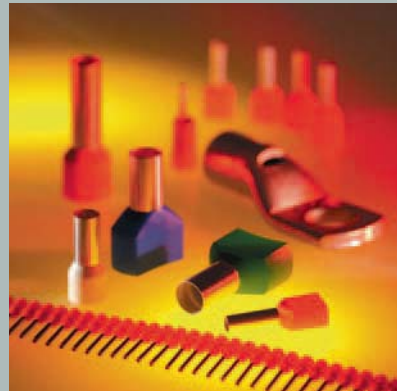
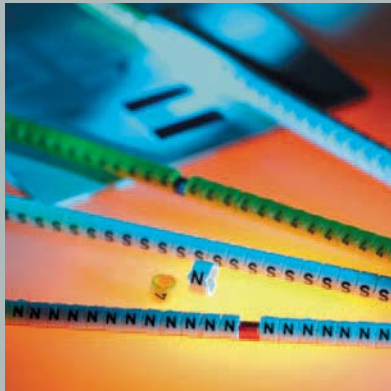
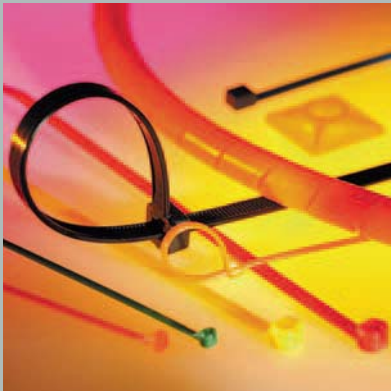
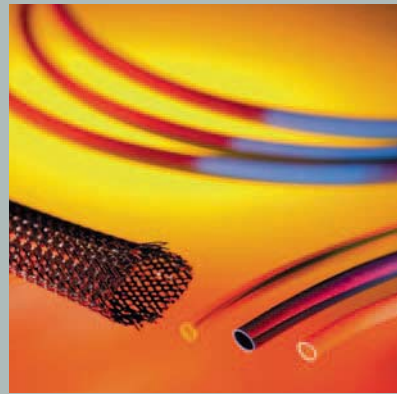




HELUKABEL®



CABLE ACCESSORIES

2013/2014

Welcome



Photo: HELUKABEL® – Headquarters Hemmingen

HELUKABEL® are today one of Germany's leading cable companies, boasting an extensive range of cables, wires, special cables, media technology, cable accessories, as well as Data, Network & Bus Technology and cable protection systems for robotics and handling systems.

Today, we produce for all markets and for every purpose. Our extensive warehouse stock, containing over 33,000 articles, enables us to deliver your order within extremely short delivery times.

The catalogue provides a full overview of cables according to overseas standards, which is constantly being expanded according to the market's requirements. The employees of our internal and field sales teams are happy to advise and assist you in finding the best solution for your needs.

You can reach us at:

HELUKABEL® GmbH · Headquarters
Dieselstr. 8-12 · 71282 Hemmingen · Germany
Phone +49 7150 9209-0
Fax +49 7150 81786
info@helukabel.de · www.helukabel.de

Domestic sales: Monday to Friday	7:00 a.m. to 6:00 p.m.
Export:	7:00 a.m. to 6:00 p.m. (German time)

List of contents

Prefix

The production Windsbach/Nuremberg	2
The logistics centre.....	3
Research & development.....	4 – 5
Our product ranges.....	6 – 7
Our registered trademarks.....	8
Achieving success through quality and innovation	9
Contact – Germany.....	10
Contact – International.....	11
Kabelmat – Wickeltechnik.....	12 – 13
Contents	14 – 16

Chapter

A Cable glands.....	17 – 192
B Cable protection tubes.....	193 – 297
C Cable drag chains.....	299 – 324
D Insulating, shrunk, braided and high temperature tubes.....	325 – 350
E Termination and connection sleeves.....	351 – 366
F Bundling, binding and fixing.....	367 – 384
G Identification and marking.....	385 – 392
H Core end sleeves and cable lugs.....	393 – 446
I Tools.....	447 – 504
J HELUTEK® Signal and power connectors.....	505 – 522

Technical information

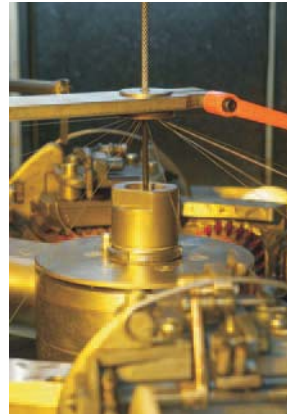
General information.....	525
Installation notes.....	526
Approval to HELUTOP® HT.....	527
Clamping ranges HELUTOP® HT.....	528
Protection classifications to EN 60529.....	529
Description of fire protection acc. to UL 94.....	530
Size comparison and metric/PG/NPT/BSP installation dimensions.....	531
Size comparison AWG/mm.....	532

Alphabetical index	534 – 539
---------------------------------	-----------

Part number index	540 – 557
--------------------------------	-----------

The production Windsbach/Nuremberg

Here we are realizing standard cables, special cables and customer-specific special solutions.



The annual production of our own plant in Windsbach/Nuremberg, which has a production surface area over 10,000 m² and approx. 145 employees, this equates to approx. 50,000 km of cable or 340,000 core kilometres.

The products include shielded, unshielded and steel wire reinforced control cables with PVC/PUR sheath or thermoplastic elastomers and halogen-free, flame-resistant and heat-resistant shielded and unshielded cables. Our range is rounded off by special-purpose cables produced to customer requirements.

The logistics centre

A large part of the product assortment, which has over 33,000 articles, is held starting from the Hemmingen storage.



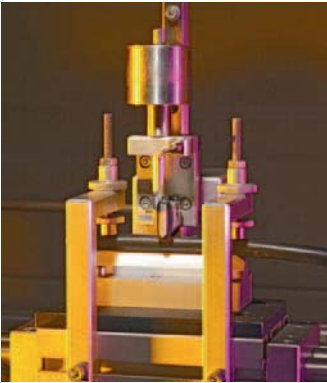
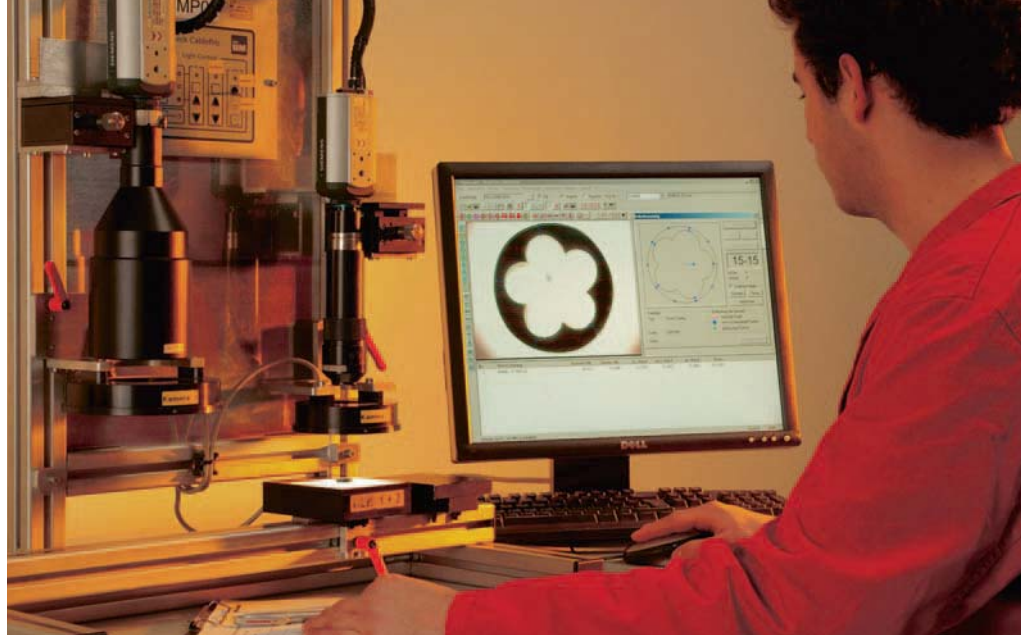
To meet the increasing demands of the market, HELUKABEL® opened a logistics centre. The goal of the logistics centre is to increase the order to delivery process through automation.

Innovative warehouse engineering and high-tech information techniques make this installation unique in the cable business.

“State of the Art” automation allows hundreds of orders to be filled daily. Our “Just in Time” system pulls product from over 16,000 pallet storage locations.

Research & development

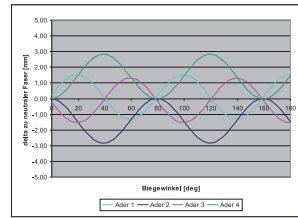
We devise optimised cable solutions for our customers.



Photos: HELUKABEL®

The focus is very much on products for mobile use with a high level of vertical integration. Our customers expect extreme resistance to chemical, electrical and mechanical stresses combined with small bending radii, a high number of flexing cycles and outstanding service lives – we are happy to comply.

Our design engineers rely on the latest software to develop our cables. This software makes the cores' movement scenarios in the cable sheath visible.



Once these prerequisites are met, we can optimize the products - according to the type of stranding, lay-length and material - and the corresponding manufacturing technique.

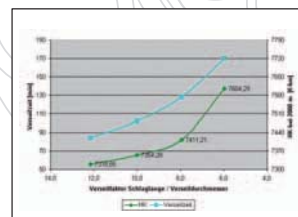
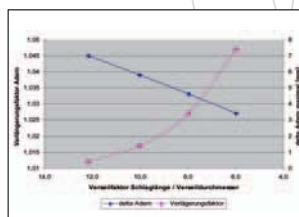


HELUKABEL GMBH				
Schleppketten-Testergebnis				
Typus: JZ-HF / -CY				
Art. Nr.	Aderzahl x Nennquerschnitt mm	Außenradius mm
15003	7x2,75	8,30		
15005	7x3,5	8,60		
15041	7x1	8,30		
15058	5x1,5	8,30		
15006	10x2,5	15,40		
15075	18x1	13,30		
15067	14x2,75	13,30		
15088	12x1	14,40		
15066	7x2,5	12,70		
15028	5x2,5	14,50		

New products are tested in the state-of-the-art Test Center in Windsbach/Nuremberg to ensure their suitability for daily use and readiness for standard production. Our stringent quality standard is also upheld with measurements and random sample checks carried out during production.

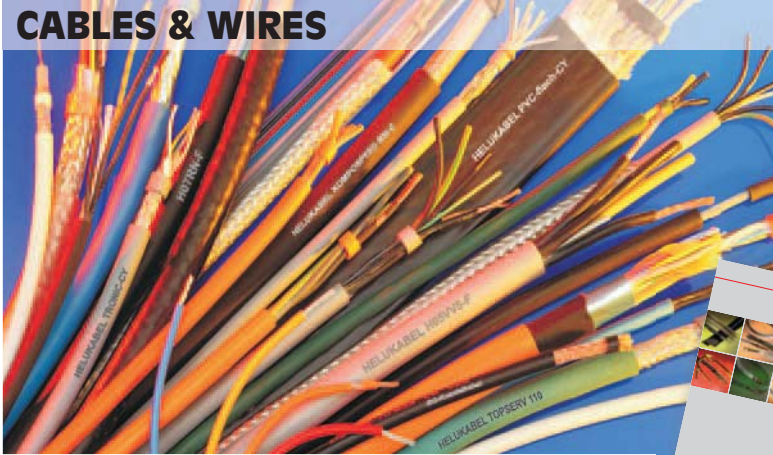
In order to provide information on the service life, we document the real-life tests we carry out on our cables suitable for use in drag chains.

The effect of changing the lay-length



Our product ranges

CABLES & WIRES

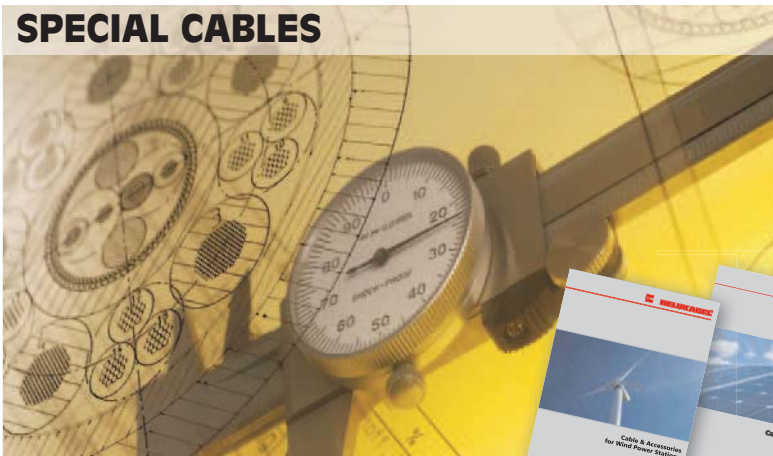


HELUKABEL® can deliver cables and wires for any industrial application. Our extensive warehouse stock, containing over 33,000 articles, enables us to deliver order within extremely short delivery times.

You can find more information about this in our actually catalogue CABLES & WIRES.



SPECIAL CABLES



We supply cables and wires for both standard applications and bespoke solutions to meet customers' individual and application-specific requirements. Those cables can be designed, constructed and produced in our own factory, included cables for photovoltaic and wind power.

Just give us a call – our team will be happy to advise you.



CABLE ACCESSORIES



As a significant addition to the extensive program of cables and wires, HELUKABEL® provides a cables accessories program according to the latest guidelines and standards. For example: Cable glands, cable glands accessories, protective tubes, drag and guidance chains.

More information and all products in our catalogue CABLE ACCESSORIES.



If you require additional copies of any catalogues or brochures below, simply fill out the request from provided at the back of this catalogue or at the internet.

DATA, NETWORK & BUS TECHNOLOGY



HELUKABEL® can offer an extensive range of equipment for networking heterogeneous systems using fibre optic and copper techniques. HELUKABEL® is able to meet with its brands HELUCOM®, HELUCOM Connecting Systems®, HELUKAT® and HELUKAT Connecting Systems® all of your cable and accessories you needs.

All products to find in the catalogue DATA, NETWORK & BUS TECHNOLOGY.



MEDIA TECHNOLOGY



For years, our cables have ensured perfect performances on Europe's leading musical and theatrical stages. They are also used in professional television, radio and studio equipment and at large-scale events such as the football world championships.

Our product range for media equipment encompasses cables for both indoor and outdoor use. It guarantees high transmission quality for fixed installations or for mobile use.

More information in our new catalogue MEDIA TECHNOLOGY.



Our registered trademarks

CABLES AND WIRES

BIOFLEX-500®	Bio-Oil resistant Cables
DATAFLAMM®	Data and Computer Cables halogen-free
DATAPUR-C®	Data and Computer Cables
GALVANICABLE®	High-current cathode Cables
HELUFLON®	Heat resistant Cables
HELUTHERM®	Heat resistant Cables
HELUTRAIN®	Train Cables
HELUTRUCK®	Vehicle Cables / Truck Cables
HELUWIND®	Cables for Wind Power
KOMPOFLEX®	Microbial resistant Cables
KOMPOSPEED®	Bio-Oil resistant Cables for Drag Chains
LIFT-TRAGO®	Lift hoist control Cables
MEGAFLEX®	Flexible Control Cables halogen-free (UL/CSA)
MULTIFLEX 512®	Cables for Drag Chains PUR
MULTISPEED®	Cables for Drag Chains
SENSORFLEX®	Sensor Cables
SOLARFLEX®	Cables for photovoltaic
SUPER-PAAR-TRONIC-C-PUR®	Cables for Drag Chains halogen-free
SUPERTRONIC®	Cables for Drag Chains
THERMFLEX®	Heat resistant Cables
TOPFLEX®	Servo, Feedback and Motor Cables
TOPSERV®	Servo, Feedback and Motor Cables
TRAYCONTROL®	Cable for open installation, exposed run
TROMMPUR®	Trailing Cables
UNIPUR®	Flexible Control Cables PUR

DATA, NETWORK AND BUS TECHNOLOGY

HELUCOM®	Fibre optic Cables
 HELUCOM CONNECTING SYSTEMS	Fibre optic connecting equipment
HELUKAT®	Copper data Cables
 HELUKAT CONNECTING SYSTEMS	Copper connecting equipment

MEDIA TECHNOLOGY

HELULIGHT	Cables for light control
HELUSOUND	Audio Cables

CABLE ACCESSORIES

HELUCHAIN®	Cables for Drag Chains program
HELUTECH®	Industrial connectors series
HELUTOP®	Cable glands program

HELUROBOTICS

HELUROBOTICS®	Pre-assembled dress package systems for Robotics
----------------------	--

Achieving success through quality and innovation

Product certificates document the tested quality level of our products

ISO 9000ff is used as the basis for quality management processes carried out at HELUKABEL®. Product certificates issued by accredited institutions also make it easier for you to evaluate your suppliers.



Our continuous quality improvement process enables us not only to maintain a consistently high quality standard, it also ensures continued development and new product development.

Our commitment to protecting the environment can be seen in our state-of-the-art environment management systems.



Contact – Germany

Sales office

D-25524 Itzehoe

Bahnhofstraße 9

Telephone +49 4821 40394-0 • Fax +49 4821 40394-29



Sales office and stock

D-15366 Neuenhagen/Berlin

Zum Mühlenfließ 1

Telephone +49 3342 2397-0 • Fax +49 3342 80033

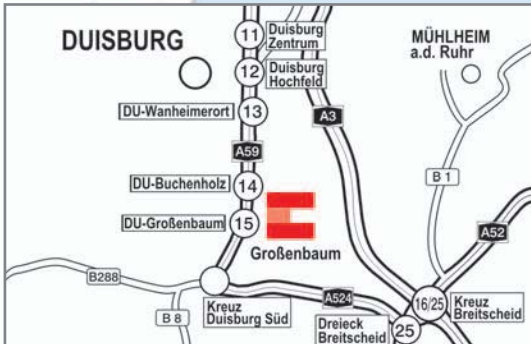


Sales office

D-47269 Duisburg

Am Handwerkshof 2-4

Telephone +49 203 73995-0 • Fax +49 203 73995-210

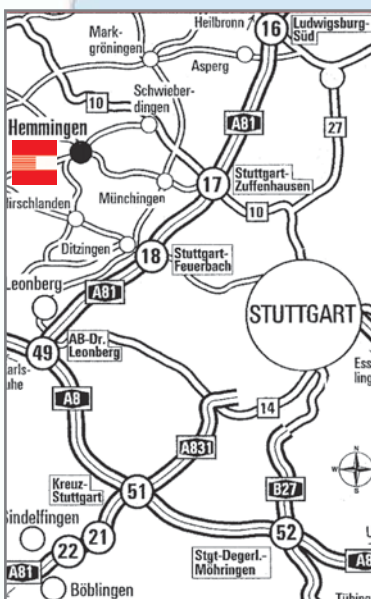
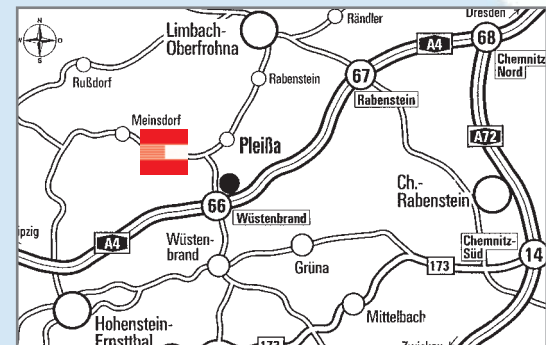


Sales office and stock

D-09212 Limbach/Oberfrohna

Eichelbergstraße 7

Telephone +49 3722 6086-0 • Fax +49 3722 6086-420

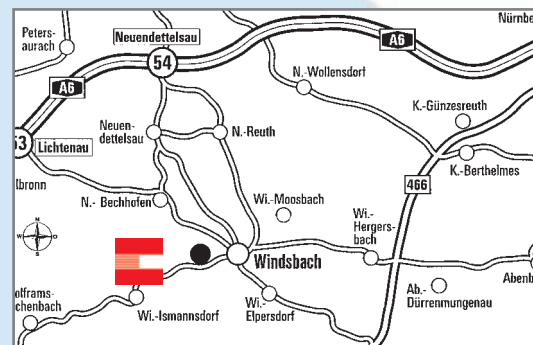


Development & production

D-91575 Windsbach/Nuremberg

Neuseser Weg 11

Telephone +49 9871 6793-0 • Fax +49 9871 1055



Headquarters

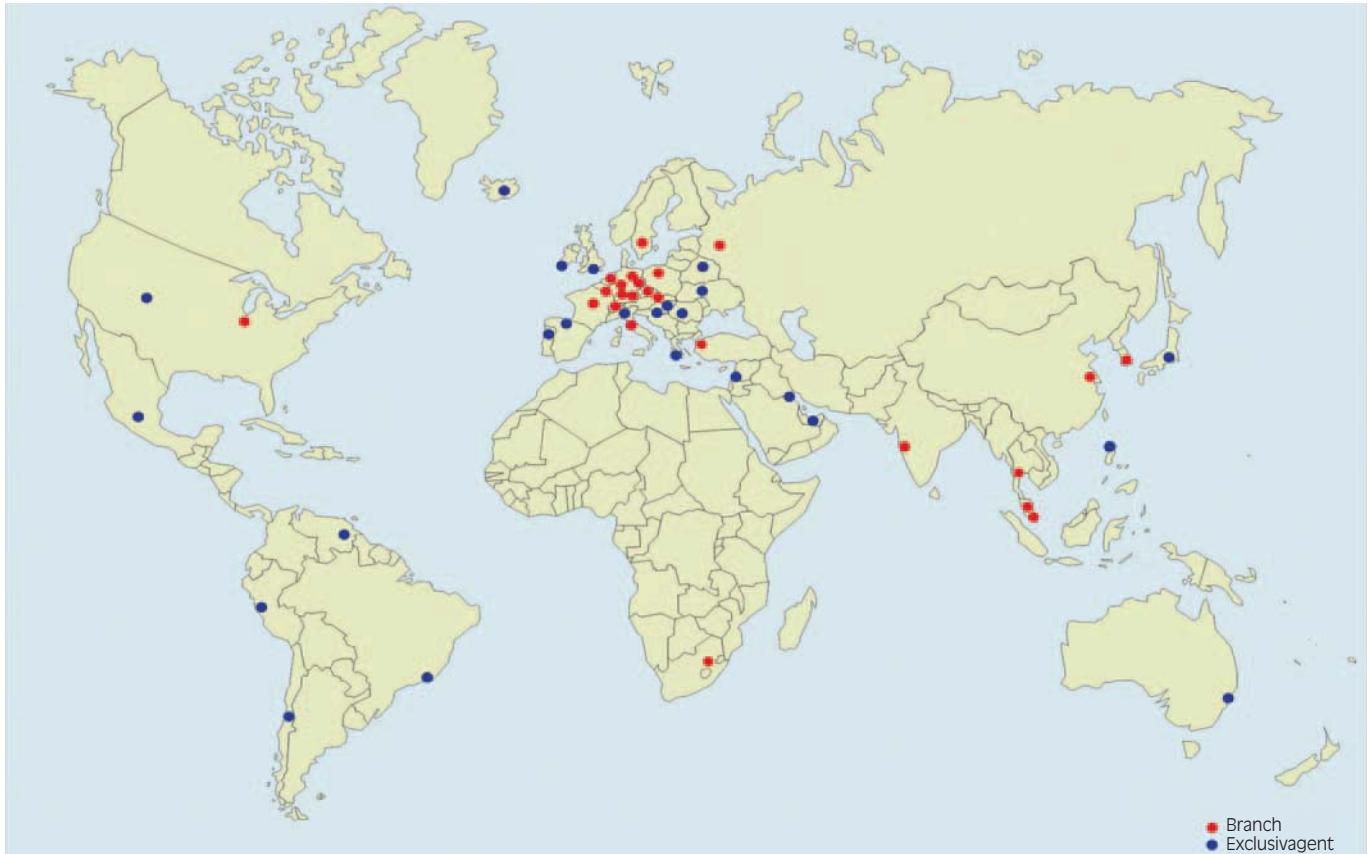
D-71282 Hemmingen

Dieselstraße 8-12

Telephone +49 7150 9209-0

Fax +49 7150 81786

Contact – International



How to find our export department: Ph. +49 7150 9209-337 · Fax +49 7150 81786 · E-mail info@helukabel.de

HELUKABEL® AG (CH)

Grabäckerstrasse 60 · CH - 8957 Spreitenbach
Ph. +41 56 4181515 · Fax +41 56 4181516
info@helukabel.ch

Büro Suisse Romande (CH)

Ph. +41 24 4414414 · Fax +41 24 4414412

HELUKABEL® ITALIA S.R.L. (IT)

Via delle Rovedine, 23 · I - 23899 Robbiate (LC)
Ph. +39 039 9515450 · Fax +39 039 9281579
info@helukabel.it

HELUKABEL® Polska Sp.z o.o. (PL)

Krze Duze 2 · PL - 96325 Radziejowice
Ph. +48 46 8580100 · Fax +48 46 8580117
info@helukabel.pl

HELUKABEL® B.V. (NL)

De Kempen 4 · NL - 6021 PZ Budel/Eindhoven
Ph. +31 495 499049 · Fax +31 495 499048
info@helukabel.nl

HELUKABEL® France SARL (FR)

3, rue DMC-B.P. 30 Z.A. du Pont d'Aspach
F - 68520 Burnhaupt le haut
Ph. +33 389 627562 · Fax +33 389 627700
info@helukabel.fr

HELUKABEL® BELGIUM BVBA (BE)

Z.1 Researchpark 310 · B - 1731 ZELLIK
Ph. +32 24 810020 · Fax +32 24 810022
info@helukabel.be

HELUKABEL® AB (SE)

Spjutvägen 1 · S - 175 61 Järfälla
Ph. +46 8 7617805 · Fax +46 8 6210059
info@helukabel.se

HELUKABEL® CZ s.r.o. (CZ)

Areál dolu MAX · CZ - 27306 Libušín/Kladno
Ph. +42 0312 672620 · Fax +42 0312 672621
info@helukabel.cz

HELUKABEL® Russia (RU)

St. Petersburg
Ph. +7 981 7691474
info@helukabel.ru

HELUKABEL® Kablo San. ve Tic. Ltd. Sti (TR)

Siyavuspasa Cad. Cevizlik Sok. Birlik Ap. 19/1
TR - 34182 Bahcelievler/Istanbul
Ph. +90 212 5024195 · Fax +90 212 5024198
info@helukabel.com.tr

HELUKABEL® USA, Inc. (US)

1490 Crispin Dr. · USA - Elgin, IL 60123
Ph. +1 847 9305118 · Fax +1 847 6228766
info@helukabel.com

HELUKABEL® South Africa (PTY) Ltd.

18, Staal Street
ZA - Kya Sand / South Africa
Ph. +27 11 462 8752 · Fax +27 11 462 8638
doug.gunnnewegh@helukabel.co.za

HELUKABEL® Int'l Trading

(Shanghai) Co., Ltd. (CN)
1st Floor, Bldg No. 4, 668 HengAn Rd.,
Pudong
New Dist. Shanghai
PRC - 200137 Shanghai
Ph. +86 21 58693999 · Fax +86 21 58693666
info@helukabel.com.cn

HELUKABEL® Singapore Pte. Ltd. (SG)

No. 3, New Industrial Road #01-01
Kimly Building SGP - Singapur 536197
Ph. +65 64 880170 · Fax +65 62 851513
info@helukabel.sg

HELUKABEL® KOREA Co., Ltd. (KR)

521-17 Daejeo 2 Dong Gang-seo Gu
ROK - Busan Korea
Ph. +82 51 9728646 · Fax +82 51 9728649
info@helukabel.co.kr

HELUKABEL® (Thailand) Co. Ltd (TH)

73/4 Moo.1 Bangkruay-Sainoi Rd.
Banglane, Bangyai · T - 11140 Nonthaburi
Ph. +66 2927 35703 · Fax +66 2927 35745
info@helukabel.co.th

HELUKABEL® INDIA PVT. LTD. (IN)

F-305 Kailash Complex, Hiranandani Gardens
Link Road, Vikhroli West
IND - Mumbai 400 079
Ph. +91 22 25185841 · Fax +91 22 25185839
info@helukabel.in

HELUKABEL® MALAYSIA SDN BHD

No. 11-1 & 11-2, Jalan PJU 3/38
Sunway Damansara Technology Park
MY - Petaling Jaya, Selangor
Ph. +603 7885 8724 · Fax +603 7885 7825
sales@helukabel.com.my

The system provider for winding, measuring & warehouse systems



Kabelmat® Wickeltechnik GmbH's history goes back to the sixties and for a long time, the company has been among the market leaders for winding systems for the cable and wire industry and/or processing. Customers include manufacturers, retailers and processors of cables and wires as well as fitters, electrical installers, machine construction companies and many more.

The product portfolio includes almost all devices and machines for storage, winding and hanging of cables and wires, steel cables, pipes, hoses and profiles. The tasks completed worldwide by Kabelmat® products include winding from and to drums, as well as from drums to rings.



TROMTRAK 1250

TISCHROL II

Manual winding systems

These are Kabelmat® winding devices and machines without electromotive actuation. When it comes to winding systems, Kabelmat® differentiates between rewinding and unwinding. Kabelmat® offers different designs and sizes for rewinders as well as unwinders, for drums and rings.

Measuring systems

Our length measuring devices are available in different designs and sizes. The size depends on the maximum diameter of the material to be measured. The MESSBOI 40, for example, is qualified for measuring round material up to a diameter of 40 mm. Flat materials can also be measured. We currently have measuring devices for a maximum of 100 mm diameters in our program.



MESSBOI M40 Band

MESSBOI M30

MESSBOI M40/025 BAE



Ringrol 300 / 400 / 500



MOTROL 1000 AUF

Machine winding systems

These are Kabelmat® winding devices and machines with electromotive actuation. Efficient, cost-effective cutting, measuring and winding of cables and wires, steel cables, pipes, hoses and profiles requires high-performing but easily operatable machines. Modern control systems and drive technologies of well-known German suppliers are used by Kabelmat® in the field.

Warehouse systems

These are Kabelmat® cable drum or cable ring storage and unwinding systems. With its warehouse systems MATBOI, SPULBOI®, LAGBOI® and LAGROL®, Kabelmat® offers to organize your cable warehouse. In addition, the LAGROL system provides the option to use a manual or machine-driven winder for direct unwinding.



Become acquainted with our complete winding, measuring & warehouse product range. Just download our catalogue via www.kabelmat.com



LAGBOI® S

SPULBOI®

MATBOI® 450 / 650

Contents

A Cable glands

17 – 192

Cable glands for standard applications

- made of plastic
- made of brass
- Accessories / Components

Cable glands for special usage conditions

- for electromagnetic compatibility (EMC)
- for robust applications and special chemical resistance
- for increased usage temperature
- for potentially explosive atmospheres
- for special installation conditions
- for special pressure conditions
- Accessories / Components



B Cable protection tubes

193 – 297

Corrugated tubes

- for standard applications
- in oversize
- dividable
- tube connectors

High flexible protection tubes

- made of plastic with coil springs
- made of metal, spiral wound
- tube connectors

Cable protection tubes for heavy-duty applications

- metal protection tubes, with plastic jacket
- plastic protection tube
- tube connectors for metal protection tube



C Cable drag chains

299 – 324

Open chains

Closed chains

Accessories

Installation notes

Selection tables



D Insulating, shrunk, braided and high temperature tubes

325 – 350

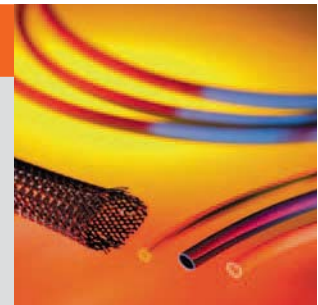
Braided sleeves

High temperature protection

Insulating tubes

Shrink-on sleeves

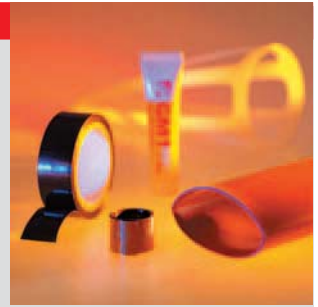
End caps



Contents

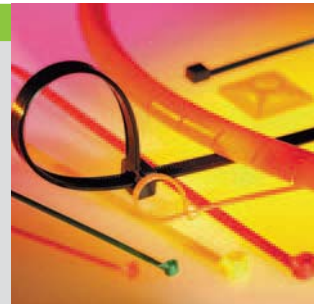
E Termination and connection sleeves 351 – 366

Telecommunications cables
Low voltage
Medium voltage
Accessories / Components



F Bundling, binding and fixing 367 – 384

Plastic helix
Cable binders
Velcro fastener
Mounting base



G Identification and marking 385 – 392

Marking rings
Cable markers



H Core end sleeves and cable lugs 393 – 446

Core end sleeves
Shield connectors
Solderless terminals
Tubular lugs
Compression joints



Contents

I Tools

447 – 504

Cable shear
Stripping / dismantle
Crimping / press
Shield-Kon tools
Fastening
Cable binding tools
Handling
Mounting



J HELUTEC® Signal and power connectors

505 – 522

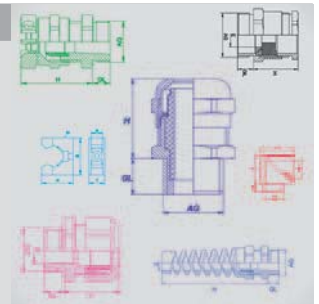
HELUTEC®-Series 617 / 623 / 627
HELUTEC®-Series 917 / 923 / 932 / 940 / 958
HELUTEC®-Series 723
HELUTEC®-Series 615 / 915
HELUTEC®-Series 926
Tools and accessories
Selection Guide



K Technical information

523 – 557

Notes for cable glands
Protection classifications
Fire protection
Metric / PG / NPT / BSP
Spanner size / dimensions
Size comparison AWG / mm
Alphabetical index
Part number index



! Disclaimer

All illustrations, numbering etc. are therefore without guarantee. Differences in colour between photos and delivered goods cannot be avoided. All information relating to the chemical and physical properties of our products, and all advice on applications provided in verbal or written form or by way of tests, are given to the best of our knowledge. It does not exempt the purchaser from the responsibility to carry out examinations and tests in order to determine the precise suitability to the products for the intended use. All rights for reprinting or reproduction of text and illustration, in whole or in part, reserved. The transfer of copyrights principally requires the written permission of HELUKABEL® GmbH. Our general terms and conditions of sale and payment are valid.





Photo: HELUKABEL®

Cable glands

Cable glands overview

Cable glands made of plastic for standard applications

Seal with clamping plates	
Series HELUTOP® HT	26
Series HSK	33
Series HELUFAST	43
Seal with insert	
Series UNI-DICHT	48
Conventional design	63
Thread adapter	67
Accessories / Parts.....	71

Cable glands made of brass for standard applications

Seal with clamping plates	
Series HELUTOP® HT	86
Series HSK	89
Seal with insert	
Series HELUTOP® HT	93
Series UNI-DICHT	95
Series KVA	103
Series KVA-XXL	114
Series SD	117
Conventional design	119
Thread adapter	126
Accessories / Parts.....	134

Cable glands for electromagnetic compatibility (EMC)

Contact: Clamp springs	
Series HELUTOP® HT	147
Series HSK	150
Contact: Seal with insert	
Series HSK	151
Contact: Circlips	
Series KVA-XXL	153
Accessories / Parts.....	154

Cable glands for robust applications & special chemical resistance

Cable glands	
Series HELUTOP® HT	160
Series HSK	161
Series UNI-DICHT	166
Accessories / Parts.....	169

Cable glands overview

Cable glands for increased usage temperatures

Cable glands	
Series HELUTOP® HT	174
Series HSK	174
Series UNI-DICHT	174
Series KVA	174
Series KVA-XXL	174
Series SD	174
Cable glands EMC	
Series KVA-XXL	174
Accessories / Parts	175

Cable glands for explosive areas

Cable glands	
Series HSK	177
Thread adapter	177
Accessories / Parts	177

Cable glands for special installation conditions

High packing density - cable glands for adjacent installation	188
Cable glands with pre-assembled multiple seal	188
Cable glands with kink protection	188
Cable glands with strain relief classification B	188
Cable glands with double bracket strain relief	188
Strain reliefs	188
Adjacent cable routing	188

Cable glands for special pressure conditions

Pressure balance elements	190
High pressure - Cable glands	
Series HELUTOP® HT	190
Gas-tight and water-tight glands	
Series SD	190
Use of steam jet cleaners (IP 69K)	
Cable glands	190
Cable glands for EMC	190
Cable glands for EX-area	190
Accessories / Parts	190

General information

Basic functions of a cable gland

Transferring cables and wires

- Power (electricity)
- Signals and data (current, voltage, light)

Cable protection

If a wire is to be connected in a housing, the housing must have a protective lead-through. Otherwise there is a danger that the wire will become damaged in case of movement.

Strain relief

A wire always moves to a greater or lesser extent – both during installation, and in long-term use. It is important to protect it against tensile loads. The movements may be either constant or intermittent. For this reason, a cable gland with strain relief is necessary.

Strain reliefs are described in EN 50262. A distinction is made between retention, strain relief A and strain relief B. Generally, cable glands have strain relief A.

Protection classification

The lead-through in the wall of the housing must be sealed. This is described by ingress protection IP. The cable glands presented here have protection classification IP 68 – 5 bar. The 6 stands for “No dust penetration”, while the 8 stands for “Protected when permanently submerged in water” – this is tested at a water pressure of 5 bar (corresponds to 50 m water depth) for a duration of 30 min.

Seal with insert

A seal is compressed by tightening the cap nut. A particularly high quality seal and strain relief are achieved.

Sealing with clamping plates

When the cap nuts are screwed tight, lamellae press against the moulded seal – the wire is thereby sealed and the strain is relieved. The particular advantage of the clamping lamellae is that they make a large clamping range possible, to allow for different wire diameters.

Resistance

Different applications demand different degrees of resistance. Plastic cable glands made from polyamide can be used at a temperature range of between -20 °C and +100 °C. They are abrasion- and impact resistant as well as being resistant against hydrocarbons/fuels and cleaning agents.

Stainless steel glands are suitable for heavy-duty use– they are waterproof and resistant to a large number of disinfectants used in food production. Brass glands are used when a long-lasting metal gland is required. Cable glands for EMC applications are also made from brass (EMC = Electro-magnetic Compatibility).

Compact design

- No disassembly during final assembly. Simply loosening the cap nuts is sufficient.
- No losing components
- Quick assembly

Standard EN 50262

Cable glands are produced and tested according to the standard EN 50262. This stipulates the dimensions of the connection threads (“metric threaded connection”) as well as a series of safety-relevant parameters, e.g. strain relief. Cable glands are also available with another threaded connection (PG, NPT, etc.).

RoHS

Directive 2002/95/EC defines environment-relevant standards for electrical and electronic components and devices. This is known as RoHS for short: „Restriction of the use of certain hazardous substances in electrical and electronic equipment“. The use of heavy metals (lead, cadmium, etc.) and a number of other hazardous substances is forbidden.

Installation notes

No disassembly

Disassembly of the glands HELUTOP® HT, HSK, Helufast, UNI-DICHT, KVA, SD are not necessary – provided that the cap nut is applied in such a way as to allow smooth running, there is no problem with subsequent insertion of the cable.

Screwing in

When screwing, observe the necessary tightening torque. If only one through-hole without thread is available, a lock nut must be used.

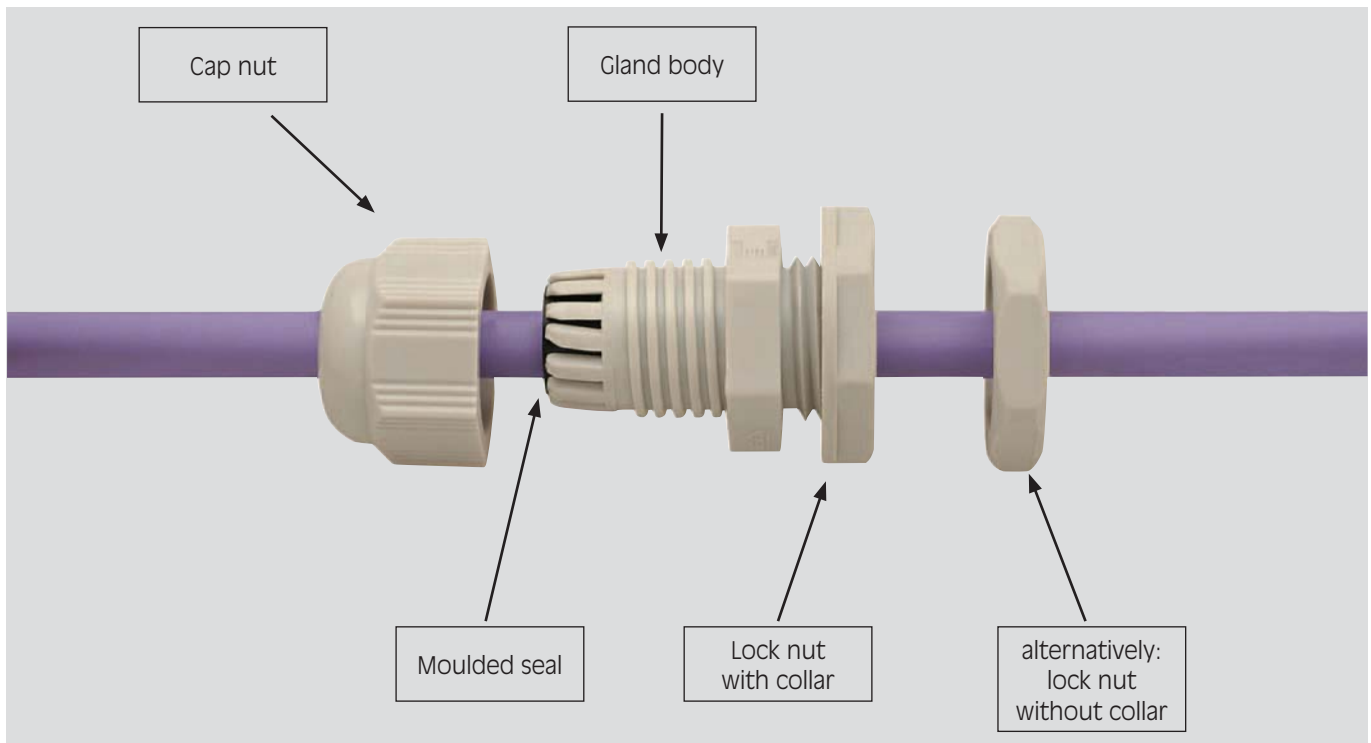
Protection classification

In order to achieve the desired protection classification even when working with an unfavourable surface, it may be necessary to use an O-ring or a connection thread gasket. To ensure a consistently high-quality seal, we recommend re-tightening the gland some time after assembly.

Lead through cable – turn cap nut – that's all there is to it!



Plastic cable glands



Cable gland

Cap nut and gland body are made of polyamide PA6 in the following colours:

- light grey RAL 7035
- dark grey RAL 7001
- black RAL 9005.

Polyamide PA6 is abrasion- and impact resistant, and resistant against hydrocarbons/fuels and cleaning agents. It is tried-and-tested as a material for cable glands in standard applications.

The moulded seal is made from CR.

The cable glands HELUTOP® HT and HSK are fitted with vibration protection for secure attachment in mobile applications.

Lock nut

The lock nuts with or without collar are made from polyamide PA6.

