td>
<td>1385</td>
</tr>
</tbody>
</table>
Joints for oil-filled cables.
Design of a joint for oil-filled cables
General
Our joints for oil-filled cables are designed to be used independently of any type of oil-filled cable or cable manufacturer from 72.5 to 420 kV and up to a conductor cross section of 2500 mm².

Joint design
Joints for oil-filled cables consist of a conductor clamp, a paper-taped insulation, a moisture barrier, a mechanical protection and an earthing link.

Variety of conductor clamps
Conductor clamps connect both conductor ends of the cable. Their main task is to ensure a low contact resistance during lifetime. Although all typical conductor clamps can be used, we recommend using pressed clamps for the conductor connection of joints for oil-filled cables.

Prefabricated coils
The prefabricated paper-taped coils are a tried and tested design that has been used for Brugg Cables joints for more than 50 years.

The main advantage is that the coils are stored and delivered in sealed and oil-filled containers. Consequently, the coils remain dry in any degree of humidity and oil-impregnated for taping during installation.

The advantages of the paper-taped design are:
– High quality and reliability of the paper-taped coils
– Very good thermal stability of up to 85°C
– Excellent field grading performances at normal frequency and higher frequency load
– Can be applied under supervision of Brugg personnel
– Excellent track record in all environment, laying conditions and climate zones
– In service for more than 50 years at Brugg Cables with outstanding results

Our joints for oil-filled cables are:
– Straight-through joints
– Stop joints

All additional equipment available
We deliver all additional equipment that is needed to operate an oil-filled cable system, such as oil expansion tanks or pressure control cabinets.

Future delivery assurance
Our track record reflects our degree of commitment to quality, reliability and service. This means that our customers can rely on us to deliver cables, accessories and all other equipment for oil-filled cable systems for many years to come.

100% moisture protection with metal housing
Joints for oil-filled cables come with a standard metal housing. This acts as a radial moisture barrier. Together with the mechanical protection of the joint, it guarantees a prolonged lifetime, making it highly reliable.
Choice of mechanical protection design

The basic mechanical protection is provided by the metal housing. For additional protection, a box of polyester can be chosen. This polyester protection box is filled with an insulating compound giving excellent sealing to the joint.

Our protection designs for oil-filled cable joints are:
- Metal housing
- Metal housing and protection box

Types of protection for joints for oil-filled cables

<table>
<thead>
<tr>
<th>Type</th>
<th>OM ... -01 or -11</th>
<th>OM ... -21 or -31</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture barrier</td>
<td>Metal housing</td>
<td>Metal housing</td>
</tr>
<tr>
<td>Mechanical protection</td>
<td>Metal housing</td>
<td>Metal housing and protection box</td>
</tr>
</tbody>
</table>
| Advantage | – High degree of mechanical protection in different environments  
– Total sealing against moisture penetration | – Highest degree of mechanical protection in different environments  
– Total sealing against moisture penetration |
| Application | – In concrete tunnels or concrete pits  
– In insulated formations | – In all types of laying, such as in tunnels, concrete pits or buried installations  
– In installations with permanent humidity or temporary flooding |

High flexibility in earthing

Earthing of joints can be realised according to customer specifications. All joints are designed so that direct or indirect earthing, straight-through connection or cross bonding can be realised.

Types of earthing for oil-filled cable joints

<table>
<thead>
<tr>
<th>Type</th>
<th>-21/-01</th>
<th>-21sp</th>
<th>-31/-11</th>
</tr>
</thead>
</table>
| Name | Straight through connection, either insulated to ground (-21) or not insulated to ground (-01)  
Screen interruption and interruption of metal housing for cross bonding, insulated to ground (-31) or not insulated to ground (-11) | Straight through connection with direct or indirect earthing, insulated to ground  
Screen interruption and interruption of metal housing for cross bonding, insulated to ground (-31) or not insulated to ground (-11) | Screen interruption and interruption of metal housing for cross bonding, insulated to ground (-31) or not insulated to ground (-11) |
| Application | – Direct connection of cable screen without cross bonding | – Connection of cable screen to earthing link | – Cross bonding of cable screen at the joints |
Joints for oil-filled cables

Straight-through joints for oil-filled cables

Drawing upon a wealth of technological experience, Brugg Cables offers a wide range of straight-through joints for oil-filled cables.