Accessories

Accessories suitable for use with the plastic cable glands:

- Lock nuts
- Adapters
- Extenders
- Reducers

Accessories suitable for use with all HELUTOP® cable glands:

- Sealing plugs
- Multiple sealing inserts / lock bolts
- O-rings
- Connection thread gaskets
- Blind plates

Cable glands made of plastic for standard applications

Seal with clamping plates

Series HELUTOP® HT	
Standard	
HELUTOP® HT	26
Dust protection / Seal	
HELUTOP® HT-BS	28
HELUTOP® Sealing inserts	29
Multiple sealing inserts	
HELUTOP® HT-MFDE	30
Sealing billets	31
Kink protection	
HELUTOP® HT-K	32
Series HSK	
Standard	
HSK-METRICA-P	33
HSK	34
Extended design	
HSK-EW	37
Reduced design	
HSK-RE	38
Long threaded gland	
HSK-L	39
Kink protection	
HSK-B	41
Elbow gland	
HSK-WI	42
Series HELUFAST	
Cable glands	
HELUFAST - threadless cable gland	44
Accessories / Parts	
HELUFAST - circlip pliers	45
HELUFAST - circlip pliers with storage battery- hydraulic systems	46
HELUFAST - inserts	47

Seal with insert

Series UNI-DICHT	
Standard	
UNI-DICHT-PA	48
With pre-assembled multiple sealing inserts	
UNI-DICHT-MFD-PA	50
Gland body	
UNI-DICHT-VK-PA	52
Sealing inserts	
UNI-DICHT sealing insert, closed	53
UNI-DICHT sealing insert, single	54
UNI-DICHT ZUG for increased strain relief	57
UNI-DICHT MFDE multiple sealing inserts	59
Sealing billets	60
For ASI-bus line	
UNI-DICHT-ASI-PA	61
UNI-DICHT sealing insert for ASI-bus line	62

Cable glands made of plastic for standard applications

Conventional design

Cable gland according to DIN	
STK-PA	63
STK-PA with incision sealing ring	64
Flat cable gland	
STK-F	65
Self-sealing grommet	
WN	66

Thread adapter

Adapter	
Adapter-PA	67
Extenders	
EW-PA	68
Reducers	
RE-PA	69

Accessories / Parts

Lock nut	
KMK-PA-MB	71
KMK-PA-OB	72
Screw plug	
VSK-PA	73
Reinforced wall sealing	
O-ring	74
AGDR-PE	75
Dust protection / sealing	
BL-H	76
BL-W	77
Sealing insert	
Incision sealing ring	78
Elbow	
OF	79
HSSV-KF	80
Fastening	
BW	81



HELUTOP® HT

The plastic cable gland with vibration protection

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6
Moulded seal: chloroprene-rubber (CR)

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Properties

- Optimum strain relief through clamping plates
- Easy to assemble
- Large clamping areas

Note

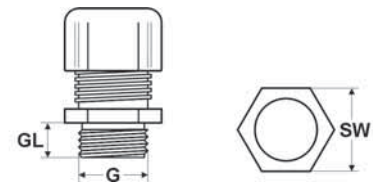
Details on the individual tests appear in section "Technical Information".
UV-resistant (RAL 9005)

Technical data

Protection class: IP 68 - 5 bar / IP 69K

Temperature range: -20°C up to +100°C

Test standard: EN50262



Dimensions

- G Thread size
- GL Thread length
- SW Spanner size

metric thread

Part no. light grey RAL 7035	Part no. dark grey RAL 7001	Part no. black RAL 9005	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
93908	93923	93937	M12 x 1,5	3,0 - 6,5	6,0	15	100	o. r.	o. r.	o. r.
93909	93924	93938	M16 x 1,5	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
92667	92668	92669	M16 x 1,5	5,0 - 10,0	10,0	22	50	o. r.	o. r.	o. r.
93910	93925	93939	M20 x 1,5	6,0 - 12,0	10,0	24	50	o. r.	o. r.	o. r.
93911	93926	93940	M25 x 1,5	11,0 - 17,0	8,0	29	50	o. r.	o. r.	o. r.
93912	93927	93941	M32 x 1,5	15,0 - 21,0	10,0	36	25	o. r.	o. r.	o. r.
93913	93928	93942	M40 x 1,5	19,0 - 28,0	10,0	46	20	o. r.	o. r.	o. r.
93914	93929	93943	M50 x 1,5	30,0 - 38,0	18,0	60	10	o. r.	o. r.	o. r.
93915	93930	93944	M63 x 1,5	34,0 - 44,0	18,0	65	10	o. r.	o. r.	o. r.

metric thread - with reducing seal

Part no. light grey RAL 7035	Part no. dark grey RAL 7001	Part no. black RAL 9005	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
903532	903542	903552	M12 x 1,5	2,0 - 5,0	8,0	15	100	o. r.	o. r.	o. r.
903533	903543	903553	M16 x 1,5	2,0 - 6,0	8,0	19	50	o. r.	o. r.	o. r.
903534	903544	903554	M20 x 1,5	5,0 - 9,0	10,0	24	50	o. r.	o. r.	o. r.
903535	903545	903555	M25 x 1,5	9,0 - 13,0	8,0	29	50	o. r.	o. r.	o. r.
903536	903546	903556	M32 x 1,5	11,0 - 15,0	10,0	36	25	o. r.	o. r.	o. r.
903537	903547	903557	M40 x 1,5	16,0 - 23,0	10,0	46	20	o. r.	o. r.	o. r.
903538	903548	903558	M50 x 1,5	25,0 - 31,0	18,0	60	10	o. r.	o. r.	o. r.
903539	903549	903559	M63 x 1,5	29,0 - 35,0	18,0	65	10	o. r.	o. r.	o. r.

Continuation ►

o. r. = on request

HELUTOP® HT cable gland



PG thread

Part no. light grey RAL 7035	Part no. dark grey RAL 7001	Part no. black RAL 9005	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
99300	99310	99320	7	3,0 - 6,5	8,0	15	100	o. r.	o. r.	o. r.
99301	99311	99321	9	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
99302	99312	99322	11	5,0 - 10,0	8,0	22	50	o. r.	o. r.	o. r.
99303	99313	99323	13,5	6,0 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
99304	99314	99324	16	10,0 - 14,0	10,0	27	50	o. r.	o. r.	o. r.
99305	99315	99325	21	13,0 - 18,0	11,0	33	25	o. r.	o. r.	o. r.
99306	99316	99326	29	18,0 - 25,0	11,0	42	20	o. r.	o. r.	o. r.
99307	99317	99327	36	22,0 - 32,0	13,0	53	10	o. r.	o. r.	o. r.
99308	99318	99328	42	30,0 - 38,0	13,0	60	10	o. r.	o. r.	o. r.
99309	99319	99329	48	34,0 - 44,0	14,0	65	10	o. r.	o. r.	o. r.

NPT thread

Part no. light grey RAL 7035	Part no. dark grey RAL 7001	Part no. black RAL 9005	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
92780	92790	92800	3/8"	5,0 - 10,0	15,0	22	50	o. r.	o. r.	o. r.
92781	92791	92801	1/2"	6,0 - 12,0	15,0	24	50	o. r.	o. r.	o. r.
92782	92792	92802	1/2"	10,0 - 14,0	15,0	27	50	o. r.	o. r.	o. r.
92783	92793	92803	3/4"	14,0 - 18,0	15,0	33	25	o. r.	o. r.	o. r.
92784	92794	92804	1"	18,0 - 25,0	18,0	42	20	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUTOP® HT-BS cable gland

with dust protection



RoHS

HELUTOP® HT-BS

The plastic cable gland with vibration protection and pre-assembled dust protection

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6
Moulded seal: chloroprene-rubber (CR)
Dust protection: foam rubber

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Properties

- Optimum strain relief through clamping plates
- Easy to assemble
- Large clamping areas

Note

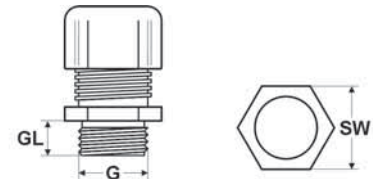
Details on the individual tests appear in section "Technical Information".
UV-resistant (RAL 9005).
The information of the protection classification applies only by use as cable gland, but not for the blind plugs.

Technical data

Protection class: IP 68 - 5 bar / IP 69K

Temperature range: -20°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no. light grey RAL 7035	Part no. dark grey RAL 7001	Part no. black RAL 9005	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
94530	94540	94550	M12 x 1,5	3,0 - 6,5	8,0	15	100	o. r.	o. r.	o. r.
94531	94541	94551	M16 x 1,5	5,0 - 10,0	10,0	22	50	o. r.	o. r.	o. r.
94532	94542	94552	M20 x 1,5	6,0 - 12,0	10,0	24	50	o. r.	o. r.	o. r.
94533	94543	94553	M25 x 1,5	11,0 - 17,0	8,0	29	25	o. r.	o. r.	o. r.
94534	94544	94554	M32 x 1,5	15,0 - 21,0	10,0	36	25	o. r.	o. r.	o. r.
94535	94545	94555	M40 x 1,5	19,0 - 28,0	10,0	46	20	o. r.	o. r.	o. r.
94536	94546	94556	M50 x 1,5	30,0 - 38,0	18,0	60	10	o. r.	o. r.	o. r.
94537	94547	94557	M63 x 1,5	34,0 - 44,0	18,0	65	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUTOP® sealing inserts



HELUTOP® HT protection tab

Protection tab HT for sealing of empty cable glands HELUTOP® HT

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

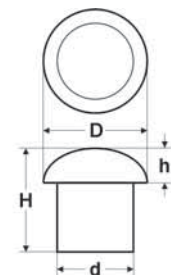
Polyamide 6

Colours: black

Note

UV-resistant (RAL 9005).

*Protection tab 903492 only for cable glands type HT and HT-MS with clamping range 5-10mm.



Dimensions

- D Outer diameter head
- d Outer diameter insert
- H Height total
- h Height head

Part no.	Size metric	Outer diameter head mm	Outer diameter insert mm	Height total mm	Height head mm	Unit	Net EUR/100 items at a purchase of		
							5 - 100	105 - 500	505 - 1000
903492*	M16 x 1,5	13,5	10,0	20,5	5,5	100	o. r.	o. r.	o. r.
903493	M20 x 1,5	16,0	12,0	18,0	8,0	100	o. r.	o. r.	o. r.
903494	M25 x 1,5	20,0	16,5	18,5	7,5	100	o. r.	o. r.	o. r.
903495	M32 x 1,5	24,0	20,5	21,0	9,0	100	o. r.	o. r.	o. r.
903496	M40 x 1,5	32,0	27,5	25,0	9,0	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUTOP® HT-MFDE multiple sealing inserts



HELUTOP® HT-MFDE
for HELUTOP®HT gland shells

Material
NBR

Technical data
Temperature range: -20°C up to +100°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Colours: black

Note

Inserts for size M16 are suitable for cable glands M16x1,5 with clamping range 5-10mm.

Part no.	Size metric	Insert colour	Number x Ø borehole mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
905773	M16 x 1,5	black	2x 2,0	1	o. r.	o. r.	o. r.
920102	M16 x 1,5	black	2x 4,0	1	o. r.	o. r.	o. r.
905776	M16 x 1,5	black	3x 4,0	1	o. r.	o. r.	o. r.
905775	M16 x 1,5	black	2x 5,0	1	o. r.	o. r.	o. r.
905774	M16 x 1,5	black	2x 3,0	1	o. r.	o. r.	o. r.
920103	M20 x 1,5	black	2x 5,0	1	o. r.	o. r.	o. r.
920105	M20 x 1,5	black	3x 4,0	1	o. r.	o. r.	o. r.
920104	M20 x 1,5	black	2x 6,0	1	o. r.	o. r.	o. r.
905777	M20 x 1,5	black	4x 4,0	1	o. r.	o. r.	o. r.
920109	M20 x 1,5	black	4x 3,0	1	o. r.	o. r.	o. r.
920106	M20 x 1,5	black	3x 5,0	1	o. r.	o. r.	o. r.
920113	M25 x 1,5	black	3x 7,0	1	o. r.	o. r.	o. r.
905779	M25 x 1,5	black	5x 4,0	1	o. r.	o. r.	o. r.
905778	M25 x 1,5	black	3x 5,0	1	o. r.	o. r.	o. r.
903529	M25 x 1,5	black	7x 3,0	1	o. r.	o. r.	o. r.
920114	M25 x 1,5	black	4x 5,0	1	o. r.	o. r.	o. r.
920112	M25 x 1,5	black	3x 6,0	1	o. r.	o. r.	o. r.
920117	M25 x 1,5	black	6x 4,0	1	o. r.	o. r.	o. r.
920110	M25 x 1,5	black	2x 6,0	1	o. r.	o. r.	o. r.
920119	M32 x 1,5	black	2x 8,0	1	o. r.	o. r.	o. r.
920129	M32 x 1,5	black	9x 4,0	1	o. r.	o. r.	o. r.
905781	M32 x 1,5	black	3x 7,0	1	o. r.	o. r.	o. r.
904926	M32 x 1,5	black	4x 8,0	1	o. r.	o. r.	o. r.
920126	M32 x 1,5	black	6x 5,0	1	o. r.	o. r.	o. r.
905783	M32 x 1,5	black	8x 4,0	1	o. r.	o. r.	o. r.
905782	M32 x 1,5	black	4x 7,0	1	o. r.	o. r.	o. r.
903531	M32 x 1,5	black	9x 3,0	1	o. r.	o. r.	o. r.
905780	M32 x 1,5	black	2x 7,0	1	o. r.	o. r.	o. r.
920122	M32 x 1,5	black	3x 8,0	1	o. r.	o. r.	o. r.
903530	M32 x 1,5	black	6x 6,0	1	o. r.	o. r.	o. r.
920120	M32 x 1,5	black	2x 9,0	1	o. r.	o. r.	o. r.
920123	M32 x 1,5	black	4x 6,0	1	o. r.	o. r.	o. r.
905784	M32 x 1,5	black	8x 5,0	1	o. r.	o. r.	o. r.
920125	M32 x 1,5	black	5x 6,0	1	o. r.	o. r.	o. r.
905788	M40 x 1,5	black	5x 8,0	1	o. r.	o. r.	o. r.
905786	M40 x 1,5	black	3x 10,0	1	o. r.	o. r.	o. r.
905789	M40 x 1,5	black	6x 7,0	1	o. r.	o. r.	o. r.
905785	M40 x 1,5	black	2x 10,0	1	o. r.	o. r.	o. r.
905791	M40 x 1,5	black	9x 7,0	1	o. r.	o. r.	o. r.
905790	M40 x 1,5	black	8x 6,0	1	o. r.	o. r.	o. r.
905787	M40 x 1,5	black	4x 8,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Sealing billets



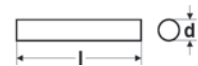
Sealing billets
for empty penetrations.

Material
Polyethylene

Technical data
Temperature range: -20°C up to +100°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction



Dimensions
l Length
d Diameter

Part no. black	Diameter x Length	Unit	Net EUR/100 items at a purchase of		
			up to 100	101 - 500	501 - 1000
903515	3,0 x 25,0	100	o. r.	o. r.	o. r.
903516	4,0 x 20,0	100	o. r.	o. r.	o. r.
903517	4,0 x 25,0	100	o. r.	o. r.	o. r.
903518	5,3 x 25,0	100	o. r.	o. r.	o. r.
903519	6,0 x 25,0	100	o. r.	o. r.	o. r.
903520	6,4 x 25,0	100	o. r.	o. r.	o. r.
903521	7,0 x 25,0	100	o. r.	o. r.	o. r.
903522	7,5 x 20,0	100	o. r.	o. r.	o. r.
903523	8,0 x 20,0	100	o. r.	o. r.	o. r.
903524	9,0 x 20,0	100	o. r.	o. r.	o. r.
903525	9,3 x 20,0	100	o. r.	o. r.	o. r.
903526	10,0 x 20,0	100	o. r.	o. r.	o. r.

Part no. white	Diameter x Length	Unit	Net EUR/100 items at a purchase of		
			up to 100	101 - 500	501 - 1000
903502	3,0 x 25,0	100	o. r.	o. r.	o. r.
903503	4,0 x 20,0	100	o. r.	o. r.	o. r.
903504	4,0 x 25,0	100	o. r.	o. r.	o. r.
903505	5,0 x 25,0	100	o. r.	o. r.	o. r.
903506	6,0 x 28,0	100	o. r.	o. r.	o. r.
903507	6,4 x 25,0	100	o. r.	o. r.	o. r.
903508	7,0 x 28,0	100	o. r.	o. r.	o. r.
903509	7,5 x 20,0	100	o. r.	o. r.	o. r.
903510	8,0 x 30,0	100	o. r.	o. r.	o. r.
903511	9,0 x 30,0	100	o. r.	o. r.	o. r.
903512	10,0 x 30,0	100	o. r.	o. r.	o. r.
903513	11,0 x 30,0	100	o. r.	o. r.	o. r.
903514	12,0 x 30,0	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUTOP® HT-K cable gland

with anti-bend spirals



HELUTOP® HT-K

With anti-kink spirals for movable, flexible lines.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology

Material

Polyamide PA 6
Moulded seal: chloroprene-rubber (CR)

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Properties

- Optimum strain relief through clamping plates
- Easy to assemble

Note

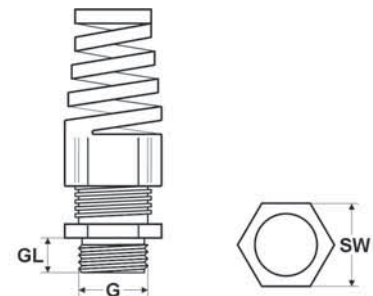
Details on the individual tests appear in section "Technical Information".
UV-resistant (RAL 9005).

Technical data

Protection class: IP 68 - 5 bar / IP 69K

Temperature range: -20°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no. light grey RAL 7035	Part no. dark grey RAL 7001	Part no. black RAL 9005	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
93867	93856	93878	M12 x 1,5	3,0 - 6,5	8,0	15	100	o. r.	o. r.	o. r.
93868	93857	93879	M16 x 1,5	5,0 - 10,0	10,0	22	50	o. r.	o. r.	o. r.
93869	93858	93880	M20 x 1,5	6,0 - 12,0	10,0	24	50	o. r.	o. r.	o. r.
93870	93859	93881	M20 x 1,5	10,0 - 14,0	10,0	27	50	o. r.	o. r.	o. r.
93871	93860	93882	M25 x 1,5	13,0 - 18,0	10,0	33	25	o. r.	o. r.	o. r.

PG thread

Part no. light grey RAL 7035	Part no. dark grey RAL 7001	Part no. black RAL 9005	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
93861	93850	93872	7	3,0 - 6,5	8,0	15	100	o. r.	o. r.	o. r.
93862	93851	93873	9	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
93863	93852	93874	11	5,0 - 10,0	8,0	22	50	o. r.	o. r.	o. r.
93864	93853	93875	13,5	6,0 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
93865	93854	93876	16	10,0 - 14,0	10,0	27	50	o. r.	o. r.	o. r.
93866	93855	93877	21	13,0 - 18,0	11,0	33	25	o. r.	o. r.	o. r.

NPT thread

Part no. light grey RAL 7035	Part no. dark grey RAL 7001	Part no. black RAL 9005	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
99804	99901	99905	3/8"	5,0 - 10,0	15,0	22	50	o. r.	o. r.	o. r.
99805	99902	99906	1/2"	6,0 - 12,0	15,0	24	50	o. r.	o. r.	o. r.
99806	99903	99907	3/4"	14,0 - 18,0	15,0	33	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSK-METRICA-P cable gland



HSK-METRICA-P

The cable gland to meet stringent requirements in technology

- Easy to assemble
- Completely water-tight
- Optimum strain relief
- Clamping areas with metric dimensions

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide
Moulded seal: NBR

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Note

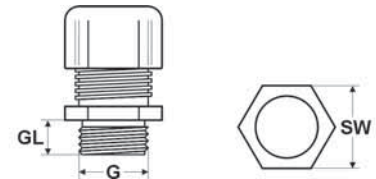
For the intrinsically safe area type "i" cable glands in blue, RAL 5012, are used.

Technical data

Protection class: IP 68 - 10 bar / IP 69K (within the specific clamping range with additional o-ring)

Temperature range: -40°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no. light grey RAL 7035	Artikel-Nr. black RAL 9005	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
99520	99530	M12 x 1,5	4,0 - 7,0	8,0	15	50	o. r.	o. r.	o. r.
99521	99531	M16 x 1,5	6,0 - 10,0	8,0	19	50	o. r.	o. r.	o. r.
99522	99532	M20 x 1,5	8,0 - 13,0	9,0	24	50	o. r.	o. r.	o. r.
99523	99533	M25 x 1,5	11,0 - 17,0	10,0	30	50	o. r.	o. r.	o. r.
99524	99534	M32 x 1,5	11,0 - 21,0	10,0	36	25	o. r.	o. r.	o. r.
99525	99535	M40 x 1,5	19,0 - 28,0	12,0	46	10	o. r.	o. r.	o. r.
99526	99536	M50 x 1,5	27,0 - 35,0	12,0	55	5	o. r.	o. r.	o. r.
99527	99537	M63 x 1,5	34,0 - 48,0	12,0	68	5	o. r.	o. r.	o. r.

metric thread - for intrinsically safe application

Part no. blue RAL 5012	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
99540	M12 x 1,5	4,0 - 7,0	8,0	15	50	o. r.	o. r.	o. r.
99541	M16 x 1,5	6,0 - 10,0	8,0	19	50	o. r.	o. r.	o. r.
99542	M20 x 1,5	8,0 - 13,0	9,0	24	50	o. r.	o. r.	o. r.
99543	M25 x 1,5	11,0 - 17,0	10,0	30	50	o. r.	o. r.	o. r.
99544	M32 x 1,5	11,0 - 21,0	10,0	36	25	o. r.	o. r.	o. r.
99545	M40 x 1,5	19,0 - 28,0	12,0	46	10	o. r.	o. r.	o. r.
99546	M50 x 1,5	27,0 - 35,0	12,0	55	5	o. r.	o. r.	o. r.
99547	M63 x 1,5	34,0 - 48,0	12,0	68	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



HSK

The cable gland to meet stringent requirements in technology

- Easy to assemble
- Completely water-tight
- Optimum strain relief
- Large clamping areas

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide
Moulded seal: NBR

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Note

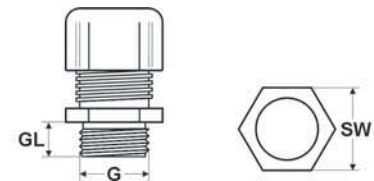
For the intrinsically safe area type "i" cable glands in blue, RAL 5012, are used.

Technical data

Protection class: IP 68 - 10 bar / IP 69K (within the specific clamping range with additional o-ring)

Temperature range: -40°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no. light grey RAL 7035	Artikel-Nr. black RAL 9005	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
97558	97550	M12 x 1,5	3,0 - 6,5	8,0	15	50	o. r.	o. r.	o. r.
96967	97551	M16 x 1,5	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
97956	97960	M16 x 1,5	5,0 - 10,0	8,0	22	50	o. r.	o. r.	o. r.
96968	97552	M20 x 1,5	6,0 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
97957	97961	M20 x 1,5	10,0 - 14,0	9,0	27	50	o. r.	o. r.	o. r.
96969	97553	M25 x 1,5	13,0 - 18,0	11,0	33	50	o. r.	o. r.	o. r.
96970	97554	M32 x 1,5	18,0 - 25,0	11,0	42	25	o. r.	o. r.	o. r.
96971	97555	M40 x 1,5	22,0 - 32,0	13,0	53	10	o. r.	o. r.	o. r.
96972	97556	M50 x 1,5	32,0 - 38,0	13,0	60	5	o. r.	o. r.	o. r.
96973	97557	M63 x 1,5	37,0 - 44,0	14,0	65 / 68	5	o. r.	o. r.	o. r.

metric thread - for intrinsically safe application

Part no. blue RAL 5012	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
97967	M12 x 1,5	3,0 - 6,5	8,0	15	50	o. r.	o. r.	o. r.
97968	M16 x 1,5	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
97969	M16 x 1,5	5,0 - 10,0	8,0	22	50	o. r.	o. r.	o. r.
97970	M20 x 1,5	6,0 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
97971	M20 x 1,5	10,0 - 14,0	9,0	27	50	o. r.	o. r.	o. r.
97972	M25 x 1,5	13,0 - 18,0	11,0	33	50	o. r.	o. r.	o. r.
97973	M32 x 1,5	18,0 - 25,0	11,0	42	25	o. r.	o. r.	o. r.
97974	M40 x 1,5	22,0 - 32,0	13,0	53	10	o. r.	o. r.	o. r.
97975	M50 x 1,5	32,0 - 38,0	13,0	60	5	o. r.	o. r.	o. r.
97976	M63 x 1,5	37,0 - 44,0	14,0	65 / 68	5	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

HSK cable gland



metric thread - with reducing seal

Part no. light grey RAL 7035	Artikel-Nr. black RAL 9005	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
97873	98205	M12 x 1,5	2,0 - 5,0	8,0	15	50	o. r.	o. r.	o. r.
96974	97977	M16 x 1,5	2,0 - 6,0	8,0	19	50	o. r.	o. r.	o. r.
96975	97979	M20 x 1,5	5,0 - 9,0	9,0	24	50	o. r.	o. r.	o. r.
96976	97981	M25 x 1,5	9,0 - 16,0	11,0	33	50	o. r.	o. r.	o. r.
96977	97982	M32 x 1,5	13,0 - 20,0	11,0	42	25	o. r.	o. r.	o. r.
96978	97983	M40 x 1,5	20,0 - 26,0	13,0	53	10	o. r.	o. r.	o. r.
96979	97984	M50 x 1,5	25,0 - 31,0	13,0	60	5	o. r.	o. r.	o. r.
96980	97985	M63 x 1,5	29,0 - 35,0	14,0	65 / 68	5	o. r.	o. r.	o. r.

metric thread - with reducing seal - for intrinsically safe application

Part no. blue RAL 5012	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
91826	M12 x 1,5	2,0 - 5,0	8,0	15	50	o. r.	o. r.	o. r.
91827	M16 x 1,5	2,0 - 6,0	8,0	19	50	o. r.	o. r.	o. r.
91828	M20 x 1,5	5,0 - 9,0	9,0	24	50	o. r.	o. r.	o. r.
91829	M25 x 1,5	9,0 - 16,0	11,0	33	50	o. r.	o. r.	o. r.
91830	M32 x 1,5	13,0 - 20,0	11,0	42	25	o. r.	o. r.	o. r.
91831	M40 x 1,5	20,0 - 26,0	13,0	53	10	o. r.	o. r.	o. r.
91832	M50 x 1,5	25,0 - 31,0	13,0	60	5	o. r.	o. r.	o. r.
91833	M63 x 1,5	29,0 - 35,0	14,0	65 / 68	5	o. r.	o. r.	o. r.

PG thread

Part no. light grey RAL 7035	Artikel-Nr. black RAL 9005	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
90000	90020	7	3,0 - 6,5	8,0	15	50	o. r.	o. r.	o. r.
90001	90021	9	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
90002	90022	11	5,0 - 10,0	8,0	22	50	o. r.	o. r.	o. r.
90003	90023	13,5	6,0 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
90004	90024	16	10,0 - 14,0	10,0	27	50	o. r.	o. r.	o. r.
90005	90025	21	13,0 - 18,0	11,0	33	50	o. r.	o. r.	o. r.
90006	90026	29	18,0 - 25,0	11,0	42	25	o. r.	o. r.	o. r.
90007	90027	36	22,0 - 32,0	13,0	53	10	o. r.	o. r.	o. r.
90008	90028	42	32,0 - 38,0	13,0	60	5	o. r.	o. r.	o. r.
90009	90029	48	37,0 - 44,0	14,0	65	5	o. r.	o. r.	o. r.

PG thread - for intrinsically safe application

Part no. blue RAL 5012	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
96106	7	3,0 - 6,5	8,0	15	50	o. r.	o. r.	o. r.
96107	9	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
96108	11	5,0 - 10,0	8,0	22	50	o. r.	o. r.	o. r.
96456	13,5	6,0 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
96455	16	10,0 - 14,0	10,0	27	50	o. r.	o. r.	o. r.
96912	21	13,0 - 18,0	11,0	33	50	o. r.	o. r.	o. r.
97802	29	18,0 - 25,0	11,0	42	25	o. r.	o. r.	o. r.
97803	36	22,0 - 32,0	13,0	53	10	o. r.	o. r.	o. r.
97965	42	32,0 - 38,0	13,0	60	5	o. r.	o. r.	o. r.
97966	48	37,0 - 44,0	14,0	65	5	o. r.	o. r.	o. r.

PG thread - with reducing seal

Part no. light grey RAL 7035	Artikel-Nr. black RAL 9005	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
90010	98290	7	2,0 - 5,0	8,0	15	50	o. r.	o. r.	o. r.
90011	96883	9	2,0 - 6,0	8,0	19	50	o. r.	o. r.	o. r.
90012	96104	11	3,0 - 7,0	8,0	22	50	o. r.	o. r.	o. r.
90013	96544	13,5	5,0 - 9,0	9,0	24	50	o. r.	o. r.	o. r.
90014	96105	16	7,0 - 12,0	10,0	27	50	o. r.	o. r.	o. r.
90015	97306	21	9,0 - 16,0	11,0	33	50	o. r.	o. r.	o. r.
90016	96403	29	13,0 - 20,0	11,0	42	25	o. r.	o. r.	o. r.
90017	98202	36	20,0 - 26,0	13,0	53	10	o. r.	o. r.	o. r.
90018	98203	42	25,0 - 31,0	13,0	60	5	o. r.	o. r.	o. r.
90019	98204	48	29,0 - 35,0	14,0	65	5	o. r.	o. r.	o. r.

PG thread - with reducing seal - for intrinsically safe application

Part no. blue RAL 5012	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
91816	7	2,0 - 5,0	8,0	15	50	o. r.	o. r.	o. r.
91817	9	2,0 - 6,0	8,0	19	50	o. r.	o. r.	o. r.
91818	11	3,0 - 7,0	8,0	22	50	o. r.	o. r.	o. r.
91819	13,5	5,0 - 9,0	9,0	24	50	o. r.	o. r.	o. r.
91820	16	7,0 - 12,0	10,0	27	50	o. r.	o. r.	o. r.
91821	21	9,0 - 16,0	11,0	33	50	o. r.	o. r.	o. r.
91822	29	13,0 - 20,0	11,0	42	25	o. r.	o. r.	o. r.
91823	36	20,0 - 26,0	13,0	53	10	o. r.	o. r.	o. r.
91824	42	25,0 - 31,0	13,0	60	5	o. r.	o. r.	o. r.
91825	48	29,0 - 35,0	14,0	65	5	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

NPT thread

Part no. light grey RAL 7035	Artikel-Nr. black RAL 9005	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
91630	91637	3/8"	4,0 - 8,0	15,0	19 / 22	50	o. r.	o. r.	o. r.
91631	91638	1/2"	6,0 - 12,0	13,0	24	50	o. r.	o. r.	o. r.
91632	91639	1/2"	10,0 - 14,0	13,0	27	50	o. r.	o. r.	o. r.
91633	91640	3/4"	13,0 - 18,0	14,0	33	50	o. r.	o. r.	o. r.
91634	91641	1"	18,0 - 25,0	19,0	42	25	o. r.	o. r.	o. r.
91635	91642	1,25"	18,0 - 25,0	16,0	42 / 46	10	o. r.	o. r.	o. r.
91636	91643	1,5"	22,0 - 32,0	20,0	53	5	o. r.	o. r.	o. r.

NPT thread - for intrinsically safe application

Part no. blue RAL 5012	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
91644	3/8"	4,0 - 8,0	15,0	19 / 22	50	o. r.	o. r.	o. r.
91645	1/2"	6,0 - 12,0	13,0	24	50	o. r.	o. r.	o. r.
91646	1/2"	10,0 - 14,0	13,0	27	50	o. r.	o. r.	o. r.
91647	3/4"	13,0 - 18,0	14,0	33	50	o. r.	o. r.	o. r.
91648	1"	18,0 - 25,0	19,0	42	25	o. r.	o. r.	o. r.
91649	1,25"	18,0 - 25,0	16,0	42 / 46	10	o. r.	o. r.	o. r.
91650	1,5"	22,0 - 32,0	20,0	53	5	o. r.	o. r.	o. r.

NPT thread - with reducing seal

Part no. light grey RAL 7035	Artikel-Nr. black RAL 9005	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
92610	92620	3/8"	2,0 - 6,0	15,0	19 / 22	50	o. r.	o. r.	o. r.
92611	92621	1/2"	5,0 - 9,0	13,0	24	50	o. r.	o. r.	o. r.
92612	92622	1/2"	7,0 - 12,0	13,0	27	50	o. r.	o. r.	o. r.
92613	92623	3/4"	9,0 - 16,0	14,0	33	50	o. r.	o. r.	o. r.
92614	92624	1"	13,0 - 20,0	19,0	42	25	o. r.	o. r.	o. r.
92615	92625	1,25"	13,0 - 20,0	16,0	42 / 46	10	o. r.	o. r.	o. r.
92616	92626	1,5"	20,0 - 26,0	20,0	53	5	o. r.	o. r.	o. r.

NPT thread - with reducing seal - for intrinsically safe application

Part no. blue RAL 5012	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
92630	3/8"	2,0 - 6,0	15,0	22	50	o. r.	o. r.	o. r.
92631	1/2"	5,0 - 9,0	13,0	24	50	o. r.	o. r.	o. r.
92632	1/2"	7,0 - 12,0	13,0	27	50	o. r.	o. r.	o. r.
92633	3/4"	9,0 - 16,0	14,0	33	50	o. r.	o. r.	o. r.
92634	1"	13,0 - 20,0	19,0	42	25	o. r.	o. r.	o. r.
92635	1,25"	13,0 - 20,0	16,0	42 / 46	10	o. r.	o. r.	o. r.
92636	1,5"	20,0 - 26,0	20,0	53	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSK-EW cable gland

expanded design



HSK-EW

EW – expanded design

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

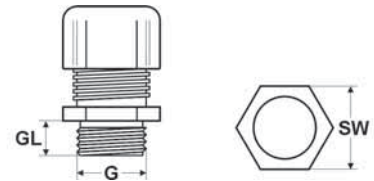
PA 6, VO acc. to UL 94
Moulded seal: NBR

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Technical data

Protection class: IP 68 - 10 bar / IP 69K (within the specific clamping range with additional o-ring)

Temperature range: -40°C up to +100°C



Dimensions

G Thread size
GL Thread length
SW Spanner size

PG thread

Part no. light grey RAL 7035	Part no. black RAL 9005	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
93010	93020	7	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
93012	93022	9	5,0 - 10,0	8,0	22	50	o. r.	o. r.	o. r.
93014	93024	11	6,0 - 12,0	8,0	24	50	o. r.	o. r.	o. r.
93016	93026	13,5	10,0 - 14,0	9,0	27	50	o. r.	o. r.	o. r.
93018	93028	16	13,0 - 18,0	10,0	33	50	o. r.	o. r.	o. r.

PG thread

Part no. light grey RAL 7035	Part no. black RAL 9005	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
93011	93021	7	2,0 - 6,0	8,0	19	50	o. r.	o. r.	o. r.
93013	93023	9	3,0 - 7,0	8,0	22	50	o. r.	o. r.	o. r.
93015	93025	11	5,0 - 9,0	8,0	24	50	o. r.	o. r.	o. r.
93017	93027	13,5	7,0 - 12,0	9,0	27	50	o. r.	o. r.	o. r.
93019	93029	16	9,0 - 16,0	10,0	33	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSK-RE cable gland

reduced design



HSK-RE

RE - reduced design

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

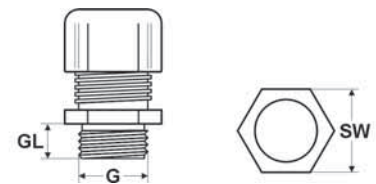
PA 6, VO acc. to UL 94
Moulded seal: NBR

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Technical data

Protection class: IP 68 - 10 bar / IP 69K (within the specific clamping range with additional o-ring)

Temperature range: -40°C up to +100°C



Dimensions

G Thread size
GL Thread length
SW Spanner size

PG thread

Part no. light grey RAL 7035	Part no. black RAL 9005	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
91925	91935	9	3,0 - 6,5	8,0	19	50	o. r.	o. r.	o. r.
91927	91937	11	4,0 - 8,0	8,0	22	50	o. r.	o. r.	o. r.
91929	91939	13,5	5,0 - 10,0	9,0	24	50	o. r.	o. r.	o. r.
91931	91941	16	6,0 - 12,0	10,0	27	50	o. r.	o. r.	o. r.
91933	91943	21	10,0 - 14,0	11,0	33	50	o. r.	o. r.	o. r.

PG thread

Part no. light grey RAL 7035	Part no. black RAL 9005	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
91926	91936	9	2,0 - 5,0	8,0	19	50	o. r.	o. r.	o. r.
91928	91938	11	2,0 - 6,0	8,0	22	50	o. r.	o. r.	o. r.
91930	91940	13,5	3,0 - 7,0	9,0	24	50	o. r.	o. r.	o. r.
91932	91942	16	5,0 - 9,0	10,0	27	50	o. r.	o. r.	o. r.
91934	91944	21	7,0 - 12,0	11,0	33	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSK-L cable gland

long thread



HSK-L

With long threaded connection

- Easy to assemble
- Completely water-tight
- Optimum strain relief
- Large clamping areas

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

PA 6, VO acc. to UL 94
Moulded seal: NBR

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Note

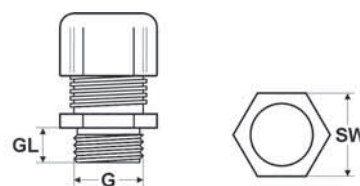
For the intrinsically safe area type "i" cable glands in blue, RAL 5012, are used.

Technical data

Protection class: IP 68 - 10 bar / IP 69K (within the specific clamping range with additional o-ring)

Temperature range: -40°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no. light grey RAL 7035	Artikel-Nr. black RAL 9005	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of up to 100	101 - 500	501 - 1000
91690	91700	M12 x 1,5	3,0 - 6,5	15,0	15	50	o. r.	o. r.	o. r.
91691	91701	M16 x 1,5	4,0 - 8,0	15,0	19	50	o. r.	o. r.	o. r.
99841	99849	M16 x 1,5	5,0 - 10,0	15,0	22	50	o. r.	o. r.	o. r.
99842	99850	M20 x 1,5	6,0 - 12,0	15,0	24	50	o. r.	o. r.	o. r.
99843	99851	M20 x 1,5	10,0 - 14,0	15,0	27	50	o. r.	o. r.	o. r.
99844	99852	M25 x 1,5	13,0 - 18,0	15,0	33	50	o. r.	o. r.	o. r.
99845	99853	M32 x 1,5	18,0 - 25,0	15,0	42	25	o. r.	o. r.	o. r.
99846	99854	M40 x 1,5	22,0 - 32,0	18,0	53	10	o. r.	o. r.	o. r.
99847	99855	M50 x 1,5	32,0 - 38,0	18,0	60	5	o. r.	o. r.	o. r.
99848	99856	M63 x 1,5	37,0 - 44,0	18,0	65 / 68	5	o. r.	o. r.	o. r.

Continuation ►

o. r. = on request

HSK-L cable gland

long thread



metric thread - for intrinsically safe application

Part no. blue RAL 5012	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
91710	M12 x 1,5	3,0 - 6,5	15,0	15	50	o. r.	o. r.	o. r.
91711	M16 x 1,5	4,0 - 8,0	15,0	19	50	o. r.	o. r.	o. r.
99857	M16 x 1,5	5,0 - 10,0	15,0	22	50	o. r.	o. r.	o. r.
99858	M20 x 1,5	6,0 - 12,0	15,0	24	50	o. r.	o. r.	o. r.
99859	M20 x 1,5	10,0 - 14,0	15,0	27	50	o. r.	o. r.	o. r.
99860	M25 x 1,5	13,0 - 18,0	15,0	33	50	o. r.	o. r.	o. r.
99861	M32 x 1,5	18,0 - 25,0	15,0	42	25	o. r.	o. r.	o. r.
99862	M40 x 1,5	22,0 - 32,0	18,0	53	10	o. r.	o. r.	o. r.
99863	M50 x 1,5	32,0 - 38,0	18,0	60	5	o. r.	o. r.	o. r.
99864	M63 x 1,5	37,0 - 44,0	18,0	65 / 68	5	o. r.	o. r.	o. r.

metric thread - with reducing seal

Part no. light grey RAL 7035	Artikel-Nr. black RAL 9005	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
91692	91702	M20 x 1,5	5,0 - 9,0	15,0	24	50	o. r.	o. r.	o. r.
91693	91703	M25 x 1,5	9,0 - 16,0	15,0	33	50	o. r.	o. r.	o. r.
91694	91704	M32 x 1,5	13,0 - 20,0	15,0	42	25	o. r.	o. r.	o. r.
91695	91705	M40 x 1,5	20,0 - 26,0	18,0	53	10	o. r.	o. r.	o. r.
91696	91706	M50 x 1,5	25,0 - 31,0	18,0	60	5	o. r.	o. r.	o. r.
91697	91707	M63 x 1,5	29,0 - 35,0	18,0	65 / 68	5	o. r.	o. r.	o. r.

metric thread - with reducing seal - for intrinsically safe application

Part no. blue RAL 5012	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
91712	M20 x 1,5	5,0 - 9,0	15,0	24	50	o. r.	o. r.	o. r.
91713	M25 x 1,5	9,0 - 16,0	15,0	33	50	o. r.	o. r.	o. r.
91714	M32 x 1,5	13,0 - 20,0	15,0	42	25	o. r.	o. r.	o. r.
91715	M40 x 1,5	20,0 - 26,0	18,0	53	10	o. r.	o. r.	o. r.
91716	M50 x 1,5	25,0 - 31,0	18,0	60	5	o. r.	o. r.	o. r.
91717	M63 x 1,5	29,0 - 35,0	18,0	65 / 68	5	o. r.	o. r.	o. r.

PG thread

Part no. light grey RAL 7035	Artikel-Nr. black RAL 9005	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
90040	97418	7	3,0 - 6,5	15,0	15	50	o. r.	o. r.	o. r.
90041	97419	9	4,0 - 8,0	15,0	19	50	o. r.	o. r.	o. r.
90042	96405	11	5,0 - 10,0	15,0	22	50	o. r.	o. r.	o. r.
90043	96404	13,5	6,0 - 12,0	15,0	24	50	o. r.	o. r.	o. r.
90044	96003	16	10,0 - 14,0	15,0	27	50	o. r.	o. r.	o. r.
90045	97767	21	13,0 - 18,0	15,0	33	50	o. r.	o. r.	o. r.
90046	96004	29	18,0 - 25,0	15,0	42	25	o. r.	o. r.	o. r.
90047	96253	36	22,0 - 32,0	18,0	53	10	o. r.	o. r.	o. r.
90048	96254	42	32,0 - 38,0	18,0	60	5	o. r.	o. r.	o. r.
90049	96256	48	37,0 - 44,0	18,0	65	5	o. r.	o. r.	o. r.

PG thread - for intrinsically safe application

Part no. blue RAL 5012	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
91680	7	3,0 - 6,5	15,0	15	50	o. r.	o. r.	o. r.
91681	9	4,0 - 8,0	15,0	19	50	o. r.	o. r.	o. r.
91682	11	5,0 - 10,0	15,0	22	50	o. r.	o. r.	o. r.
91683	13,5	6,0 - 12,0	15,0	24	50	o. r.	o. r.	o. r.
91684	16	10,0 - 14,0	15,0	27	50	o. r.	o. r.	o. r.
91685	21	13,0 - 18,0	15,0	33	50	o. r.	o. r.	o. r.
91686	29	18,0 - 25,0	15,0	42	25	o. r.	o. r.	o. r.
91687	36	22,0 - 32,0	18,0	53	10	o. r.	o. r.	o. r.
91688	42	32,0 - 38,0	18,0	60	5	o. r.	o. r.	o. r.
91689	48	37,0 - 44,0	18,0	65	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSK-B cable gland

anti-kink



HSK-B

With anti-bend spirals

- Easy to assemble
- Completely water-tight
- Optimum strain relief
- Large clamping areas

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide
Moulded seal: NBR

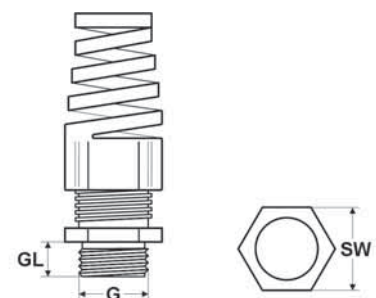
- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Technical data

Protection class: IP 68 - 10 bar / IP 69K (within the specific clamping range with additional o-ring)

Temperature range: -40°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no. light grey RAL 7035	Part no. black RAL 9005	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
98005	98011	M12 x 1,5	3,0 - 6,5	8,0	15	50	o. r.	o. r.	o. r.
98006	98012	M16 x 1,5	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
98008	98014	M20 x 1,5	6,0 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
98009	98015	M20 x 1,5	10,0 - 14,0	9,0	27	25	o. r.	o. r.	o. r.
98010	98016	M25 x 1,5	13,0 - 18,0	11,0	33	20	o. r.	o. r.	o. r.

PG thread

Part no. light grey RAL 7035	Part no. black RAL 9005	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
90320	90326	7	3,0 - 6,5	8,0	15	50	o. r.	o. r.	o. r.
90321	90327	9	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
90322	90328	11	5,0 - 10,0	8,0	22	50	o. r.	o. r.	o. r.
90323	90329	13,5	6,0 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
90324	90330	16	10,0 - 14,0	10,0	27	25	o. r.	o. r.	o. r.
90325	90331	21	13,0 - 18,0	11,0	33	20	o. r.	o. r.	o. r.

NPT thread

Part no. light grey RAL 7035	Part no. black RAL 9005	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
92300	92305	3/8"	4,0 - 8,0	15,0	22 / 19	50	o. r.	o. r.	o. r.
92301	92306	1/2"	6,0 - 12,0	13,0	24	50	o. r.	o. r.	o. r.
92302	92307	1/2"	10,0 - 14,0	13,0	27	25	o. r.	o. r.	o. r.
92303	92308	3/4"	13,0 - 18,0	14,0	33	20	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



HSK-WI

Folding profile gland for simple cable insertion.
The profile can be re-opened at any time.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide
Moulded seal: NBR
O-ring: NBR

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Note

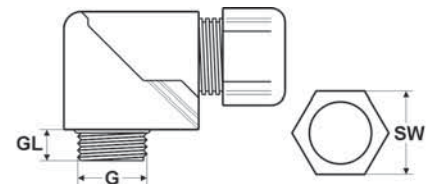
Elbow gland with NPT thread without O-Ring

Technical data

Protection class: IP 68

Temperature range: -40°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no. light grey RAL 7035	Part no. black RAL 9005	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
91284	91840	M16 x 1,5	4,0 - 8,0	8,0	19	25	o. r.	o. r.	o. r.
91285	91841	M20 x 1,5	6,0 - 12,0	9,0	24	25	o. r.	o. r.	o. r.
91286	91842	M25 x 1,5	13,0 - 18,0	11,0	33	10	o. r.	o. r.	o. r.
91287	91843	M32 x 1,5	18,0 - 25,0	11,0	42	5	o. r.	o. r.	o. r.

PG thread

Part no. light grey RAL 7035	Part no. black RAL 9005	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
96981	96581	9	4,0 - 8,0	8,0	19	25	o. r.	o. r.	o. r.
96982	96103	11	5,0 - 10,0	8,0	22	25	o. r.	o. r.	o. r.
96983	96582	13,5	6,0 - 12,0	9,0	24	25	o. r.	o. r.	o. r.
96984	96583	16	10,0 - 14,0	10,0	27	25	o. r.	o. r.	o. r.
96985	96584	21	13,0 - 18,0	11,0	33	10	o. r.	o. r.	o. r.
96986	96406	29	18,0 - 25,0	11,0	42	5	o. r.	o. r.	o. r.

NPT thread

Part no. light grey RAL 7035	Part no. black RAL 9005	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
92690	92700	3/8"	4,0 - 8,0	15,0	19	25	o. r.	o. r.	o. r.
92691	92701	1/2"	6,0 - 12,0	13,0	24	25	o. r.	o. r.	o. r.
92692	92702	1/2"	10,0 - 14,0	13,0	27	25	o. r.	o. r.	o. r.
92693	92703	3/4"	13,0 - 18,0	13,0	33	20	o. r.	o. r.	o. r.
92694	92704	1"	18,0 - 25,0	19,0	42	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUF^{FAST} – The threadless cable gland

3 seconds which change everything.
Assembly in a few seconds!

VDE tested*



- Simple and extremely quick assembly
- Can be installed next to each other and also in constrained locations
- Optimum price / performance ratio
- No lock nut needed
- No slackening due to vibration is possible as it is firmly clamped and not screwed together
- Infinitely variable insert for all usual wall thickness ranges; Identification using the colour of the rings
- The HELUF^{FAST} cable gland meets all requirements for cable glands, strain relief, protection class etc.
- Tested according to EN 50262
- *VDE test (for M16, M20 and M25 for wall thicknesses 1 – 2.5 mm)

RoHS

Areas of application:

- Switch cabinet construction
- Installation technology
- Applications with high density mounting
- Applications with frequent, fast and permanent mounting

HELUFAST plain cable gland



RoHS

HELUFAST

The plain plastic cable gland.

Application

- Plant and machine construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

PA 6, V2 acc. to UL 94
Moulded seal: NBR

- halogen-free

Properties

- Quick and simple assembly
- Can be mounted close together
- No locknut required
- Optimum strain relief
- Large clamping areas
- Infinitely applicable for different wall thicknesses

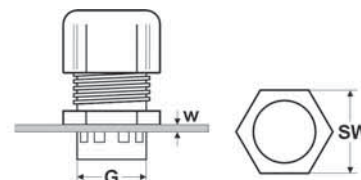
Note

Wall thickness 2,5-4,0 mm.
Color of clamping ring: green

Technical data

Protection class: IP 68 - 5 bar

Temperature range: -20°C up to +100°C



Dimensions

G Size
w Wall thickness
SW Spanner size

wall thickness range from 1mm to 2,5mm

Part no. light grey RAL 7035	Part no. dark grey RAL 7001	Part no. black RAL 9005	Size Metr.	Cable Ø from / to mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
903120	903140	903130	M12	4,0 - 6,5	15	50	o. r.	o. r.	o. r.
903121	903141	903131	M16	6,0 - 9,5	20	50	o. r.	o. r.	o. r.
903122	903142	903132	M20	7,0 - 12,0	24	50	o. r.	o. r.	o. r.
903123	903143	903133	M25	11,0 - 16,0	28	25	o. r.	o. r.	o. r.
903124	903144	903134	M32	14,0 - 21,0	36	25	o. r.	o. r.	o. r.

wall thickness range from 2,5mm to 4mm

Part no. light grey RAL 7035	Part no. dark grey RAL 7001	Part no. black RAL 9005	Size Metr.	Cable Ø from / to mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
903125	903145	903135	M12	4,0 - 6,5	15	50	o. r.	o. r.	o. r.
903126	903146	903136	M16	6,0 - 9,5	20	50	o. r.	o. r.	o. r.
903127	903147	903137	M20	7,0 - 12,0	24	50	o. r.	o. r.	o. r.
903128	903148	903138	M25	11,0 - 16,0	28	25	o. r.	o. r.	o. r.
903129	903149	903139	M32	14,0 - 21,0	36	25	o. r.	o. r.	o. r.

wall thickness range from 1mm to 4mm

Part no. light grey RAL 7035	Part no. dark grey RAL 7001	Part no. black RAL 9005	Size Metr.	Cable Ø from / to mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
900015	904278	904280	M40	19,0 - 27,5	46	10	o. r.	o. r.	o. r.
900016	904279	904281	M50	26,0 - 34,0	55	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUFAST circlip pliers



HELUFAST circlip pliers

Pliers for threadless plastic cable gland.

Combined with the correct insert, the pliers can be used for all HELUFAST cable glands.

The metal plier insert is simple to change by hand.

pliers

Part no.	Size	Unit	Net EUR/item at a purchase of		
			1	2 - 5	6 - 10
980000	-	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUFAST circlip pliers

storage battery-hydraulic systems

new



RoHS

HELUFAST circlip pliers, storage battery-hydraulic systems

Electro-hydraulic circlip pliers for threadless plastic cable gland.

Combined with the correct insert, the pliers can be used for all HELUFAST cable glands.

With rechargeable NIMH battery adjustable compression and automatic return.

The metal plier insert is simple to change by hand.



pliers

Part no.	Size	Unit	Net EUR/item at a purchase of		
			1	2 - 5	6 - 10
905332	-	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUFAST inserts



HELUFAST

Inserts for the new, threadless plastic cable gland.

Combined with the correct insert, the pliers can be used for all HELUFAST glands.

The metal plier insert is simple to change by hand.

inserts

Part no.	Size	Unit	Net EUR/item at a purchase of		
			1	2 - 5	6 - 10
980010	M12 x 1,5	1	o. r.	o. r.	o. r.
980011	M16 x 1,5	1	o. r.	o. r.	o. r.
980012	M20 x 1,5	1	o. r.	o. r.	o. r.
980013	M25 x 1,5	1	o. r.	o. r.	o. r.
980014	M32 x 1,5	1	o. r.	o. r.	o. r.
980015	M40 x 1,5	1	o. r.	o. r.	o. r.
980016	M50 x 1,5	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



UNI-DICHT-PA

Plastic sealing cable gland with colour-coded inserts made by TPE

Material

Polyamide PA6-3
Moulded seal: TPE

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Properties

- Large-area cable sealing
- Easy to assemble
- Large clamping areas

Note

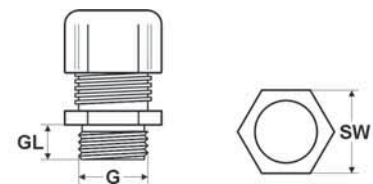
Cable glands in black colour on request.
UL- and CSA- approval for use with TPE-V inserts, TPE-V inserts on request.

Technical data

Protection class: IP 68 - 10 bar

Temperature range: -20°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
903800	M12 x 1,5	yellow	4,0 - 6,5	8,0	15	50	o. r.	o. r.	o. r.
903801	M16 x 1,5	yellow	4,0 - 6,5	9,0	19	50	o. r.	o. r.	o. r.
903802	M16 x 1,5	grey	5,0 - 8,0	9,0	19	50	o. r.	o. r.	o. r.
903803	M16 x 1,5	black	6,5 - 9,5	9,0	19	50	o. r.	o. r.	o. r.
903804	M20 x 1,5	yellow	4,0 - 6,5	9,0	24	50	o. r.	o. r.	o. r.
903805	M20 x 1,5	grey	5,0 - 8,0	9,0	24	50	o. r.	o. r.	o. r.
903806	M20 x 1,5	black	6,5 - 9,5	9,0	24	50	o. r.	o. r.	o. r.
903807	M20 x 1,5	green	7,0 - 10,5	9,0	24	50	o. r.	o. r.	o. r.
903808	M20 x 1,5	red	9,0 - 13,0	9,0	24	50	o. r.	o. r.	o. r.
903809	M25 x 1,5	yellow	4,0 - 6,5	9,0	30	50	o. r.	o. r.	o. r.
903810	M25 x 1,5	grey	5,0 - 8,0	9,0	30	50	o. r.	o. r.	o. r.
903811	M25 x 1,5	black	6,5 - 9,5	9,0	30	50	o. r.	o. r.	o. r.
903812	M25 x 1,5	green	7,0 - 10,5	9,0	30	50	o. r.	o. r.	o. r.
903813	M25 x 1,5	red	9,0 - 13,0	9,0	30	50	o. r.	o. r.	o. r.
903814	M25 x 1,5	white	11,5 - 15,5	9,0	30	50	o. r.	o. r.	o. r.
903815	M32 x 1,5	green	7,0 - 10,5	11,0	36	25	o. r.	o. r.	o. r.
903816	M32 x 1,5	red	9,0 - 13,0	11,0	36	25	o. r.	o. r.	o. r.
903817	M32 x 1,5	white	11,5 - 15,5	11,0	36	25	o. r.	o. r.	o. r.
903818	M32 x 1,5	blue	14,0 - 18,0	11,0	36	25	o. r.	o. r.	o. r.
903819	M32 x 1,5	brown	17,0 - 20,5	11,0	36	25	o. r.	o. r.	o. r.
903820	M40 x 1,5	blue	14,0 - 18,0	11,5	46	10	o. r.	o. r.	o. r.
903821	M40 x 1,5	brown	17,0 - 20,5	11,5	46	10	o. r.	o. r.	o. r.
903822	M40 x 1,5	orange	20,0 - 25,0	11,5	46	10	o. r.	o. r.	o. r.
903823	M40 x 1,5	light yellow	24,0 - 28,0	11,5	46	10	o. r.	o. r.	o. r.
903824	M50 x 1,5	anthracite	27,0 - 32,0	14,0	56	5	o. r.	o. r.	o. r.
903825	M50 x 1,5	light blue	29,0 - 34,0	14,0	56	5	o. r.	o. r.	o. r.
904295	M50 x 1,5	pink	32,0 - 36,0	14,0	56	5	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

UNI-DICHT-PA cable gland



PG thread

Part no.	Size PG	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
903826	9	yellow	4,0 - 6,5	9,0	19	50	o. r.	o. r.	o. r.
903827	9	grey	5,0 - 8,0	9,0	19	50	o. r.	o. r.	o. r.
903828	9	black	6,5 - 9,5	9,0	19	50	o. r.	o. r.	o. r.
903829	11	yellow	4,0 - 6,5	9,0	22	50	o. r.	o. r.	o. r.
903830	11	grey	5,0 - 8,0	9,0	22	50	o. r.	o. r.	o. r.
903831	11	black	6,5 - 9,5	9,0	22	50	o. r.	o. r.	o. r.
903832	11	green	7,0 - 10,5	9,0	22	50	o. r.	o. r.	o. r.
903833	13,5	yellow	4,0 - 6,5	9,0	24	50	o. r.	o. r.	o. r.
903834	13,5	grey	5,0 - 8,0	9,0	24	50	o. r.	o. r.	o. r.
903835	13,5	black	6,5 - 9,5	9,0	24	50	o. r.	o. r.	o. r.
903836	13,5	green	7,0 - 10,5	9,0	24	50	o. r.	o. r.	o. r.
903837	13,5	red	9,0 - 13,0	9,0	24	50	o. r.	o. r.	o. r.
903838	16	yellow	4,0 - 6,5	9,0	27	50	o. r.	o. r.	o. r.
903839	16	grey	5,0 - 8,0	9,0	27	50	o. r.	o. r.	o. r.
903840	16	black	6,5 - 9,5	9,0	27	50	o. r.	o. r.	o. r.
903841	16	green	7,0 - 10,5	9,0	27	50	o. r.	o. r.	o. r.
903842	16	red	9,0 - 13,0	9,0	27	50	o. r.	o. r.	o. r.
903843	16	white	11,5 - 15,5	9,0	27	50	o. r.	o. r.	o. r.
903844	21	green	7,0 - 10,5	11,0	33	25	o. r.	o. r.	o. r.
903845	21	red	9,0 - 13,0	11,0	33	25	o. r.	o. r.	o. r.
903846	21	white	11,5 - 15,5	11,0	33	25	o. r.	o. r.	o. r.
903847	21	blue	14,0 - 18,0	11,0	33	25	o. r.	o. r.	o. r.
903848	21	brown	17,0 - 20,5	11,0	33	25	o. r.	o. r.	o. r.
903849	29	blue	14,0 - 18,0	11,0	43	10	o. r.	o. r.	o. r.
903850	29	brown	17,0 - 20,5	11,0	43	10	o. r.	o. r.	o. r.
903851	29	orange	20,0 - 25,0	11,0	43	10	o. r.	o. r.	o. r.
903852	29	light yellow	24,0 - 28,0	11,0	43	10	o. r.	o. r.	o. r.
903853	36	anthracite	27,0 - 32,0	14,0	53	5	o. r.	o. r.	o. r.
903854	36	light blue	29,0 - 34,0	14,0	53	5	o. r.	o. r.	o. r.
903855	36	pink	32,0 - 36,0	14,0	53	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

UNI-DICHT-MFD-PA cable gland

with multiple sealing inserts



UNI-DICHT-MFD-PA

Plastic sealing cable gland with multiple sealing inserts made by TPE.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA6-3
Moulded seal: TPE

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Properties

- Large-area cable sealing
- Easy to assemble

Note

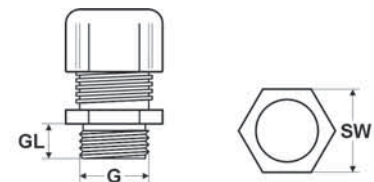
IP 68, subject to the bore diameter in the sealing insert area and cable diameter being identical.

Technical data

Protection class: IP 68

Temperature range: -20°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no. light grey RAL 7032	Size Metr.	Number holes x cable-Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
903856	M16 x 1,5	2 x 1,2	9,0	19	50	o. r.	o. r.	o. r.
903857	M16 x 1,5	2 x 3,0	9,0	19	50	o. r.	o. r.	o. r.
903858	M16 x 1,5	4 x 3,0	9,0	19	50	o. r.	o. r.	o. r.
903859	M16 x 1,5	2 x 4,0	9,0	19	50	o. r.	o. r.	o. r.
903860	M16 x 1,5	1 x 5,0	9,0	19	50	o. r.	o. r.	o. r.
903861	M20 x 1,5	6 x 2,0	9,0	24	50	o. r.	o. r.	o. r.
903862	M20 x 1,5	2 x 2,3	9,0	24	50	o. r.	o. r.	o. r.
903863	M20 x 1,5	6 x 2,5	9,0	24	50	o. r.	o. r.	o. r.
903864	M20 x 1,5	2 x 3,0	9,0	24	50	o. r.	o. r.	o. r.
903865	M20 x 1,5	3 x 3,0	9,0	24	50	o. r.	o. r.	o. r.
903866	M20 x 1,5	2 x 5,0	9,0	24	50	o. r.	o. r.	o. r.
903867	M25 x 1,5	7 x 2,0	9,0	29	50	o. r.	o. r.	o. r.
903868	M25 x 1,5	2 x 4,0	9,0	29	50	o. r.	o. r.	o. r.
903869	M25 x 1,5	4 x 4,0	9,0	29	50	o. r.	o. r.	o. r.
903870	M25 x 1,5	6 x 4,0	9,0	29	50	o. r.	o. r.	o. r.
903871	M25 x 1,5	2 x 6,0	9,0	29	50	o. r.	o. r.	o. r.
903872	M25 x 1,5	3 x 7,0	9,0	29	50	o. r.	o. r.	o. r.
903873	M32 x 1,5	21 x 2,0	11,0	38	25	o. r.	o. r.	o. r.
903874	M32 x 1,5	8 x 3,0	11,0	38	25	o. r.	o. r.	o. r.
903875	M32 x 1,5	6 x 4,0	11,0	38	25	o. r.	o. r.	o. r.
903876	M32 x 1,5	8 x 4,0	11,0	38	25	o. r.	o. r.	o. r.
903877	M32 x 1,5	4 x 5,0	11,0	38	25	o. r.	o. r.	o. r.
903878	M32 x 1,5	4 x 6,0	11,0	38	25	o. r.	o. r.	o. r.
903879	M32 x 1,5	6 x 6,5	11,0	38	25	o. r.	o. r.	o. r.
903880	M32 x 1,5	3 x 7,0	11,0	38	25	o. r.	o. r.	o. r.
903881	M32 x 1,5	4 x 8,0	11,0	38	25	o. r.	o. r.	o. r.
903882	M32 x 1,5	2 x 9,0	11,0	38	25	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

UNI-DICHT-MFD-PA cable gland



with multiple sealing inserts

metric thread

Part no. light grey RAL 7032	Size Metr.	Number holes x cable-Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
903883	M40 x 1,5	6 x 6,0	11,5	46	10	O. r.	O. r.	O. r.
903884	M40 x 1,5	10 x 6,0	11,5	46	10	O. r.	O. r.	O. r.
903885	M40 x 1,5	4 x 6,5	11,5	46	10	O. r.	O. r.	O. r.
903886	M40 x 1,5	6 x 8,0	11,5	46	10	O. r.	O. r.	O. r.
903887	M40 x 1,5	4 x 9,0	11,5	46	10	O. r.	O. r.	O. r.
903888	M40 x 1,5	5 x 9,0	11,5	46	10	O. r.	O. r.	O. r.
903889	M40 x 1,5	5 x 10,0	11,5	46	10	O. r.	O. r.	O. r.
903890	M40 x 1,5	2 x 11,0	11,5	46	10	O. r.	O. r.	O. r.
903891	M50 x 1,5	15 x 5,0	14,0	55	5	O. r.	O. r.	O. r.
903892	M50 x 1,5	8 x 9,0	14,0	55	5	O. r.	O. r.	O. r.
903893	M50 x 1,5	3 x 10,0	14,0	55	5	O. r.	O. r.	O. r.
903894	M50 x 1,5	2 x 15,0	14,0	55	5	O. r.	O. r.	O. r.

PG thread

Part no. light grey RAL 7032	Size PG	Number holes x cable-Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
903895	9	2 x 1,2	9,0	19	50	O. r.	O. r.	O. r.
903896	9	2 x 3,0	9,0	19	50	O. r.	O. r.	O. r.
903897	9	4 x 3,0	9,0	19	50	O. r.	O. r.	O. r.
903898	9	2 x 4,0	9,0	19	50	O. r.	O. r.	O. r.
903899	9	1 x 5,0	9,0	19	50	O. r.	O. r.	O. r.
903900	11	6 x 2,0	9,0	22	50	O. r.	O. r.	O. r.
903901	11	2 x 2,3	9,0	22	50	O. r.	O. r.	O. r.
903902	11	6 x 2,5	9,0	22	50	O. r.	O. r.	O. r.
903903	11	2 x 3,0	9,0	22	50	O. r.	O. r.	O. r.
903904	11	3 x 3,0	9,0	22	50	O. r.	O. r.	O. r.
903905	11	2 x 5,0	9,0	22	50	O. r.	O. r.	O. r.
903906	13,5	3 x 2,0	9,0	24	50	O. r.	O. r.	O. r.
903907	13,5	10 x 2,0	9,0	24	50	O. r.	O. r.	O. r.
903908	13,5	2 x 3,0	9,0	24	50	O. r.	O. r.	O. r.
903909	13,5	3 x 3,0	9,0	24	50	O. r.	O. r.	O. r.
903910	13,5	6 x 3,5	9,0	24	50	O. r.	O. r.	O. r.
903911	13,5	2 x 5,0	9,0	24	50	O. r.	O. r.	O. r.
903912	13,5	2 x 6,0	9,0	24	50	O. r.	O. r.	O. r.
903913	16	7 x 2,0	9,0	27	50	O. r.	O. r.	O. r.
903914	16	2 x 4,0	9,0	27	50	O. r.	O. r.	O. r.
903915	16	4 x 4,0	9,0	27	50	O. r.	O. r.	O. r.
903916	16	6 x 4,0	9,0	27	50	O. r.	O. r.	O. r.
903917	16	2 x 6,0	9,0	27	50	O. r.	O. r.	O. r.
903918	16	3 x 7,0	9,0	27	50	O. r.	O. r.	O. r.
903919	21	21 x 2,0	11,0	33	25	O. r.	O. r.	O. r.
903920	21	8 x 3,0	11,0	33	25	O. r.	O. r.	O. r.
903921	21	6 x 4,0	11,0	33	25	O. r.	O. r.	O. r.
903922	21	8 x 4,0	11,0	33	25	O. r.	O. r.	O. r.
903923	21	4 x 5,0	11,0	33	25	O. r.	O. r.	O. r.
903924	21	4 x 6,0	11,0	33	25	O. r.	O. r.	O. r.
903925	21	6 x 6,5	11,0	33	25	O. r.	O. r.	O. r.
903926	21	3 x 7,0	11,0	33	25	O. r.	O. r.	O. r.
903927	21	4 x 8,0	11,0	33	25	O. r.	O. r.	O. r.
903928	21	2 x 9,0	11,0	33	25	O. r.	O. r.	O. r.
903929	29	6 x 6,0	11,0	43	10	O. r.	O. r.	O. r.
903930	29	10 x 6,0	11,0	43	10	O. r.	O. r.	O. r.
903931	29	4 x 6,5	11,0	43	10	O. r.	O. r.	O. r.
903932	29	6 x 8,0	11,0	43	10	O. r.	O. r.	O. r.
903933	29	4 x 9,0	11,0	43	10	O. r.	O. r.	O. r.
903934	29	5 x 9,0	11,0	43	10	O. r.	O. r.	O. r.
903935	29	5 x 10,0	11,0	43	10	O. r.	O. r.	O. r.
903936	29	2 x 11,0	11,0	43	10	O. r.	O. r.	O. r.
903937	36	8 x 9,0	14,0	53	5	O. r.	O. r.	O. r.
903938	36	15 x 5,0	14,0	53	5	O. r.	O. r.	O. r.
903939	36	3 x 10,0	14,0	53	5	O. r.	O. r.	O. r.
903940	36	2 x 15,0	14,0	53	5	O. r.	O. r.	O. r.

Dimensions and specifications may be changed without prior notice.

O. r. = on request

UNI-DICHT-VK-PA gland body



UNI-DICHT-VK-PA

Gland body made of polyamide for populating with sealing inserts made by TPE.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA6-3

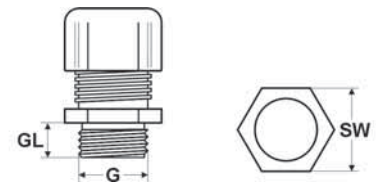
Note

The gland body M20x1,5 part no. 903941 is used with inserts PG 11; also part no. 90831 is used with inserts PG 13,5.

Technical data

Temperature range: -20°C up to +100°C

Test standard: EN50262



Dimensions

- G Thread size
- GL Thread length
- SW Spanner size

metric thread

Part no. grey RAL 7032	Size Metr.	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
90829	M12 x 1,5	8,0	15	50	o. r.	o. r.	o. r.
90830	M16 x 1,5	9,0	19	50	o. r.	o. r.	o. r.
903941	M20 x 1,5	9,0	24	50	o. r.	o. r.	o. r.
90831	M20 x 1,5	9,0	24	50	o. r.	o. r.	o. r.
90832	M25 x 1,5	9,0	29	50	o. r.	o. r.	o. r.
90833	M32 x 1,5	11,0	38	25	o. r.	o. r.	o. r.
90834	M40 x 1,5	11,5	46	10	o. r.	o. r.	o. r.
90835	M50 x 1,5	14,0	55	5	o. r.	o. r.	o. r.

PG thread

Part no. grey RAL 7032	Size PG	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
96043	9	9,0	19	50	o. r.	o. r.	o. r.
96044	11	9,0	22	50	o. r.	o. r.	o. r.
96045	13,5	9,0	24	50	o. r.	o. r.	o. r.
96046	16	9,0	27	50	o. r.	o. r.	o. r.
96047	21	11,0	33	25	o. r.	o. r.	o. r.
96048	29	11,0	43	10	o. r.	o. r.	o. r.
96049	36	14,0	53	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

UNI-DICHT sealing insert

closed



UNI-DICHT sealing insert, closed

Closed inserts made by TPE-V. For use with UNI-DICHT gland bodies made by polyamide or by brass.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

TPE-V

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Note

UNI-DICHT sealing insert M20 (part no. 903944) can be used only with UNI-DICHT gland body made by polyamide M20x1,5 (part no. 90831). The sealing insert M20 (part no. 903945) can be used only with UNI-DICHT gland body made by brass M20x1,5 (part no. 904213).

Technical data

Temperature range: -40°C up to +135°C

Part no.	Size PG	Size metric	Sealing insert colour	Cable Ø from / to mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
903942	9	M16 x 1,5	white	-	100	o. r.	o. r.	o. r.
903943	11	M20 x 1,5	white	-	100	o. r.	o. r.	o. r.
903944	-	M20 x 1,5	white/short	-	100	o. r.	o. r.	o. r.
903945	13,5	M20 x 1,5	white	-	100	o. r.	o. r.	o. r.
903946	16	M25 x 1,5	white	-	100	o. r.	o. r.	o. r.
903947	21	M32 x 1,5	white	-	50	o. r.	o. r.	o. r.
903948	29	M40 x 1,5	white	-	25	o. r.	o. r.	o. r.
903949	36	M50 x 1,5	white	-	10	o. r.	o. r.	o. r.
903950	42	-	white	-	10	o. r.	o. r.	o. r.
903951	48	M63 x 1,5	white	-	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

UNI-DICHT sealing insert

standard



UNI-DICHT sealing insert, standard

Colour coded sealing inserts made by TPE for use with UNI-DICHT gland bodies made by polyamide or by brass.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

TPE

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Note

UNI-DICHT sealing inserts M20 (part nos. 903961 up to 903965) can be used only with UNI-DICHT gland body made by polyamide M20x1,5 (part no. 90831). UNI-DICHT sealing inserts M20 (part nos. 903966 up to 903970) can be used only with UNI-DICHT gland body made by brass M20x1,5 (part no. 904213). UNI-DICHT sealing insert PG21 (part no. 903981) can be used only with UNI-DICHT gland body made by brass (part no. 904226). UNI-DICHT sealing insert M32 (part no. 903981) can be used only with UNI-DICHT gland body made by brass (part no. 904216).

Technical data

Temperature range: -40°C up to +130°C

Part no.	Size PG	Size metric	Sealing insert colour	Cable Ø from / to mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
903952	-	M12 x 1,5	yellow	4,0 - 6,5	50	o. r.	o. r.	o. r.
903953	7	-	yellow	4,0 - 6,5	50	o. r.	o. r.	o. r.
903954	9	M16 x 1,5	yellow	4,0 - 6,5	50	o. r.	o. r.	o. r.
903955	9	M16 x 1,5	grey	5,0 - 8,0	50	o. r.	o. r.	o. r.
903956	9	M16 x 1,5	black	6,5 - 9,5	50	o. r.	o. r.	o. r.
903957	11	M20 x 1,5	yellow	4,0 - 6,5	50	o. r.	o. r.	o. r.
903958	11	M20 x 1,5	grey	5,0 - 8,0	50	o. r.	o. r.	o. r.
903959	11	M20 x 1,5	black	6,5 - 9,5	50	o. r.	o. r.	o. r.
903960	11	M20 x 1,5	green	7,0 - 10,5	50	o. r.	o. r.	o. r.
903961	-	M20 x 1,5	yellow	4,0 - 6,5	50	o. r.	o. r.	o. r.
903962	-	M20 x 1,5	grey	5,0 - 8,0	50	o. r.	o. r.	o. r.
903963	-	M20 x 1,5	black	6,5 - 9,5	50	o. r.	o. r.	o. r.
903964	-	M20 x 1,5	green	7,0 - 10,5	50	o. r.	o. r.	o. r.
903965	-	M20 x 1,5	red	9,0 - 13,0	50	o. r.	o. r.	o. r.
903966	13,5	M20 x 1,5	yellow	4,0 - 6,5	50	o. r.	o. r.	o. r.
903967	13,5	M20 x 1,5	grey	5,0 - 8,0	50	o. r.	o. r.	o. r.
903968	13,5	M20 x 1,5	black	6,5 - 9,5	50	o. r.	o. r.	o. r.
903969	13,5	M20 x 1,5	green	7,0 - 10,5	50	o. r.	o. r.	o. r.
903970	13,5	M20 x 1,5	red	9,0 - 13,0	50	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

UNI-DICHT sealing insert

standard

Part no.	Size PG	Size metric	Sealing insert colour	Cable Ø from / to mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
903971	16	M25 x 1,5	yellow	4,0 - 6,5	50	o. r.	o. r.	o. r.
903972	16	M25 x 1,5	grey	5,0 - 8,0	50	o. r.	o. r.	o. r.
903973	16	M25 x 1,5	black	6,5 - 9,5	50	o. r.	o. r.	o. r.
903974	16	M25 x 1,5	green	7,0 - 10,5	50	o. r.	o. r.	o. r.
903975	16	M25 x 1,5	red	9,0 - 13,0	50	o. r.	o. r.	o. r.
903976	16	M25 x 1,5	white	11,5 - 15,5	50	o. r.	o. r.	o. r.
903977	21	M32 x 1,5	green	7,0 - 10,5	25	o. r.	o. r.	o. r.
903978	21	M32 x 1,5	red	9,0 - 13,0	25	o. r.	o. r.	o. r.
903979	21	M32 x 1,5	white	11,5 - 15,5	25	o. r.	o. r.	o. r.
903980	21	M32 x 1,5	blue	14,0 - 18,0	25	o. r.	o. r.	o. r.
903981	21	M32 x 1,5	brown	17,0 - 20,5	25	o. r.	o. r.	o. r.
903982	29	M40 x 1,5	white	11,5 - 15,5	10	o. r.	o. r.	o. r.
903983	29	M40 x 1,5	blue	14,0 - 18,0	10	o. r.	o. r.	o. r.
903984	29	M40 x 1,5	brown	17,0 - 20,5	10	o. r.	o. r.	o. r.
903985	29	M40 x 1,5	orange	20,0 - 25,0	10	o. r.	o. r.	o. r.
903986	29	M40 x 1,5	light yellow	24,0 - 28,0	10	o. r.	o. r.	o. r.
903987	36	M50 x 1,5	anthracite	27,0 - 32,0	10	o. r.	o. r.	o. r.
903988	36	M50 x 1,5	light blue	29,0 - 34,0	10	o. r.	o. r.	o. r.
903989	36	M50 x 1,5	pink	32,0 - 36,0	10	o. r.	o. r.	o. r.
903990	42	M50 x 1,5	white	36,0 - 40,0	5	o. r.	o. r.	o. r.
903991	48	M63 x 1,5	white	39,0 - 44,0	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Classification

UNI-DICHT sealing insert/gland body

UNI-DICHT sealing insert

UNI-DICHT gland body

Part No.	Size PG	Size metrisch	Sealing insert colour	Size PG		Size metrical	
				Polyamide	Brass	Polyamide	Brass
903952	-	M12 x 1,5	yellow			90829 VK PA M12	904210 VK MS M12
903953	7	-	yellow		904220 VK MS PG7		
903954	9	M16 x 1,5	yellow				
903955	9	M16 x 1,5	grey	96043 VK PA PG9	904221 VK MS PG9	90830 VK PA M16	904211 VK MS M16
903956	9	M16 x 1,5	black				
903957	11	M20 x 1,5	yellow				
903958	11	M20 x 1,5	grey				
903959	11	M20 x 1,5	black	96044 VK PA PG11	904222 VK MS PG11	903941 VK PA M20 (PG11)	
903960	11	M20 x 1,5	green				
903961	-	M20 x 1,5	yellow				
903962	-	M20 x 1,5	grey				
903963	-	M20 x 1,5	black			90831 VK PA M20	
903964	-	M20 x 1,5	green				
903965	-	M20 x 1,5	red				
903966	13,5	M20 x 1,5	yellow				
903967	13,5	M20 x 1,5	grey				
903968	13,5	M20 x 1,5	black	96045 VK PA PG13,5	904223 VK MS PG13,5		904213 VK MS M20 (PG13,5)
903969	13,5	M20 x 1,5	green				
903970	13,5	M20 x 1,5	red				
903971	16	M25 x 1,5	yellow				
903972	16	M25 x 1,5	grey				
903973	16	M25 x 1,5	black				
903974	16	M25 x 1,5	green	96046 VK PA PG16	904224 VK MS PG16	90832 VK PA M25	904214 VK MS M25
903975	16	M25 x 1,5	red				
903976	16	M25 x 1,5	white				
903977	21	M32 x 1,5	green				
903978	21	M32 x 1,5	red				
903979	21	M32 x 1,5	white	96047 VK PA PG21	904225 VK MS PG21 (18mm)	90833 VK PA M32	904215 VK MS M32 (18 mm)
903980	21	M32 x 1,5	blue				
903981	21	M32 x 1,5	brown				904216 VK MS M32 (21 mm)
903982	29	M40 x 1,5	white				
903983	29	M40 x 1,5	blue				
903984	29	M40 x 1,5	brown	96048 VK PA PG29	904227 VK MS PG29	90834 VK PA M40	904217 VK MS M40
903985	29	M40 x 1,5	orange				
903986	29	M40 x 1,5	light yellow				
903987	36	M50 x 1,5	anthracite				
903988	36	M50 x 1,5	light blue	96049 VK PA PG36	904228 VK MS PG36	90835 VK PA M50	904218 VK MS M50
903989	36	M50 x 1,5	pink				
903990	42	M50 x 1,5	white		904229 VK MS PG42		
903991	48	M63 x 1,5	white		904230 VK MS PG48		904219 VK MS M63

UNI-DICHT ZUG sealing inserts

for increased strain relief



new

UNI-DICHT ZUG

Colour coded sealing inserts made by TPE for increased strain relief. For populating UNI-DICHT body glands made of plastic or brass.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

TPE

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Note

Assignment to gland body: see table

Technical data

Temperature range: -20°C up to +100°C

Part no.	Size PG	Size metric	Sealing insert colour	Cable Ø from / to mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905690	-	M12 x 1,5	yellow	4,0 - 6,5	50	o. r.	o. r.	o. r.
905691	7	-	yellow	4,0 - 6,5	50	o. r.	o. r.	o. r.
905692	9	M16 x 1,5	yellow	4,0 - 6,5	50	o. r.	o. r.	o. r.
905693	9	M16 x 1,5	black	5,5 - 9,0	50	o. r.	o. r.	o. r.
905694	11	-	black	5,5 - 9,0	50	o. r.	o. r.	o. r.
905695	11	-	green	6,0 - 10,0	50	o. r.	o. r.	o. r.
905696	-	M20 x 1,5	black	5,5 - 9,0	50	o. r.	o. r.	o. r.
905697	-	M20 x 1,5	green	6,0 - 10,0	50	o. r.	o. r.	o. r.
905698	-	M20 x 1,5	red	8,0 - 12,0	50	o. r.	o. r.	o. r.
905699	13,5	M20 x 1,5	black	5,5 - 9,0	50	o. r.	o. r.	o. r.
905700	13,5	M20 x 1,5	green	6,0 - 10,0	50	o. r.	o. r.	o. r.
905701	13,5	M20 x 1,5	red	8,0 - 12,0	50	o. r.	o. r.	o. r.
905702	16	M25 x 1,5	green	6,0 - 10,0	50	o. r.	o. r.	o. r.
905703	16	M25 x 1,5	red	8,0 - 12,0	50	o. r.	o. r.	o. r.
905704	16	M25 x 1,5	white	12,0 - 15,0	50	o. r.	o. r.	o. r.
905705	21	M32 x 1,5	red	8,0 - 12,0	25	o. r.	o. r.	o. r.
905706	21	M32 x 1,5	white	12,0 - 15,0	25	o. r.	o. r.	o. r.
905707	21	M32 x 1,5	blue	14,0 - 17,0	25	o. r.	o. r.	o. r.
905708	21	M32 x 1,5	brown	16,0 - 20,0	25	o. r.	o. r.	o. r.
905709	29	M40 x 1,5	brown	16,0 - 20,0	10	o. r.	o. r.	o. r.
905710	29	M40 x 1,5	orange	20,0 - 24,0	10	o. r.	o. r.	o. r.
905711	29	M40 x 1,5	light yellow	23,0 - 27,0	10	o. r.	o. r.	o. r.
905712	36	M50 x 1,5	anthracite	27,0 - 31,5	5	o. r.	o. r.	o. r.
905713	36	M50 x 1,5	pink	32,0 - 36,0	5	o. r.	o. r.	o. r.
905714	42	-	white	34,0 - 40,0	5	o. r.	o. r.	o. r.
905715	48	M63 x 1,5	white	39,0 - 43,0	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

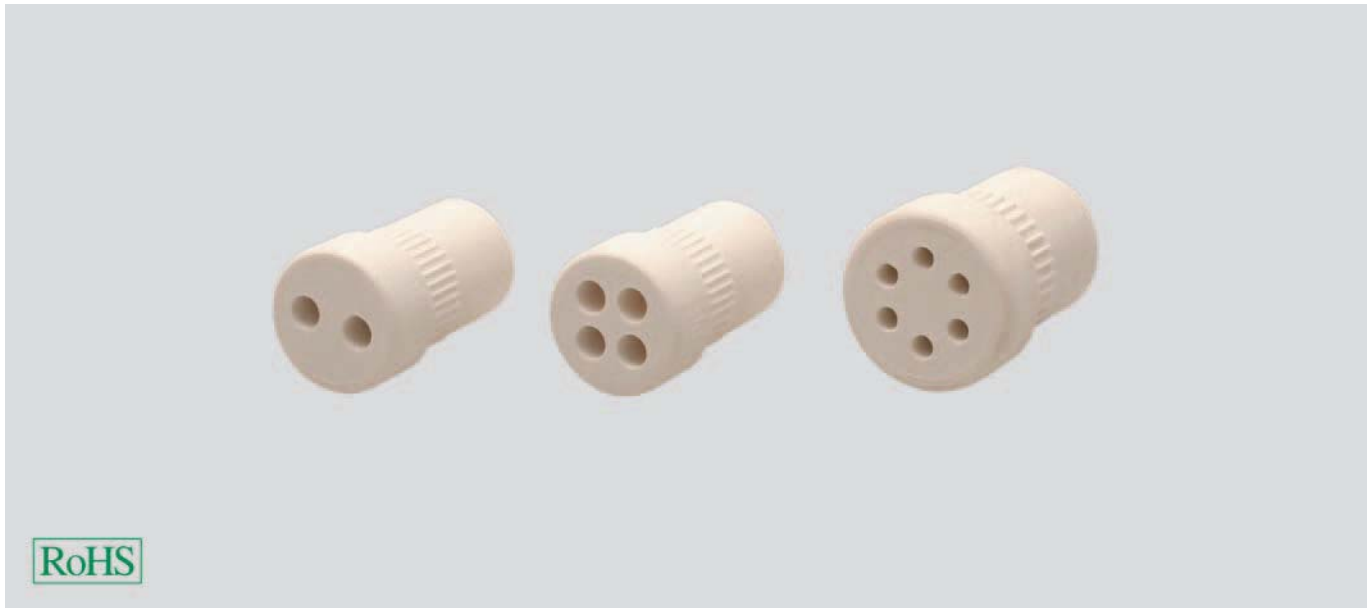
Classification

UNI-DICHT-ZUG sealing insert/gland body

UNI-DICHT-ZUG sealing insert UNI-DICHT-ZUG gland body

Part No.	Size PG	Size metrical	Sealing insert colour	Size PG		Size metrical	
				Polyamide	Brass	Polyamide	Brass
905690	-	M12 x 1,5	yellow			90829 VK PA M12	904210 VK MS M12
905691	7	-	yellow		904220 VK MS PG7		
905692	9	M16 x 1,5	yellow	96043 VK PA PG9	904221 VK MS PG9	90830 VK PA M16	904211 VK MS M16
905693	9	M16 x 1,5	black				
905694	11	-	black	96044 VK PA PG11	904222 VK MS PG11		
905695	11	-	green				
905696	-	M20 x 1,5	black			90831 VK PA M20	
905697	-	M20 x 1,5	green				
905698	-	M20 x 1,5	red				
905699	13,5	M20 x 1,5	black				
905700	13,5	M20 x 1,5	green	96045 VK PA PG13,5	904223 VK MS PG13,5		904213 VK MS M20 (PG13,5)
905701	13,5	M20 x 1,5	red				
905702	16	M25 x 1,5	green				
905703	16	M25 x 1,5	red	96046 VK PA PG16	904224 VK MS PG16	90832 VK PA M25	904214 VK MS M25
905704	16	M25 x 1,5	white				
905705	21	M32 x 1,5	red				
905706	21	M32 x 1,5	white	96047 VK PA PG21	904225 VK MS PG21 (18 mm)	90833 VK PA M32	904215 VK MS M32 (18 mm)
905707	21	M32 x 1,5	blue				
905708	21	M32 x 1,5	brown		904226 VK MS PG21 (21 mm)		904216 VK MS M32 (21 mm)
905709	29	M40 x 1,5	brown				
905710	29	M40 x 1,5	orange	96048 VK PA PG29	904227 VK MS PG29	90834 VK PA M40	904217 VK MS M40
905711	29	M40 x 1,5	light yellow				
905712	36	M50 x 1,5	anthracite				
905713	36	M50 x 1,5	pink	96049 VK PA PG36	904228 VK MS PG36	90835 VK PA M50	904218 VK MS M50
905714	42	-	white		904229 VK MS PG42		
905715	48	M63 x 1,5	white		904230 VK MS PG48		904219 VK MS M63

UNI-DICHT MFDE multiple sealing insert



UNI-DICHT multiple sealing insert

Multiple sealing inserts made by TPE for populating the UNI-DICHT gland bodies made by polyamide or by brass.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

TPE

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Note

UNI-DICHT sealing inserts M20 (part nos. 904004 to 904010) can be used only with UNI-DICHT gland body made by polyamide M20x1,5 (part no. 90831). The sealing inserts M20 (part nos. 904011 to 904017) can only be used with UNI-DICHT gland body made by brass M20x1,5 (part no. 904213) and with UNI-DICHT gland body PG 13,5 (PA and brass).