The prefabricated paper-taped coils are a tried and tested design which has been used for Brugg Cables joints for more than 50 years.

All joints are designed according to international standards, such as IEC 60141-1.

Profit from the advantages of our joints for oil-filled cables. All our joints for oil-filled cables are designed to be used independently of any type of oil-filled cable or cable manufacturer from 72.5 to 420 kV and up to a conductor cross-section of 2000 mm².

Technical data of straight-through joints for oil-filled cables

<table>
<thead>
<tr>
<th>Operating voltage U_{max}/kV</th>
<th>Max. conductor cross section (Cu/Al) mm²</th>
<th>Type OM</th>
<th>Type of mechanical protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>72.5</td>
<td>630</td>
<td>1.72-01</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td></td>
<td>3 x 400</td>
<td>3.72-01</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td>145</td>
<td>1000</td>
<td>1.145-01</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>1.145-11</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>1.145-21</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>1.145-31</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td>170</td>
<td>800</td>
<td>1.170-01</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td></td>
<td>800</td>
<td>1.170-11</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td></td>
<td>800</td>
<td>1.170-21</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td>1.170-22</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td></td>
<td>800</td>
<td>1.170-31</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td>1.170-32</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td>245</td>
<td>2000</td>
<td>1.245-21</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td>1.245-31</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td>300</td>
<td>2000</td>
<td>1.300-21</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td>1.300-31</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td>420</td>
<td>2000</td>
<td>1.420-01</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
</tbody>
</table>

Their main advantages are:
- Tried and tested design
- Total moisture barrier due to metal shield
- Available with different types of mechanical protection
- Can be applied under supervision of Brugg personnel
- Usable with a standard pressure of 10 bar, higher pressure values for special applications possible
- Excellent track record in different laying and climate zones
- In service for more than 50 years with outstanding results
Stop joints for oil-filled cables

Stop joints are used to limit the oil pressure of cables that have to overcome differences in height. Brugg Cables draws on a wealth of technological experience when designing such joints.

All joints are designed according to international standards, such as IEC 60141-1.

**Their main advantages are:**
- Tried and tested design
- Total moisture barrier due to metal shield
- 100 % oil stop at the joint
- Usable with a standard pressure of 10 bar, higher pressure values for special applications possible
- Available with different types of outer mechanical protection
- Excellent track record in different surroundings and climate zones
- In service for more than 40 years with outstanding results

We offer two different types of stop joints:
- **Standard stop joints**
- **Stop joints with back-to-back design**

**High flexibility in earthing**
All stop joints can either be chosen with cross bonding or with screen interruption.

### Types of stop-joints

<table>
<thead>
<tr>
<th>Type</th>
<th>OS</th>
<th>OSF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Standard stop joint</td>
<td>Stop joint with back-to-back design</td>
</tr>
<tr>
<td>Moisture barrier</td>
<td>Metal housing</td>
<td>Metal housing</td>
</tr>
<tr>
<td>Mechanical protection</td>
<td>Metal housing / Metal housing and protection box</td>
<td>Metal housing</td>
</tr>
<tr>
<td>Advantage</td>
<td>Highest degree of mechanical protection in different environments</td>
<td>High degree of mechanical protection in different environments</td>
</tr>
<tr>
<td></td>
<td>Total sealing against moisture penetration</td>
<td>Total sealing against moisture penetration</td>
</tr>
<tr>
<td>Application</td>
<td>In all types of laying, such as in tunnels, concrete or buried installations</td>
<td>In laying with concrete, such as in tunnels or concrete pits</td>
</tr>
<tr>
<td></td>
<td>In installations with permanent humidity or temporary flooding</td>
<td>In insulated formations</td>
</tr>
</tbody>
</table>

![Diagram of stop-joints]
Profit from the advantages of our stop joints. All our stop joints are designed to be used independently of any type of oil-filled cable or cable manufacturer from 72.5 to 420 kV and up to a conductor cross-section of 2000 mm².

**Technical data of stop joints for oil-filled cables**

<table>
<thead>
<tr>
<th>Operating voltage $U_{\text{max}}$/kV</th>
<th>Max. conductor cross section (Cu/Al) mm²</th>
<th>Type</th>
<th>Type of mechanical protection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standing stop joint</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>170</td>
<td>1200</td>
<td>OS 1.170-11</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td>245</td>
<td>2000</td>
<td>OS 1.245-31</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td>300</td>
<td>2000</td>
<td>OS 1.300-31</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
<tr>
<td><strong>Stop joint with back-to-back design</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>420</td>
<td>2000</td>
<td>OSF 1.420-11</td>
<td>Metal housing or Metal housing and protection box</td>
</tr>
</tbody>
</table>
Transition joints.
Design of a transition joint

- Polymer cable
- Insulating compound
- SiR slip-on stress cone
- Conductor connection
- Insulator of epoxy type
- Paper-taped stress cone
- Oil
- Oil-filled cable
- Mechanical and moisture protection
General

Our transition joints are designed to be used independently of any type of cable or cable manufacturer from 72.5 to 420 kV and up to a conductor cross-section of 2500 mm².

Joint design
Transition joints are used to connect polymer- with paper-insulated cables.
They consist of a conductor clamp, SiR stress cones with an insulator for the polymer cable side and paper-taped coils for the paper-insulated cable side. Transition joints are covered by a moisture and a mechanical protection, and have an earthing link.

Variety of conductor clamps
Conductor clamps connect both conductor ends of the cable. Their main task is to ensure a low contact resistance during lifetime. Although different conductor clamps are possible, we recommend using pressed clamps for the conductor connection of transition joints.

Outstanding properties of the SiR stress cone and insulator of the polymer cable side
The stress cone and insulator of the polymer cable side are the same as those used for conventional GIS or transformer terminations. Thus, the transition joint profits from the well proven, prefabricated and pretested silicone slip-on stress cones of Brugg Cables.
The hydraulic oil-barrier is achieved with the epoxy insulator of the polymer cable side. All components within the insulator are completely separated and connected to an external stainless steel expansion tank.

Reliable technology of paper-taped coils for the oil-filled cable side
Stress cones for the paper-taped cable side are of the same reliable and qualitative design as those for paper-taped joints or terminations. Thus, the transition joints profit from the well proven, paper-taped coils of Brugg Cables.

Flexible application of Brugg transition joints
The main advantage of our transition joints is their excellent quality and enduring reliability. They can be installed independently of any type of low-pressure oil-filled (LPOF) or high-pressure pipe type (HPPT) cable.

Designed for very high pressure values
Our transition joints can be designed for operating pressures up to 14 bar – hydraulic or pneumatic – and emergency pressures up to 24 bar. This is achieved by means of reinforced casing that can be individually designed according to customer specifications.

Single and three core transition joints
We offer two different types of transition joints, single core and three core transition joints.
Single core transition joints are used to connect single core polymer-insulated cables to different types of single core paper-insulated, or paper/polypropylene-insulated cables.
Three core transition joints are used to connect a three core polymer-insulated cable with three single core paper-insulated or paper/polypropylene-insulated cables.

Choice of mechanical protection design
A stainless steel casing covers the whole arrangement. This gives an electrical connection of the metallic sheath between both cables and ensures the moisture and a strong mechanical protection. For additional protection, a box of polyester can be chosen. The box is sealed with an insulating compound of epoxy type, giving excellent sealing to the joint.

Wealth of experiences
The prefabricated stress cone on the polymer cable side and the paper-taped stress cone on the oil-filled cable side are tried and tested designs, which have been used for these types of joints for more than 20 years.

Our protection designs for transition joints are:
– Steel housing
– Steel housing and protection box
### Types of protection for transition joints

<table>
<thead>
<tr>
<th>Type</th>
<th>TOS ... -11/-12</th>
<th>TOS ... -31/-32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture barrier</td>
<td>Steel housing</td>
<td>Steel housing</td>
</tr>
<tr>
<td>Mechanical protection</td>
<td>Steel housing</td>
<td>Steel housing and protection box</td>
</tr>
</tbody>
</table>
| **Advantage** | – High degree of mechanical protection in different environments  
| | – Total sealing against moisture penetration | – Highest degree of mechanical protection in different environments  
| | | – Total sealing against moisture penetration |
| **Application** | – In laying with concrete, such as in tunnels or concrete pits  
| | – In insulated formations | – In all types of laying, such as in tunnels, concrete or buried installations  
| | | – In installations with permanent humidity or temporary flooding |
| **Earthing** | – Straight through connection, not insulated to ground | – Screen interruption, insulated to ground |