Technical data

Temperature range: -40°C up to +130°C

Part no.	Size PG	Size metric	Insert colour	Number x Ø borehole mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
903994	9	M16 x 1,5	white	2 x 1,2	50	o. r.	o. r.	o. r.
903995	9	M16 x 1,5	white	2 x 3,0	50	o. r.	o. r.	o. r.
903996	9	M16 x 1,5	white	4 x 3,0	50	o. r.	o. r.	o. r.
903997	9	M16 x 1,5	white	2 x 4,0	50	o. r.	o. r.	o. r.
903998	9	M16 x 1,5	white	1 x 5,0	50	o. r.	o. r.	o. r.
903999	11	M20 x 1,5	white	6 x 2,0	50	o. r.	o. r.	o. r.
904000	11	M20 x 1,5	white	2 x 3,0	50	o. r.	o. r.	o. r.
904001	11	M20 x 1,5	white	3 x 3,0	50	o. r.	o. r.	o. r.
904002	11	M20 x 1,5	white	2 x 4,0	50	o. r.	o. r.	o. r.
904003	11	M20 x 1,5	white	2 x 5,0	50	o. r.	o. r.	o. r.
904004	-	M20 x 1,5	white	3 x 2,0	50	o. r.	o. r.	o. r.
904006	-	M20 x 1,5	white	2 x 3,0	50	o. r.	o. r.	o. r.
904007	-	M20 x 1,5	white	3 x 3,0	50	o. r.	o. r.	o. r.
904008	-	M20 x 1,5	white	3 x 4,0	50	o. r.	o. r.	o. r.
904009	-	M20 x 1,5	white	2 x 5,0	50	o. r.	o. r.	o. r.
904010	-	M20 x 1,5	white	2 x 6,0	50	o. r.	o. r.	o. r.
904011	13,5	M20 x 1,5	white	3 x 2,0	50	o. r.	o. r.	o. r.
904012	13,5	M20 x 1,5	white	10 x 2,0	50	o. r.	o. r.	o. r.
904013	13,5	M20 x 1,5	white	2 x 3,0	50	o. r.	o. r.	o. r.
904014	13,5	M20 x 1,5	white	3 x 3,0	50	o. r.	o. r.	o. r.
904015	13,5	M20 x 1,5	white	3 x 4,0	50	o. r.	o. r.	o. r.
904016	13,5	M20 x 1,5	white	2 x 5,0	50	o. r.	o. r.	o. r.
904017	13,5	M20 x 1,5	white	2 x 6,0	50	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

UNI-DICHT MFDE multiple sealing insert

Part no.	Size PG	Size metric	Insert colour	Number x Ø borehole mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904018	16	M25 x 1,5	white	7 x 2,0	50	o. r.	o. r.	o. r.
904019	16	M25 x 1,5	white	3 x 3,0	50	o. r.	o. r.	o. r.
904020	16	M25 x 1,5	white	2 x 4,0	50	o. r.	o. r.	o. r.
904021	16	M25 x 1,5	white	4 x 4,0	50	o. r.	o. r.	o. r.
904022	16	M25 x 1,5	white	6 x 4,0	50	o. r.	o. r.	o. r.
904023	16	M25 x 1,5	white	2 x 6,0	50	o. r.	o. r.	o. r.
904024	16	M25 x 1,5	white	3 x 6,0	50	o. r.	o. r.	o. r.
904025	16	M25 x 1,5	white	4 x 6,0	50	o. r.	o. r.	o. r.
904026	16	M25 x 1,5	white	3 x 7,0	50	o. r.	o. r.	o. r.
904027	16	M25 x 1,5	white	2 x 8,0	50	o. r.	o. r.	o. r.
904028	21	M32 x 1,5	white	21 x 2,0	50	o. r.	o. r.	o. r.
904029	21	M32 x 1,5	white	8 x 3,0	50	o. r.	o. r.	o. r.
904030	21	M32 x 1,5	white	6 x 4,0	50	o. r.	o. r.	o. r.
904031	21	M32 x 1,5	white	8 x 4,0	50	o. r.	o. r.	o. r.
904032	21	M32 x 1,5	white	4 x 5,0	50	o. r.	o. r.	o. r.
904033	21	M32 x 1,5	white	8 x 5,0	50	o. r.	o. r.	o. r.
904034	21	M32 x 1,5	white	6 x 5,5	50	o. r.	o. r.	o. r.
904035	21	M32 x 1,5	white	4 x 6,0	50	o. r.	o. r.	o. r.
904036	21	M32 x 1,5	white	4 x 6,5	50	o. r.	o. r.	o. r.
904037	21	M32 x 1,5	white	6 x 6,5	50	o. r.	o. r.	o. r.
904038	21	M32 x 1,5	white	3 x 7,0	50	o. r.	o. r.	o. r.
904039	21	M32 x 1,5	white	2 x 8,0	50	o. r.	o. r.	o. r.
904040	21	M32 x 1,5	white	4 x 8,0	50	o. r.	o. r.	o. r.
904041	21	M32 x 1,5	white	2 x 9,0	50	o. r.	o. r.	o. r.
904042	21	M32 x 1,5	white	3 x 9,0	50	o. r.	o. r.	o. r.
904043	29	M40 x 1,5	white	6 x 6,0	25	o. r.	o. r.	o. r.
904044	29	M40 x 1,5	white	10 x 6,0	25	o. r.	o. r.	o. r.
904045	29	M40 x 1,5	white	4 x 6,5	25	o. r.	o. r.	o. r.
904046	29	M40 x 1,5	white	7 x 7,0	25	o. r.	o. r.	o. r.
904047	29	M40 x 1,5	white	6 x 8,0	25	o. r.	o. r.	o. r.
904048	29	M40 x 1,5	white	4 x 9,0	25	o. r.	o. r.	o. r.
904049	29	M40 x 1,5	white	5 x 9,0	25	o. r.	o. r.	o. r.
904050	29	M40 x 1,5	white	5 x 10,0	25	o. r.	o. r.	o. r.
904051	29	M40 x 1,5	white	2 x 11,0	25	o. r.	o. r.	o. r.
904052	29	M40 x 1,5	white	3 x 11,0	25	o. r.	o. r.	o. r.
904053	29	M40 x 1,5	white	2 x 13,0	25	o. r.	o. r.	o. r.
904054	36	M50 x 1,5	white	15 x 5,0	10	o. r.	o. r.	o. r.
904055	36	M50 x 1,5	white	13 x 7,0	10	o. r.	o. r.	o. r.
904056	36	M50 x 1,5	white	7 x 9,0	10	o. r.	o. r.	o. r.
904057	36	M50 x 1,5	white	8 x 9,0	10	o. r.	o. r.	o. r.
904058	36	M50 x 1,5	white	3 x 10,0	10	o. r.	o. r.	o. r.
904059	36	M50 x 1,5	white	4 x 13,0	10	o. r.	o. r.	o. r.
904060	36	M50 x 1,5	white	2 x 15,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Matching accessory



Sealing billets

for empty penetrations.

confer page 31

UNI-DICHT-ASI-PA cable gland



profile fits to ASI-bus line



UNI-DICHT-ASI-PA

Plastic sealing cable gland with inserts made by TPE-V. Profile fitting to ASI- bus line.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

Polyamide
Moulded seal: TPE-V

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Properties

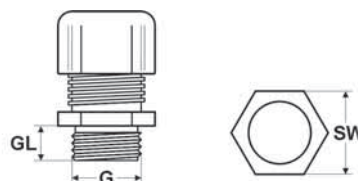
- Large-area cable sealing
- Easy to assemble

Technical data

Protection class: IP 68 - 10 bar

Temperature range: -20°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
903796	M20 x 1,5	grey, left	-	9,0	24	50	o. r.	o. r.	o. r.
903797	M20 x 1,5	grey, right	-	9,0	24	50	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
903798	13,5	grey, left	-	9,0	24	50	o. r.	o. r.	o. r.
903799	13,5	grey, right	-	9,0	24	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

UNI-DICHT sealing insert

profile fits to ASI-bus line



UNI-DICHT Sealing insert ASI

Sealing inserts made of TPE-V for populating UNI-DICHT gland bodies made of polyamide or of brass. Profile fits to ASI- bus line.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

TPE-V

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Properties

- Large-area cable sealing
- Easy to assemble

Technical data

Temperature range: -20°C up to +100°C

Note

UNI-DICHT inserts M20 with part nos. 905910 and 905911 are suitable for UNI-DICHT gland body made of polyamide. The part nos. 903992 and 903993 are suitable for UNI-DICHT gland body M20 made of brass and for UNI-DICHT body gland PG 13,5.

Part no.	Size PG	Size metric	Sealing insert colour	Cable Ø from / to mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
903992	13,5	M20 x 1,5	grau, links	-	50	o. r.	o. r.	o. r.
903993	13,5	M20 x 1,5	grau, rechts	-	50	o. r.	o. r.	o. r.
905910	-	M20 x 1,5	grau, links	-	50	o. r.	o. r.	o. r.
905911	-	M20 x 1,5	grau, rechts	-	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

STK-PA cable gland to DIN



STK-PA

The polyamide cable gland to DIN 46320.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide
Moulded seal: SBR/NBR

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Technical data

Protection class: IP 54

Temperature range: -30°C up to +80°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no. light grey RAL 7035	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
92819	M12 x 1,5	5,0 - 8,0	11,0	19	50	o. r.	o. r.	o. r.
92820	M16 x 1,5	7,0 - 9,0	11,0	19	50	o. r.	o. r.	o. r.
92821	M20 x 1,5	8,0 - 12,0	11,0	24	50	o. r.	o. r.	o. r.
92823	M25 x 1,5	11,0 - 14,0	11,0	27	50	o. r.	o. r.	o. r.
92824	M25 x 1,5	13,0 - 17,0	11,0	32	50	o. r.	o. r.	o. r.
92825	M32 x 1,5	18,0 - 26,0	11,0	42	10	o. r.	o. r.	o. r.
92826	M40 x 1,5	23,0 - 26,0	11,0	42	10	o. r.	o. r.	o. r.
92827	M50 x 1,5	25,0 - 33,0	11,0	53	10	o. r.	o. r.	o. r.
92828	M50 x 1,5	32,0 - 40,0	11,0	60	5	o. r.	o. r.	o. r.
92829	M63 x 1,5	38,0 - 44,0	11,0	65	5	o. r.	o. r.	o. r.

PG thread

Part no. light grey RAL 7035	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90559	7	3,0 - 6,0	8,0	15	50	o. r.	o. r.	o. r.
90560	9	4,5 - 7,0	8,0	19	50	o. r.	o. r.	o. r.
90561	11	6,0 - 9,0	8,0	22	50	o. r.	o. r.	o. r.
90562	13,5	9,0 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
90563	16	11,0 - 14,0	10,0	27	50	o. r.	o. r.	o. r.
90564	21	14,0 - 18,0	11,0	33	25	o. r.	o. r.	o. r.
90565	29	18,0 - 25,0	11,0	42	25	o. r.	o. r.	o. r.
90566	36	25,0 - 32,0	13,0	53	10	o. r.	o. r.	o. r.
90567	42	30,0 - 38,0	13,0	60 / 55	5	o. r.	o. r.	o. r.
90568	48	34,0 - 42,0	14,0	65 / 60	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

STK-PA cable gland

with incision sealing ring



STK-PA with incision ring

The polyamide cable gland to DIN 46320 with incision sealing ring.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide
Moulded seal: NBR

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

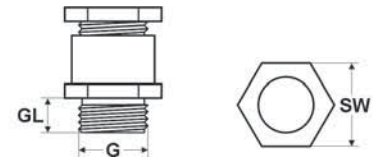
Note

Protection classification IP 65 with an additional O-ring on the external thread

Technical data

Protection class: IP 54

Temperature range: -20°C up to +60°C



Dimensions

G Thread size
GL Thread length
SW Spanner size

PG thread

Part no. grey RAL 7035	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904231	9	4,0 - 10,0	8,0	19 / 16	50	o. r.	o. r.	o. r.
904232	11	6,5 - 12,0	8,0	22 / 19	50	o. r.	o. r.	o. r.
904233	13,5	6,5 - 13,5	9,0	24 / 21	50	o. r.	o. r.	o. r.
904234	16	6,5 - 16,0	10,0	27 / 23	50	o. r.	o. r.	o. r.
904235	21	9,0 - 20,0	11,0	33 / 30	50	o. r.	o. r.	o. r.
904236	29	17,0 - 28,0	11,0	42 / 40	25	o. r.	o. r.	o. r.
904237	36	23,0 - 34,0	13,0	53 / 50	10	o. r.	o. r.	o. r.
904238	42	29,0 - 40,0	13,0	60 / 55	5	o. r.	o. r.	o. r.
904239	48	35,0 - 46,0	14,0	65 / 60	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

STK-F flat cable gland



STK-F

The plastic flat cable gland.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide
 Moulded seal: SBR
 Thrust washers: Galvanised steel

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

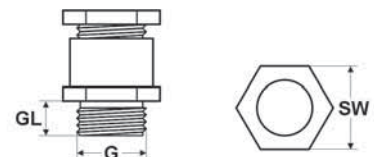
Note

Protection classification IP 65 with an additional O-ring on the external thread

Technical data

Protection class: IP 54

Temperature range: -30°C up to +80°C



Dimensions

G Thread size
 GL Thread length
 SW Spanner size

metric

Part no. light grey RAL 7035	Size Metr.	Cable thickness from / to mm	Cable width from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
904996	M25 x 1,5	3,0 - 8,0	9,0 - 21,0	11,0	32	50	o. r.	o. r.	o. r.
904997	M32 x 1,5	4,0 - 11,5	14,0 - 30,0	11,0	42	50	o. r.	o. r.	o. r.
905067	M40 x 1,5	4,0 - 11,5	14,0 - 30,0	11,0	42	20	o. r.	o. r.	o. r.
904998	M50 x 1,5	4,0 - 11,5	24,0 - 40,0	11,0	60	20	o. r.	o. r.	o. r.
905068	M63 x 1,5	5,0 - 12,0	34,0 - 50,0	11,0	65	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

WN blanking plug

closed



WN closed

Self-sealing grommet with flexible plastic lead-through diaphragm for simple cable inlet.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet technology

Material

Polyethylene

- halogen-free

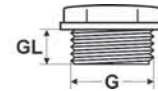
Note

Open blanking plugs: on request.

Technical data

Protection class: IP 54

Temperature range: -20°C up to +70°C



Dimensions

G Thread size
GL Thread length

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
94120	M12 x 1,5	3,0 - 5,0	10,0	100	o. r.	o. r.	o. r.
94121	M16 x 1,5	5,0 - 10,0	10,0	100	o. r.	o. r.	o. r.
94122	M20 x 1,5	8,0 - 13,5	12,0	100	o. r.	o. r.	o. r.
94123	M25 x 1,5	9,0 - 16,0	12,0	100	o. r.	o. r.	o. r.
94124	M32 x 1,5	11,0 - 22,0	14,0	50	o. r.	o. r.	o. r.
94125	M40 x 1,5	17,0 - 24,0	16,0	25	o. r.	o. r.	o. r.
94126	M50 x 1,5	22,0 - 35,0	18,0	10	o. r.	o. r.	o. r.
94127	M63 x 1,5	24,0 - 43,0	20,0	10	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
90116	9	6,0 - 8,0	12,0	100	o. r.	o. r.	o. r.
90117	11	7,0 - 10,0	14,0	100	o. r.	o. r.	o. r.
90118	13,5	9,0 - 12,0	17,0	100	o. r.	o. r.	o. r.
90119	16	9,0 - 14,0	19,0	100	o. r.	o. r.	o. r.
90120	21	11,0 - 17,0	24,0	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Adapter PA



Adapter PA

The adapter made of polyamide for solving problems when converting from PG to metric.

Application

- Plant and machine construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

Polyamide

Colours: light grey
RAL: 7035

- halogen-free
- phosphor-free
- silicone-free

Note

Black on request.

Technical data

Temperature range: -40°C up to +100°C



Dimensions

G Thread size outside
IG Thread size inside

from metric to PG

Part no.	Size metr. outside	Size PG inside	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
93670	M12 x 1,5	7	100	o. r.	o. r.	o. r.
93671	M12 x 1,5	9	100	o. r.	o. r.	o. r.
93672	M16 x 1,5	9	100	o. r.	o. r.	o. r.
93673	M20 x 1,5	11	100	o. r.	o. r.	o. r.
93674	M20 x 1,5	13,5	100	o. r.	o. r.	o. r.
93675	M20 x 1,5	16	100	o. r.	o. r.	o. r.
93676	M25 x 1,5	16	50	o. r.	o. r.	o. r.
93677	M25 x 1,5	21	50	o. r.	o. r.	o. r.
93678	M32 x 1,5	29	25	o. r.	o. r.	o. r.
93679	M40 x 1,5	29	10	o. r.	o. r.	o. r.
93680	M50 x 1,5	36	10	o. r.	o. r.	o. r.
93681	M50 x 1,5	42	10	o. r.	o. r.	o. r.
93682	M63 x 1,5	48	10	o. r.	o. r.	o. r.

from PG to metric

Part no.	Size PG outside	Size metr. inside	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
93650	7	M12 x 1,5	100	o. r.	o. r.	o. r.
93651	7	M16 x 1,5	100	o. r.	o. r.	o. r.
93652	9	M12 x 1,5	100	o. r.	o. r.	o. r.
93653	9	M16 x 1,5	100	o. r.	o. r.	o. r.
93654	9	M20 x 1,5	100	o. r.	o. r.	o. r.
93655	11	M16 x 1,5	100	o. r.	o. r.	o. r.
93656	11	M20 x 1,5	100	o. r.	o. r.	o. r.
93657	13,5	M16 x 1,5	100	o. r.	o. r.	o. r.
93658	13,5	M20 x 1,5	100	o. r.	o. r.	o. r.
93659	13,5	M25 x 1,5	100	o. r.	o. r.	o. r.
93660	16	M20 x 1,5	100	o. r.	o. r.	o. r.
93661	16	M25 x 1,5	50	o. r.	o. r.	o. r.
93662	21	M25 x 1,5	50	o. r.	o. r.	o. r.
93663	21	M32 x 1,5	50	o. r.	o. r.	o. r.
93664	29	M32 x 1,5	50	o. r.	o. r.	o. r.
93665	29	M40 x 1,5	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

EW-PA extender



EW-PA

The extender made of polyamide.
Transition from small to large thread.

Material

Polyamide

Colours: light grey
RAL: 7035

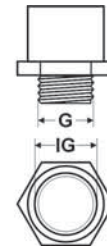
- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Note

Black on request.

Technical data

Temperature range: -40°C up to +100°C



Dimensions

G Thread size outside
IG Thread size inside

from metric to metric

Part no.	Size metr. outside	Size metr. inside	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
98585	M12 x 1,5	M16 x 1,5	100	o. r.	o. r.	o. r.
98586	M16 x 1,5	M20 x 1,5	100	o. r.	o. r.	o. r.
95099	M20 x 1,5	M25 x 1,5	100	o. r.	o. r.	o. r.
98587	M25 x 1,5	M32 x 1,5	50	o. r.	o. r.	o. r.
98588	M32 x 1,5	M40 x 1,5	50	o. r.	o. r.	o. r.
98589	M40 x 1,5	M50 x 1,5	25	o. r.	o. r.	o. r.

from PG to PG

Part no.	Size PG outside	Size PG inside	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
90076	7	9	100	o. r.	o. r.	o. r.
90077	9	11	100	o. r.	o. r.	o. r.
90078	11	13,5	100	o. r.	o. r.	o. r.
96618	11	16	100	o. r.	o. r.	o. r.
90079	13,5	16	100	o. r.	o. r.	o. r.
90080	16	21	50	o. r.	o. r.	o. r.
90081	21	29	25	o. r.	o. r.	o. r.
90082	29	36	20	o. r.	o. r.	o. r.
90083	36	42	10	o. r.	o. r.	o. r.
90084	42	48	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

RE-PA reducer



RE-PA

The reducer made of polyamide.
Transition from large to small thread.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide

Colours: light grey
RAL: 7035

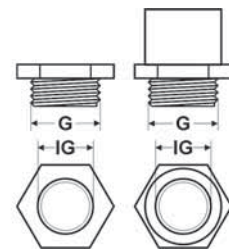
- halogen-free
- phosphor-free
- silicone-free

Note

Black on request.

Technical data

Temperature range: -30°C up to +100°C



Dimensions

G Thread size outside
IG Thread size inside

from metric to metric

Part no.	Size metr. outside	Size metr. inside	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
97829	M20 x 1,5	M12 x 1,5	100	o. r.	o. r.	o. r.
97830	M20 x 1,5	M16 x 1,5	100	o. r.	o. r.	o. r.
97831	M25 x 1,5	M12 x 1,5	100	o. r.	o. r.	o. r.
97832	M25 x 1,5	M16 x 1,5	100	o. r.	o. r.	o. r.
97833	M25 x 1,5	M20 x 1,5	100	o. r.	o. r.	o. r.
97834	M32 x 1,5	M12 x 1,5	50	o. r.	o. r.	o. r.
97835	M32 x 1,5	M16 x 1,5	50	o. r.	o. r.	o. r.
97836	M32 x 1,5	M20 x 1,5	50	o. r.	o. r.	o. r.
97837	M32 x 1,5	M25 x 1,5	50	o. r.	o. r.	o. r.
97838	M40 x 1,5	M16 x 1,5	50	o. r.	o. r.	o. r.
97839	M40 x 1,5	M20 x 1,5	50	o. r.	o. r.	o. r.
97840	M40 x 1,5	M25 x 1,5	50	o. r.	o. r.	o. r.
97841	M40 x 1,5	M32 x 1,5	50	o. r.	o. r.	o. r.
97842	M50 x 1,5	M20 x 1,5	25	o. r.	o. r.	o. r.
97843	M50 x 1,5	M25 x 1,5	25	o. r.	o. r.	o. r.
97844	M50 x 1,5	M32 x 1,5	25	o. r.	o. r.	o. r.
97845	M50 x 1,5	M40 x 1,5	25	o. r.	o. r.	o. r.
97846	M63 x 1,5	M25 x 1,5	25	o. r.	o. r.	o. r.
97847	M63 x 1,5	M32 x 1,5	25	o. r.	o. r.	o. r.
97848	M63 x 1,5	M40 x 1,5	25	o. r.	o. r.	o. r.
97849	M63 x 1,5	M50 x 1,5	25	o. r.	o. r.	o. r.

Continuation ►

o. r. = on request

RE-PA reducer

from PG to PG

Part no.	Size PG outside	Size PG inside	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
96187	11	7	100	o. r.	o. r.	o. r.
96189	13,5	7	100	o. r.	o. r.	o. r.
90069	13,5	9	100	o. r.	o. r.	o. r.
90070	16	9	100	o. r.	o. r.	o. r.
90071	16	11	100	o. r.	o. r.	o. r.
96192	21	11	100	o. r.	o. r.	o. r.
90072	21	13,5	100	o. r.	o. r.	o. r.
90073	21	16	100	o. r.	o. r.	o. r.
97007	29	13,5	50	o. r.	o. r.	o. r.
96193	29	16	50	o. r.	o. r.	o. r.
90074	29	21	50	o. r.	o. r.	o. r.
97008	36	16	50	o. r.	o. r.	o. r.
97009	36	21	50	o. r.	o. r.	o. r.
90075	36	29	50	o. r.	o. r.	o. r.
97010	42	21	25	o. r.	o. r.	o. r.
97011	42	29	25	o. r.	o. r.	o. r.
96194	42	36	25	o. r.	o. r.	o. r.
97012	48	29	25	o. r.	o. r.	o. r.
97013	48	36	25	o. r.	o. r.	o. r.
96195	48	42	25	o. r.	o. r.	o. r.

from PG to PG - high-profile design

Part no.	Size PG outside	Size PG inside	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
96186	9	7	100	o. r.	o. r.	o. r.
96188	11	9	100	o. r.	o. r.	o. r.
96190	13,5	11	100	o. r.	o. r.	o. r.
96191	16	13,5	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KMK-PA-MB counternut with collar



KMK-PA-MB

The counternut made of polyamide.
The counternut with collar has a bigger sealing area - sealing with an additional O-ring will be simplified.

Application

- Plant and machine construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

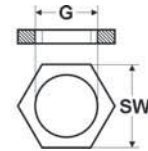
- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Note

UV-resistant (RAL 9005).

Technical data

Temperature range: -40°C up to +100°C



Dimensions

G Thread size inside
SW Spanner size

metric thread

Part no. RAL 7035	Part no. RAL 7001	Part no. RAL 9005	Size Mettr.	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
97816	94260	98163	M12 x 1,5	18	100	o. r.	o. r.	o. r.
97817	94261	98164	M16 x 1,5	22	100	o. r.	o. r.	o. r.
97818	94262	98165	M20 x 1,5	26	100	o. r.	o. r.	o. r.
97819	94263	98166	M25 x 1,5	32	100	o. r.	o. r.	o. r.
97820	94264	98167	M32 x 1,5	41	100	o. r.	o. r.	o. r.
97821	94265	98168	M40 x 1,5	50	50	o. r.	o. r.	o. r.
97822	94266	98169	M50 x 1,5	60	50	o. r.	o. r.	o. r.
97823	94267	98170	M63 x 1,5	75	25	o. r.	o. r.	o. r.

PG thread

Part no. RAL 7035	Part no. RAL 7001	Part no. RAL 9005	Size PG	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90710	94250	96458	7	19	100	o. r.	o. r.	o. r.
90711	94251	96228	9	22	100	o. r.	o. r.	o. r.
90712	94252	96459	11	24	100	o. r.	o. r.	o. r.
90713	94253	96460	13,5	27	100	o. r.	o. r.	o. r.
90714	94254	96461	16	30	100	o. r.	o. r.	o. r.
90715	94255	96176	21	36	100	o. r.	o. r.	o. r.
90716	94256	96177	29	46	50	o. r.	o. r.	o. r.
90717	94257	96462	36	60	25	o. r.	o. r.	o. r.
90718	94258	96463	42	65	25	o. r.	o. r.	o. r.
90719	94259	96464	48	70	25	o. r.	o. r.	o. r.

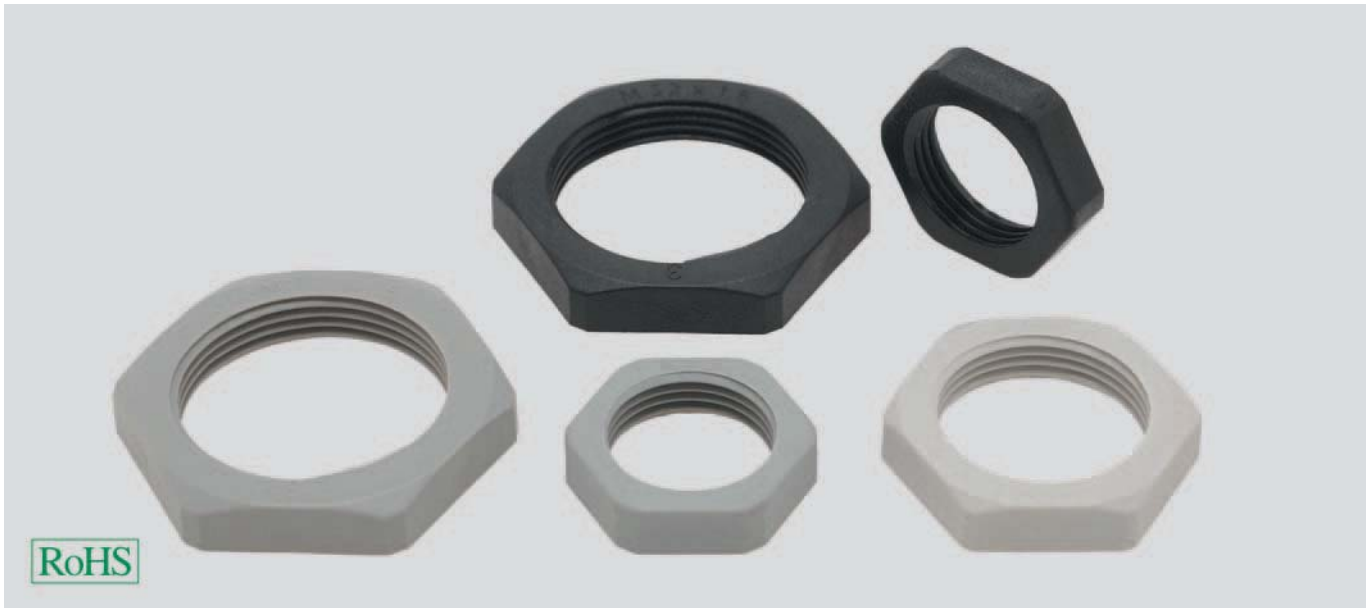
NPT thread

Part no. RAL 7035	Part no. RAL 7001	Part no. RAL 9005	Size NPT	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
97317	90870	90875	3/8"	22	100	o. r.	o. r.	o. r.
97316	90871	90876	1/2"	27	100	o. r.	o. r.	o. r.
97315	90872	90877	3/4"	33	100	o. r.	o. r.	o. r.
98366	90873	90878	1"	47	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KMK-PA-OB counternut without collar



KMK-PA-OB

The locknut made of polyamide with collar.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide

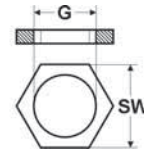
- halogen-free
- phosphor-free
- silicone-free

Note

UV-resistant (RAL 9005).

Technical data

Temperature range: -40°C up to +100°C



Dimensions

G Thread size inside
SW Spanner size

metric thread

Part no. RAL 7035	Part no. RAL 7001	Part no. RAL 9005	Size Metr.	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
94630	94640	94650	M12 x 1,5	18	100	o. r.	o. r.	o. r.
94631	94641	94651	M16 x 1,5	22	50	o. r.	o. r.	o. r.
94632	94642	94652	M20 x 1,5	26	50	o. r.	o. r.	o. r.
94633	94643	94653	M25 x 1,5	32	50	o. r.	o. r.	o. r.
94634	94644	94654	M32 x 1,5	41	25	o. r.	o. r.	o. r.
94635	94645	94655	M40 x 1,5	50	10	o. r.	o. r.	o. r.
94636	94646	94656	M50 x 1,5	60	10	o. r.	o. r.	o. r.
94637	94647	94657	M63 x 1,5	75	10	o. r.	o. r.	o. r.

PG tread

Part no. RAL 7035	Part no. RAL 7001	Part no. RAL 9005	Size PG	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
94270	94280	94290	7	19	50	o. r.	o. r.	o. r.
94271	94281	94291	9	22	50	o. r.	o. r.	o. r.
94272	94282	94292	11	24	50	o. r.	o. r.	o. r.
94273	94283	94293	13,5	27	50	o. r.	o. r.	o. r.
94274	94284	94294	16	30	50	o. r.	o. r.	o. r.
94275	94285	94295	21	36	25	o. r.	o. r.	o. r.
94276	94286	94296	29	46	20	o. r.	o. r.	o. r.
94277	94287	94297	36	60	10	o. r.	o. r.	o. r.
94278	94288	94298	42	65	10	o. r.	o. r.	o. r.
94279	94289	94299	48	70	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

VSK-PA screw plug



VSK-PA

The screw plug made of polyamide.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

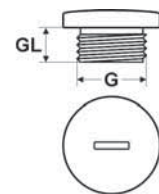
Polyamide

- halogen-free
- phosphor-free

Technical data

Protection class: IP 54

Temperature range: -40°C up to +100°C



Dimensions

G Thread size
GL Thread length

metric thread

Part no. light grey RAL 7035	Part no. dark grey RAL 7001	Part no. black RAL 9005	Size Metr.	Thread length mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
94700	94980	94750	M12 x 1,5	6,0	100	o. r.	o. r.	o. r.
94701	94981	94751	M16 x 1,5	7,0	100	o. r.	o. r.	o. r.
94702	94982	94752	M20 x 1,5	7,0	100	o. r.	o. r.	o. r.
94703	94983	94753	M25 x 1,5	10,0	100	o. r.	o. r.	o. r.
94704	94984	94754	M32 x 1,5	11,0	50	o. r.	o. r.	o. r.
94705	94985	94755	M40 x 1,5	13,0	50	o. r.	o. r.	o. r.
94706	94986	94756	M50 x 1,5	14,0	25	o. r.	o. r.	o. r.
94707	94987	94757	M63 x 1,5	15,0	25	o. r.	o. r.	o. r.

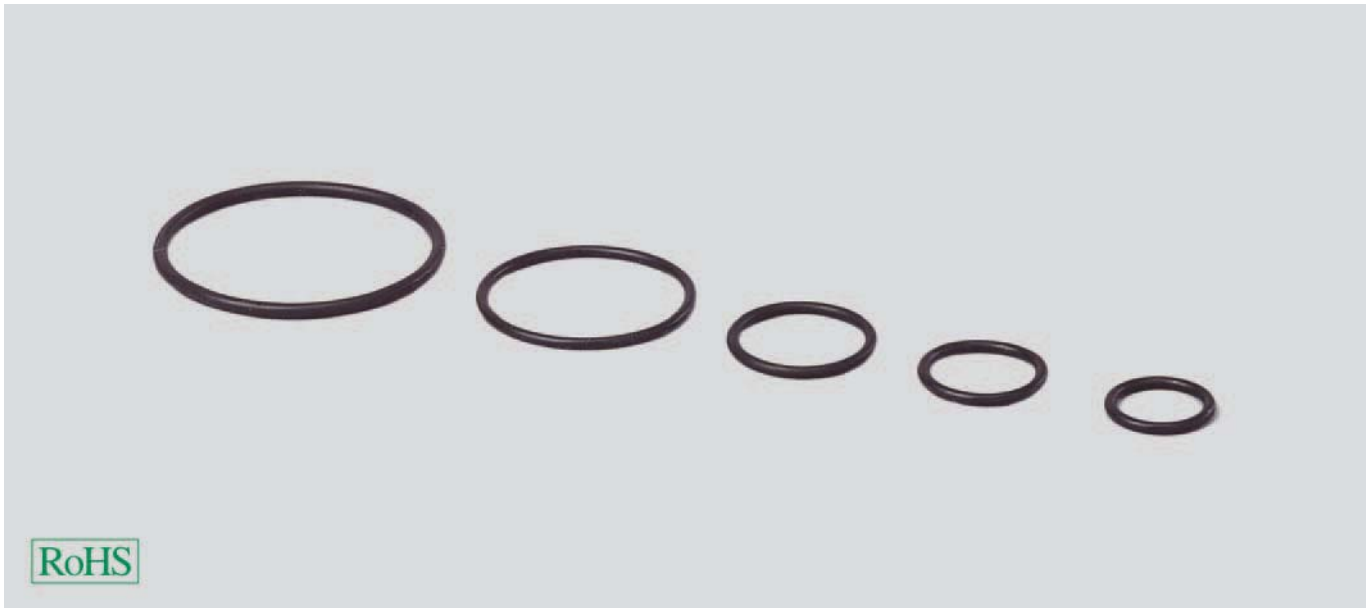
PG thread

Part no. light grey RAL 7035	Part no. dark grey RAL 7001	Part no. black RAL 9005	Size PG	Thread length mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
96595	94970	96997	7	6,0	100	o. r.	o. r.	o. r.
96179	94971	96998	9	6,5	100	o. r.	o. r.	o. r.
96180	94972	96999	11	6,5	100	o. r.	o. r.	o. r.
96181	94973	97000	13,5	6,5	100	o. r.	o. r.	o. r.
96182	94974	97001	16	6,5	100	o. r.	o. r.	o. r.
96185	94975	97002	21	8,0	50	o. r.	o. r.	o. r.
96184	94976	96527	29	8,0	25	o. r.	o. r.	o. r.
96185	94977	97004	36	10,0	25	o. r.	o. r.	o. r.
96960	94978	97005	42	10,0	25	o. r.	o. r.	o. r.
96961	94979	97006	48	12,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

O-ring



O-ring

O-rings for sealing against water, dust and oil.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

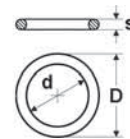
Material

NBR

- halogen-free
- phosphor-free
- silicone-free

Technical data

Temperature range: -30°C up to +120°C



Dimensions

D Outer diameter
d Inner diameter
s Thickness

for metric thread

Part no.	Size	Inner Ø mm	Outer Ø mm	Thickness mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90263	M12 x 1,5	9,0	12,0	1,5	100	o. r.	o. r.	o. r.
90264	M16 x 1,5	13,0	16,0	1,5	100	o. r.	o. r.	o. r.
90265	M20 x 1,5	17,0	20,0	1,5	100	o. r.	o. r.	o. r.
90266	M25 x 1,5	22,0	26,0	2,0	100	o. r.	o. r.	o. r.
90267	M32 x 1,5	29,0	33,0	2,0	100	o. r.	o. r.	o. r.
90268	M40 x 1,5	35,0	39,0	2,0	100	o. r.	o. r.	o. r.
90269	M50 x 1,5	45,0	49,0	2,0	100	o. r.	o. r.	o. r.
90270	M63 x 1,5	59,0	63,0	2,0	100	o. r.	o. r.	o. r.

for PG thread

Part no.	Size	Inner Ø mm	Outer Ø mm	Thickness mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
96366	7	10,0	13,0	1,5	100	o. r.	o. r.	o. r.
96367	9	13,0	16,0	1,5	100	o. r.	o. r.	o. r.
96368	11	16,0	19,0	1,5	100	o. r.	o. r.	o. r.
96369	13,5	18,0	21,0	1,5	100	o. r.	o. r.	o. r.
96370	16	20,0	23,0	1,5	100	o. r.	o. r.	o. r.
96371	21	25,0	29,0	2,0	100	o. r.	o. r.	o. r.
96372	29	33,0	37,0	2,0	100	o. r.	o. r.	o. r.
96373	36	43,0	47,0	2,0	100	o. r.	o. r.	o. r.
96374	42	50,0	54,0	2,0	100	o. r.	o. r.	o. r.
96375	48	55,0	59,0	2,0	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

AGDR-PE connecting thread sealing ring



AGDR-PE

Threaded connection rings for sealing against water and dust.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

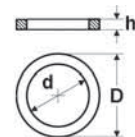
Material

Polyethylene

- halogen-free
- phosphor-free
- cadmium-free

Technical data

Temperature range: -30°C up to +70°C



Dimensions

D Outer diameter
d Inner diameter
h Thickness

for metric thread

Part no.	Size	Inner Ø mm	Outer Ø mm	Thickness mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90890	M12 x 1,5	12,0	16,0	2,0	500	o. r.	o. r.	o. r.
90891	M16 x 1,5	16,0	20,0	2,0	500	o. r.	o. r.	o. r.
90892	M20 x 1,5	20,0	25,0	2,0	500	o. r.	o. r.	o. r.
90893	M25 x 1,5	25,0	31,0	2,0	500	o. r.	o. r.	o. r.
90894	M32 x 1,5	32,0	38,0	2,0	250	o. r.	o. r.	o. r.
90896	M50 x 1,5	50,0	58,0	2,0	50	o. r.	o. r.	o. r.
90897	M63 x 1,5	63,0	72,0	2,0	50	o. r.	o. r.	o. r.

for PG thread

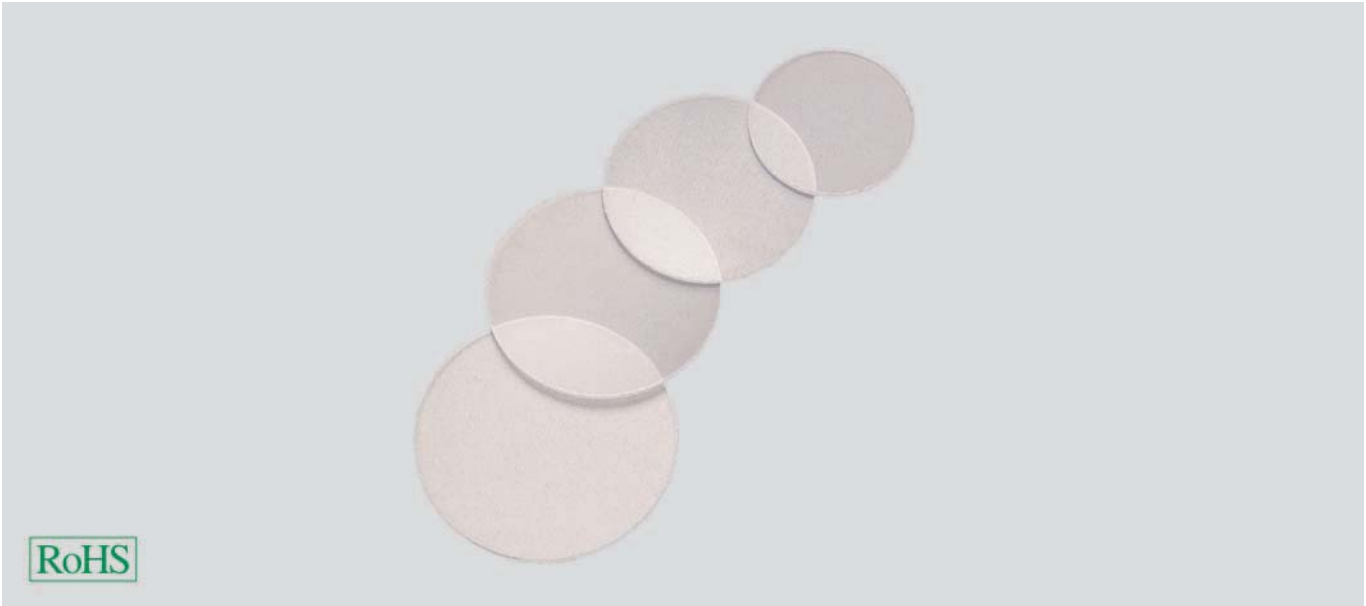
Part no.	Size	Inner Ø mm	Outer Ø mm	Thickness mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
96529	7	12,5	16,5	1,5	500	o. r.	o. r.	o. r.
96530	9	15,2	19,0	1,5	500	o. r.	o. r.	o. r.
96531	11	18,6	22,5	1,5	500	o. r.	o. r.	o. r.
96532	13,5	20,4	25,0	1,5	500	o. r.	o. r.	o. r.
96533	16	22,5	27,0	1,5	500	o. r.	o. r.	o. r.
96534	21	28,3	33,5	2,0	500	o. r.	o. r.	o. r.
96535	29	37,0	43,5	2,0	250	o. r.	o. r.	o. r.
96537	42	54,0	63,0	2,0	50	o. r.	o. r.	o. r.
96538	48	59,3	69,0	2,0	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

BL-H blind plug

hard



Blind plug BL-H

Blind plates as dust cap for HSK cable glands.

Material

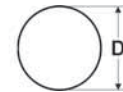
Hard PVC

Technical data

Temperature range: -20°C up to +70°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction



Dimensions

D Outer diameter

BL-H hard

Part no. clear	Size PG	Size metric	Size NPT	Outer Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
96416	7	-	-	11,0	500	o. r.	o. r.	o. r.
96417	9	M16 x 1,5	3/8"	13,5	500	o. r.	o. r.	o. r.
96418	11	-	-	17,0	500	o. r.	o. r.	o. r.
96419	13,5	M20 x 1,5	1/2"	18,5	500	o. r.	o. r.	o. r.
96420	16	-	-	20,5	500	o. r.	o. r.	o. r.
96421	21	M25 x 1,5	3/4"	26,0	500	o. r.	o. r.	o. r.
96422	29	M32 x 1,5	1"	35,0	250	o. r.	o. r.	o. r.
96423	36	M40 x 1,5	1 1/2"	45,0	100	o. r.	o. r.	o. r.
96424	42	M50 x 1,5	-	52,0	50	o. r.	o. r.	o. r.
96425	48	M63 x 1,5	-	57,0	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

BL-W blind plug

soft



Blind plug BL-W

Blind plates as dust cap for HSK cable glands.

Material

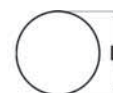
Foam

Technical data

Temperature range: -20°C up to +70°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction



Dimensions

D Outer diameter

BL-W flexible

Part no. black	Size PG	Size metric	Size NPT	Outer Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
96376	7	-	-	11,0	500	o. r.	o. r.	o. r.
96377	9	M16 x 1,5	3/8"	13,5	500	o. r.	o. r.	o. r.
96378	11	-	-	17,0	500	o. r.	o. r.	o. r.
96915	13,5	M20 x 1,5	1/2"	18,8	500	o. r.	o. r.	o. r.
96379	16	-	-	20,9	500	o. r.	o. r.	o. r.
96380	21	M25 x 1,5	3/4"	26,5	500	o. r.	o. r.	o. r.
96381	29	M32 x 1,5	1"	35,0	250	o. r.	o. r.	o. r.
96382	36	M40 x 1,5	1 1/2"	45,0	100	o. r.	o. r.	o. r.
96383	42	M50 x 1,5	-	52,0	50	o. r.	o. r.	o. r.
96384	48	M63 x 1,5	-	57,4	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Incision sealing ring



Incision sealing ring

Incision sealing rings for universal cable inlet through large cable clamping areas.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

chloroprene-rubber (CR)

Colours: black

Note

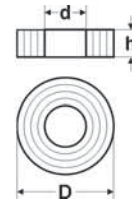
Incision sealing rings for PG thread:

Material: NR

Temperature range: -40°C up to +90°C

Technical data

Temperature range: -30°C up to +120°C



Dimensions

- D Outer diameter
d Inner diameter
h Thickness

for metric thread

Part no.	Size	Inner Ø mm	Outer Ø mm	incisions mm	Thickness mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
94860	M12 x 1,5	5,0	10,7	-	5,0	100	o. r.	o. r.	o. r.
94861	M16 x 1,5	3,0	13,8	39938	5,5	100	o. r.	o. r.	o. r.
94863	M20 x 1,5	4,0	17,7	7/10/13	6,0	100	o. r.	o. r.	o. r.
94865	M25 x 1,5	8,5	22,5	11/14/17	8,0	100	o. r.	o. r.	o. r.
94866	M32 x 1,5	16,0	29,5	19/21/24	9,5	100	o. r.	o. r.	o. r.
94867	M40 x 1,5	23,0	37,5	26/29/32	11,0	50	o. r.	o. r.	o. r.
94868	M50 x 1,5	32,0	47,5	35/38/41	12,0	50	o. r.	o. r.	o. r.
94869	M63 x 1,5	41,0	60,3	44/47/50	14,0	50	o. r.	o. r.	o. r.

for PG thread

Part no.	Size	Inner Ø mm	Outer Ø mm	incisions mm	Thickness mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
96357	9	5,0	13,3	7,5/10	5,5	100	o. r.	o. r.	o. r.
96358	11	7,5	16,5	10/12,5	6,0	100	o. r.	o. r.	o. r.
96359	13,5	7,5	18,3	10/12,5	6,0	100	o. r.	o. r.	o. r.
96360	16	7,5	20,4	10/12,5/15	7,0	100	o. r.	o. r.	o. r.
96361	21	10,0	25,9	13/16/19	8,0	100	o. r.	o. r.	o. r.
96362	29	18,0	34,7	21/24/27	9,5	100	o. r.	o. r.	o. r.
96363	36	24,0	44,7	27/30/33	12,0	100	o. r.	o. r.	o. r.
96364	42	30,0	51,7	33/36/39	14,0	50	o. r.	o. r.	o. r.
96365	48	36,0	56,9	39/42/45	14,0	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



OF

Open folding profile for simple cable insertion.
The profile can be re-opened at any time.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

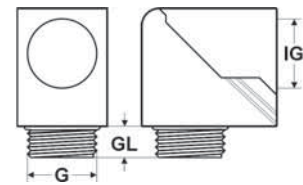
Polyamide
O-ring: NBR

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Technical data

Protection class: IP 68

Temperature range: -20°C up to +80°C



Dimensions

- G Thread size outside
- GL Thread length
- IG Thread size inside

from metric to metric

Part no. light grey RAL 7035	Part no. black RAL 9005	Size Metr.	Thread length mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
90271	91835	M16 x 1,5	8,0	25	o. r.	o. r.	o. r.
90272	91836	M20 x 1,5	9,0	25	o. r.	o. r.	o. r.
90273	91837	M25 x 1,5	11,0	10	o. r.	o. r.	o. r.

from PG to PG

Part no. light grey RAL 7035	Part no. black RAL 9005	Size PG	Thread length mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
90383	97110	9	8,0	25	o. r.	o. r.	o. r.
90384	97502	11	8,0	25	o. r.	o. r.	o. r.
90385	97073	13,5	9,0	25	o. r.	o. r.	o. r.
90386	94781	16	10,0	25	o. r.	o. r.	o. r.
90387	94782	21	11,0	25	o. r.	o. r.	o. r.
90388	96102	29	11,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV-KF collapsible flange gland



HSSV-KF folding flange

Opening flange angle for connection glands or cable glands.