### High flexibility in earthing

Our transition joints can either be chosen with straight through connection or with screen interruption for cross bonding.
Types of transition joints

Drawing upon a wealth of technological experience, Brugg Cables offers a wide range of transition joints. Our joints are designed according to international standards, such as IEC 60141-1 or IEC 62271-209 (GIS standard).

The main advantages are:
- Outstanding properties and hence reliability of the prefabricated and pretested slip-on stress cones at the polymer cable side
- Reliable technology of prefabricated paper-taped coils at the oil-filled cable side
- Total moisture barrier with the steel housing
- 100% oil stop at the joint
- Usable with a design pressure of 10 bar
- Higher pressure values for special applications of up to 14 bar possible
- Can be installed independently of any sort of oil in the LPOF or HPPT circuit
- Can be applied under supervision of Brugg personnel
- Excellent track record in different laying and climate zones
- In service for more than 20 years with outstanding results

Profit from the advantages of our transition joints. All our transition joints are designed to be used independently of any type of cable or cable manufacturer from 72.5 to 420 kV and up to a conductor cross-section of 2500 mm².

Technical data of transition joints

<table>
<thead>
<tr>
<th>Operating voltage $U_{\text{max}}$/kV</th>
<th>Max. conductor cross-section (Cu/Al) mm²</th>
<th>Ø over insulation mm</th>
<th>Max. Ø of outer sheath mm</th>
<th>Type</th>
<th>Type of mechanical protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>72.5</td>
<td>1200</td>
<td>&lt; 80</td>
<td>115</td>
<td>TOS 1.72-11</td>
<td>Steel housing or Steel housing and protection box</td>
</tr>
<tr>
<td>145</td>
<td>1000</td>
<td>56 – 80</td>
<td>115</td>
<td>TOS 1.145-11</td>
<td>Steel housing or Steel housing and protection box</td>
</tr>
<tr>
<td>145</td>
<td>2000</td>
<td>56 – 110</td>
<td>150</td>
<td>TOS 1.145-12</td>
<td>Steel housing or Steel housing and protection box</td>
</tr>
<tr>
<td>170</td>
<td>1000</td>
<td>56 – 80</td>
<td>115</td>
<td>TOS 1.170-11</td>
<td>Steel housing or Steel housing and protection box</td>
</tr>
<tr>
<td>170</td>
<td>2500</td>
<td>56 – 110</td>
<td>150</td>
<td>TOS 1.170-12</td>
<td>Steel housing or Steel housing and protection box</td>
</tr>
<tr>
<td>170</td>
<td>2000</td>
<td>56 – 110</td>
<td>150</td>
<td>TOS 1.170-32</td>
<td>Steel housing or Steel housing and protection box</td>
</tr>
<tr>
<td>245</td>
<td>2000</td>
<td>70 – 117</td>
<td>150</td>
<td>TOS 1.245-11</td>
<td>Steel housing or Steel housing and protection box</td>
</tr>
<tr>
<td>245</td>
<td>2000</td>
<td>70 – 117</td>
<td>150</td>
<td>TOS 1.245-31</td>
<td>Steel housing or Steel housing and protection box</td>
</tr>
<tr>
<td>300</td>
<td>2000</td>
<td>70 – 117</td>
<td>150</td>
<td>TOS 1.300-11</td>
<td>Steel housing or Steel housing and protection box</td>
</tr>
<tr>
<td>300</td>
<td>2000</td>
<td>70 – 117</td>
<td>150</td>
<td>TOS 1.300-31</td>
<td>Steel housing or Steel housing and protection box</td>
</tr>
<tr>
<td>420</td>
<td>2500</td>
<td>80 – 117</td>
<td>160</td>
<td>TOSF 1.420-11</td>
<td>Steel housing or Steel housing and protection box</td>
</tr>
</tbody>
</table>
Additional equipment.
Additional accessories
As a partner for complete solutions, Brugg Cables delivers all additional accessories and equipment needed for the optimum functioning of your cable system.

All additional equipment from one source
Brugg Cables supplies all additional equipment for your cable system such as:
- Cable clamps
- Earthing equipment for terminations
- Earthing equipment for joints
- Expansion tanks and pressure control cabinets for oil-filled cables and accessories

All types of cable clamps
Cable clamps are necessary devices, as they fix the cable to encourage proper functioning during normal conditions and faults. We offer a wide range of cable clamps depending on the cable type, its application and surrounding. If you require detailed information on these items, just contact our experts for a separate offer.

Wide range of necessary earthing equipment
We provide a wide range of earthing equipment as shown in the tables below. Choose from a variety of these earthing device applications for all accessories.

All equipment needed for oil-filled cable systems
Expansion tanks and pressure control cabinets belong to an oil-filled cable system and transition joints. They are designed according to your cable system. If you require a detailed list of these items, just contact our experts for a separate catalogue or offer.

And more
Should you need additional and/or other specialised equipment, our experts will be pleased to help.
### Disconnecting link boxes for all types of terminations

<table>
<thead>
<tr>
<th>Type</th>
<th>Application with surge arrestor</th>
<th>Drawing no.</th>
<th>IP degree</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disconnecting link box</td>
<td>No</td>
<td>S 1345-4</td>
<td>54</td>
<td>Single pole</td>
</tr>
<tr>
<td>Disconnecting link box</td>
<td>Yes</td>
<td>S 1344-4</td>
<td>54</td>
<td>With disconnecting knife</td>
</tr>
<tr>
<td>Disconnecting link box</td>
<td>Yes</td>
<td>S 1419-4</td>
<td>54</td>
<td>With disconnecting knife</td>
</tr>
<tr>
<td>Disconnecting link box</td>
<td>No</td>
<td>S 1107-4</td>
<td>54</td>
<td>Three pole</td>
</tr>
<tr>
<td>Disconnecting link box</td>
<td>Yes</td>
<td>S 1167-4</td>
<td>54</td>
<td>Three pole</td>
</tr>
<tr>
<td>Disconnecting link box</td>
<td>No</td>
<td>S 1660-4</td>
<td>65</td>
<td>With disconnecting knife</td>
</tr>
</tbody>
</table>

### Single devices for earthing for all types of terminations

<table>
<thead>
<tr>
<th>Type</th>
<th>Application with surge arrestor</th>
<th>Drawing no.</th>
<th>IP degree</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devices for earthing of outdoor terminations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disconnecting link</td>
<td>Yes</td>
<td>S 1264-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disconnecting link</td>
<td>No</td>
<td>S 1406-4</td>
<td></td>
<td>Device itself</td>
</tr>
<tr>
<td>Surge voltage arrestor</td>
<td>No</td>
<td>S 1407-4</td>
<td></td>
<td>Device itself</td>
</tr>
<tr>
<td>Disconnecting element</td>
<td>No</td>
<td>S 1408-4</td>
<td></td>
<td>Device itself</td>
</tr>
<tr>
<td>Supporting insulator</td>
<td>No</td>
<td>S 1409-4</td>
<td></td>
<td>Device itself</td>
</tr>
<tr>
<td>Devices for earthing of GIS and transformer terminations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disconnecting element</td>
<td>No</td>
<td>S 1503-4</td>
<td>72.5 to 170 kV</td>
<td></td>
</tr>
<tr>
<td>Disconnecting element</td>
<td>No</td>
<td>S 1504-4</td>
<td>170 kV</td>
<td></td>
</tr>
<tr>
<td>Disconnecting element</td>
<td>No</td>
<td>S 1505-4</td>
<td>245 kV</td>
<td></td>
</tr>
<tr>
<td>Disconnecting element</td>
<td>Yes</td>
<td>S 1506-4</td>
<td>72.5 to 170 kV</td>
<td></td>
</tr>
<tr>
<td>Disconnecting element</td>
<td>Yes</td>
<td>S 1509-4</td>
<td>170 kV</td>
<td></td>
</tr>
<tr>
<td>Disconnecting element</td>
<td>Yes</td>
<td>S 1508-4</td>
<td>245 kV</td>
<td></td>
</tr>
</tbody>
</table>