- Flange angle opened to enable simple insertion of pre-assembled cables
- Simple assembly
- Highly stable

Material

Polyamide PA 6

Flammability acc. to UL 94: VO

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

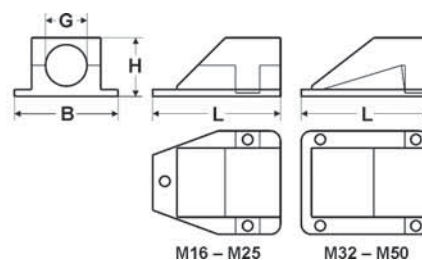
Note

- UR-tested
- Threaded connection:
metric to EN 60423

Technical data

Protection class: IP 65

Temperature range: -40°C up to +110°C
Temperature range temporary up to +140°C



Dimensions

- G Thread size inside
- H Height
- B Width
- L Length

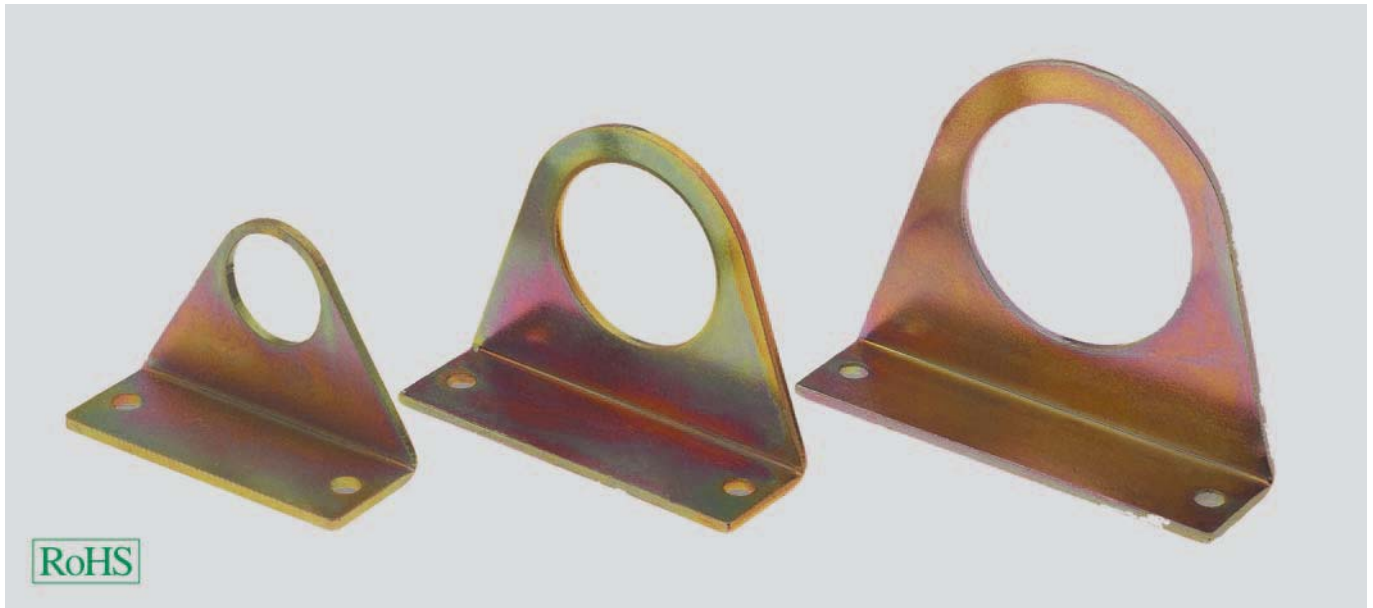
metric thread - female

Part no. grey	Part no. black	Size metr. inside	Height mm	Width mm	Length mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
920507	920513	M16 x 1,5	35	47	49	10	o. r.	o. r.	o. r.
920508	920514	M20 x 1,5	35	47	49	10	o. r.	o. r.	o. r.
920509	920515	M25 x 1,5	44	65	69	10	o. r.	o. r.	o. r.
920510	920516	M32 x 1,5	55	78	90	10	o. r.	o. r.	o. r.
920511	920517	M40 x 1,5	66	94	99	10	o. r.	o. r.	o. r.
920512	920518	M50 x 1,5	76	101	116	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

BW fastening elbow

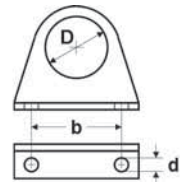


BW

Mounting bracket with penetration and two fastening bores.
For mounting in a door or door elements, as earthing connection and also to equalise potentials in metallic glands.

Material

Steel, chromated yellow



Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Dimensions

- D Inner diameter
d Boring diameter
b Distance boring (center/center)

for metric thread

Part no.	Size	Inner Ø mm	Boring mm	Boring spacing mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
93720	M16 x 1,5	17,0	4,5	40	25	o. r.	o. r.	o. r.
93721	M20 x 1,5	21,0	4,5	40	25	o. r.	o. r.	o. r.
93722	M25 x 1,5	26,0	4,5	50	25	o. r.	o. r.	o. r.
93723	M32 x 1,5	33,0	4,5	60	25	o. r.	o. r.	o. r.
93724	M40 x 1,5	41,0	4,5	70	25	o. r.	o. r.	o. r.
93725	M50 x 1,5	51,0	4,5	80	25	o. r.	o. r.	o. r.

for PG thread

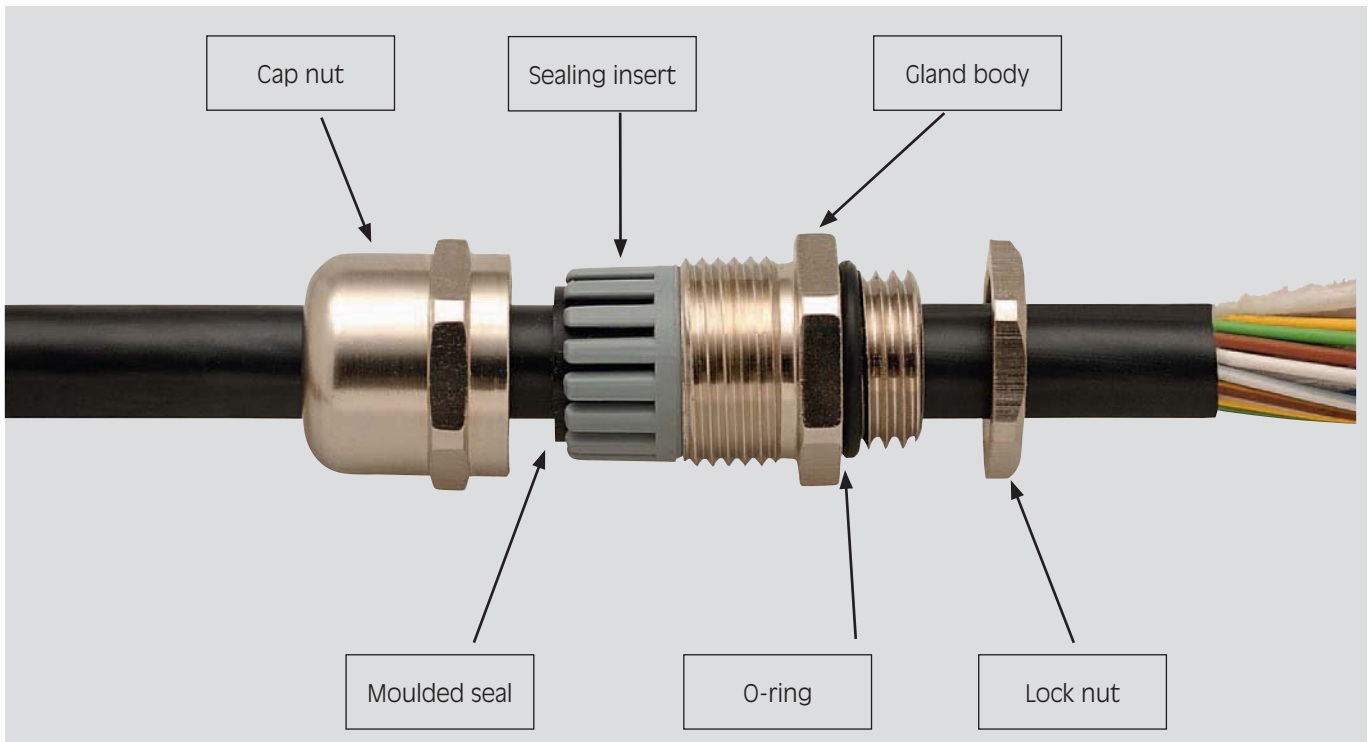
Part no.	Size	Inner Ø mm	Boring mm	Boring spacing mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
93715	16	23,0	4,5	40	25	o. r.	o. r.	o. r.
93716	21	29,0	4,5	50	25	o. r.	o. r.	o. r.
93717	29	37,5	4,5	60	25	o. r.	o. r.	o. r.
93718	36	47,5	4,5	70	25	o. r.	o. r.	o. r.
93719	48	60,0	4,5	80	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



Brass cable glands



Cable gland

Cap nut and gland body are made from nickel-plated brass. These glands are used for those standard applications where metal glands are needed.

The terminal insert is made from polyamide PA6.

The moulded seal is made from CR.

The O-ring is made from NBR.

The lock nuts are made from nickel-plated brass.

Lock nut

Accessories

Accessories suitable for use with the brass cable glands:

- Lock nuts
- Adapters
- Extenders
- Reducers

Accessories suitable for use with all cable glands:

- Sealing plugs
- Multiple sealing inserts / lock bolts
- O-rings
- Connection thread gaskets
- Blind plates

Cable glands made of brass for standard applications

Seal with clamping plates

Series HELUTOP® HT	
Standard	
HELUTOP® HT-MS	86
Dust protection / sealing	
HELUTOP® Sealing inserts	88
Multiple sealing inserts	
HELUTOP® HT-MFDE	88
Sealing billets	88
Series HSK	
Standard	
HSK-MS	89
Long threaded connection	
HSK-MS-L	91
Kink protection	
HSK-MS-B	92

Seal with insert

Series HELUTOP® HT	
Strain relief class B	
HELUTOP® HT-MS Plus	93
HELUTOP® HT-MS c Plus	94
Series UNI-DICHT	
Standard	
UNI-DICHT-MS	95
With pre-assembled multiple sealing inserts	
UNI-DICHT-MFD-MS	97
Gland body	
UNI-DICHT-VK-MS	99
Sealing inserts	
UNI-DICHT sealing insert, closed	100
UNI-DICHT sealing insert, single	100
UNI-DICHT ZUG Sealing insert for high strain relief	100
UNI-DICHT ZUG Sealing insert silicone	100
UNI-DICHT MFDE Multiple sealing insert	100
Sealing billets	101
For ASI-bus line	
UNI-DICHT-ASI-MS	102
UNI-DICHT sealing insert for ASI-bus line	102
Series KVA	
Standard	
KVA-MS	103
With pre-assembled multiple sealing inserts	
KVA-MFD-MS	105
Gland body	
KVA-VK-MS	107
Sealing inserts	
KVA sealing insert, closed	108
KVA sealing insert, single	109
KVA MFDE Multiple sealing insert	110
Sealing billets	111
for ASI-bus line	
KVA-ASI-MS	112
KVA sealing insert for ASI-bus line	113

Cable glands made of brass for standard applications

Series KVA-XXL

For particularly large cable diameters

KVA-XXL-MS Cable gland	114
KVA-XXL-VK-MS Gland body	115
KVA-XXL sealing insert , single	116

Series SD

Standard

SD	117
-----------------	-----

For particularly large cable diameters

SD-XXL	118
---------------------	-----

Conventional design

Cable gland according to DIN

STS	119
STV	120
STR	121

Flat cable gland

STS-F	122
--------------------	-----

Strain relief gland

ZE	123
ZES	124
ZEI	125

Thread adapter

Adapter

Adapter hexagonal	126
Adapter round	128

Enhancement

EW round	130
-----------------------	-----

Reducers

RE hexagonal	131
RE round	133

Accessories / Parts

Counter nut

KM	134
-----------------	-----

Screw plug

VS	136
VS-O	137

Reinforced wall sealing

O-ring	138
AGDR-PE	138

Dust protection / sealing

BL-H	138
BL-W	138

Sealing insert

Incision sealing ring	138
------------------------------------	-----

Elbow

WV	139
WVF	140

Fastening

BW	141
-----------------	-----



HELUTOP® HT-MS

The nickel-coated brass cable gland.

Application

- Plant and machine construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
 Clamp: Polyamide PA 6
 Moulded seal: chloroprene-rubber (CR)
 O-ring: NBR

Properties

- Optimum strain relief through clamping plates
- Easy to assemble
- Large clamping areas

Note

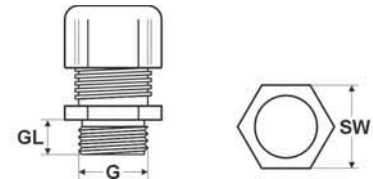
Details on the individual tests appear in section "Technical Information".

Technical data

Protection class: IP 68 - 5 bar / IP 69K

Temperature range: -40°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
 GL Thread length
 SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90760	M12 x 1,5	3,0 - 6,5	6,0	14	50	o. r.	o. r.	o. r.
99960	M16 x 1,5	5,0 - 10,0	7,0	20	50	o. r.	o. r.	o. r.
90762	M20 x 1,5	6,0 - 12,0	8,0	22	50	o. r.	o. r.	o. r.
99961	M25 x 1,5	11,0 - 17,0	8,0	27	25	o. r.	o. r.	o. r.
94624	M32 x 1,5	15,0 - 21,0	8,0	34	20	o. r.	o. r.	o. r.
99962	M40 x 1,5	19,0 - 28,0	9,0	43	5	o. r.	o. r.	o. r.
99963	M50 x 1,5	30,0 - 38,0	9,0	58	5	o. r.	o. r.	o. r.
90767	M63 x 1,5	34,0 - 44,0	14,0	64 / 68	5	o. r.	o. r.	o. r.
906199	M63 x 1,5	44,0 - 55,0	10,0	75	5	o. r.	o. r.	o. r.

metric thread - with reducing seal

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
903560	M12 x 1,5	2,0 - 5,0	6,0	14	50	o. r.	o. r.	o. r.
903561	M16 x 1,5	3,0 - 7,0	7,0	20	50	o. r.	o. r.	o. r.
903562	M20 x 1,5	5,0 - 9,0	8,0	22	50	o. r.	o. r.	o. r.
903563	M25 x 1,5	9,0 - 13,0	8,0	27	25	o. r.	o. r.	o. r.
903564	M32 x 1,5	11,0 - 15,5	8,0	34	20	o. r.	o. r.	o. r.
903565	M40 x 1,5	16,0 - 23,0	9,0	43	5	o. r.	o. r.	o. r.
903566	M50 x 1,5	25,0 - 31,0	9,0	58	5	o. r.	o. r.	o. r.
903567	M63 x 1,5	29,0 - 35,0	14,0	64 / 68	5	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

HELUTOP® HT-MS cable gland



PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90750	7	3,0 - 6,5	5,0	14	50	o. r.	o. r.	o. r.
90751	9	4,0 - 8,0	6,0	17	50	o. r.	o. r.	o. r.
90752	11	5,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
90753	13,5	6,0 - 12,0	6,5	22	50	o. r.	o. r.	o. r.
90754	16	10,0 - 14,0	6,5	24	25	o. r.	o. r.	o. r.
90755	21	13,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
90756	29	18,0 - 25,0	8,0	40	20	o. r.	o. r.	o. r.
90757	36	22,0 - 32,0	9,0	50	5	o. r.	o. r.	o. r.
90758	42	32,0 - 38,0	14,0	58	5	o. r.	o. r.	o. r.
90759	48	37,0 - 44,0	14,0	64	5	o. r.	o. r.	o. r.

NPT thread

Part no.	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
99965	3/8"	5,0 - 10,0	15,0	20	50	o. r.	o. r.	o. r.
99966	1/2"	6,0 - 12,0	15,0	22	50	o. r.	o. r.	o. r.
99967	3/4"	13,0 - 18,0	15,0	27	25	o. r.	o. r.	o. r.
99968	1"	18,0 - 25,0	17,0	34	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUTOP® sealing inserts, multiple sealing inserts, sealing billets



Sealing billets

for empty penetrations.

confer page 31



UNI-DICHT sealing insert, closed

Closed inserts made by TPE-V. For use with UNI-DICHT gland bodies made by polyamide or by brass.

confer page 53



HELUTOP® HT-MFDE

for HELUTOP® HT gland shells

confer page 30



HSK-MS

The cable gland to meet stringent requirements in technology

- Easy to assemble
- Completely water-tight
- Optimum strain relief
- Large clamping areas

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

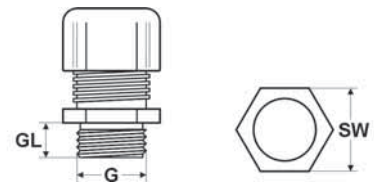
Brass, nickel plated
Clamp: Polyamide
Moulded seal: NBR
O-ring: NBR

Technical data

Protection class: IP 68 - 10 bar / IP 69K

Temperature range: -40°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
98285	M12 x 1,5	3,0 - 6,5	6,5	14	50	o. r.	o. r.	o. r.
90292	M16 x 1,5	4,0 - 8,0	6,0	17 / 19	50	o. r.	o. r.	o. r.
98033	M16 x 1,5	5,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
90295	M20 x 1,5	6,0 - 12,0	6,0	22	50	o. r.	o. r.	o. r.
98034	M20 x 1,5	10,0 - 14,0	6,0	24	50	o. r.	o. r.	o. r.
90294	M25 x 1,5	13,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
90295	M32 x 1,5	18,0 - 25,0	8,0	40	25	o. r.	o. r.	o. r.
90296	M40 x 1,5	22,0 - 32,0	8,0	50	10	o. r.	o. r.	o. r.
90297	M50 x 1,5	32,0 - 38,0	9,0	57	5	o. r.	o. r.	o. r.
90298	M63 x 1,5	37,0 - 44,0	10,0	64 / 68	5	o. r.	o. r.	o. r.

metric thread - with reducing seal

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
98035	M12 x 1,5	2,0 - 5,0	6,5	14	50	o. r.	o. r.	o. r.
98036	M16 x 1,5	2,0 - 6,0	6,0	17 / 19	50	o. r.	o. r.	o. r.
98038	M20 x 1,5	5,0 - 9,0	6,0	22	50	o. r.	o. r.	o. r.
98040	M25 x 1,5	9,0 - 16,0	7,0	30	25	o. r.	o. r.	o. r.
98041	M32 x 1,5	13,0 - 20,0	8,0	40	25	o. r.	o. r.	o. r.
98042	M40 x 1,5	20,0 - 26,0	8,0	50	10	o. r.	o. r.	o. r.
98043	M50 x 1,5	25,0 - 31,0	9,0	57	5	o. r.	o. r.	o. r.
98044	M63 x 1,5	29,0 - 35,0	10,0	64 / 68	5	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

HSK-MS cable gland



PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90300	7	3,0 - 6,5	5,0	14	50	o. r.	o. r.	o. r.
90301	9	4,0 - 8,0	6,0	17	50	o. r.	o. r.	o. r.
90302	11	5,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
90303	13,5	6,0 - 12,0	6,5	22	50	o. r.	o. r.	o. r.
90304	16	10,0 - 14,0	6,5	24	50	o. r.	o. r.	o. r.
90305	21	13,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
90306	29	18,0 - 25,0	8,0	40	25	o. r.	o. r.	o. r.
90307	36	22,0 - 32,0	8,0	50	10	o. r.	o. r.	o. r.
90308	42	32,0 - 38,0	9,0	57	5	o. r.	o. r.	o. r.
90309	48	37,0 - 44,0	10,0	64	5	o. r.	o. r.	o. r.

PG thread - with reducing seal

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
99208	7	2,0 - 5,0	5,0	14	50	o. r.	o. r.	o. r.
99209	9	2,0 - 6,0	6,0	17	50	o. r.	o. r.	o. r.
99210	11	3,0 - 7,0	6,0	20	50	o. r.	o. r.	o. r.
99211	13,5	5,0 - 9,0	6,5	22	50	o. r.	o. r.	o. r.
99212	16	7,0 - 12,0	6,5	24	50	o. r.	o. r.	o. r.
99213	21	9,0 - 16,0	7,0	30	25	o. r.	o. r.	o. r.
99214	29	13,0 - 20,0	8,0	40	25	o. r.	o. r.	o. r.
99215	36	20,0 - 26,0	8,0	50	10	o. r.	o. r.	o. r.
99216	42	25,0 - 31,0	9,0	57	5	o. r.	o. r.	o. r.
99217	48	29,0 - 35,0	10,0	64	5	o. r.	o. r.	o. r.

NPT thread

Part no.	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
91845	3/8"	4,0 - 8,0	15,0	17 / 19	50	o. r.	o. r.	o. r.
91846	1/2"	6,0 - 12,0	13,0	22 / 24	50	o. r.	o. r.	o. r.
91847	3/4"	13,0 - 18,0	13,0	30	25	o. r.	o. r.	o. r.
91848	1"	18,0 - 25,0	19,0	40	25	o. r.	o. r.	o. r.

NPT thread - with reducing seal

Part no.	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
96678	3/8"	2,0 - 6,0	15,0	17 / 19	50	o. r.	o. r.	o. r.
97103	1/2"	5,0 - 9,0	13,0	22 / 24	50	o. r.	o. r.	o. r.
97661	3/4"	9,0 - 16,0	13,0	30	25	o. r.	o. r.	o. r.
97662	1"	13,0 - 20,0	19,0	40	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSK-MS-L cable gland

long thread



HSK-MS-L

With long threaded connection

- Easy to assemble
- Completely water-tight
- Optimum strain relief
- Large clamping areas

Material

Brass, nickel plated
Clamp: Polyamide
Moulded seal: NBR
O-ring: NBR

Technical data

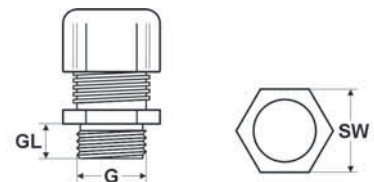
Protection class: IP 68 - 10 bar / IP 69K

Temperature range: -40°C up to +100°C

Test standard: EN50262

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
91720	M12 x 1,5	3,0 - 6,5	10,0	14	50	o. r.	o. r.	o. r.
91721	M16 x 1,5	4,0 - 8,0	10,0	17 / 19	50	o. r.	o. r.	o. r.
94559	M20 x 1,5	10,0 - 14,0	10,0	24	50	o. r.	o. r.	o. r.
903527	M25 x 1,5	13,0 - 18,0	12,0	30	25	o. r.	o. r.	o. r.
93539	M32 x 1,5	18,0 - 25,0	12,0	40	25	o. r.	o. r.	o. r.
91725	M40 x 1,5	20,0 - 26,0	15,0	50	10	o. r.	o. r.	o. r.
91726	M50 x 1,5	25,0 - 31,0	15,0	57	5	o. r.	o. r.	o. r.
91727	M63 x 1,5	29,0 - 35,0	15,0	64 / 68	5	o. r.	o. r.	o. r.

metric thread - with reducing seal

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
91722	M20 x 1,5	5,0 - 9,0	10,0	22	50	o. r.	o. r.	o. r.
91723	M25 x 1,5	9,0 - 16,0	12,0	30	25	o. r.	o. r.	o. r.
91724	M32 x 1,5	13,0 - 20,0	12,0	40	25	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90310	7	3,0 - 6,5	10,0	14	50	o. r.	o. r.	o. r.
90311	9	4,0 - 8,0	10,0	17	50	o. r.	o. r.	o. r.
90312	11	5,0 - 10,0	10,0	20	50	o. r.	o. r.	o. r.
90313	13,5	6,0 - 12,0	10,0	22	50	o. r.	o. r.	o. r.
90314	16	10,0 - 14,0	10,0	24	50	o. r.	o. r.	o. r.
90315	21	13,0 - 18,0	12,0	30	25	o. r.	o. r.	o. r.
90316	29	18,0 - 25,0	12,0	40	25	o. r.	o. r.	o. r.
90317	36	22,0 - 32,0	15,0	50	10	o. r.	o. r.	o. r.
90318	42	32,0 - 38,0	15,0	57	5	o. r.	o. r.	o. r.
90319	48	37,0 - 44,0	15,0	64	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSK-MS-B cable gland

anti-kink



HSK-MS-B

- With anti-bend spirals
- Easy to assemble
 - Completely water-tight
 - Optimum strain relief
 - Large clamping areas

Application

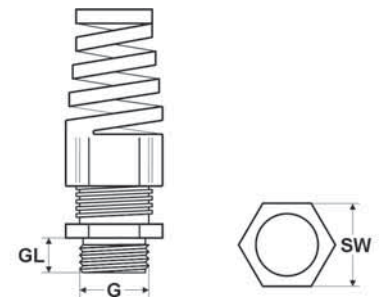
- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
 Clamp: Polyamide PA 6
 Moulded seal: NBR
 O-ring: NBR
 Kinking protection spring: Stainless steel (1.4310)

Technical data

Protection class: IP 68 - 10 bar / IP 69K
 Temperature range: -40°C up to +100°C
 Test standard: EN50262



Dimensions

G Thread size
 GL Thread length
 SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
92917	M12 x 1,5	3,0 - 6,5	6,5	14	50	o. r.	o. r.	o. r.
92918	M16 x 1,5	4,0 - 8,0	6,0	19	50	o. r.	o. r.	o. r.
92919	M16 x 1,5	5,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
92920	M20 x 1,5	6,0 - 12,0	6,0	22	50	o. r.	o. r.	o. r.
92921	M20 x 1,5	10,0 - 14,0	6,0	24	25	o. r.	o. r.	o. r.
92922	M25 x 1,5	13,0 - 18,0	7,0	30	20	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
92911	7	3,0 - 6,5	5,0	14	50	o. r.	o. r.	o. r.
92912	9	4,0 - 8,0	6,0	17	50	o. r.	o. r.	o. r.
92913	11	5,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
92914	13,5	6,0 - 12,0	6,5	22	50	o. r.	o. r.	o. r.
92915	16	10,0 - 14,0	6,5	24	25	o. r.	o. r.	o. r.
92916	21	13,0 - 18,0	7,0	30	20	o. r.	o. r.	o. r.

NPT thread

Part no.	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
92923	3/8"	4,0 - 8,0	15,0	17 / 19	50	o. r.	o. r.	o. r.
92924	1/2"	6,0 - 12,0	13,0	22 / 24	50	o. r.	o. r.	o. r.
92925	3/4"	13,0 - 18,0	13,0	33	20	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUTOP® HT-MS Plus cable gland

for increased strain relief



new

HELUTOP® HT-MS Plus

The nickel-coated brass cable gland for very high density and strain relief.

Application

- Plant and machine construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Moulded seal: NBR
O-ring: NBR

Properties

- Optimum strain relief through clamping plates (strain relief B to EN 50262 over the entire clamping region)
- Easy to assemble
- Large clamping areas

Note

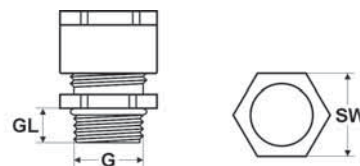
For rotating the cap nut use tool. Note tightening torque!
Details on the individual tests appear in section "Technical Information".

Technical data

Protection class: IP 68 - 40 bar / IP 69K

Temperature range: -40°C up to +120°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
905720	M16 x 1,5	grey	4,0 - 11,0	8,0	21	100	o. r.	o. r.	o. r.
905721	M20 x 1,5	grey	5,0 - 13,0	10,0	24	100	o. r.	o. r.	o. r.
905722	M25 x 1,5	grey	6,5 - 15,5	10,0	28	50	o. r.	o. r.	o. r.
905723	M25 x 1,5	grey	10,0 - 20,0	10,0	30	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUTOP® HT-MS c Plus cable gland

for increased strain relief, chromated

new



HELUTOP® HT-MS c Plus

The black-chromated brass cable gland for very high density and strain relief.

Application

- Plant and machine construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

Brass
Moulded seal: NBR
O-ring: NBR

Properties

- Optimum strain relief through clamping plates (strain relief B to EN 50262 over the entire clamping region)
- Easy to assemble
- Large clamping areas

Note

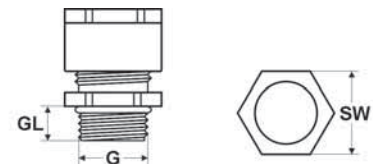
For rotating the cap nut use tool. Note tightening torque!
Details on the individual tests appear in section "Technical Information".

Technical data

Protection class: IP 68 - 40 bar / IP 69K

Temperature range: -40°C up to +120°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
905724	M16 x 1,5	grey	4,0 - 11,0	8,0	21	100	o. r.	o. r.	o. r.
905725	M20 x 1,5	grey	5,0 - 13,0	9,0	24	100	o. r.	o. r.	o. r.
905726	M25 x 1,5	grey	6,5 - 15,5	10,0	28	50	o. r.	o. r.	o. r.
905727	M25 x 1,5	grey	10,0 - 20,0	10,0	30	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



UNI-DICHT-MS

Sealing cable gland. Nickel-coated brass with colour-coded inserts made by TPE.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet technology

Material

Brass, nickel plated
Moulded seal: TPE

Properties

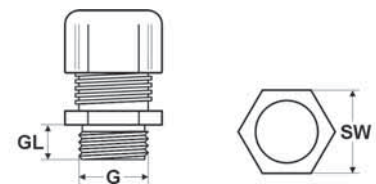
- Large-area cable sealing
- Easy to assemble
- Large clamping areas

Technical data

Protection class: IP 68 - 10 bar

Temperature range: -40°C up to +130°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
904061	M12 x 1,5	yellow/short	4,0 - 6,5	5,0	14	50	o. r.	o. r.	o. r.
904062	M16 x 1,5	yellow	4,0 - 6,5	6,0	18	50	o. r.	o. r.	o. r.
904063	M16 x 1,5	grey	5,0 - 8,0	6,0	18	50	o. r.	o. r.	o. r.
904064	M16 x 1,5	black	6,5 - 9,5	6,0	18	50	o. r.	o. r.	o. r.
904065	M20 x 1,5	yellow	4,0 - 6,5	6,5	22	50	o. r.	o. r.	o. r.
904066	M20 x 1,5	grey	5,0 - 8,0	6,5	22	50	o. r.	o. r.	o. r.
904067	M20 x 1,5	black	6,5 - 9,5	6,5	22	50	o. r.	o. r.	o. r.
904068	M20 x 1,5	green	7,0 - 10,5	6,5	22	50	o. r.	o. r.	o. r.
904069	M20 x 1,5	red	9,0 - 13,0	6,5	22	50	o. r.	o. r.	o. r.
904070	M25 x 1,5	yellow	4,0 - 6,5	7,5	28	50	o. r.	o. r.	o. r.
904071	M25 x 1,5	grey	5,0 - 8,0	7,5	28	50	o. r.	o. r.	o. r.
904072	M25 x 1,5	black	6,5 - 9,5	7,5	28	50	o. r.	o. r.	o. r.
904073	M25 x 1,5	green	7,0 - 10,5	7,5	28	50	o. r.	o. r.	o. r.
904074	M25 x 1,5	red	9,0 - 13,0	7,5	28	50	o. r.	o. r.	o. r.
904075	M25 x 1,5	white	11,5 - 15,5	7,5	28	50	o. r.	o. r.	o. r.
904076	M32 x 1,5	green	7,0 - 10,5	8,0	35	25	o. r.	o. r.	o. r.
904077	M32 x 1,5	red	9,0 - 13,0	8,0	35	25	o. r.	o. r.	o. r.
904078	M32 x 1,5	white	11,5 - 15,5	8,0	35	25	o. r.	o. r.	o. r.
904079	M32 x 1,5	blue	14,0 - 18,0	8,0	35	25	o. r.	o. r.	o. r.
904080	M32 x 1,5	brown	17,0 - 20,5	8,0	35	25	o. r.	o. r.	o. r.
904081	M40 x 1,5	blue	14,0 - 18,0	8,0	43	10	o. r.	o. r.	o. r.
904082	M40 x 1,5	brown	17,0 - 20,5	8,0	43	10	o. r.	o. r.	o. r.
904083	M40 x 1,5	orange	20,0 - 25,0	8,0	43	10	o. r.	o. r.	o. r.
904084	M40 x 1,5	light yellow	24,0 - 28,0	8,0	43	10	o. r.	o. r.	o. r.
904085	M50 x 1,5	anthracite	27,0 - 32,0	10,0	54	5	o. r.	o. r.	o. r.
904086	M50 x 1,5	light blue	29,0 - 34,0	10,0	54	5	o. r.	o. r.	o. r.
904087	M50 x 1,5	pink	32,0 - 36,0	10,0	54	5	o. r.	o. r.	o. r.

Continuation ►

o. r. = on request

UNI-DICHT-MS cable gland



PG thread

Part no.	Size PG	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
904088	7	yellow	4,0 - 6,5	5,0	14	50	o. r.	o. r.	o. r.
904089	9	yellow	4,0 - 6,5	6,0	17	50	o. r.	o. r.	o. r.
904090	9	grey	5,0 - 8,0	6,0	17	50	o. r.	o. r.	o. r.
904091	9	black	6,5 - 9,5	6,0	17	50	o. r.	o. r.	o. r.
904092	11	yellow	4,0 - 6,5	6,0	20	50	o. r.	o. r.	o. r.
904093	11	grey	5,0 - 8,0	6,0	20	50	o. r.	o. r.	o. r.
904094	11	black	6,5 - 9,5	6,0	20	50	o. r.	o. r.	o. r.
904095	11	green	7,0 - 10,5	6,0	20	50	o. r.	o. r.	o. r.
904096	13,5	yellow	4,0 - 6,5	6,5	22	50	o. r.	o. r.	o. r.
904097	13,5	grey	5,0 - 8,0	6,5	22	50	o. r.	o. r.	o. r.
904098	13,5	black	6,5 - 9,5	6,5	22	50	o. r.	o. r.	o. r.
904099	13,5	green	7,0 - 10,5	6,5	22	50	o. r.	o. r.	o. r.
904100	13,5	red	9,0 - 13,0	6,5	22	50	o. r.	o. r.	o. r.
904101	16	yellow	4,0 - 6,5	6,5	24	50	o. r.	o. r.	o. r.
904102	16	grey	5,0 - 8,0	6,5	24	50	o. r.	o. r.	o. r.
904103	16	black	6,5 - 9,5	6,5	24	50	o. r.	o. r.	o. r.
904104	16	green	7,0 - 10,5	6,5	24	50	o. r.	o. r.	o. r.
904105	16	red	9,0 - 13,0	6,5	24	50	o. r.	o. r.	o. r.
904106	16	white	11,5 - 15,5	6,5	24	50	o. r.	o. r.	o. r.
904107	21	green	7,0 - 10,5	7,0	30	25	o. r.	o. r.	o. r.
904108	21	red	9,0 - 13,0	7,0	30	25	o. r.	o. r.	o. r.
904109	21	white	11,5 - 15,5	7,0	30	25	o. r.	o. r.	o. r.
904110	21	blue	14,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
904111	21	brown	17,0 - 20,5	7,0	30	25	o. r.	o. r.	o. r.
904112	29	blue	14,0 - 18,0	8,0	40	10	o. r.	o. r.	o. r.
904113	29	brown	17,0 - 20,5	8,0	40	10	o. r.	o. r.	o. r.
904114	29	orange	20,0 - 25,0	8,0	40	10	o. r.	o. r.	o. r.
904115	29	light yellow	24,0 - 28,0	8,0	40	10	o. r.	o. r.	o. r.
904116	36	anthracite	27,0 - 32,0	9,0	50	10	o. r.	o. r.	o. r.
904117	36	light blue	29,0 - 34,0	9,0	50	10	o. r.	o. r.	o. r.
904118	36	pink	32,0 - 36,0	9,0	50	10	o. r.	o. r.	o. r.
904119	42	white	36,0 - 40,0	10,0	57	5	o. r.	o. r.	o. r.
904120	48	white	39,0 - 44,0	10,0	64	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

UNI-DICHT-MFD-MS cable gland



with multiple sealing inserts



UNI-DICHT-MFD-MS

Sealing cable gland made of brass with multiple sealing inserts made by TPE.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Moulded seal: TPE

Properties

- Large-area cable seal
- Easy to assemble

Note

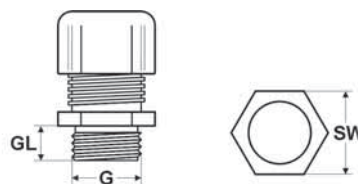
Protection classification IP 68, subject to the bore diameter in the sealing insert area and cable diameter being identical.

Technical data

Protection class: IP 65

Temperature range: -40°C up to +130°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Number holes x cable-Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904125	M16 x 1,5	2 x 1,2	9,0	19	50	o. r.	o. r.	o. r.
904126	M16 x 1,5	2 x 3,0	9,0	19	50	o. r.	o. r.	o. r.
905024	M16 x 1,5	3 x 3,0	9,0	19	50	o. r.	o. r.	o. r.
904127	M16 x 1,5	4 x 3,0	9,0	19	50	o. r.	o. r.	o. r.
904128	M16 x 1,5	2 x 4,0	9,0	19	50	o. r.	o. r.	o. r.
904129	M16 x 1,5	1 x 5,0	9,0	19	50	o. r.	o. r.	o. r.
904130	M20 x 1,5	6 x 2,0	9,0	24	50	o. r.	o. r.	o. r.
904131	M20 x 1,5	2 x 2,3	9,0	24	50	o. r.	o. r.	o. r.
904132	M20 x 1,5	6 x 2,5	9,0	24	50	o. r.	o. r.	o. r.
904133	M20 x 1,5	2 x 3,0	9,0	24	50	o. r.	o. r.	o. r.
904134	M20 x 1,5	3 x 3,0	9,0	24	50	o. r.	o. r.	o. r.
904135	M20 x 1,5	2 x 5,0	9,0	24	50	o. r.	o. r.	o. r.
904136	M25 x 1,5	7 x 2,0	9,0	30	50	o. r.	o. r.	o. r.
904137	M25 x 1,5	2 x 4,0	9,0	30	50	o. r.	o. r.	o. r.
904138	M25 x 1,5	4 x 4,0	9,0	30	50	o. r.	o. r.	o. r.
904139	M25 x 1,5	6 x 4,0	9,0	30	50	o. r.	o. r.	o. r.
904140	M25 x 1,5	2 x 6,0	9,0	30	50	o. r.	o. r.	o. r.
904141	M25 x 1,5	3 x 7,0	9,0	30	50	o. r.	o. r.	o. r.
904142	M32 x 1,5	21 x 2,0	11,0	36	25	o. r.	o. r.	o. r.
904143	M32 x 1,5	8 x 3,0	11,0	36	25	o. r.	o. r.	o. r.
904144	M32 x 1,5	6 x 4,0	11,0	36	25	o. r.	o. r.	o. r.
904145	M32 x 1,5	8 x 4,0	11,0	36	25	o. r.	o. r.	o. r.
904146	M32 x 1,5	4 x 5,0	11,0	36	25	o. r.	o. r.	o. r.
904147	M32 x 1,5	4 x 6,0	11,0	36	25	o. r.	o. r.	o. r.
904148	M32 x 1,5	6 x 6,5	11,0	36	25	o. r.	o. r.	o. r.
904149	M32 x 1,5	3 x 7,0	11,0	36	25	o. r.	o. r.	o. r.
904150	M32 x 1,5	4 x 8,0	11,0	36	25	o. r.	o. r.	o. r.
904151	M32 x 1,5	2 x 9,0	11,0	36	25	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

UNI-DICHT-MFD-MS cable gland



with multiple sealing inserts

metric thread

Part no.	Size Metr.	Number holes x cable-Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904152	M40 x 1,5	6 x 6,0	11,5	46	10	o. r.	o. r.	o. r.
904153	M40 x 1,5	10 x 6,0	11,5	46	10	o. r.	o. r.	o. r.
904154	M40 x 1,5	4 x 6,5	11,5	46	10	o. r.	o. r.	o. r.
904155	M40 x 1,5	6 x 8,0	11,5	46	10	o. r.	o. r.	o. r.
904156	M40 x 1,5	4 x 9,0	11,5	46	10	o. r.	o. r.	o. r.
904157	M40 x 1,5	5 x 9,0	11,5	46	10	o. r.	o. r.	o. r.
904158	M40 x 1,5	5 x 10,0	11,5	46	10	o. r.	o. r.	o. r.
904159	M40 x 1,5	2 x 11,0	11,5	46	10	o. r.	o. r.	o. r.
904160	M50 x 1,5	15 x 5,0	14,0	55	5	o. r.	o. r.	o. r.
904161	M50 x 1,5	8 x 9,0	14,0	55	5	o. r.	o. r.	o. r.
904162	M50 x 1,5	3 x 10,0	14,0	55	5	o. r.	o. r.	o. r.
904163	M50 x 1,5	2 x 15,0	14,0	55	5	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Number holes x cable-Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904164	9	2 x 1,2	9,0	19	50	o. r.	o. r.	o. r.
904165	9	2 x 3,0	9,0	19	50	o. r.	o. r.	o. r.
904166	9	4 x 3,0	9,0	19	50	o. r.	o. r.	o. r.
904167	9	2 x 4,0	9,0	19	50	o. r.	o. r.	o. r.
904168	9	1 x 5,0	9,0	19	50	o. r.	o. r.	o. r.
904169	11	6 x 2,0	9,0	22	50	o. r.	o. r.	o. r.
904170	11	2 x 2,3	9,0	22	50	o. r.	o. r.	o. r.
904171	11	6 x 2,5	9,0	22	50	o. r.	o. r.	o. r.
904172	11	2 x 3,0	9,0	22	50	o. r.	o. r.	o. r.
904173	11	3 x 3,0	9,0	22	50	o. r.	o. r.	o. r.
904174	11	2 x 5,0	9,0	22	50	o. r.	o. r.	o. r.
904175	13,5	3 x 2,0	9,0	24	50	o. r.	o. r.	o. r.
904176	13,5	10 x 2,0	9,0	24	50	o. r.	o. r.	o. r.
904177	13,5	2 x 3,0	9,0	24	50	o. r.	o. r.	o. r.
904178	13,5	3 x 3,0	9,0	24	50	o. r.	o. r.	o. r.
904179	13,5	6 x 3,5	9,0	24	50	o. r.	o. r.	o. r.
904180	13,5	2 x 5,0	9,0	24	50	o. r.	o. r.	o. r.
904181	13,5	2 x 6,0	9,0	24	50	o. r.	o. r.	o. r.
904182	16	7 x 2,0	9,0	27	50	o. r.	o. r.	o. r.
904183	16	2 x 4,0	9,0	27	50	o. r.	o. r.	o. r.
904184	16	4 x 4,0	9,0	27	50	o. r.	o. r.	o. r.
904185	16	6 x 4,0	9,0	27	50	o. r.	o. r.	o. r.
904186	16	2 x 6,0	9,0	27	50	o. r.	o. r.	o. r.
904187	16	3 x 7,0	9,0	27	50	o. r.	o. r.	o. r.
904188	21	21 x 2,0	11,0	33	25	o. r.	o. r.	o. r.
904189	21	8 x 3,0	11,0	33	25	o. r.	o. r.	o. r.
904190	21	6 x 4,0	11,0	33	25	o. r.	o. r.	o. r.
904191	21	8 x 4,0	11,0	33	25	o. r.	o. r.	o. r.
904192	21	4 x 5,0	11,0	33	25	o. r.	o. r.	o. r.
904193	21	4 x 6,0	11,0	33	25	o. r.	o. r.	o. r.
904194	21	6 x 6,5	11,0	33	25	o. r.	o. r.	o. r.
904195	21	3 x 7,0	11,0	33	25	o. r.	o. r.	o. r.
904196	21	4 x 8,0	11,0	33	25	o. r.	o. r.	o. r.
904197	21	2 x 9,0	11,0	33	25	o. r.	o. r.	o. r.
904198	29	6 x 6,0	11,0	43	10	o. r.	o. r.	o. r.
904199	29	10 x 6,0	11,0	43	10	o. r.	o. r.	o. r.
904200	29	4 x 6,5	11,0	43	10	o. r.	o. r.	o. r.
904201	29	6 x 8,0	11,0	43	10	o. r.	o. r.	o. r.
904202	29	4 x 9,0	11,0	43	10	o. r.	o. r.	o. r.
904203	29	5 x 9,0	11,0	43	10	o. r.	o. r.	o. r.
904204	29	5 x 10,0	11,0	43	10	o. r.	o. r.	o. r.
904205	29	2 x 11,0	11,0	43	10	o. r.	o. r.	o. r.
904206	36	8 x 9,0	14,0	53	10	o. r.	o. r.	o. r.
904207	36	15 x 5,0	14,0	53	10	o. r.	o. r.	o. r.
904208	36	3 x 10,0	14,0	53	10	o. r.	o. r.	o. r.
904209	36	2 x 15,0	14,0	53	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

UNI-DICHT-VK-MS gland body



UNI-DICHT gland body MS

Gland body made of brass for populating with inserts made by TPE.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated

Note

Gland body M20x1.5 (part No. 904212) is populated by inserts PG11; part No. 9042313 is used with inserts PG13.5.