### Disconnecting link boxes for all joints

<table>
<thead>
<tr>
<th>Type</th>
<th>Cross bonding</th>
<th>Drawing no.</th>
<th>IP degree</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disconnecting link box</td>
<td>No</td>
<td>S 1479-4</td>
<td>54</td>
<td>Three pole</td>
</tr>
<tr>
<td>Disconnecting link box</td>
<td>No</td>
<td>S 1431-4</td>
<td>68</td>
<td>Three pole</td>
</tr>
<tr>
<td>Disconnecting link box</td>
<td>No</td>
<td>S 1348-4</td>
<td>54</td>
<td>Three pole</td>
</tr>
<tr>
<td>Cross-bonding box</td>
<td>Yes</td>
<td>S 1599-4</td>
<td>54</td>
<td>Three pole</td>
</tr>
<tr>
<td>Cross-bonding box</td>
<td>Yes</td>
<td>S 1600-4</td>
<td>54</td>
<td>Three pole</td>
</tr>
<tr>
<td>Cross-bonding box</td>
<td>Yes</td>
<td>S 1601-4</td>
<td>68</td>
<td>Three pole</td>
</tr>
</tbody>
</table>

### Oil expansion tanks

<table>
<thead>
<tr>
<th>Type</th>
<th>Cross bonding</th>
<th>Drawing no.</th>
<th>Oil volume/l</th>
<th>Weight with oil/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 2.5</td>
<td>No</td>
<td>S 1456-4</td>
<td>2.5</td>
<td>6</td>
</tr>
<tr>
<td>A 5</td>
<td>Yes</td>
<td>S 1483-4</td>
<td>5</td>
<td>17</td>
</tr>
</tbody>
</table>
**Tools**
We provide you with all the necessary tools to guarantee quality installation.

**Complete set of tools**
In order to provide you with high quality installation, we offer the necessary tools for the installation of high voltage accessories. Our tools can be bought or rented.
If you require detailed information concerning these items, just contact our experts for a separate catalogue and offer.

- **Cutting and peeling device**, used to cut the insulation of polymer cables to a specific shape
- **Peeling and stripping tool**, used to remove the outer semiconducting layer of the polymer cable
- **Insulation pushing device**, used to push back the polymer insulation of the cable
- **Press head of 60 t**, used to press bolts and crimp sleeves at the cable
Our standards and services for reliable products.
Our standards and services for reliable products

Our basis – advanced technology combining experiences with innovations

Products that ensure a long-lasting energy supply are the result of extensive research and development.

Research and development for products and production

Long-lasting reliable energy supplies are vital for our society. That’s why, Brugg Cables is constantly investing in research and development (R&D) of products and production. The latest innovative technology is combined with the experience of more than 100 years. This fruitful combination is realised from the development of new materials and techniques, through to extensive tests and scientific surveys on the whole production process.

Products with excellent properties

Our extensive commitment to R&D results in products with the best electrical, thermal, mechanical and chemical properties. This balanced design ensures that all our accessories are highly reliable and can be used for cables of any manufacturer. All products are well proven and tested before being introduced into the market and finally delivered to you.

High quality products through:
– Tests in our on-site materials laboratory
– Advanced material analysis and diagnostics technology
– Application of modern simulation tools
– Experienced staff
– On-site prototype factory for all types of parts concerning accessories, such as stress-grading parts, silicone parts etc.
– Intensive tests in our own high voltage laboratories
– Constant cooperation with universities and research laboratories
Our standards and services for reliable products

The basis of our quality – production at high standards

Quality is an attitude that influences every single production step.

Production for high reliability products

In order to ensure that your cable system operates reliably, we have made quality our priority. This dictates every single process step from the selection of raw materials, through to production and continuous testing.

The key components of high voltage accessories, the slip-on bodies and stress cones, are made in-house and by our experts.

In order to ensure that the quality of these products remains constant, the production process of the SiR slip-on bodies and stress cones is fully automatic.

For zero failure production, our products are continuously tested after every production step.