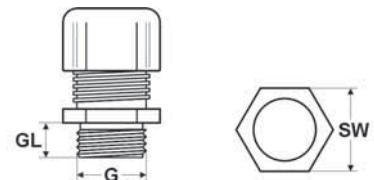
Part Nos. 904215 and 904225 cap aperture 18mm.

Part Nos. 904216 and 904226 cap aperture 21mm.

Technical data

Temperature range: up to +200°C

Test standard: EN50262



Dimensions

- G Thread size
- GL Thread length
- SW Spanner size

metric thread

Part no.	Size Metr.	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
904210	M12 x 1,5	5,0	14	50	o. r.	o. r.	o. r.
904211	M16 x 1,5	6,0	18	50	o. r.	o. r.	o. r.
904212	M20 x 1,5	6,5	22	50	o. r.	o. r.	o. r.
904213	M20 x 1,5	6,5	22	50	o. r.	o. r.	o. r.
904214	M25 x 1,5	7,5	28	50	o. r.	o. r.	o. r.
904215	M32 x 1,5	8,0	35	25	o. r.	o. r.	o. r.
904216	M32 x 1,5	8,0	35	25	o. r.	o. r.	o. r.
904217	M40 x 1,5	8,0	43	10	o. r.	o. r.	o. r.
904218	M50 x 1,5	10,0	54	5	o. r.	o. r.	o. r.
904219	M63 x 1,5	10,0	68	5	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
904220	7	5,0	14	50	o. r.	o. r.	o. r.
904221	9	6,0	17	50	o. r.	o. r.	o. r.
904222	11	6,0	20	50	o. r.	o. r.	o. r.
904223	13,5	6,5	22	50	o. r.	o. r.	o. r.
904224	16	6,5	24	50	o. r.	o. r.	o. r.
904225	21	7,0	30	25	o. r.	o. r.	o. r.
904226	21	7,0	30	25	o. r.	o. r.	o. r.
904227	29	8,0	40	10	o. r.	o. r.	o. r.
904228	36	9,0	50	10	o. r.	o. r.	o. r.
904229	42	10,0	57	5	o. r.	o. r.	o. r.
904230	48	10,0	64	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

UNI-DICHT sealing inserts



UNI-DICHT sealing insert, closed

Closed inserts made by TPE-V. For use with UNI-DICHT gland bodies made by polyamide or by brass.

confer page 53



UNI-DICHT sealing insert, standard

Colour coded sealing inserts made by TPE for use with UNI-DICHT gland bodies made by polyamide or by brass.

confer page 54



UNI-DICHT ZUG

Colour coded sealing inserts made by TPE for increased strain relief. For populating UNI-DICHT body glands made of plastic or brass.

confer page 57



UNI-DICHT sealing insert silicone

Sealing inserts made by silicone for populating of UNI-DICHT gland bodies. For use in chemical industry and at high temperatures.

confer page 168



UNI-DICHT multiple sealing insert

Multiple sealing inserts made by TPE for populating the UNI-DICHT gland bodies made by polyamide or by brass.

confer page 59

Sealing billets



Sealing billets
for empty penetrations.

confer page 31

UNI-DICHT-ASI-MS cable gland



profile fits to ASI-bus line



UNI-DICHT-ASI-MS

Sealing cable gland. Nickel-coated brass with inserts made by TPE-V. Profile fitting to ASI- bus line.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Moulded seal: TPE-V
UV-resistant

Properties

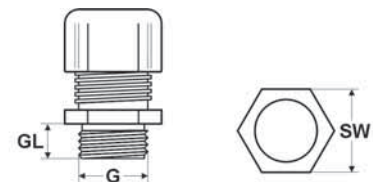
- Large-area cable sealing
- Easy to assemble

Technical data

Protection class: IP 68 - 10 bar

Temperature range: -40°C up to +135°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
904121	M20 x 1,5	grey, left	-	6,5	22	50	o. r.	o. r.	o. r.
904122	M20 x 1,5	grey, right	-	6,5	22	50	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
904123	13,5	grey, left	-	6,5	22	50	o. r.	o. r.	o. r.
904124	13,5	grey, right	-	6,5	22	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Matching accessory



UNI-DICHT Sealing insert ASI

Sealing inserts made of TPE-V for populating UNI-DICHT gland bodies made of polyamide or of brass. Profile fits to ASI- bus line.

confer page 62

KVA-MS cable gland



KVA-MS

Sealing cable gland
Nickel-coated brass with colour-coded inserts.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Moulded seal: Soft PVC
O-ring: NBR

Properties

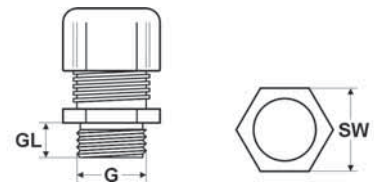
- Large-area cable sealing
- Easy to assemble
- Large clamping areas

Technical data

Protection class: IP 68 - 10 bar

Temperature range: -20°C up to +105°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
90800	M12 x 1,5	yellow	4,0 - 6,5	6,0	14	100	o. r.	o. r.	o. r.
90801	M16 x 1,5	yellow	4,0 - 6,5	6,5	17	100	o. r.	o. r.	o. r.
90802	M16 x 1,5	grey	5,0 - 8,0	6,5	17	100	o. r.	o. r.	o. r.
90803	M16 x 1,5	black	6,5 - 9,5	6,5	17	100	o. r.	o. r.	o. r.
90804	M20 x 1,5	yellow	4,0 - 6,5	7,0	22	50	o. r.	o. r.	o. r.
90805	M20 x 1,5	grey	5,0 - 8,0	7,0	22	50	o. r.	o. r.	o. r.
90807	M20 x 1,5	black	6,5 - 9,5	7,0	22	50	o. r.	o. r.	o. r.
90808	M20 x 1,5	green	7,0 - 10,5	7,0	22	50	o. r.	o. r.	o. r.
90809	M20 x 1,5	red	9,0 - 13,0	7,0	22	50	o. r.	o. r.	o. r.
90811	M25 x 1,5	yellow	4,0 - 6,5	7,5	27	50	o. r.	o. r.	o. r.
90812	M25 x 1,5	grey	5,0 - 8,0	7,5	27	50	o. r.	o. r.	o. r.
90813	M25 x 1,5	black	6,5 - 9,5	7,5	27	50	o. r.	o. r.	o. r.
90814	M25 x 1,5	green	7,0 - 10,5	7,5	27	50	o. r.	o. r.	o. r.
90815	M25 x 1,5	red	9,0 - 13,0	7,5	27	50	o. r.	o. r.	o. r.
90816	M25 x 1,5	white	11,5 - 15,5	7,5	27	50	o. r.	o. r.	o. r.
90817	M32 x 1,5	green	7,0 - 10,5	8,0	35	25	o. r.	o. r.	o. r.
90818	M32 x 1,5	red	9,0 - 13,0	8,0	35	25	o. r.	o. r.	o. r.
90819	M32 x 1,5	white	11,5 - 15,5	8,0	35	25	o. r.	o. r.	o. r.
90820	M32 x 1,5	blue	14,0 - 18,0	8,0	35	25	o. r.	o. r.	o. r.
90821	M32 x 1,5	brown	17,0 - 21,0	8,0	35	25	o. r.	o. r.	o. r.
90822	M40 x 1,5	blue	14,0 - 18,0	8,0	43	10	o. r.	o. r.	o. r.
90823	M40 x 1,5	brown	17,0 - 21,0	8,0	43	10	o. r.	o. r.	o. r.
90824	M40 x 1,5	orange	20,0 - 25,0	8,0	43	10	o. r.	o. r.	o. r.
90825	M40 x 1,5	light yellow	24,0 - 28,0	8,0	43	10	o. r.	o. r.	o. r.
90826	M50 x 1,5	anthracite	27,0 - 32,0	10,0	54	10	o. r.	o. r.	o. r.
90827	M50 x 1,5	light blue	29,0 - 34,0	10,0	54	10	o. r.	o. r.	o. r.
90828	M50 x 1,5	pink	32,0 - 37,0	10,0	54	10	o. r.	o. r.	o. r.

Continuation ►

o. r. = on request

KVA-MS cable gland

PG thread

Part no.	Size PG	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
90354	7	yellow	4,0 - 6,5	5,0	14	100	o. r.	o. r.	o. r.
90355	9	yellow	4,0 - 6,5	6,0	17	100	o. r.	o. r.	o. r.
90356	9	grey	5,0 - 8,0	6,0	17	100	o. r.	o. r.	o. r.
90357	9	black	6,5 - 9,5	6,0	17	100	o. r.	o. r.	o. r.
96149	11	yellow	4,0 - 6,5	6,0	20	50	o. r.	o. r.	o. r.
90358	11	grey	5,0 - 8,0	6,0	20	50	o. r.	o. r.	o. r.
90359	11	black	6,5 - 9,5	6,0	20	50	o. r.	o. r.	o. r.
90360	11	green	7,0 - 10,5	6,0	20	50	o. r.	o. r.	o. r.
97119	13,5	yellow	4,0 - 6,5	6,5	22	50	o. r.	o. r.	o. r.
97120	13,5	grey	5,0 - 8,0	6,5	22	50	o. r.	o. r.	o. r.
90361	13,5	black	6,5 - 9,5	6,5	22	50	o. r.	o. r.	o. r.
90362	13,5	green	7,0 - 10,5	6,5	22	50	o. r.	o. r.	o. r.
90363	13,5	red	9,0 - 13,0	6,5	22	50	o. r.	o. r.	o. r.
90364	13,5	white	11,0 - 15,5	6,5	24	50	o. r.	o. r.	o. r.
91974	16	yellow	4,0 - 6,5	6,5	24	50	o. r.	o. r.	o. r.
92093	16	grey	5,0 - 8,0	6,5	24	50	o. r.	o. r.	o. r.
90365	16	black	6,5 - 9,5	6,5	24	50	o. r.	o. r.	o. r.
90366	16	green	7,0 - 10,5	6,5	24	50	o. r.	o. r.	o. r.
90367	16	red	9,0 - 13,0	6,5	24	50	o. r.	o. r.	o. r.
90368	16	white	11,5 - 15,5	6,5	24	50	o. r.	o. r.	o. r.
90369	21	green	7,0 - 10,5	7,0	30	25	o. r.	o. r.	o. r.
90370	21	red	9,0 - 13,0	7,0	30	25	o. r.	o. r.	o. r.
90371	21	white	11,5 - 15,5	7,0	30	25	o. r.	o. r.	o. r.
90372	21	blue	14,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
90373	21	brown	17,0 - 21,0	7,0	30	25	o. r.	o. r.	o. r.
90374	29	blue	14,0 - 18,0	8,0	40	10	o. r.	o. r.	o. r.
90375	29	brown	17,0 - 21,0	8,0	40	10	o. r.	o. r.	o. r.
90376	29	orange	20,0 - 25,0	8,0	40	10	o. r.	o. r.	o. r.
96526	29	light yellow	24,0 - 28,0	8,0	40	10	o. r.	o. r.	o. r.
90390	36	anthracite	27,0 - 32,0	9,0	50	10	o. r.	o. r.	o. r.
90391	36	light blue	29,0 - 34,0	9,0	50	10	o. r.	o. r.	o. r.
90392	36	pink	32,0 - 37,0	9,0	50	10	o. r.	o. r.	o. r.
90393	42	white	36,0 - 41,0	10,0	60	10	o. r.	o. r.	o. r.
90394	48	white	39,0 - 45,0	10,0	65	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KVA-MFD-MS cable gland

with multiple sealing inserts



KVA-MFD-MS

Sealing cable gland with multiple sealing inserts.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Moulded seal: Soft PVC
O-ring: NBR

Properties

- Large-area cable sealing
- Easy to assemble

Note

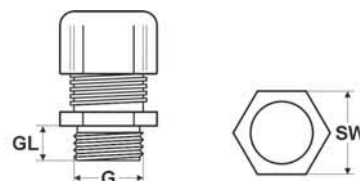
IP 68, subject to the bore diameter in the sealing insert area and cable diameter being identical.

Technical data

Protection class: IP 68 - 10 bar

Temperature range: -20°C up to +105°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Number holes x cable-Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
93400	M16 x 1,5	2 x 1,0	6,5	17	100	o. r.	o. r.	o. r.
93401	M16 x 1,5	2 x 3,0	6,5	17	100	o. r.	o. r.	o. r.
93402	M16 x 1,5	4 x 3,0	6,5	17	100	o. r.	o. r.	o. r.
93403	M16 x 1,5	2 x 4,0	6,5	17	100	o. r.	o. r.	o. r.
93404	M16 x 1,5	1 x 5,0	6,5	17	100	o. r.	o. r.	o. r.
93405	M20 x 1,5	6 x 2,0	7,0	22	50	o. r.	o. r.	o. r.
93406	M20 x 1,5	2 x 2,3	7,0	22	50	o. r.	o. r.	o. r.
93407	M20 x 1,5	6 x 2,5	7,0	22	50	o. r.	o. r.	o. r.
93408	M20 x 1,5	2 x 3,0	7,0	22	50	o. r.	o. r.	o. r.
93409	M20 x 1,5	3 x 3,0	7,0	22	50	o. r.	o. r.	o. r.
93410	M20 x 1,5	2 x 5,0	7,0	22	50	o. r.	o. r.	o. r.
93411	M25 x 1,5	7 x 2,0	7,5	27	50	o. r.	o. r.	o. r.
93412	M25 x 1,5	2 x 4,0	7,5	27	50	o. r.	o. r.	o. r.
93413	M25 x 1,5	4 x 4,0	7,5	27	50	o. r.	o. r.	o. r.
93414	M25 x 1,5	6 x 4,0	7,5	27	50	o. r.	o. r.	o. r.
93415	M25 x 1,5	2 x 6,0	7,5	27	50	o. r.	o. r.	o. r.
93416	M25 x 1,5	3 x 7,0	7,5	27	50	o. r.	o. r.	o. r.
93417	M32 x 1,5	21 x 2,0	8,0	35	25	o. r.	o. r.	o. r.
93418	M32 x 1,5	8 x 3,0	8,0	35	25	o. r.	o. r.	o. r.
93419	M32 x 1,5	6 x 4,0	8,0	35	25	o. r.	o. r.	o. r.
93420	M32 x 1,5	8 x 4,0	8,0	35	25	o. r.	o. r.	o. r.
93421	M32 x 1,5	4 x 5,0	8,0	35	25	o. r.	o. r.	o. r.
93422	M32 x 1,5	4 x 6,0	8,0	35	25	o. r.	o. r.	o. r.
93423	M32 x 1,5	6 x 6,5	8,0	35	25	o. r.	o. r.	o. r.
93424	M32 x 1,5	3 x 7,0	8,0	35	25	o. r.	o. r.	o. r.
93425	M32 x 1,5	4 x 8,0	8,0	35	25	o. r.	o. r.	o. r.
93426	M32 x 1,5	2 x 9,0	8,0	35	25	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

KVA-MFD-MS cable gland

with multiple sealing inserts

metric thread

Part no.	Size Metr.	Number holes x cable-Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
93429	M40 x 1,5	6 x 6,0	8,0	43	10	o. r.	o. r.	o. r.
93427	M40 x 1,5	10 x 6,0	8,0	43	10	o. r.	o. r.	o. r.
93428	M40 x 1,5	4 x 6,5	8,0	43	10	o. r.	o. r.	o. r.
93430	M40 x 1,5	6 x 8,0	8,0	43	10	o. r.	o. r.	o. r.
93431	M40 x 1,5	4 x 9,0	8,0	43	10	o. r.	o. r.	o. r.
93432	M40 x 1,5	5 x 9,0	8,0	43	10	o. r.	o. r.	o. r.
93433	M40 x 1,5	5 x 10,0	8,0	43	10	o. r.	o. r.	o. r.
93434	M40 x 1,5	2 x 11,0	8,0	43	10	o. r.	o. r.	o. r.
93436	M50 x 1,5	15 x 5,0	10,0	54	10	o. r.	o. r.	o. r.
93435	M50 x 1,5	8 x 9,0	10,0	54	10	o. r.	o. r.	o. r.
93437	M50 x 1,5	3 x 10,0	10,0	54	10	o. r.	o. r.	o. r.
93438	M50 x 1,5	2 x 15,0	10,0	54	10	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Number holes x cable-Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
92094	9	2 x 1,0	6,0	17 / 20	100	o. r.	o. r.	o. r.
92039	9	2 x 3,0	6,0	17 / 20	100	o. r.	o. r.	o. r.
92041	9	4 x 3,0	6,0	17 / 20	100	o. r.	o. r.	o. r.
92042	9	2 x 4,0	6,0	17 / 20	100	o. r.	o. r.	o. r.
92043	9	1 x 5,0	6,0	17 / 20	100	o. r.	o. r.	o. r.
92044	11	6 x 2,0	6,0	20 / 22	50	o. r.	o. r.	o. r.
92045	11	2 x 2,3	6,0	20 / 22	50	o. r.	o. r.	o. r.
92046	11	6 x 2,5	6,0	20 / 22	50	o. r.	o. r.	o. r.
92047	11	2 x 3,0	6,0	20 / 22	50	o. r.	o. r.	o. r.
92048	11	3 x 3,0	6,0	20 / 22	50	o. r.	o. r.	o. r.
96881	11	2 x 5,0	6,0	20 / 22	50	o. r.	o. r.	o. r.
92052	13,5	3 x 2,0	6,5	24 / 30	50	o. r.	o. r.	o. r.
92053	13,5	10 x 2,0	6,5	24 / 30	50	o. r.	o. r.	o. r.
92054	13,5	2 x 3,0	6,5	24 / 30	50	o. r.	o. r.	o. r.
92055	13,5	3 x 3,0	6,5	24 / 30	50	o. r.	o. r.	o. r.
92095	13,5	6 x 3,5	6,5	24 / 30	50	o. r.	o. r.	o. r.
92096	13,5	2 x 5,0	6,5	24 / 30	50	o. r.	o. r.	o. r.
92057	13,5	2 x 6,0	6,5	24 / 30	50	o. r.	o. r.	o. r.
92058	16	7 x 2,0	6,5	24 / 30	50	o. r.	o. r.	o. r.
92097	16	2 x 4,0	6,5	24 / 30	50	o. r.	o. r.	o. r.
92060	16	4 x 4,0	6,5	24 / 30	50	o. r.	o. r.	o. r.
92061	16	6 x 4,0	6,5	24 / 30	50	o. r.	o. r.	o. r.
92062	16	2 x 6,0	6,5	24 / 30	50	o. r.	o. r.	o. r.
96434	16	3 x 7,0	6,5	24 / 30	50	o. r.	o. r.	o. r.
92064	21	21 x 2,0	7,0	30 / 40	25	o. r.	o. r.	o. r.
92065	21	8 x 3,0	7,0	30 / 40	25	o. r.	o. r.	o. r.
92066	21	6 x 4,0	7,0	30 / 40	25	o. r.	o. r.	o. r.
92067	21	8 x 4,0	7,0	30 / 40	25	o. r.	o. r.	o. r.
96956	21	4 x 5,0	7,0	30 / 40	50	o. r.	o. r.	o. r.
92069	21	4 x 6,0	7,0	30 / 40	25	o. r.	o. r.	o. r.
92068	21	6 x 6,5	7,0	30 / 40	25	o. r.	o. r.	o. r.
92070	21	3 x 7,0	7,0	30 / 40	25	o. r.	o. r.	o. r.
92072	21	4 x 8,0	7,0	30 / 40	25	o. r.	o. r.	o. r.
92098	21	2 x 9,0	7,0	30 / 40	25	o. r.	o. r.	o. r.
96430	29	6 x 6,0	8,0	40	25	o. r.	o. r.	o. r.
97327	29	10 x 6,0	8,0	40	25	o. r.	o. r.	o. r.
92099	29	4 x 6,5	8,0	40	10	o. r.	o. r.	o. r.
96710	29	6 x 8,0	8,0	40	10	o. r.	o. r.	o. r.
92074	29	4 x 9,0	8,0	40	10	o. r.	o. r.	o. r.
96564	29	5 x 9,0	8,0	40	10	o. r.	o. r.	o. r.
92075	29	5 x 10,0	8,0	40	10	o. r.	o. r.	o. r.
92076	29	2 x 11,0	8,0	40	10	o. r.	o. r.	o. r.
92077	36	15 x 5,0	8,5	50	10	o. r.	o. r.	o. r.
96336	36	8 x 9,0	8,5	50	25	o. r.	o. r.	o. r.
92079	36	3 x 10,0	8,5	50	10	o. r.	o. r.	o. r.
96397	36	2 x 15,0	8,5	50	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KVA-VK-MS body gland



KVA gland body MS

Gland made of brass for populating with KVA and multiple sealing inserts.

Material

Brass, nickel plated
O-ring: NBR

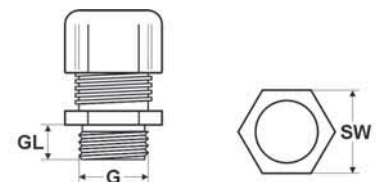
Technical data

Temperature range: -30°C up to +100°C

Test standard: EN50262

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
90788	M12 x 1,5	6,0	14	100	o. r.	o. r.	o. r.
90789	M16 x 1,5	6,5	17	100	o. r.	o. r.	o. r.
90790	M20 x 1,5	7,0	22	50	o. r.	o. r.	o. r.
90792	M25 x 1,5	7,5	27	50	o. r.	o. r.	o. r.
91367	M32 x 1,5	8,0	35	25	o. r.	o. r.	o. r.
90794	M40 x 1,5	8,0	43	10	o. r.	o. r.	o. r.
90795	M50 x 1,5	10,0	54	10	o. r.	o. r.	o. r.
90796	M63 x 1,5	10,0	65	5	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
96033	7	5,0	14	100	o. r.	o. r.	o. r.
96034	9	6,0	17	100	o. r.	o. r.	o. r.
96035	11	6,0	20	50	o. r.	o. r.	o. r.
96036	13,5	6,5	22	50	o. r.	o. r.	o. r.
96037	16	6,5	24	50	o. r.	o. r.	o. r.
96038	21	7,0	30	25	o. r.	o. r.	o. r.
96039	29	8,0	40	10	o. r.	o. r.	o. r.
96040	36	9,0	50	10	o. r.	o. r.	o. r.
96041	42	10,0	57	5	o. r.	o. r.	o. r.
96042	48	10,0	64	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KVA sealing insert

closed



KVA sealing inserts closed

Colour-coded sealing inserts for populating the KVA glands.

Material

Soft PVC

Technical data

Temperature range: -20°C up to +105°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Part no.	Size PG	Size metric	Sealing insert colour	Cable Ø from / to mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
97087	9	M16 x 1,5	white	-	100	o. r.	o. r.	o. r.
97088	11	-	white	-	100	o. r.	o. r.	o. r.
97089	13,5	M20 x 1,5	white	-	100	o. r.	o. r.	o. r.
97090	16	M25 x 1,5	white	-	50	o. r.	o. r.	o. r.
97091	21	M32 x 1,5	white	-	50	o. r.	o. r.	o. r.
97092	29	M40 x 1,5	white	-	25	o. r.	o. r.	o. r.
97093	36	M50 x 1,5	white	-	25	o. r.	o. r.	o. r.
97094	42	-	white	-	10	o. r.	o. r.	o. r.
97095	48	M63 x 1,5	white	-	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KVA sealing insert

standard



KVA standard sealing inserts

Colour-coded sealing inserts for populating KVA gland bodies.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Soft PVC

Note

Thread size M12x1,5:

** Part No. 90291 only for KVA **polyamide** cable glands

* Part No. 90299 only for KVA **brass** cable glands

Technical data

Temperature range: -20°C up to +105°C

Part no.	Size PG	Size metric	Sealing insert colour	Cable Ø from / to mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
96005	7	-	yellow	4,0 - 6,5	100	o. r.	o. r.	o. r.
90299*	-	M12 x 1,5	yellow	4,0 - 6,5	100	o. r.	o. r.	o. r.
90291**	-	M12 x 1,5	yellow	4,0 - 6,5	100	o. r.	o. r.	o. r.
96006	9	M16 x 1,5	yellow	4,0 - 6,5	100	o. r.	o. r.	o. r.
96007	9	M16 x 1,5	grey	5,0 - 8,0	100	o. r.	o. r.	o. r.
96008	9	M16 x 1,5	black	6,5 - 9,5	100	o. r.	o. r.	o. r.
96387	11	M20 x 1,5	yellow	4,0 - 6,5	100	o. r.	o. r.	o. r.
96009	11	M20 x 1,5	grey	5,0 - 8,0	100	o. r.	o. r.	o. r.
96010	11	M20 x 1,5	black	6,5 - 9,5	100	o. r.	o. r.	o. r.
96011	11	M20 x 1,5	green	7,0 - 10,5	100	o. r.	o. r.	o. r.
96389	13,5	M20 x 1,5	yellow	4,0 - 6,5	100	o. r.	o. r.	o. r.
96388	13,5	M20 x 1,5	grey	5,0 - 8,0	100	o. r.	o. r.	o. r.
96012	13,5	M20 x 1,5	black	6,5 - 9,5	100	o. r.	o. r.	o. r.
96013	13,5	M20 x 1,5	green	7,0 - 10,5	100	o. r.	o. r.	o. r.
96014	13,5	M20 x 1,5	red	9,0 - 13,0	100	o. r.	o. r.	o. r.
96391	16	M25 x 1,5	yellow	4,0 - 6,5	50	o. r.	o. r.	o. r.
96390	16	M25 x 1,5	grey	5,0 - 8,0	50	o. r.	o. r.	o. r.
96016	16	M25 x 1,5	black	6,5 - 9,5	50	o. r.	o. r.	o. r.
96017	16	M25 x 1,5	green	7,0 - 10,5	50	o. r.	o. r.	o. r.
96018	16	M25 x 1,5	red	9,0 - 13,0	50	o. r.	o. r.	o. r.
96019	16	M25 x 1,5	white	11,5 - 15,5	50	o. r.	o. r.	o. r.
96020	21	M32 x 1,5	green	7,0 - 10,5	50	o. r.	o. r.	o. r.
96021	21	M32 x 1,5	red	9,0 - 13,0	50	o. r.	o. r.	o. r.
96022	21	M32 x 1,5	white	11,5 - 15,5	50	o. r.	o. r.	o. r.
96023	21	M32 x 1,5	blue	14,0 - 18,0	50	o. r.	o. r.	o. r.
96024	21	M32 x 1,5	brown	17,0 - 21,0	50	o. r.	o. r.	o. r.
96025	29	M40 x 1,5	blue	14,0 - 18,0	25	o. r.	o. r.	o. r.
96026	29	M40 x 1,5	brown	17,0 - 21,0	25	o. r.	o. r.	o. r.
96027	29	M40 x 1,5	orange	20,0 - 25,0	25	o. r.	o. r.	o. r.
96393	29	M40 x 1,5	light yellow	24,0 - 28,0	25	o. r.	o. r.	o. r.
96028	36	M50 x 1,5	anthracite	27,0 - 32,0	25	o. r.	o. r.	o. r.
96029	36	M50 x 1,5	light blue	29,0 - 34,0	25	o. r.	o. r.	o. r.
96030	36	M50 x 1,5	pink	32,0 - 37,0	25	o. r.	o. r.	o. r.
96031	42	M50 x 1,5	white	36,0 - 41,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KVA MFDE multiple sealing insert



KVA multiple sealing inserts

Multiple sealing inserts for populating KVA gland bodies.

Material

Soft PVC

Technical data

Temperature range: -20°C up to +105°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Part no.	Size PG	Size metric	Insert colour	Number x Ø borehole mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
96050	9	M16 x 1,5	white	2 x 1,0	100	o. r.	o. r.	o. r.
96051	9	M16 x 1,5	white	2 x 3,0	100	o. r.	o. r.	o. r.
96052	9	M16 x 1,5	white	4 x 3,0	100	o. r.	o. r.	o. r.
96053	9	M16 x 1,5	white	2 x 4,0	100	o. r.	o. r.	o. r.
96054	9	M16 x 1,5	white	1 x 5,0	100	o. r.	o. r.	o. r.
96055	11	M20 x 1,5	white	6 x 2,0	100	o. r.	o. r.	o. r.
96058	11	M20 x 1,5	white	2 x 3,0	100	o. r.	o. r.	o. r.
96059	11	M20 x 1,5	white	3 x 3,0	100	o. r.	o. r.	o. r.
96485	11	M20 x 1,5	white	2 x 4,0	100	o. r.	o. r.	o. r.
97277	11	M20 x 1,5	white	4 x 4,0	100	o. r.	o. r.	o. r.
96060	11	M20 x 1,5	white	2 x 5,0	100	o. r.	o. r.	o. r.
96062	13,5	M20 x 1,5	white	3 x 2,0	100	o. r.	o. r.	o. r.
96063	13,5	M20 x 1,5	white	10 x 2,0	100	o. r.	o. r.	o. r.
96064	13,5	M20 x 1,5	white	2 x 3,0	100	o. r.	o. r.	o. r.
96065	13,5	M20 x 1,5	white	3 x 3,0	100	o. r.	o. r.	o. r.
96621	13,5	M20 x 1,5	white	3 x 4,0	100	o. r.	o. r.	o. r.
96067	13,5	M20 x 1,5	white	2 x 5,0	100	o. r.	o. r.	o. r.
96068	13,5	M20 x 1,5	white	2 x 6,0	100	o. r.	o. r.	o. r.
96069	16	M25 x 1,5	white	7 x 2,0	50	o. r.	o. r.	o. r.
96438	16	M25 x 1,5	white	3 x 3,0	50	o. r.	o. r.	o. r.
97512	16	M25 x 1,5	white	5 x 3,0	50	o. r.	o. r.	o. r.
97513	16	M25 x 1,5	white	7 x 3,0	50	o. r.	o. r.	o. r.
96436	16	M25 x 1,5	white	8 x 3,0	50	o. r.	o. r.	o. r.
96070	16	M25 x 1,5	white	2 x 4,0	50	o. r.	o. r.	o. r.
97472	16	M25 x 1,5	white	3 x 4,0	50	o. r.	o. r.	o. r.
96071	16	M25 x 1,5	white	4 x 4,0	50	o. r.	o. r.	o. r.
97473	16	M25 x 1,5	white	5 x 4,0	50	o. r.	o. r.	o. r.
96072	16	M25 x 1,5	white	6 x 4,0	50	o. r.	o. r.	o. r.
96073	16	M25 x 1,5	white	2 x 6,0	50	o. r.	o. r.	o. r.
96723	16	M25 x 1,5	white	3 x 6,0	50	o. r.	o. r.	o. r.
96443	16	M25 x 1,5	white	4 x 6,0	50	o. r.	o. r.	o. r.
96074	16	M25 x 1,5	white	3 x 7,0	50	o. r.	o. r.	o. r.
96075	16	M25 x 1,5	white	2 x 8,0	50	o. r.	o. r.	o. r.

Continuation ►

o. r. = on request

KVA MFDE multiple sealing insert

Part no.	Size PG	Size metric	Insert colour	Number x Ø borehole mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
96076	21	M32 x 1,5	white	21 x 2,0	50	o. r.	o. r.	o. r.
96077	21	M32 x 1,5	white	8 x 3,0	50	o. r.	o. r.	o. r.
96078	21	M32 x 1,5	white	6 x 4,0	50	o. r.	o. r.	o. r.
96079	21	M32 x 1,5	white	8 x 4,0	50	o. r.	o. r.	o. r.
96080	21	M32 x 1,5	white	4 x 5,0	50	o. r.	o. r.	o. r.
96926	21	M32 x 1,5	white	8 x 5,0	50	o. r.	o. r.	o. r.
96714	21	M32 x 1,5	white	6 x 5,5	25	o. r.	o. r.	o. r.
96439	21	M32 x 1,5	white	2 x 6,0	50	o. r.	o. r.	o. r.
96081	21	M32 x 1,5	white	4 x 6,0	50	o. r.	o. r.	o. r.
96230	21	M32 x 1,5	white	4 x 6,5	50	o. r.	o. r.	o. r.
96231	21	M32 x 1,5	white	5 x 6,5	50	o. r.	o. r.	o. r.
96082	21	M32 x 1,5	white	6 x 6,5	50	o. r.	o. r.	o. r.
96083	21	M32 x 1,5	white	3 x 7,0	50	o. r.	o. r.	o. r.
96441	21	M32 x 1,5	white	4 x 7,0	50	o. r.	o. r.	o. r.
96445	21	M32 x 1,5	white	2 x 8,0	50	o. r.	o. r.	o. r.
96638	21	M32 x 1,5	white	3 x 8,0	25	o. r.	o. r.	o. r.
96084	21	M32 x 1,5	white	4 x 8,0	50	o. r.	o. r.	o. r.
96085	21	M32 x 1,5	white	2 x 9,0	50	o. r.	o. r.	o. r.
96232	21	M32 x 1,5	white	3 x 9,0	50	o. r.	o. r.	o. r.
96088	29	M40 x 1,5	white	6 x 6,0	25	o. r.	o. r.	o. r.
96086	29	M40 x 1,5	white	10 x 6,0	25	o. r.	o. r.	o. r.
96087	29	M40 x 1,5	white	4 x 6,5	25	o. r.	o. r.	o. r.
97289	29	M40 x 1,5	white	8 x 6,5	25	o. r.	o. r.	o. r.
96238	29	M40 x 1,5	white	7 x 7,0	25	o. r.	o. r.	o. r.
96089	29	M40 x 1,5	white	6 x 8,0	25	o. r.	o. r.	o. r.
96090	29	M40 x 1,5	white	4 x 9,0	25	o. r.	o. r.	o. r.
96091	29	M40 x 1,5	white	5 x 9,0	25	o. r.	o. r.	o. r.
96092	29	M40 x 1,5	white	5 x 10,0	25	o. r.	o. r.	o. r.
96093	29	M40 x 1,5	white	2 x 11,0	25	o. r.	o. r.	o. r.
97448	29	M40 x 1,5	white	3 x 11,0	25	o. r.	o. r.	o. r.
96237	29	M40 x 1,5	white	2 x 13,0	25	o. r.	o. r.	o. r.
96095	36	M50 x 1,5	white	15 x 5,0	25	o. r.	o. r.	o. r.
97853	36	M50 x 1,5	white	13 x 7,0	25	o. r.	o. r.	o. r.
96235	36	M50 x 1,5	white	7 x 9,0	25	o. r.	o. r.	o. r.
96094	36	M50 x 1,5	white	8 x 9,0	25	o. r.	o. r.	o. r.
96096	36	M50 x 1,5	white	3 x 10,0	25	o. r.	o. r.	o. r.
96236	36	M50 x 1,5	white	4 x 13,0	25	o. r.	o. r.	o. r.
96097	36	M50 x 1,5	white	2 x 15,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Matching accessory



Sealing billets

for empty penetrations.

confer page 31

KVA-ASI-MS cable gland

to ASI-bus-line



KVA-ASI-MS

Sealing cable gland made by brass with PVC inserts. Profile fits to ASI bus-line.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

Brass
Moulded seal: Soft PVC
UV-resistant

Properties

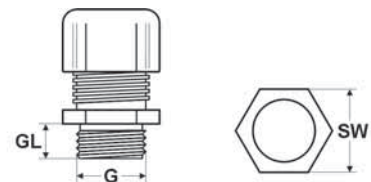
- Large-area cable sealing
- Easy to assemble

Technical data

Protection class: IP 68 - 10 bar

Temperature range: -20°C up to +105°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
904686	M20 x 1,5	black, left	-	6,5	22	50	o. r.	o. r.	o. r.
904687	M20 x 1,5	white, right	-	6,5	22	50	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Sealing insert colour	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
97390	13,5	black, left	-	6,5	22	50	o. r.	o. r.	o. r.
97408	13,5	white, right	-	6,5	22	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KVA sealing insert

to ASI-bus-line



KVA sealing insert ASI

Sealing inserts made of PVC for populating KVA gland bodies made of polyamide or of brass. Profile fits to ASI- bus line.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

Soft PVC

Properties

- Large-area cable sealing
- Easy to assemble

Technical data

Temperature range: -20°C up to +105°C

Part no.	Size PG	Size metric	Sealing insert colour	Cable Ø from / to mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
97389	11	M20 x 1,5	black/left-hand	-	100	o. r.	o. r.	o. r.
97396	11	M20 x 1,5	white/right-hand	-	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KVA-XXL-MS cable gland

for particularly large cable diameters



KVA-XXL-MS

Cable gland made of brass for very large cable diameters.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Moulded seal: TPE-V
O-ring: NBR

Properties

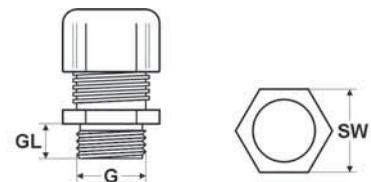
- Large-area cable sealing
- Easy to assemble
- Large clamping range

Technical data

Protection class: IP 68 - 10 bar

Temperature range: -40°C up to +135°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905957	M63 x 1,5	42,0 - 48,0	10,0	70	1	o. r.	o. r.	o. r.
93569	M63 x 1,5	45,0 - 51,0	10,0	70	1	o. r.	o. r.	o. r.
92779	M72 x 2,0	46,0 - 52,0	15,0	80	1	o. r.	o. r.	o. r.
93727	M72 x 2,0	51,0 - 55,0	15,0	80	1	o. r.	o. r.	o. r.
905958	M75 x 1,5	51,0 - 55,0	15,0	80	1	o. r.	o. r.	o. r.
905959	M75 x 1,5	54,0 - 58,0	15,0	80	1	o. r.	o. r.	o. r.
93105	M80 x 2,0	58,0 - 64,0	15,0	95	1	o. r.	o. r.	o. r.
905960	M80 x 2,0	63,0 - 70,0	15,0	95	1	o. r.	o. r.	o. r.
905961	M90 x 2,0	69,0 - 75,0	20,0	110	1	o. r.	o. r.	o. r.
905962	M90 x 2,0	74,0 - 80,0	20,0	110	1	o. r.	o. r.	o. r.
905963	M100 x 2,0	79,0 - 85,0	20,0	110	1	o. r.	o. r.	o. r.
905964	M105 x 2,0	84,0 - 90,0	20,0	120	1	o. r.	o. r.	o. r.
905965	M110 x 2,0	89,0 - 95,0	20,0	120	1	o. r.	o. r.	o. r.
905966	M115 x 2,0	89,0 - 95,0	20,0	120	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KVA-XXL-VK-MS body gland

for particularly large cable diameter



KVA-XXL-VK-MS

Gland body made of brass for populating with inserts for large cable diameters.

Material

Brass, nickel plated
O-ring: NBR

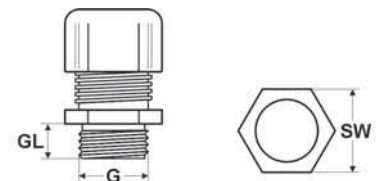
Technical data

Temperature range: -30°C up to +100°C

Test standard: EN50262

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
920144	M72 x 2,0	8,0	80	1	o. r.	o. r.	o. r.
920145	M75 x 1,5	8,0	80	1	o. r.	o. r.	o. r.
920146	M80 x 2,0	8,0	95	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KVA-XXL sealing insert standard

for particularly large cable diameters



KVA-XXL Sealing inserts

Sealing inserts made by PVC for populating KVA-XXL-MS gland bodies. Used for large cable diameters.

Material

Soft PVC

Technical data

Temperature range: -20°C up to +105°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Part no.	Size metric	Sealing insert colour	Cable Ø from / to mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
96032	M63 x 1,5	white	39,0 - 45,0	1	o. r.	o. r.	o. r.
99434	M72 x 2,0	white	45,0 - 51,0	1	o. r.	o. r.	o. r.
99435	M72 x 2,0	white	51,0 - 55,0	1	o. r.	o. r.	o. r.
99436	M75 x 1,5	white	51,0 - 55,0	1	o. r.	o. r.	o. r.
99437	M75 x 1,5	white	54,0 - 58,0	1	o. r.	o. r.	o. r.
99438	M80 x 2,0	white	58,0 - 64,0	1	o. r.	o. r.	o. r.
99439	M80 x 2,0	white	65,0 - 70,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SD cable gland



SD

The gas and water-tight gland. The finish, similar to that of an incision sealing ring, guarantees very large clamping areas.

Application

- Plant and machine construction
- Automation and intallation technology
- Vehicle construction and shipbuilding

Material

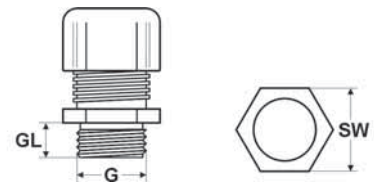
Brass, nickel plated
Moulded seal: NBR
O-ring: NBR

Technical data

Protection class: IP 68 - 5 bar

Temperature range: -40°C up to +120°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
98108	M12 x 1,5	5,0 - 7,0	5,0	14	100	o. r.	o. r.	o. r.
98109	M16 x 1,5	5,0 - 10,0	5,5	17	50	o. r.	o. r.	o. r.
98110	M20 x 1,5	8,0 - 14,0	6,0	22	50	o. r.	o. r.	o. r.
98111	M25 x 1,5	12,0 - 19,0	7,0	30	25	o. r.	o. r.	o. r.
98112	M32 x 1,5	15,0 - 22,0	8,0	34	25	o. r.	o. r.	o. r.
98113	M40 x 1,5	22,0 - 28,0	8,0	44	10	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90586	7	5,0 - 7,0	5,0	14	100	o. r.	o. r.	o. r.
90587	9	5,0 - 10,0	6,0	17	50	o. r.	o. r.	o. r.
90588	11	5,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
90589	13,5	9,0 - 14,0	6,5	22	50	o. r.	o. r.	o. r.
90590	16	10,0 - 15,0	6,5	24	50	o. r.	o. r.	o. r.
90591	21	12,0 - 19,0	7,0	30	25	o. r.	o. r.	o. r.
90592	29	22,0 - 28,0	8,0	40	25	o. r.	o. r.	o. r.
90593	36	28,0 - 36,0	9,0	50	10	o. r.	o. r.	o. r.
90594	42	35,0 - 45,0	10,0	60	10	o. r.	o. r.	o. r.
90595	48	34,0 - 49,0	11,0	65	10	o. r.	o. r.	o. r.

BSP thread

Part no.	Size BSP	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90596	G 3/8"	4,0 - 12,0	6,0	22	50	o. r.	o. r.	o. r.
90597	G 1/2"	7,0 - 15,0	8,0	24	50	o. r.	o. r.	o. r.
90598	G 3/4"	9,0 - 20,0	10,0	32	25	o. r.	o. r.	o. r.
90599	G 1"	18,0 - 28,0	11,0	40	25	o. r.	o. r.	o. r.
90600	G 1 1/2"	25,0 - 35,0	12,0	50	10	o. r.	o. r.	o. r.
90601	G 2"	34,0 - 49,0	12,0	64	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SD-XXL cable gland

for particularly large cable diameters



SD-XXL

For very large cable diameters. The gas and water-tight gland. The finish, similar to that of an incision sealing ring, guarantees very large clamping areas.

Material

Brass, nickel plated
Moulded seal: NBR
O-ring: NBR

Properties

- Large-area cable sealing
- Easy to assemble
- Large clamping range

Note

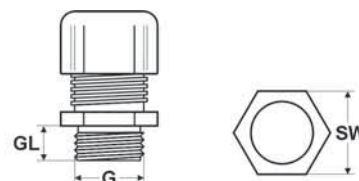
BSP-variant: Without O-ring at threaded connection. Sealing insert made by TPE.

Technical data

Protection class: IP 68 - 10 bar

Temperature range: -40°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905570	M72 x 2,0	56,0 - 61,0	16,0	77	1	o. r.	o. r.	o. r.
905506	M75 x 1,5	56,0 - 61,0	16,0	77	1	o. r.	o. r.	o. r.
905571	M75 x 2,0	56,0 - 61,0	16,0	77	1	o. r.	o. r.	o. r.
905573	M80 x 2,0	50,0 - 56,0	18,0	90	1	o. r.	o. r.	o. r.
905572	M80 x 2,0	60,0 - 66,0	18,0	90	1	o. r.	o. r.	o. r.
905575	M85 x 2,0	63,0 - 70,0	22,0	96	1	o. r.	o. r.	o. r.
905574	M85 x 2,0	68,0 - 76,0	22,0	96	1	o. r.	o. r.	o. r.
905576	M90 x 2,0	68,0 - 76,0	22,0	98 / 96	1	o. r.	o. r.	o. r.
905577	M110 x 2,0	75,0 - 82,0	25,0	125 / 110	1	o. r.	o. r.	o. r.
905578	M120 x 2,0	88,0 - 95,0	25,0	120 / 116	1	o. r.	o. r.	o. r.

BSP thread

Part no.	Size BSP	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90602	G 2 1/2"	48,0 - 55,0	18,0	90	1	o. r.	o. r.	o. r.
90603	G 2 1/2"	53,0 - 60,0	18,0	90	1	o. r.	o. r.	o. r.
90604	G 3"	58,0 - 65,0	18,0	100	1	o. r.	o. r.	o. r.
90605	G 3"	63,0 - 70,0	18,0	100	1	o. r.	o. r.	o. r.
90606	G 4"	68,0 - 75,0	22,0	125	1	o. r.	o. r.	o. r.
90607	G 4"	73,0 - 80,0	22,0	125	1	o. r.	o. r.	o. r.
90608	G 4"	78,0 - 85,0	22,0	125	1	o. r.	o. r.	o. r.
90609	G 4"	83,0 - 90,0	22,0	125	1	o. r.	o. r.	o. r.
93440	G 5"	91,0 - 97,0	22,0	150	1	o. r.	o. r.	o. r.
93441	G 5"	97,0 - 104,0	22,0	150	1	o. r.	o. r.	o. r.
93442	G 5"	102,0 - 109,0	22,0	150	1	o. r.	o. r.	o. r.
93443	G 5"	109,0 - 116,0	22,0	150	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

STS cable gland to DIN

hexagonal



STS

The hexagonal brass gland to DIN 46320.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Moulded seal: NR
Thrust rings: Galvanised steel

Note

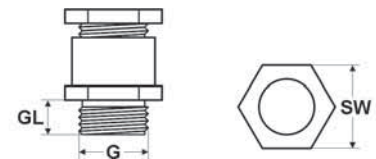
Protection classification IP 65 with additional O-ring mounted at the thread.

Technical data

Protection class: IP 54

Temperature range: -20°C up to +60°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
98098	M12 x 1,5	4,0 - 6,0	5,0	14	100	o. r.	o. r.	o. r.
98099	M16 x 1,5	8,0 - 10,0	5,0	18	100	o. r.	o. r.	o. r.
98100	M20 x 1,5	8,0 - 10,0	6,0	22	50	o. r.	o. r.	o. r.
98101	M20 x 1,5	10,0 - 12,0	6,0	22	50	o. r.	o. r.	o. r.
98102	M20 x 1,5	12,0 - 14,0	6,0	24	50	o. r.	o. r.	o. r.
98103	M25 x 1,5	17,0 - 19,0	7,0	30	50	o. r.	o. r.	o. r.
98104	M32 x 1,5	26,0 - 27,0	8,0	39	25	o. r.	o. r.	o. r.
98105	M40 x 1,5	33,0 - 35,0	8,0	50	10	o. r.	o. r.	o. r.
98106	M50 x 1,5	39,0 - 41,0	9,0	57	5	o. r.	o. r.	o. r.
98107	M63 x 1,5	43,0 - 45,0	10,0	66	5	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90540	7	6,0 - 8,0	5,0	14 / 13	50	o. r.	o. r.	o. r.
90541	9	8,0 - 10,0	6,0	17 / 15	50	o. r.	o. r.	o. r.
90542	11	10,0 - 12,0	6,0	20 / 18	50	o. r.	o. r.	o. r.
90543	13,5	12,0 - 14,0	6,5	22 / 20	50	o. r.	o. r.	o. r.
90544	16	14,0 - 16,0	6,5	24 / 22	50	o. r.	o. r.	o. r.
90545	21	17,0 - 19,0	7,0	30 / 28	25	o. r.	o. r.	o. r.
90546	29	26,0 - 28,0	8,0	40 / 37	25	o. r.	o. r.	o. r.
90547	36	33,0 - 35,0	9,0	50 / 47	10	o. r.	o. r.	o. r.
90548	42	39,0 - 41,0	10,0	57 / 54	5	o. r.	o. r.	o. r.
90549	48	45,0 - 47,0	10,0	64 / 60	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

STV cable gland to DIN

hexagonal - with incision sealing ring



STV

The hexagonal brass gland with incision sealing ring to DIN 46320.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Moulded seal: cutable sealing ring (NR)
Thrust rings: Galvanised steel

Note

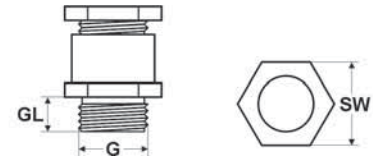
Protection classification IP 65 with additional O-ring mounted at the thread.

Technical data

Protection class: IP 54

Temperature range: -30°C up to +80°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø incisions from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90090	M16 x 1,5	5/7,5/10	5,0	18	100	o. r.	o. r.	o. r.
90091	M20 x 1,5	7,5/10/12,5	6,0	22	50	o. r.	o. r.	o. r.
90092	M20 x 1,5	7,5/10/12,5/15	6,0	24	50	o. r.	o. r.	o. r.
90093	M25 x 1,5	10/13/16/19	6,0	30	50	o. r.	o. r.	o. r.
90094	M32 x 1,5	18/21/24/27	6,0	39	25	o. r.	o. r.	o. r.
90095	M40 x 1,5	24/27/30/33	7,0	50	10	o. r.	o. r.	o. r.
90096	M50 x 1,5	30/33/36/39	8,0	57	5	o. r.	o. r.	o. r.
90097	M63 x 1,5	36/39/42/45	9,0	66	5	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable Ø incisions from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90550	9	5/7,5/10	6,0	17	100	o. r.	o. r.	o. r.
90551	11	7,5/10/12,5	6,0	20	50	o. r.	o. r.	o. r.
90552	13,5	7,5/10/12,5	6,5	22	50	o. r.	o. r.	o. r.
90553	16	7,5/10/12,5/15	6,5	24	50	o. r.	o. r.	o. r.
90554	21	10/13/16/19	7,0	30	50	o. r.	o. r.	o. r.
90555	29	18/21/24/27	8,0	40	25	o. r.	o. r.	o. r.
90556	36	24/27/30/33	9,0	50	20	o. r.	o. r.	o. r.
90557	42	30/33/36/39	10,0	57	10	o. r.	o. r.	o. r.
90558	48	36/39/42/45	10,0	64	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

STR cable gland to DIN

round



STR

The round brass gland to DIN 46320.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Moulded seal: NR

Note

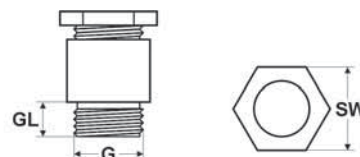
Protection classification IP 65 with additional O-ring mounted at the thread.

Technical data

Protection class: IP 54

Temperature range: -30°C up to +80°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
98088	M12 x 1,5	4,0 - 6,0	5,0	13	100	o. r.	o. r.	o. r.
98089	M16 x 1,5	8,0 - 10,0	5,0	15	100	o. r.	o. r.	o. r.
98090	M20 x 1,5	8,0 - 10,0	6,0	18	50	o. r.	o. r.	o. r.
98091	M20 x 1,5	10,0 - 12,0	6,0	20	50	o. r.	o. r.	o. r.
98092	M20 x 1,5	12,0 - 14,0	6,0	22	50	o. r.	o. r.	o. r.
98093	M25 x 1,5	17,0 - 19,0	6,0	28	50	o. r.	o. r.	o. r.
98094	M32 x 1,5	26,0 - 27,0	6,0	37	25	o. r.	o. r.	o. r.
98095	M40 x 1,5	33,0 - 35,0	7,0	47	10	o. r.	o. r.	o. r.
98096	M50 x 1,5	39,0 - 41,0	8,0	54	5	o. r.	o. r.	o. r.
98097	M63 x 1,5	43,0 - 45,0	9,0	60	5	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90530	7	4,0 - 6,0	5,0	13	50	o. r.	o. r.	o. r.
90531	9	8,0 - 10,0	6,0	15	50	o. r.	o. r.	o. r.
90532	11	8,0 - 10,0	6,0	18	50	o. r.	o. r.	o. r.
90533	13,5	10,0 - 12,0	6,5	20	50	o. r.	o. r.	o. r.
90534	16	12,0 - 14,0	6,5	22	50	o. r.	o. r.	o. r.
90535	21	17,0 - 19,0	7,0	28	25	o. r.	o. r.	o. r.
90536	29	26,0 - 28,0	8,0	37	25	o. r.	o. r.	o. r.
90537	36	33,0 - 35,0	9,0	47	10	o. r.	o. r.	o. r.
90538	42	39,0 - 41,0	10,0	54	5	o. r.	o. r.	o. r.
90539	48	45,0 - 47,0	10,0	60	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

STS-F flat cable gland



STS-F

The brass flat cable gland.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Moulded seal: SBR
Thrust rings: Galvanised steel
Thrust washers: Galvanised steel

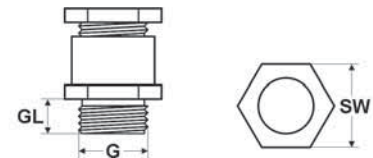
Note

Protection classification IP 65 with an additional O-ring on the external thread

Technical data

Protection class: IP 54

Temperature range: -30°C up to +80°C



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable thickness from / to mm	Cable width from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
94484	M20 x 1,5	1,0 - 5,0	3,0 - 16,0	6,0	24 / 22	50	o. r.	o. r.	o. r.
94485	M25 x 1,5	3,0 - 8,0	9,0 - 21,0	7,0	30 / 28	50	o. r.	o. r.	o. r.
94486	M32 x 1,5	4,0 - 11,5	14,0 - 30,0	8,0	39 / 37	25	o. r.	o. r.	o. r.
94487	M40 x 1,5	4,0 - 11,5	24,0 - 40,0	8,0	50 / 47	10	o. r.	o. r.	o. r.
94488	M50 x 1,5	5,0 - 12,0	29,0 - 45,0	9,0	57 / 54	5	o. r.	o. r.	o. r.
94489	M63 x 1,5	5,0 - 12,0	34,0 - 50,0	10,0	66 / 60	5	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable thickness from / to mm	Cable width from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
90100	16	1,0 - 5,0	3,0 - 16,0	6,5	24 / 22	50	o. r.	o. r.	o. r.
90101	21	3,0 - 8,0	9,0 - 21,0	7,0	30 / 28	50	o. r.	o. r.	o. r.
90102	29	4,0 - 11,5	14,0 - 30,0	8,0	40 / 37	25	o. r.	o. r.	o. r.
90103	36	4,0 - 11,5	24,0 - 40,0	9,0	50 / 47	20	o. r.	o. r.	o. r.
90104	42	5,0 - 12,0	29,0 - 45,0	10,0	57 / 54	10	o. r.	o. r.	o. r.
90105	48	5,0 - 12,0	34,0 - 50,0	10,0	64 / 60	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



ZE

For relieving strain on lines.

Material

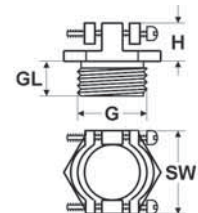
Brass, nickel plated

Technical data

Temperature range: up to +200°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction



Dimensions

- G Thread size
- GL Thread length
- SW Spanner size
- H Height without thread

metric thread

Part no.	Size Metr.	Thread length mm	Spanner size mm	Height mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905877	M12 x 1,5	5,5	16	9,5	100	o. r.	o. r.	o. r.
905878	M16 x 1,5	6,0	19	10,0	100	o. r.	o. r.	o. r.
905879	M20 x 1,5	6,5	24	11,5	50	o. r.	o. r.	o. r.
905880	M25 x 1,5	8,0	34	13,0	50	o. r.	o. r.	o. r.
905881	M32 x 1,5	8,0	42	14,0	25	o. r.	o. r.	o. r.
905882	M40 x 1,5	9,5	52	16,0	25	o. r.	o. r.	o. r.
905885	M50 x 1,5	9,5	52	16,0	10	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Thread length mm	Spanner size mm	Height mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
99049	7	5,5	16	9,3	100	o. r.	o. r.	o. r.
99050	9	6,0	19	10,6	100	o. r.	o. r.	o. r.
99051	11	6,0	22	10,7	100	o. r.	o. r.	o. r.
99052	13,5	6,5	24	11,3	50	o. r.	o. r.	o. r.
99053	16	6,5	26	11,8	50	o. r.	o. r.	o. r.
99054	21	7,5	33	13,3	50	o. r.	o. r.	o. r.
99055	29	8,0	42	13,8	25	o. r.	o. r.	o. r.
99056	36	9,5	52	15,8	10	o. r.	o. r.	o. r.
99057	42	10,0	59	16,3	10	o. r.	o. r.	o. r.
99058	48	11,0	64	16,3	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

ZES cable gland

with strain relief and incision sealing ring



ZES

The hexagonal brass strain relief gland with incision sealing ring.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

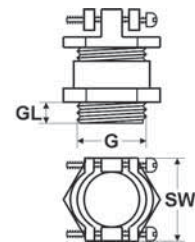
Brass, nickel plated
Moulded seal: NBR
Thrust rings: Galvanised steel

Technical data

Protection class: IP 54

Temperature range: -20°C up to +60°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø incisions from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90275	M12 x 1,5	5/7	5,0	14	50	o. r.	o. r.	o. r.
90276	M16 x 1,5	5,5/9	5,0	18	50	o. r.	o. r.	o. r.
90278	M20 x 1,5	7/10/13	6,0	22	50	o. r.	o. r.	o. r.
90279	M20 x 1,5	9/11/13	6,0	24	50	o. r.	o. r.	o. r.
90280	M25 x 1,5	11/14/17	7,0	30	25	o. r.	o. r.	o. r.
90281	M32 x 1,5	19/21/24	8,0	39	20	o. r.	o. r.	o. r.
90282	M40 x 1,5	26/29/32	8,0	50	10	o. r.	o. r.	o. r.
90283	M50 x 1,5	35/38/41	9,0	57	5	o. r.	o. r.	o. r.
90284	M63 x 1,5	44/47/50	10,0	66	5	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable Ø incisions from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90569	7	7	5,0	14	50	o. r.	o. r.	o. r.
90570	9	5/7,5/10	6,0	17	50	o. r.	o. r.	o. r.
90571	11	7,5/10/12,5	6,0	20	50	o. r.	o. r.	o. r.
90572	13,5	7,5/10/12,5	6,5	22	50	o. r.	o. r.	o. r.
90573	16	7,5/10/12,5/15	6,5	24	50	o. r.	o. r.	o. r.
90574	21	10/13/16/19	7,0	30	25	o. r.	o. r.	o. r.
90575	29	18/21/24/27	8,0	40	25	o. r.	o. r.	o. r.
90576	36	24/27/30/33	9,0	50	10	o. r.	o. r.	o. r.
90577	42	30/33/36/39	10,0	57	5	o. r.	o. r.	o. r.
90578	48	36/39/42/45	10,0	64	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

ZEI strain relief



ZEI

Strain relief with female thread. For relieving strain on lines where protection tubes are used.

Material

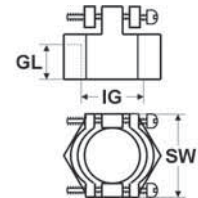
Brass, nickel plated

Technical data

Temperature range: up to +200°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction



Dimensions

- IG Thread size inside
 GL Thread length
 SW Spanner size

PG thread - female

Part no.	Size PG	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
94240	7	7,0	16	100	o. r.	o. r.	o. r.
94241	9	7,0	19	100	o. r.	o. r.	o. r.
94242	11	7,0	22	100	o. r.	o. r.	o. r.
94244	16	7,0	26	50	o. r.	o. r.	o. r.
94245	21	10,0	33	25	o. r.	o. r.	o. r.
94246	29	10,0	42	10	o. r.	o. r.	o. r.
94247	36	10,0	52	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Adapter hexagonal



Adapter hexagonal brass

Hexagonal adapters made by brass for solving the transition from PG to metric thread.

Material

Brass, nickel plated

Technical data

Temperature range: up to +200°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction



Dimensions

- G Thread size outside
- IG Thread size inside
- GL Thread length
- SW Spanner size

from metric to PG

Part no.	Size metr. outside	Size PG inside	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904296	M16 x 1,5	7	6,5	17	100	o. r.	o. r.	o. r.
904297	M20 x 1,5	7	7,0	22	50	o. r.	o. r.	o. r.
904298	M20 x 1,5	9	7,0	22	50	o. r.	o. r.	o. r.
904299	M25 x 1,5	9	7,5	27	50	o. r.	o. r.	o. r.
904300	M25 x 1,5	11	7,5	27	50	o. r.	o. r.	o. r.
904301	M25 x 1,5	13,5	7,5	27	50	o. r.	o. r.	o. r.
904302	M25 x 1,5	16	7,5	27	50	o. r.	o. r.	o. r.
904303	M32 x 1,5	13,5	8,0	35	25	o. r.	o. r.	o. r.
904304	M32 x 1,5	16	8,0	35	25	o. r.	o. r.	o. r.
904305	M32 x 1,5	21	8,0	35	25	o. r.	o. r.	o. r.
904306	M40 x 1,5	16	8,0	43	10	o. r.	o. r.	o. r.
904307	M40 x 1,5	21	8,0	43	10	o. r.	o. r.	o. r.
904308	M50 x 1,5	21	10,0	54	10	o. r.	o. r.	o. r.
904309	M50 x 1,5	29	10,0	54	10	o. r.	o. r.	o. r.
904310	M63 x 1,5	29	10,0	65	5	o. r.	o. r.	o. r.
904311	M63 x 1,5	36	10,0	65	5	o. r.	o. r.	o. r.
904312	M63 x 1,5	42	10,0	65	5	o. r.	o. r.	o. r.

Continuation ►

o. r. = on request

Adapter hexagonal

from metric to PG - high-profile design

Part no.	Size metr. outside	Size PG inside	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904313	M12 x 1,5	7	5,0	14	100	o. r.	o. r.	o. r.
904314	M12 x 1,5	9	6,0	17	100	o. r.	o. r.	o. r.
904315	M16 x 1,5	9	6,0	18	100	o. r.	o. r.	o. r.
904316	M16 x 1,5	11	5,0	20	100	o. r.	o. r.	o. r.
904317	M20 x 1,5	11	6,0	22	100	o. r.	o. r.	o. r.
904318	M20 x 1,5	13,5	6,5	22	100	o. r.	o. r.	o. r.
904319	M20 x 1,5	16	6,5	24	100	o. r.	o. r.	o. r.
904320	M25 x 1,5	21	7,0	30	50	o. r.	o. r.	o. r.
904321	M32 x 1,5	29	8,0	40	25	o. r.	o. r.	o. r.
904322	M40 x 1,5	29	8,0	43	25	o. r.	o. r.	o. r.
904323	M40 x 1,5	36	9,0	50	25	o. r.	o. r.	o. r.
904324	M50 x 1,5	36	10,0	54	10	o. r.	o. r.	o. r.
904325	M50 x 1,5	42	10,0	57	10	o. r.	o. r.	o. r.
904326	M63 x 1,5	48	10,0	66	5	o. r.	o. r.	o. r.

from metric to NPT - high-profile design

Part no.	Size metr. outside	Size NPT inside	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
94166	M16 x 1,5	1/2"	6,0	24	50	o. r.	o. r.	o. r.
94167	M20 x 1,5	1/2"	6,0	24	50	o. r.	o. r.	o. r.
94168	M25 x 1,5	1/2"	7,0	30	50	o. r.	o. r.	o. r.
94169	M25 x 1,5	3/4"	7,0	30	50	o. r.	o. r.	o. r.

from PG to metric

Part no.	Size PG outside	Size metr. inside	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904327	13,5	M16 x 1,5	6,5	24	50	o. r.	o. r.	o. r.
904328	16	M20 x 1,5	6,5	24	50	o. r.	o. r.	o. r.
904329	21	M25 x 1,5	7,0	30	25	o. r.	o. r.	o. r.
904330	29	M32 x 1,5	8,0	40	10	o. r.	o. r.	o. r.
904331	36	M40 x 1,5	9,0	50	10	o. r.	o. r.	o. r.

from PG to metric - high profile design

Part no.	Size PG outside	Size metr. inside	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904332	7	M12 x 1,5	5,0	14	100	o. r.	o. r.	o. r.
904333	9	M16 x 1,5	6,0	19	100	o. r.	o. r.	o. r.
904334	11	M16 x 1,5	6,0	22	50	o. r.	o. r.	o. r.
904335	13,5	M20 x 1,5	6,5	24	50	o. r.	o. r.	o. r.
904336	16	M20 x 1,5	6,5	27	50	o. r.	o. r.	o. r.
904337	16	M25 x 1,5	6,5	30	50	o. r.	o. r.	o. r.
904338	21	M25 x 1,5	7,0	32	50	o. r.	o. r.	o. r.
904339	21	M32 x 1,5	7,0	36	25	o. r.	o. r.	o. r.
904340	29	M40 x 1,5	8,0	43	25	o. r.	o. r.	o. r.
904341	36	M50 x 1,5	9,0	55	10	o. r.	o. r.	o. r.
904342	42	M63 x 1,5	10,0	65	10	o. r.	o. r.	o. r.

from PG to NPT - high profile design

Part no.	Size PG outside	Size NPT inside	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
94174	11	1/2"	6,0	24	50	o. r.	o. r.	o. r.
94175	13,5	1/2"	6,5	24	50	o. r.	o. r.	o. r.
94176	16	1/2"	6,5	24	50	o. r.	o. r.	o. r.
94177	21	1/2"	7,0	30	50	o. r.	o. r.	o. r.
94178	21	3/4"	7,0	30	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Adapter round



Adapter round brass

Round adapters made by brass for solving the transition from PG to metric thread.

Material

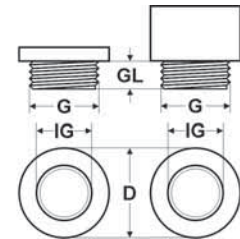
Brass, nickel plated

Technical data

Temperature range: up to +200°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction



Dimensions

- G Thread size outside
- IG Thread size inside
- GL Thread length
- D Outer diameter

from metric to PG

Part no.	Size metr. outside	Size PG inside	Thread length mm	Outer Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904343	M16 x 1,5	7	6,5	18,0	100	o. r.	o. r.	o. r.
904344	M20 x 1,5	7	7,0	22,0	50	o. r.	o. r.	o. r.
904345	M20 x 1,5	9	7,0	22,0	50	o. r.	o. r.	o. r.
904346	M25 x 1,5	9	7,5	27,0	50	o. r.	o. r.	o. r.
904347	M25 x 1,5	11	7,5	27,0	50	o. r.	o. r.	o. r.
904348	M25 x 1,5	13,5	7,5	27,0	50	o. r.	o. r.	o. r.
904349	M25 x 1,5	16	7,5	27,0	50	o. r.	o. r.	o. r.
904350	M32 x 1,5	13,5	8,0	34,0	25	o. r.	o. r.	o. r.
904351	M32 x 1,5	16	8,0	34,0	25	o. r.	o. r.	o. r.
904352	M32 x 1,5	21	8,0	34,0	25	o. r.	o. r.	o. r.
904353	M40 x 1,5	16	8,0	43,0	10	o. r.	o. r.	o. r.
904354	M40 x 1,5	21	8,0	43,0	10	o. r.	o. r.	o. r.
904355	M50 x 1,5	21	9,0	53,0	10	o. r.	o. r.	o. r.
904356	M50 x 1,5	29	9,0	53,0	10	o. r.	o. r.	o. r.
904357	M63 x 1,5	29	10,0	66,0	5	o. r.	o. r.	o. r.
904358	M63 x 1,5	36	10,0	66,0	5	o. r.	o. r.	o. r.
904359	M63 x 1,5	42	10,0	66,0	5	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

Adapter round

from metric to PG - high-profile design

Part no.	Size metr. outside	Size PG inside	Thread length mm	Outer Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904360	M12 x 1,5	7	5,0	14,0	100	o. r.	o. r.	o. r.
904361	M12 x 1,5	9	6,0	18,0	100	o. r.	o. r.	o. r.
904362	M16 x 1,5	9	5,0	18,0	100	o. r.	o. r.	o. r.
904363	M16 x 1,5	11	5,0	20,0	100	o. r.	o. r.	o. r.
904364	M20 x 1,5	11	6,0	22,0	100	o. r.	o. r.	o. r.
904365	M20 x 1,5	13,5	6,0	22,0	100	o. r.	o. r.	o. r.
904366	M20 x 1,5	16	6,0	24,0	100	o. r.	o. r.	o. r.
904367	M25 x 1,5	21	7,0	30,0	50	o. r.	o. r.	o. r.
904368	M32 x 1,5	29	8,0	39,0	50	o. r.	o. r.	o. r.
904369	M40 x 1,5	29	8,0	43,0	10	o. r.	o. r.	o. r.
904370	M40 x 1,5	36	8,0	50,0	25	o. r.	o. r.	o. r.
904371	M50 x 1,5	36	9,0	53,0	0	o. r.	o. r.	o. r.
904372	M50 x 1,5	42	9,0	57,0	25	o. r.	o. r.	o. r.
904373	M63 x 1,5	48	10,0	68,0	10	o. r.	o. r.	o. r.

from PG to metric

Part no.	Size PG outside	Size metr. inside	Thread length mm	Outer Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904374	11	M20 x 1,5	6,0	22,0	100	o. r.	o. r.	o. r.
904375	13,5	M20 x 1,5	6,5	24,0	50	o. r.	o. r.	o. r.
94098	16	M20 x 1,5	6,5	24,0	50	o. r.	o. r.	o. r.
94102	21	M25 x 1,5	7,0	30,0	100	o. r.	o. r.	o. r.

from PG to metric - high-profile design

Part no.	Size PG outside	Size metr. inside	Thread length mm	Outer Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904376	9	M16 x 1,5	6,0	20,0	100	o. r.	o. r.	o. r.
904377	11	M20 x 1,5	6,5	22,0	100	o. r.	o. r.	o. r.
904378	13,5	M20 x 1,5	6,5	22,0	100	o. r.	o. r.	o. r.
904379	16	M25 x 1,5	6,5	27,0	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

EW round extender



EW

The extender made of brass. Transition from small to large thread.

Material

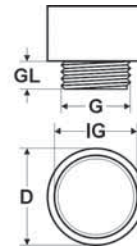
Brass, nickel plated

Technical data

Temperature range: up to +200°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction



Dimensions

- G Thread size outside
- IG Thread size inside
- GL Thread length
- D Outer diameter

from metric to metric

Part no.	Size metr. outside	Size metr. inside	Thread length mm	Outer Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
94064	M12 x 1,5	M16 x 1,5	5,0	18,0	100	o. r.	o. r.	o. r.
94066	M16 x 1,5	M20 x 1,5	5,0	22,0	100	o. r.	o. r.	o. r.
94069	M20 x 1,5	M25 x 1,5	6,0	27,0	50	o. r.	o. r.	o. r.
94072	M25 x 1,5	M32 x 1,5	7,0	34,0	50	o. r.	o. r.	o. r.
94075	M32 x 1,5	M40 x 1,5	8,0	42,0	50	o. r.	o. r.	o. r.
94078	M40 x 1,5	M50 x 1,5	8,0	52,0	25	o. r.	o. r.	o. r.
94081	M50 x 1,5	M63 x 1,5	9,0	66,0	10	o. r.	o. r.	o. r.

from PG to PG

Part no.	Size PG outside	Size PG inside	Thread length mm	Outer Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90630	7	9	5,0	17,0	100	o. r.	o. r.	o. r.
90631	9	11	6,0	20,0	100	o. r.	o. r.	o. r.
90632	9	13,5	6,0	22,0	100	o. r.	o. r.	o. r.
90633	11	13,5	6,0	22,0	100	o. r.	o. r.	o. r.
90634	11	16	6,0	24,0	50	o. r.	o. r.	o. r.
90635	13,5	16	6,5	24,0	50	o. r.	o. r.	o. r.
90636	13,5	21	6,5	30,0	25	o. r.	o. r.	o. r.
90637	16	21	6,5	30,0	25	o. r.	o. r.	o. r.
90638	21	29	7,0	39,0	100	o. r.	o. r.	o. r.
90639	29	36	8,0	50,0	50	o. r.	o. r.	o. r.
90640	36	42	9,0	57,0	25	o. r.	o. r.	o. r.
90641	42	48	10,0	64,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

RE hexagonal reducer



RE reducer hexagonal brass

The reducer made of brass. Transition from large to small thread.

Material

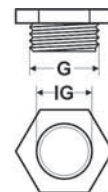
Brass, nickel plated

Technical data

Temperature range: up to +200°C

Application

- Plant and machine construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology



Abmessungen

G Größe des Außengewindes
 IG Größe des Innengewindes
 GL Gewindelänge
 SW Schlüsselweite

from metric to metric

Part no.	Size metr. outside	Size metr. inside	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904380	M16 x 1,5	M12 x 1,5	6,5	17	100	o. r.	o. r.	o. r.
904381	M20 x 1,5	M12 x 1,5	7,0	22	50	o. r.	o. r.	o. r.
904382	M20 x 1,5	M16 x 1,5	7,0	22	50	o. r.	o. r.	o. r.
904383	M25 x 1,5	M16 x 1,5	7,5	27	50	o. r.	o. r.	o. r.
904384	M25 x 1,5	M20 x 1,5	7,5	27	50	o. r.	o. r.	o. r.
94073	M32 x 1,5	M20 x 1,5	8,0	35	25	o. r.	o. r.	o. r.
94946	M32 x 1,5	M25 x 1,5	8,0	35	25	o. r.	o. r.	o. r.
94076	M40 x 1,5	M25 x 1,5	8,0	43	10	o. r.	o. r.	o. r.
90909	M40 x 1,5	M32 x 1,5	8,0	43	10	o. r.	o. r.	o. r.
904385	M50 x 1,5	M32 x 1,5	10,0	54	10	o. r.	o. r.	o. r.
90865	M50 x 1,5	M40 x 1,5	10,0	54	10	o. r.	o. r.	o. r.
94947	M63 x 1,5	M40 x 1,5	10,0	65	5	o. r.	o. r.	o. r.
904386	M63 x 1,5	M50 x 1,5	10,0	65	5	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

RE hexagonal reducer

from PG to PG

Part no.	Size PG outside	Size PG inside	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904387	9	7	6,0	17	100	o. r.	o. r.	o. r.
904388	11	7	6,0	20	100	o. r.	o. r.	o. r.
904389	11	9	6,0	20	100	o. r.	o. r.	o. r.
904390	13,5	7	6,0	22	50	o. r.	o. r.	o. r.
904391	13,5	9	6,5	22	100	o. r.	o. r.	o. r.
904392	13,5	11	6,5	22	100	o. r.	o. r.	o. r.
904393	16	7	6,5	24	50	o. r.	o. r.	o. r.
904394	16	9	6,5	24	100	o. r.	o. r.	o. r.
904395	16	11	6,5	24	100	o. r.	o. r.	o. r.
904396	16	13,5	6,5	24	100	o. r.	o. r.	o. r.
904397	21	11	7,0	30	100	o. r.	o. r.	o. r.
904398	21	13,5	7,0	30	50	o. r.	o. r.	o. r.
904399	21	16	7,0	30	50	o. r.	o. r.	o. r.
92888	29	16	8,0	40	50	o. r.	o. r.	o. r.
904400	29	21	8,0	40	50	o. r.	o. r.	o. r.
904401	36	21	9,0	50	25	o. r.	o. r.	o. r.
904402	36	29	9,0	50	25	o. r.	o. r.	o. r.
904403	42	29	10,0	57	25	o. r.	o. r.	o. r.
904404	42	36	10,0	57	25	o. r.	o. r.	o. r.
904405	48	36	10,0	64	25	o. r.	o. r.	o. r.
904406	48	42	10,0	64	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

RE round reducer



RE

The reducer made of brass. Transition from large to small thread.

Material

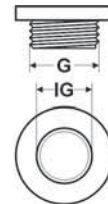
Brass, nickel plated

Technical data

Temperature range: up to +200°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction



Dimensions

- G Thread size outside
- IG Thread size inside
- GL Thread length
- D Outer diameter

from metric to metric

Part no.	Size metr. outside	Size metr. inside	Thread length mm	Outer Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
94065	M16 x 1,5	M12 x 1,5	5,0	18,0	100	o. r.	o. r.	o. r.
94067	M20 x 1,5	M12 x 1,5	6,0	22,0	100	o. r.	o. r.	o. r.
94068	M20 x 1,5	M16 x 1,5	6,0	22,0	100	o. r.	o. r.	o. r.
94070	M25 x 1,5	M16 x 1,5	7,0	27,0	50	o. r.	o. r.	o. r.
904407	M25 x 1,5	M20 x 1,5	7,0	27,0	100	o. r.	o. r.	o. r.
904408	M32 x 1,5	M20 x 1,5	8,0	34,0	25	o. r.	o. r.	o. r.
94074	M32 x 1,5	M25 x 1,5	8,0	34,0	50	o. r.	o. r.	o. r.
904409	M40 x 1,5	M25 x 1,5	8,0	43,0	25	o. r.	o. r.	o. r.
94077	M40 x 1,5	M32 x 1,5	8,0	43,0	25	o. r.	o. r.	o. r.
94079	M50 x 1,5	M32 x 1,5	9,0	53,0	10	o. r.	o. r.	o. r.
94080	M50 x 1,5	M40 x 1,5	9,0	53,0	25	o. r.	o. r.	o. r.
94082	M63 x 1,5	M40 x 1,5	10,0	66,0	10	o. r.	o. r.	o. r.
94083	M63 x 1,5	M50 x 1,5	10,0	66,0	10	o. r.	o. r.	o. r.

from PG to PG

Part no.	Size PG outside	Size PG inside	Thread length mm	Outer Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904410	9	7	6,0	17,0	100	o. r.	o. r.	o. r.
904411	11	7	6,0	20,0	100	o. r.	o. r.	o. r.
904412	11	9	6,0	20,0	100	o. r.	o. r.	o. r.
904413	13,5	9	6,5	22,0	100	o. r.	o. r.	o. r.
904414	16	7	6,5	24,0	50	o. r.	o. r.	o. r.
904415	16	13,5	6,5	24,0	100	o. r.	o. r.	o. r.
904416	21	13,5	7,0	30,0	50	o. r.	o. r.	o. r.
904417	21	16	7,0	30,0	50	o. r.	o. r.	o. r.
904418	29	16	8,0	39,0	25	o. r.	o. r.	o. r.
904419	29	21	8,0	39,0	25	o. r.	o. r.	o. r.
904420	42	29	10,0	57,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

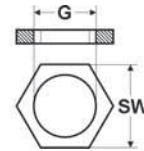
KM counternut



KM
The counternut from galvanic nickel-coated brass.

Material
Brass, nickel plated

Technical data
Temperature range: up to +200°C



Dimensions

G Thread size inside
SW Spanner size

metric thread

Part no.	Size Metr.	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
90175	M12 x 1,5	15,0	100	o. r.	o. r.	o. r.
90176	M16 x 1,5	19,0	100	o. r.	o. r.	o. r.
90177	M20 x 1,5	24,0	100	o. r.	o. r.	o. r.
90178	M25 x 1,5	30,0	100	o. r.	o. r.	o. r.
90179	M32 x 1,5	36,0	100	o. r.	o. r.	o. r.
90180	M40 x 1,5	46,0	50	o. r.	o. r.	o. r.
90181	M50 x 1,5	60,0	25	o. r.	o. r.	o. r.
90182	M63 x 1,5	70,0	25	o. r.	o. r.	o. r.

metric thread - KM-XXL - for large cable diameters

Part no.	Size Metr.	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
98314	M72 x 2,0	80,0	1	o. r.	o. r.	o. r.
90067	M75 x 1,5	80,0	1	o. r.	o. r.	o. r.
90489	M80 x 2,0	95,0	1	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
90610	7	15,0	100	o. r.	o. r.	o. r.
90611	9	18,0	100	o. r.	o. r.	o. r.
90612	11	21,0	100	o. r.	o. r.	o. r.
90613	13,5	23,0	100	o. r.	o. r.	o. r.
90614	16	26,0	100	o. r.	o. r.	o. r.
90615	21	32,0	100	o. r.	o. r.	o. r.
90616	29	41,0	100	o. r.	o. r.	o. r.
90617	36	51,0	50	o. r.	o. r.	o. r.
90618	42	60,0	50	o. r.	o. r.	o. r.
90619	48	64,0	50	o. r.	o. r.	o. r.

NPT thread

Part no.	Size Inches	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
905870	1/2"	27,0	50	o. r.	o. r.	o. r.
905871	3/4"	32,0	50	o. r.	o. r.	o. r.
905872	1"	36,0	25	o. r.	o. r.	o. r.
905873	1 1/4"	46,0	25	o. r.	o. r.	o. r.
905874	1 1/2"	54,0	10	o. r.	o. r.	o. r.
905875	2"	70,0	10	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

KM counternut

BSP thread

Part no.	Size Inches	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
90186		19,0	100	o. r.	o. r.	o. r.
90187		24,0	100	o. r.	o. r.	o. r.
90189		30,0	100	o. r.	o. r.	o. r.
90190		38,0	100	o. r.	o. r.	o. r.
90193		51,0	50	o. r.	o. r.	o. r.
90195		66,0	50	o. r.	o. r.	o. r.

BSP thread - KM-XXL - for large cable diameters

Part no.	Size Inches	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
90197		80,0	1	o. r.	o. r.	o. r.
90198		95,0	1	o. r.	o. r.	o. r.
90199		125,0	1	o. r.	o. r.	o. r.
97785		150,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

VS screw plug



VS

The screwed plug made of brass.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated

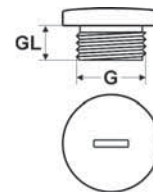
Note

Screw plugs for metric threads larger than M63x1,5 on request.

Technical data

Protection class: IP 54

Temperature range: up to +200°C



Dimensions

G Thread size
GL Thread length

metric thread

Part no.	Size Metr.	Thread length mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
98128	M12 x 1,5	5,0	100	o. r.	o. r.	o. r.
98129	M16 x 1,5	5,0	100	o. r.	o. r.	o. r.
98130	M20 x 1,5	6,5	100	o. r.	o. r.	o. r.
98131	M25 x 1,5	7,0	100	o. r.	o. r.	o. r.
98132	M32 x 1,5	8,0	50	o. r.	o. r.	o. r.
98133	M40 x 1,5	8,5	50	o. r.	o. r.	o. r.
98134	M50 x 1,5	9,0	25	o. r.	o. r.	o. r.
98135	M63 x 1,5	10,0	10	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Thread length mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
90620	7	5,0	100	o. r.	o. r.	o. r.
90621	9	6,0	100	o. r.	o. r.	o. r.
90622	11	6,0	100	o. r.	o. r.	o. r.
90623	13,5	6,5	100	o. r.	o. r.	o. r.
90624	16	6,5	100	o. r.	o. r.	o. r.
90625	21	7,0	50	o. r.	o. r.	o. r.
90626	29	8,0	25	o. r.	o. r.	o. r.
90627	36	9,0	50	o. r.	o. r.	o. r.
90628	42	10,0	25	o. r.	o. r.	o. r.
90629	48	10,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

VS-O screw plug with O-ring



VS-O

The screwed plug made of brass with an O-ring.

Material

Brass, nickel plated
O-ring: NBR

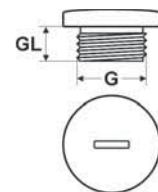
Technical data

Protection class: IP 68

Temperature range: -40°C up to +80°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction



Dimensions

G Thread size
GL Thread length

metric thread

Part no.	Size Metr.	Thread length mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
92600	M12 x 1,5	5,0	100	o. r.	o. r.	o. r.
92601	M16 x 1,5	5,0	100	o. r.	o. r.	o. r.
92602	M20 x 1,5	6,0	100	o. r.	o. r.	o. r.
92603	M25 x 1,5	7,0	100	o. r.	o. r.	o. r.
92604	M32 x 1,5	8,0	50	o. r.	o. r.	o. r.
92605	M40 x 1,5	8,0	50	o. r.	o. r.	o. r.
92606	M50 x 1,5	9,0	25	o. r.	o. r.	o. r.
92607	M63 x 1,5	10,0	10	o. r.	o. r.	o. r.

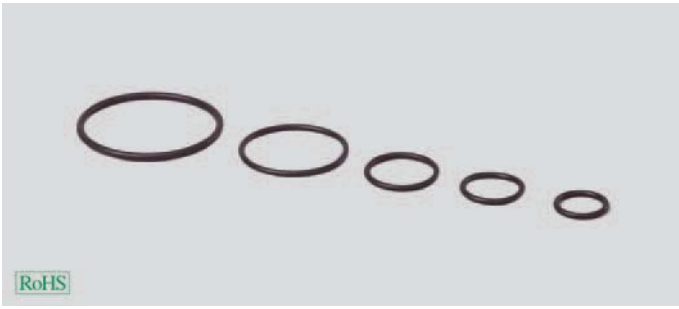
PG thread

Part no.	Size PG	Thread length mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
96763	7	5,0	100	o. r.	o. r.	o. r.
96169	9	5,0	100	o. r.	o. r.	o. r.
96889	11	5,0	100	o. r.	o. r.	o. r.
96654	13,5	6,0	100	o. r.	o. r.	o. r.
96170	16	6,0	100	o. r.	o. r.	o. r.
96171	21	6,0	100	o. r.	o. r.	o. r.
96650	29	8,0	50	o. r.	o. r.	o. r.
96649	36	9,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Wall sealing, dust protection, sealing inserts



O-ring

O-rings for sealing against water, dust and oil.

confer page 74



AGDR-PE

Threaded connection rings for sealing against water and dust.

confer page 75



Blind plug BL-H

Blind plates as dust cap for HSK cable glands.

confer page 76



Blind plug BL-W

Blind plates as dust cap for HSK cable glands.

confer page 77



Incision sealing ring

Incision sealing rings for universal cable inlet through large cable clamping areas.

confer page 78



WV

Profile for simple cable insertion.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

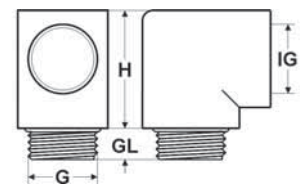
Die-cast zinc
O-ring: chloroprene-rubber (CR)

Technical data

Protection class: IP 65

Temperature range: -20°C up to +100°C

Test standard: EN50262



Dimensions

- G Thread size outside
- GL Thread length
- IG Thread size inside
- H Height without thread

from metric to metric

Part no.	Size Metr. outside	Thread length mm	Size Metr. inside	Height mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
98561	M16 x 1,5	7,0	M16 x 1,5	25,0	25	o. r.	o. r.	o. r.
98562	M20 x 1,5	7,0	M20 x 1,5	30,0	25	o. r.	o. r.	o. r.
98563	M25 x 1,5	7,0	M25 x 1,5	35,0	25	o. r.	o. r.	o. r.
98564	M32 x 1,5	10,0	M32 x 1,5	45,0	10	o. r.	o. r.	o. r.

from PG to PG

Part no.	Size PG outside	Thread length mm	Size PG inside	Height mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
99020	9	7,0	9	23,0	25	o. r.	o. r.	o. r.
99021	11	7,0	11	28,0	25	o. r.	o. r.	o. r.
99022	13,5	7,0	13,5	32,0	25	o. r.	o. r.	o. r.
99023	16	7,0	16	27,0	25	o. r.	o. r.	o. r.
99024	21	10,0	21	38,0	10	o. r.	o. r.	o. r.
99025	29	11,0	29	46,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



WVF

Profile for simple cable insertion.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

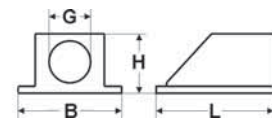
Die-cast zinc
O-ring: chloroprene-rubber (CR)

Technical data

Protection class: IP 68 - 10 bar

Temperature range: -20°C up to +100°C

Test standard: EN50262



Abmessungen

G Thread size inside
H Height
B Width
L Length

metric female thread

Part no.	Size Metr. innen	Height mm	Width mm	Length mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
91730	M20 x 1,5	35,0	53,0	56,0	10	o. r.	o. r.	o. r.
91731	M25 x 1,5	42,0	63,0	65,0	10	o. r.	o. r.	o. r.
91732	M32 x 1,5	52,0	70,0	75,0	5	o. r.	o. r.	o. r.
91733	M40 x 1,5	52,0	71,0	75,0	5	o. r.	o. r.	o. r.
91734	M50 x 1,5	69,0	89,0	93,0	2	o. r.	o. r.	o. r.
91735	M63 x 1,5	74,0	96,0	114,0	1	o. r.	o. r.	o. r.