The main advantages of our high-quality production are:

– Production of one-piece SiR slip-on bodies and stress cones in-house at our factory in Brugg, Switzerland
– Experienced experts
– Use of best materials
– Tests of procurement parts
– Automatic computer-based production
– Zero failure production due to single control of every component after each production step

Officially proven quality

Our constantly applied quality processes are confirmed and certified according to:

– Quality Management Certificate
  SN EN ISO 9001: 2000 (since 1986)
– Environmental Management Certificate
  SN EN ISO 14001: 1996

Fully automatic production facility for silicon parts

Single control of the surface of a SiR slip-on joint body after production

Clean surface in the SiR slip-on joint body
The guarantee for our quality – fully tested equipment
Testing is essential to us, guaranteeing high reliability products.

Tests for guaranteed quality
At Brugg Cables, all equipment is tested several times before being delivered to the customer. Our key tests at a glance are:

- Development tests at our high voltage laboratory
- Type tests for all accessories up to 550 kV according to IEC 60840, IEC 62067, IEEE Std 48-1996 and IEEE Std 404-2000.
- Prequalification tests for all accessories up to 550 kV according to IEC 62067
- Routine tests of all prefabricated silicone stress cones and slip-on bodies according to IEC 60840 and IEC 62067 in-house in a modern fully screened test room

Development tests
All accessories have to pass several tests during their development. These development tests apply stresses far above those occurring during normal operating conditions. The extensive tests ensure reliable and long-lasting products and are carried out in-house at our high voltage laboratory.

Type tests
As a matter of course, our accessories have passed all relevant type tests in accordance with international standards, such as IEC 60840 or IEC 62067. The type test applies electrical and thermal loads as well as water ingress above those occurring during normal conditions and lasts for a period of 20 days. This is followed by a watertightness test. Type tests are carried out under the supervision of experts from independent test laboratories.

Prequalification tests
In addition to the above, the high voltage accessories of Brugg Cables must pass a prequalification test according to IEC 62067. This test requires one year of operation at cyclic temperature load and elevated voltages. Brugg accessories have successfully completed these tests up to a voltage of 420 kV and will soon extend this up to 550 kV.

Routine tests
All one-piece, prefabricated SiR slip-on bodies receive a final routine test in accordance with IEC 60840 and IEC 62067. At a higher voltage load, the products are shown to be completely free of partial discharges. Our pass rate for these tests is set higher than required by the standards. The delivery of 100% quality products from our factory is guaranteed as every piece undergoes a final test and is certified individually.
Quality beyond the factory – installation services
An optimum performance of your cable system from day one can be guaranteed by the use of our installation services.

High quality in installation
The quality of installation is vital for the reliable running of your cable system.
In order to ensure top performance of our products in the field, Brugg Cables operates with its own installation department. This means that the installation of our accessories is carried out by specially trained personnel with extensive experience.
Our installation services include:
- Polymer cables and accessories up to 550 kV
- Oil-filled cables and accessories up to 420 kV
- Transition joints up to 420 kV
- Underwater installations

Profit from our services with an economic solution suited to you. Our experts provide complete or supervised installation services.
In addition we also offer training courses for your teams.
If you require detailed information about the courses, just contact our experts for a separate catalogue and offer.

The main advantages of our installation services are:
- Own installation department with well educated, trained, and experienced personnel
- Training of your installation teams
- Supervision of your teams
- Assembly-friendly installation sets
- Full supply of all tools, either on sale or on rental basis
- Installation services that are independent of the cable manufacturer

Support in commissioning testing
We offer commissioning tests after installation at your request. This service is offered by working closely together with different specialised testing companies and institutes. All commissioning tests are carried out according to international standards, such as IEC 60840, IEC 63067 and IEC 60141.

Wide range of other test means
Brugg Cables offers a wide range of test means, depending on your requirements. This is achieved by working closely together with different specialised testing companies and institutes. The tests include:
- AC and DC voltage tests
- Partial discharge measurements
- Hydraulic measurements on pressurised oil-filled cables and accessories

Assembling-friendly installation of a slip-on joint by “air cushion” method

Commissioning test on-site at 420 kV porcelain terminations in Germany
We offer more – after sales services, monitoring and diagnostics
Our support goes beyond delivery and installation.

Customer service support
Our customer service is there for all questions concerning your cable and/or accessories project before, during and after installation. A team of engineers and specialists is available at Brugg Cables to provide you with the necessary help.
Should you be interested in any service, just contact our experts.

Monitoring and diagnostics support
Following a full system approach, we also offer you devices, tools and know-how for monitoring and diagnostics. We work closely together with different specialised companies and research institutes, enabling us to provide you with a wide range of monitoring and diagnostics services.
This includes:
– Temperature monitoring
– Partial discharge (PD) measurement and monitoring
– Humidity measurement and monitoring
– Condition assessment of service-aged cable systems
– Measurement of all relevant cable data, such as insulating resistance, impedance, conductor resistance measurements etc.
– Failure localisation and repair

Should you be interested in any device or service, just contact our experts.
General information.
Brugg – a history of experiences in cable systems

The history of cable systems is closely related to the history of our company. For decades, Brugg has been a leading company in cables, accessories, equipment, and all products and services around cable systems.

- **1896** founded by Gottlieb Suhner, Brugg begins delivering cables and wires. First customers are major Swiss utilities.
- **1900** Swiss utilities place large orders for paper-insulated lead sheathed power cables by Brugg.
- **1918** Brugg begins delivering large quantities of communication and power cable systems to support the Swiss railway company “SBB” in its electrification.
- **1928** Brugg delivers and installs the first Swiss underwater cable across Lake Lugano.
- **1934** Brugg already delivers a 150 kV oil-filled cable allowing higher power transmission.
- **1942** 4500 m long-low-pressure oil-filled cable system is delivered and installed for a Swiss customer.
- **1955** Brugg is once again ready on the market, introducing its first cable with synthetic insulation at 20 kV, allowing its customers to make use of the advantages of polymer insulations.
- **1960** Brugg develops a 420 kV oil-filled cable system suited to increasing power demands.
- **1974** Brugg develops polymer joints for voltages up to 72.5 kV, coinciding with new requirements of long-distance cable systems and newly introduced polymer insulations.
- **1980s** Brugg leads in the development of polymer cables and accessories of up to 220 kV, as power demands increase.
- **1997** Brugg delivers polymer cable systems of 420 kV, ensuring a powerful and reliable energy supply.
- **2008** Brugg develops a complete 550 kV polymer cable system with all types of terminations and joints suited to increasing power needs. Once again Brugg Cables places itself amongst the premier league of its field.
References

Our references are far too many to be mentioned here in detail. Together, there are references of more than 25000 units of high voltage equipment in 64 countries on 5 continents.

The countries with our references are:

<table>
<thead>
<tr>
<th>Algeria</th>
<th>Germany</th>
<th>Lebanon</th>
<th>Rumania</th>
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<tbody>
<tr>
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<td>Libya</td>
<td>Russia</td>
</tr>
<tr>
<td>Australia</td>
<td>Guatemala</td>
<td>Liechtenstein</td>
<td></td>
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<td>Austria</td>
<td>Hungary</td>
<td>Malaysia</td>
<td>Saudi Arabia (Kingdom of)</td>
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<td>Iceland</td>
<td>Mexico</td>
<td>South Africa</td>
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<td>India</td>
<td>Nepal</td>
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<td>Indonesia</td>
<td>New Zealand</td>
<td>Sri Lanka</td>
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<td>Iraq</td>
<td>Netherlands Antilles</td>
<td>Syria</td>
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<td>Canada</td>
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<td>China (Peoples Republic of, including Hong Kong and Macau)</td>
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<td>Oman</td>
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<td>Qatar</td>
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</tbody>
</table>
Brugg Markets – worldwide and close to you
Brugg Cables provides you with competent support, no matter where you are.

In addition to our headquarters in Switzerland, we also have representatives in:
- Suzhou, Shanghai and Beijing, China
- Prague, Czech Republic
- Schwieberdingen (Stuttgart), Germany
- Milan, Italy
- Salimiya, Kuwait
- Dubai, United Arab Emirates
- Rome, GA, USA

Our main advantages are:
- Competent and local language speaking agents near you
- Delivery in all climate zones
- Delivery of accessories to all cable manufacturers

Worldwide representatives of Brugg Cables

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