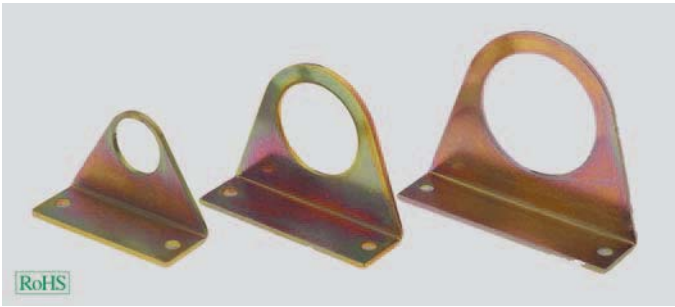
PG thread

Part no.	Size PG innen	Height mm	Width mm	Length mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
92930	9	30,0	45,0	48,0	10	o. r.	o. r.	o. r.
92931	11	30,0	45,0	48,0	10	o. r.	o. r.	o. r.
92932	13,5	35,0	53,0	56,0	10	o. r.	o. r.	o. r.
92933	16	35,0	53,0	56,0	10	o. r.	o. r.	o. r.
92934	21	42,0	63,0	65,0	5	o. r.	o. r.	o. r.
92935	29	52,0	71,0	75,0	5	o. r.	o. r.	o. r.
92936	36	69,0	89,0	94,0	2	o. r.	o. r.	o. r.
92937	42	74,0	96,0	114,0	1	o. r.	o. r.	o. r.
92938	48	74,0	96,0	114,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Fastening elbow



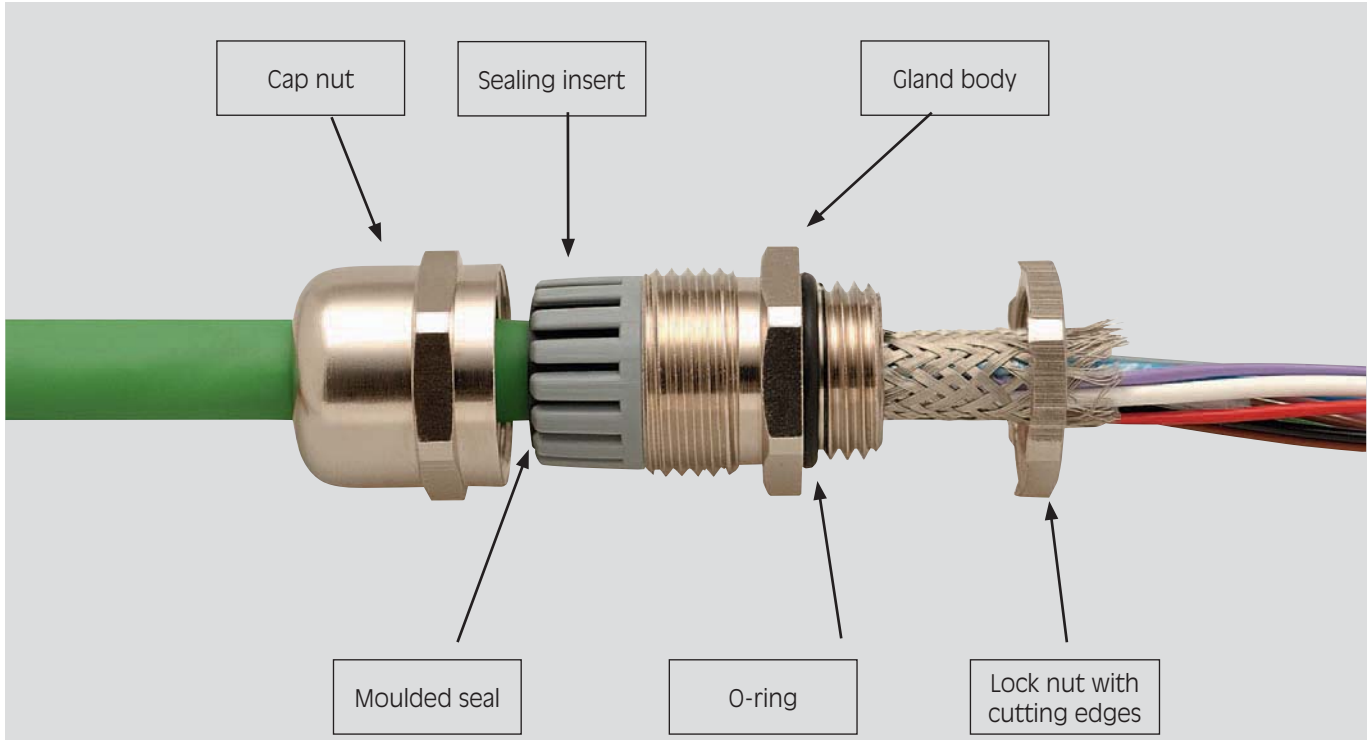
BW

Mounting bracket with penetration and two fastening bores.
For mounting in a door or door elements, as earthing connection
and also to equalise potentials in metallic glands.

confer page 81



Cable glands for electromagnetic compatibility (EMC)



Cable gland

These cable glands are used in high-quality EMC applications.

Cap nut and gland body are made from nickel-plated brass.

The contact springs form a safe and reliable contact with the screened braiding of the cable. They are made from copper-beryllium – this material ensures a good conductivity and a strong spring force in the long term. The spring ring is movable prior to the cap nut being tightened – damage to the screened braiding during assembly is thus prevented.

The terminal insert is made from polyamide PA6.

The moulded seal is made from CBR.

The O-ring is made from NBR.

Lock nut

The lock nuts are made from nickel-plated brass. They have cutting edges for cutting through coated surfaces.

Accessories

Accessories suitable for use with the brass cable glands:

- Lock nuts

Accessories suitable for use with all cable glands:

- Sealing plugs
- O-rings
- Connection thread gaskets
- Blind plates

Cable glands for electromagnetic compatibility (EMC)

Contact: Clamp springs

Series HELUTOP® HT

HELUTOP® MS-EP4	147
HELUTOP® MS-EP	148
HELUTOP® MS-E	149

Series HSK

HSK-MS-E-D	150
-------------------------	-----

Contact: Wound screen

Series HSK

HSK-MS-E	151
HSK-MZ-E	152

Contact: Circlips

Series KVA-XXL

KVA-XXL-MS-E	153
---------------------------	-----

Accessories / Parts

Counter nut

KM-EMV	154
---------------------	-----

Tool

Electricians scissors	155
------------------------------------	-----

Accessories

Copper band	156
--------------------------	-----

Electromagnetic compatibility

The subject of electromagnetic compatibility covers everything connected with intentional and unintentional malfunctions in electrical operating materials caused by electrical, magnetic or electromagnetic fields and processes.

Technically, a distinction is made between “conducted” and “non-conducted” faults:

Conducted interference are transferred directly from the source of the fault to the sink via power or signal lines.

Radiative interference is coupled with the sink by means of an electromagnetic field, i.e. as electromagnetic radiation, and is received there by a wire functioning as an antenna.

Faults should not occur

In the European **EMC Directive**, electromagnetic compatibility is defined as follows:

The ability of a device, unit of equipment or system to function satisfactorily in its electromagnetic environment without introducing intolerable electromagnetic disturbances to any device, unit of equipment or system in that environment.

The power companies and the EU legislator require that manufacturers of electrical devices adhere to appropriate “protection requirements”.

The EMC Directive is generally applied in conjunction with the Low Voltage Directive.

Important components for preventing faults

Screened cables:

The screen over the inner sheath of the cable is designed to keep out external disturbances and keep in internally-generated disturbances.

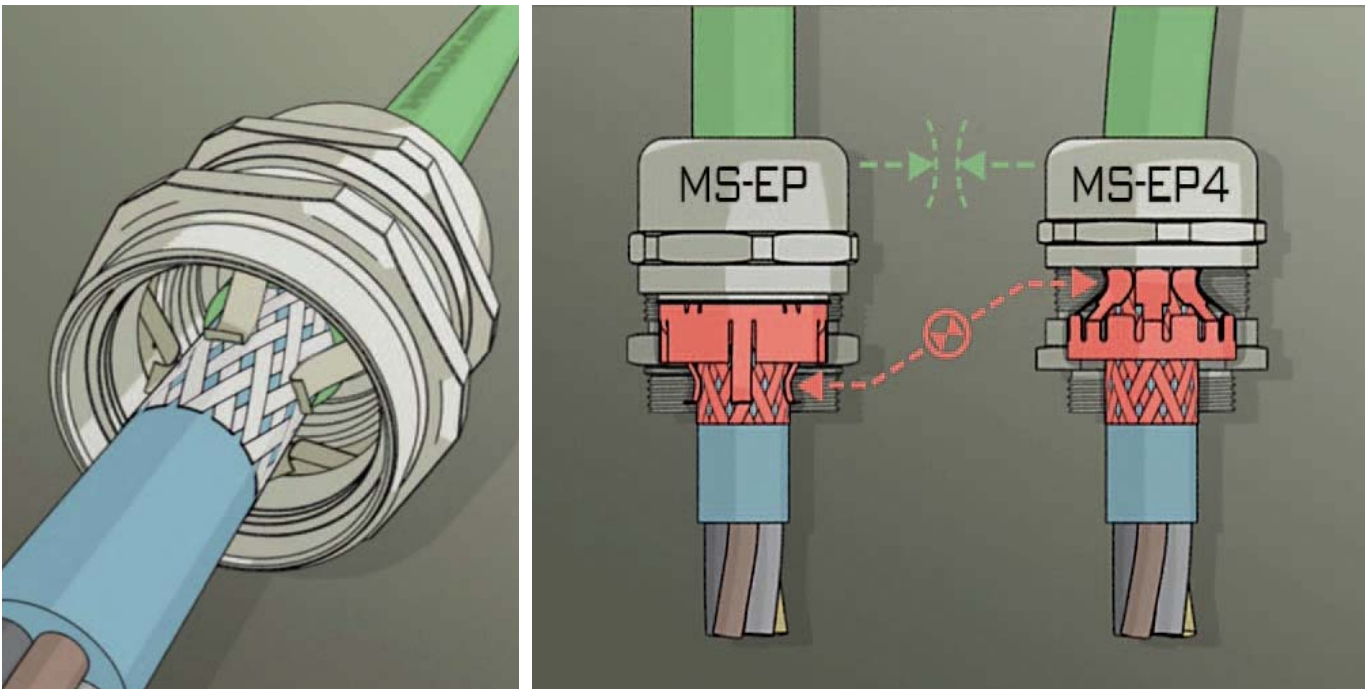
Sheet shielding or

Screened braiding – a coverage of more than 85% is considered necessary.

Electromagnetic compatibility

EMC glands:

The screen of the cable is contacted with the housing of the control / motor via appropriate cable glands.



If the screen is applied at both ends, then one has the additional benefit of potential equalisation at both ends, and effective screening. Here it should be ensured that the two grounds are not different, otherwise a flow of disturbing equalising currents could occur.

The contact in the gland is generally created by means of a contact spring. This gives a good contact but also allows rapid assembly. Our HELUTOP® MS-EP4 and HELUTOP® MS-EP have a simultaneously-rotating spring ring. Provided that the cable is not yet fixed, it is still possible to turn the cable in the gland. Only when it is fixed by turning the cap nut is the screen contact also finally fixed.

The particularly simple cable assembly and disassembly conditions, the gentle spring contact on the cable shield and the EMC shield's excellent resistance to vibrations are also outstanding characteristics that distinguish the new HELUTOP® MS-EP4.

Most important accessories: Lock nut with cutting edges. Painted, anodised or contaminated surfaces are cut through by the cutting edges and the contact between the cable gland and the housing is thereby securely made.



new

HELUTOP® MS-EP4

The EMC- cable gland with integrated contact system.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
 Contact system: Copper-Beryllium
 Clamp: Polyamide PA 6
 Moulded seal: chloroprene-rubber (CR)
 O-ring: NBR

Properties

- Easy installation
- Secure contact
- High vibration resistance

Note

Details on the individual tests appear in section "Technical Information".

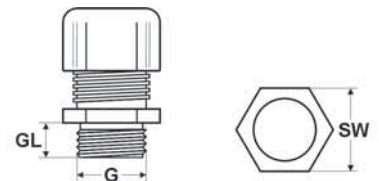
Technical data

Protection class: IP 68 - 5 bar

Temperature range: -40°C up to +100°C

Test standard: EN50262

Contact system: patented



Dimensions

G Thread size
 GL Thread length
 SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905181	M12 x 1,5	3,0 - 6,5	6,0	14	50	o. r.	o. r.	o. r.
905182	M16 x 1,5	5,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
905183	M20 x 1,5	6,0 - 12,0	6,0	22	50	o. r.	o. r.	o. r.
905184	M20 x 1,5	7,5 - 14,0	8,0	24	50	o. r.	o. r.	o. r.
905185	M25 x 1,5	10,0 - 18,0	8,0	30	25	o. r.	o. r.	o. r.
905186	M32 x 1,5	16,0 - 25,0	9,0	40	25	o. r.	o. r.	o. r.
905187	M40 x 1,5	22,0 - 32,0	9,0	50	20	o. r.	o. r.	o. r.
905188	M50 x 1,5	30,0 - 38,0	9,0	60 / 58	10	o. r.	o. r.	o. r.
905189	M63 x 1,5	34,0 - 44,0	14,0	64 / 68	5	o. r.	o. r.	o. r.
905248	M63 x 1,5	37,0 - 53,0	10,0	75	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



HELUTOP® MS-EP

The EMC- and earthing gland with integrated contact system for safe, quick assembly and contacting.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
 Contact system: Copper-Beryllium
 Clamp: Polyamide PA 6
 Moulded seal: chloroprene-rubber (CR)
 O-ring: NBR

Properties

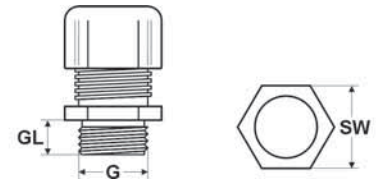
- Optimum strain relief through clamping plates
- No damage of shield during assembly or disassembly by moving contact ring.
- Contact made automatically when the gland is closed
- Excellent shield damping and current deflection
- High savings achieved in time and assembly costs

Note

Details on the individual tests appear in section "Technical Information".

Technical data

Protection class: IP 68 - 5 bar
 Temperature range: -40°C up to +100°C
 Test standard: EN50262
 Contact system: patented



Dimensions

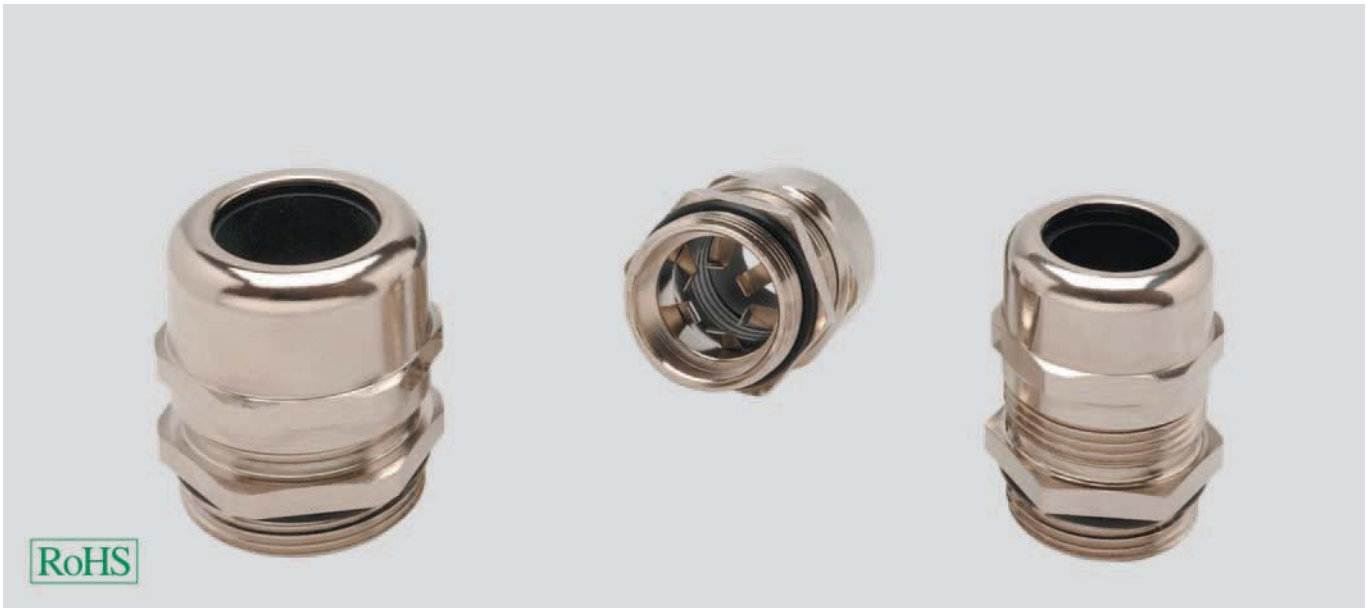
G Thread size
 GL Thread length
 SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
99950	M12 x 1,5	3,0 - 6,5	6,0	14	50	o. r.	o. r.	o. r.
99951	M16 x 1,5	5,0 - 10,0	7,0	20	50	o. r.	o. r.	o. r.
99952	M20 x 1,5	6,0 - 12,0	8,0	22	50	o. r.	o. r.	o. r.
99953	M25 x 1,5	11,0 - 17,0	8,0	27	25	o. r.	o. r.	o. r.
99954	M32 x 1,5	15,0 - 21,0	8,0	34	25	o. r.	o. r.	o. r.
99955	M40 x 1,5	19,0 - 28,0	9,0	43	20	o. r.	o. r.	o. r.
99956	M50 x 1,5	27,0 - 38,0	9,0	58	5	o. r.	o. r.	o. r.
99957	M63 x 1,5	34,0 - 44,0	14,0	64 / 68	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



HELUTOP® MS-E

The EMC cable gland with clamping fingers from spring steel for quick assembly and contacting.

Material

Brass, nickel plated
Contact system: Copper-Beryllium
Clamp: Polyamide PA 6
Moulded seal: chloroprene-rubber (CR)
O-ring: NBR

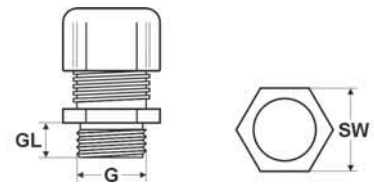
Note

Details on the individual tests appear in section "Technical Information".

Technical data

Protection class: IP 68 - 5 bar

Temperature range: -40°C up to +100°C



Dimensions

G Thread size
GL Thread length
SW Spanner size

PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90770	7	3,0 - 6,5	6,0	14	50	o. r.	o. r.	o. r.
90771	9	4,0 - 8,0	6,0	17	50	o. r.	o. r.	o. r.
90772	11	5,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
90773	13,5	6,0 - 12,0	6,5	22	50	o. r.	o. r.	o. r.
90774	16	10,0 - 14,0	6,5	24	25	o. r.	o. r.	o. r.
90775	21	13,0 - 18,0	7,2	30	25	o. r.	o. r.	o. r.
90776	29	18,0 - 25,0	8,0	40	20	o. r.	o. r.	o. r.
90777	36	22,0 - 32,0	9,0	50	5	o. r.	o. r.	o. r.
90778	42	30,0 - 38,0	12,0	58	5	o. r.	o. r.	o. r.
90779	48	34,0 - 44,0	14,0	64	5	o. r.	o. r.	o. r.

NPT thread

Part no.	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
99808	3/8"	5,0 - 10,0	11,5	20	50	o. r.	o. r.	o. r.
99809	1/2"	6,0 - 12,0	13,0	22	50	o. r.	o. r.	o. r.
99810	3/4"	13,0 - 18,0	13,0	30	25	o. r.	o. r.	o. r.
99811	1"	18,0 - 25,0	13,0	40	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



HSK-MS-E-D

The EMC cable gland to meet stringent requirements in technology. Time-saving and simple handling through metallised terminal insert, which is automatically contacted when the gland is closed.

Application

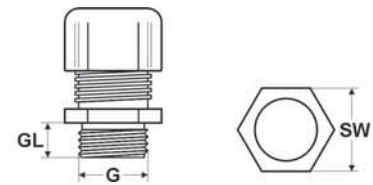
- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Clamp: PA, metal-plated
Moulded seal: NBR
O-ring: NBR

Technical data

Protection class: IP 68 - 10 bar / IP 69K
Temperature range: -40°C up to +100°C



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
98055	M12 x 1,5	3,0 - 6,5	6,5	14	50	o. r.	o. r.	o. r.
98056	M16 x 1,5	5,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
98057	M20 x 1,5	10,0 - 14,0	6,0	24	50	o. r.	o. r.	o. r.
98058	M25 x 1,5	13,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
98059	M32 x 1,5	18,0 - 25,0	8,0	40	25	o. r.	o. r.	o. r.
98060	M40 x 1,5	24,0 - 32,0	8,0	50	10	o. r.	o. r.	o. r.
90160	M50 x 1,5	32,0 - 38,0	9,0	57	5	o. r.	o. r.	o. r.
90161	M63 x 1,5	37,0 - 44,0	10,0	68	5	o. r.	o. r.	o. r.

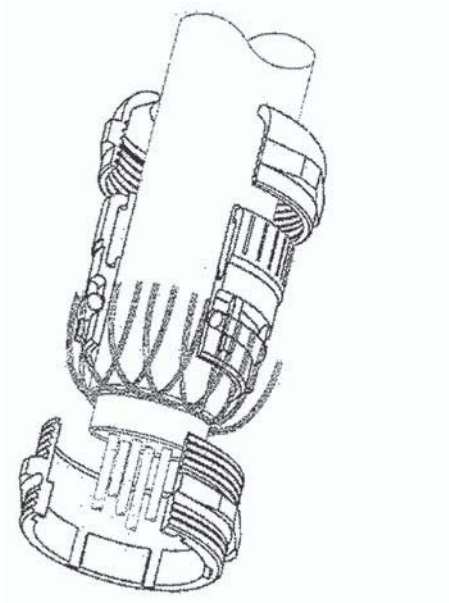
PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
97655	7	3,0 - 6,5	5,0	14	50	o. r.	o. r.	o. r.
97656	9	4,0 - 8,0	6,0	17	50	o. r.	o. r.	o. r.
97657	11	5,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
97658	13,5	6,0 - 12,0	6,5	22	50	o. r.	o. r.	o. r.
97659	16	10,0 - 14,0	6,5	24	50	o. r.	o. r.	o. r.
97660	21	13,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
97752	29	18,0 - 25,0	8,0	40	25	o. r.	o. r.	o. r.
97788	36	24,0 - 32,0	8,0	50	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSK-MS-E EMC cable gland



HSK-MS-E

The EMC cable gland for sheathed lines

- Easy to assemble
- Completely water-tight
- Optimum strain relief
- Large clamping areas

Application

- Plant and machine construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology

Material

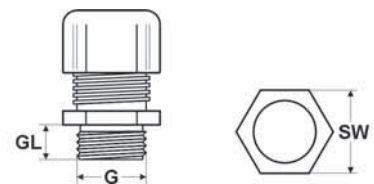
Brass, nickel plated
Clamp: Polyamide PA 6
Moulded seal: NBR
O-ring: NBR

Technical data

Protection class: IP 68 - 10 bar / IP 69K

Temperature range: -40°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
97335	M12 x 1,5	3,0 - 6,5	6,5	14	50	o. r.	o. r.	o. r.
97336	M16 x 1,5	5,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
97337	M20 x 1,5	10,0 - 14,0	6,0	24	50	o. r.	o. r.	o. r.
97338	M25 x 1,5	13,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
97339	M32 x 1,5	18,0 - 25,0	8,0	40	25	o. r.	o. r.	o. r.
97340	M40 x 1,5	22,0 - 32,0	8,0	50	10	o. r.	o. r.	o. r.
90397	M50 x 1,5	32,0 - 38,0	9,0	57	5	o. r.	o. r.	o. r.
90398	M63 x 1,5	37,0 - 44,0	10,0	64 / 68	5	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90423	7	3,0 - 6,5	5,0	14	50	o. r.	o. r.	o. r.
90424	9	4,0 - 8,0	6,0	17	50	o. r.	o. r.	o. r.
90425	11	5,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
90426	13,5	6,0 - 12,0	6,5	22	50	o. r.	o. r.	o. r.
90427	16	10,0 - 14,0	6,5	24	50	o. r.	o. r.	o. r.
90428	21	13,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
90429	29	18,0 - 25,0	8,0	40	25	o. r.	o. r.	o. r.
90430	36	22,0 - 32,0	8,0	50	10	o. r.	o. r.	o. r.
90431	42	32,0 - 38,0	9,0	57	5	o. r.	o. r.	o. r.
90432	48	37,0 - 44,0	10,0	64	5	o. r.	o. r.	o. r.

NPT thread

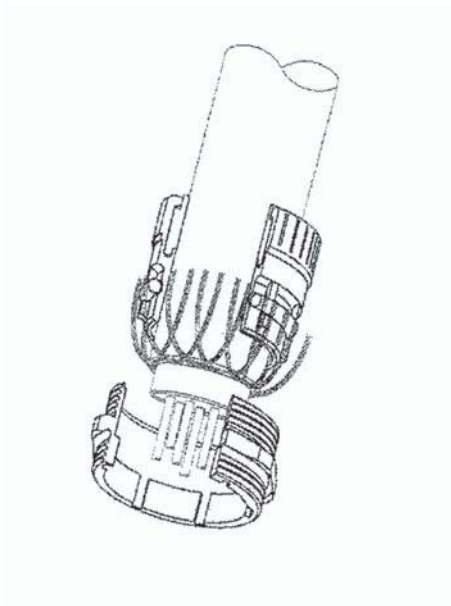
Part no.	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
92905	3/8"	4,0 - 8,0	15,0	17 / 19	50	o. r.	o. r.	o. r.
92906	1/2"	6,0 - 12,0	13,0	22 / 24	50	o. r.	o. r.	o. r.
92907	3/4"	13,0 - 18,0	13,0	30	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSK-MZ-E EMC - cable gland

with strain relief



HSK-MZ-E

The EMC cable gland with double bracket strain relief

- Easy to assemble
- Completely water-tight
- Optimum strain relief
- Large clamping areas

Application

- Plant and machine construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology

Material

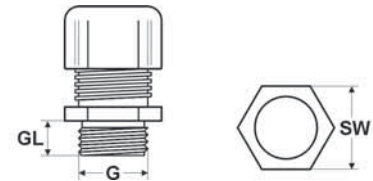
Brass, nickel plated
Clamp: Polyamide
Moulded seal: NBR
O-ring: NBR

Technical data

Protection class: IP 68 - 10 bar / IP 69K

Temperature range: -40°C up to +100°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
98070	M12 x 1,5	3,0 - 6,5	6,5	14	50	o. r.	o. r.	o. r.
98071	M16 x 1,5	6,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
98072	M20 x 1,5	10,0 - 14,0	6,0	24	50	o. r.	o. r.	o. r.
98073	M25 x 1,5	13,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
98074	M32 x 1,5	18,0 - 25,0	8,0	40	25	o. r.	o. r.	o. r.
98075	M40 x 1,5	22,0 - 32,0	8,0	50	10	o. r.	o. r.	o. r.
90162	M50 x 1,5	32,0 - 38,0	9,0	57	5	o. r.	o. r.	o. r.
90163	M63 x 1,5	37,0 - 44,0	10,0	64 / 68	5	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
98061	7	3,0 - 6,5	5,0	14	50	o. r.	o. r.	o. r.
98062	9	4,0 - 8,0	6,0	17	50	o. r.	o. r.	o. r.
98063	11	6,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
98064	13,5	6,0 - 12,0	6,5	22	50	o. r.	o. r.	o. r.
98065	16	10,0 - 14,0	6,5	24	50	o. r.	o. r.	o. r.
98201	21	13,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
98066	29	18,0 - 25,0	8,0	40	25	o. r.	o. r.	o. r.
98067	36	22,0 - 32,0	8,0	50	10	o. r.	o. r.	o. r.
98068	42	32,0 - 38,0	9,0	57	5	o. r.	o. r.	o. r.
98069	48	37,0 - 44,0	10,0	64	5	o. r.	o. r.	o. r.

NPT thread

Part no.	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
92908	3/8"	4,0 - 8,0	15,0	17 / 19	50	o. r.	o. r.	o. r.
92909	1/2"	6,0 - 12,0	13,0	22 / 24	50	o. r.	o. r.	o. r.
92910	3/4"	13,0 - 18,0	13,0	30	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KVA-XXL-MS-E EMC cable gland



for particularly large diameters



KVA-XXL-MS-E

EMC and sealing cable gland made by brass for particularly large cable diameters.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Contact system: stainless steel 1.4310

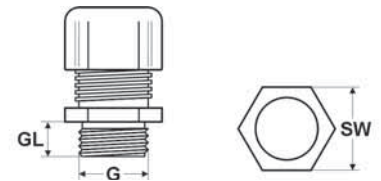
Properties

- Large-area cable sealing
- Easy to assemble
- Large clamping range

Technical data

Protection class: IP 68 - 10 bar

Temperature range: -40°C up to +135°C



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Outer Ø Shielding from / up to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of size		
							up to 100	101 - 500	501 - 1000
98257	M63 x 1,5	40,0 - 45,0	36,0 - 41,0	10,0	65	1	o. r.	o. r.	o. r.
96560	M63 x 1,5	45,0 - 51,0	36,0 - 45,0	10,0	70	1	o. r.	o. r.	o. r.
94218	M63 x 1,5	45,0 - 51,0	40,0 - 48,0	10,0	70	1	o. r.	o. r.	o. r.
98725	M63 x 1,5	51,0 - 55,0	40,0 - 48,0	10,0	80	1	o. r.	o. r.	o. r.
94189	M72 x 2,0	40,0 - 45,0	36,0 - 41,0	15,0	70	1	o. r.	o. r.	o. r.
94847	M72 x 2,0	45,0 - 51,0	40,0 - 48,0	15,0	70	1	o. r.	o. r.	o. r.
905498	M72 x 2,0	51,0 - 55,0	40,0 - 48,5	15,0	80	1	o. r.	o. r.	o. r.
94208	M72 x 2,0	51,0 - 55,0	46,0 - 54,0	15,0	80	1	o. r.	o. r.	o. r.
94188	M72 x 2,0	54,0 - 58,0	40,0 - 48,0	15,0	80	1	o. r.	o. r.	o. r.
93728	M75 x 1,5	42,0 - 48,0	40,0 - 48,0	15,0	70	1	o. r.	o. r.	o. r.
91600	M75 x 1,5	45,0 - 51,0	40,0 - 48,0	15,0	70	1	o. r.	o. r.	o. r.
90068	M75 x 1,5	54,0 - 58,0	46,0 - 54,0	15,0	80	1	o. r.	o. r.	o. r.
97066	M80 x 2,0	58,0 - 64,0	46,0 - 54,0	15,0	95	1	o. r.	o. r.	o. r.
98908	M80 x 2,0	63,0 - 70,0	46,0 - 54,0	15,0	95	1	o. r.	o. r.	o. r.
905303	M80 x 2,0	63,0 - 70,0	46,0 - 58,0	15,0	95	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



KM-EMV

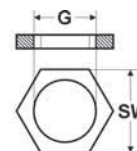
- The counternut with cutting edges for secure fixing of EMC cable glands
- for cutting through painted surfaces to ensure optimum contact with equipotential bonding
- increased vibration resistance.

Material

Brass, nickel plated

Technical data

Temperature range: up to +200°C



Dimensions

G Thread size inside
SW Spanner size

metric thread

Part no.	Size Metr.	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
90165	M12 x 1,5	15,0	100	o. r.	o. r.	o. r.
90166	M16 x 1,5	19,0	100	o. r.	o. r.	o. r.
90167	M20 x 1,5	24,0	100	o. r.	o. r.	o. r.
90168	M25 x 1,5	30,0	100	o. r.	o. r.	o. r.
90169	M32 x 1,5	36,0	100	o. r.	o. r.	o. r.
90170	M40 x 1,5	46,0	50	o. r.	o. r.	o. r.
90171	M50 x 1,5	60,0	50	o. r.	o. r.	o. r.
90172	M63 x 1,5	70,0	25	o. r.	o. r.	o. r.

metric thread - KM-EMV-XXL - for large cable diameters

Part no.	Size Metr.	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
99875	M72 x 2,0	80,0	1	o. r.	o. r.	o. r.
93209	M75 x 1,5	80,0	1	o. r.	o. r.	o. r.
98698	M80 x 2,0	95,0	1	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
97243	7	15,0	100	o. r.	o. r.	o. r.
97244	9	18,0	100	o. r.	o. r.	o. r.
97166	11	21,0	100	o. r.	o. r.	o. r.
97167	13,5	23,0	100	o. r.	o. r.	o. r.
97168	16	26,0	100	o. r.	o. r.	o. r.
97169	21	32,0	100	o. r.	o. r.	o. r.
97170	29	41,0	50	o. r.	o. r.	o. r.
97171	36	51,0	25	o. r.	o. r.	o. r.
97245	42	60,0	25	o. r.	o. r.	o. r.
97246	48	64,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Electricians scissors for screened cables and wires



new

Electricians scissors

- cuts copper braid shielded cables and wires
- clean cut with serrated edge
- with round wire cutter
- very stable version
- cut from special stainless steel, nickel plated
- handy
- Length 125 mm
- Weight 65 g

Part no.	Type	Unit	Net EUR/item at a purchase of		
			1	2 - 4	5 - 10
905120	Geflechtschere	1	o. r.	o. r.	o. r.

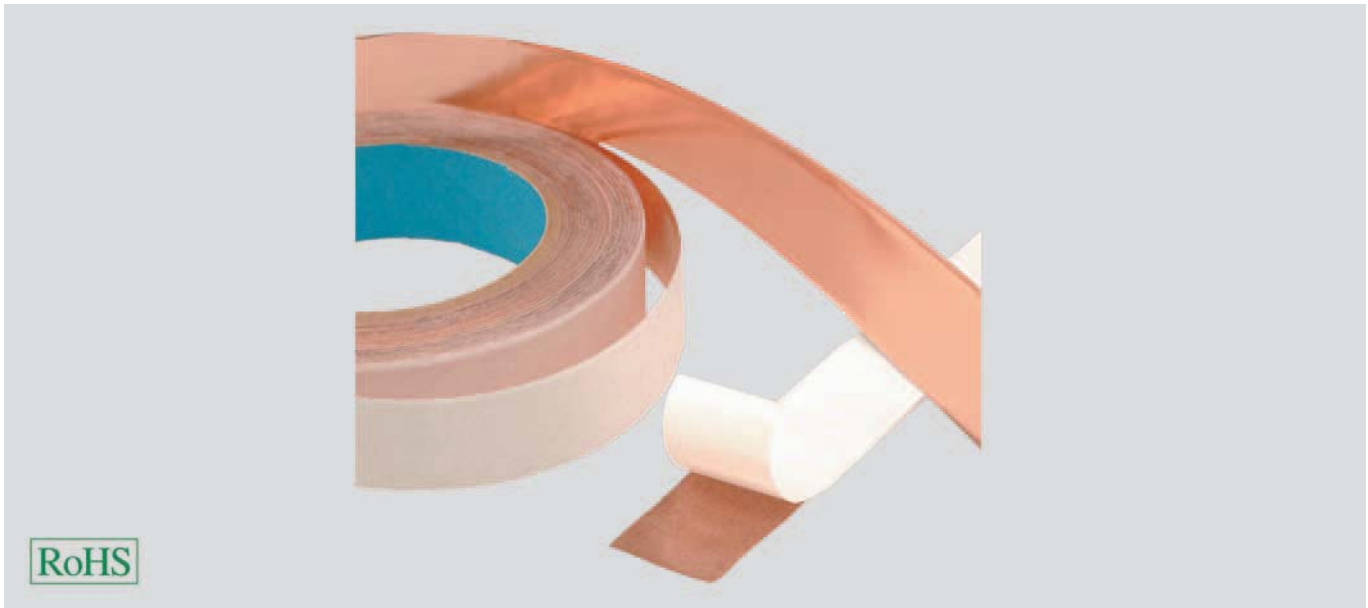
Dimensions and specifications may be changed without prior notice.

o. r. = on request

Copper band suitable for EMC



new



Copper band

Stabilizes the braided ends of shielded cables and wires.

Material

rolled copper foil

Properties

- self-adhesive
- with protective cover for the adhesive
- electrically conductive adhesive
- adhesive strength 900g/inch (according to KS A 1107)
- thickness approx 40µm
- thickness incl. adhesive approx 70µm

Note

Other dimensions on request.

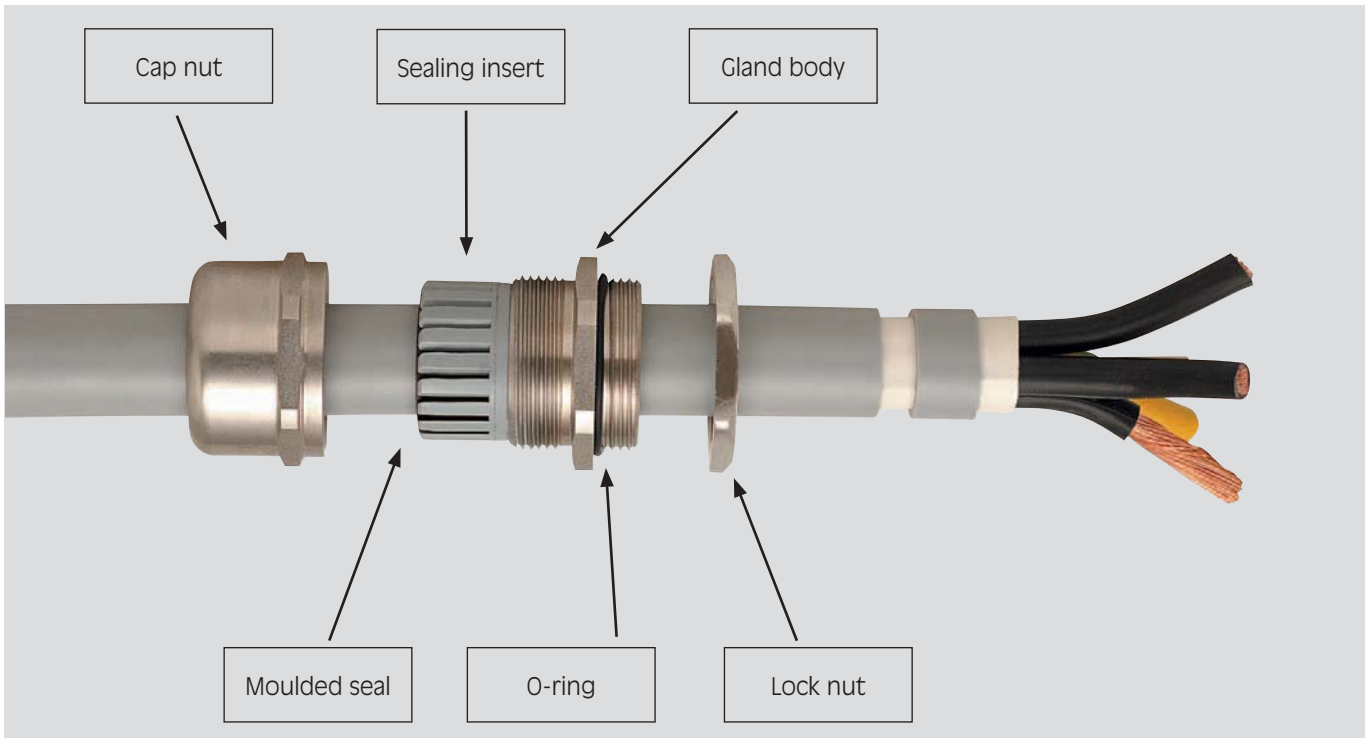
Part no.	Width mm	Length m	Unit	Net EUR/item at a purchase of		
				1	2 - 5	6 - 10
905122	10	33	1	o. r.	o. r.	o. r.
905116	15	33	1	o. r.	o. r.	o. r.
905117	20	33	1	o. r.	o. r.	o. r.
905118	25	33	1	o. r.	o. r.	o. r.
905119	50	33	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



Stainless steel cable glands



Cable gland

Cap nut and gland body are made from stainless steel. Due to their high degree of corrosion resistance and longevity, these glands are suitable for tough conditions:

- Heavy chemical loads
- Cleaning agents (e.g. in the food industry)
- Weather-resistant when used outdoors.

The terminal insert is made from polyamide PA6.

The moulded seal is made from CR.

The O-ring is made from NBR

Lock nut

The lock nuts are made from stainless steel.

Accessories

Accessories suitable for use with the stainless steel cable glands:

- Lock nuts

Accessories suitable for use with all cable glands:

- Sealing plugs
- Multiple sealing inserts / lock bolts
- O-rings
- Connection thread gaskets
- Blind plates

Cable glands

for robust applications and special chemical resistance

Cable glands

Series HELUTOP® HT

Stainless steel

HELUTOP® HT-E 160

Series HSK

PVDF (polyvinylidene fluoride)

HSK-PVDF 161

Brass with PVDF-insert

HSK-MS-PVDF 163

Stainless steel

HSK-INOX 164

Series UNI-DICHT

PVDF-gland body

UNI-DICHT-VK-PVDF 166

Stainless steel gland body

UNI-DICHT-VK-stainless steel 167

Silicone sealing insert

UNI-DICHT sealing insert, silicone 168

Accessories / Parts

Counter nut

KM-INOX 169

Screw plug

VS-O stainless steel 170

Reinforced wall sealing

O-ring FKM 171

HELUTOP® HT-E cable gland

stainless steel



HELUTOP® HT-E

The stainless steel cable gland for heavy load

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Stainless steel 1.4305 / AISI 303
Clamp: Polyamide PA 6
Moulded seal: chloroprene-rubber (CR)
O-ring: NBR

Properties

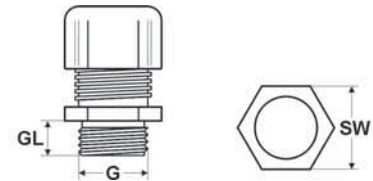
- Optimum strain relief through clamping plates
- Highly corrosion-resistant
- Highly durable
- Easy to assemble
- Large clamping areas

Note

Details on the individual tests appear in section "Technical Information".

Technical data

Protection class: IP 68 - 5 bar
Temperature range: -40°C up to +100°C
Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
99980	M12 x 1,5	3,0 - 6,5	6,0	14	50	o. r.	o. r.	o. r.
99981	M16 x 1,5	5,0 - 10,0	7,0	22	50	o. r.	o. r.	o. r.
99982	M20 x 1,5	6,0 - 12,0	8,0	22	50	o. r.	o. r.	o. r.
99983	M25 x 1,5	11,0 - 17,0	8,0	27	25	o. r.	o. r.	o. r.
99984	M32 x 1,5	15,0 - 21,0	8,0	36	25	o. r.	o. r.	o. r.
99985	M40 x 1,5	19,0 - 28,0	9,0	46	20	o. r.	o. r.	o. r.
99986	M50 x 1,5	30,0 - 38,0	9,0	60	12	o. r.	o. r.	o. r.
99987	M63 x 1,5	34,0 - 44,0	14,0	65 / 68	12	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
99970	7	3,0 - 6,5	6,0	14	50	o. r.	o. r.	o. r.
99971	9	4,0 - 8,0	6,0	17	50	o. r.	o. r.	o. r.
99972	11	5,0 - 10,0	6,0	22	50	o. r.	o. r.	o. r.
99973	13,5	6,0 - 12,0	6,5	22	50	o. r.	o. r.	o. r.
99974	16	10,0 - 14,0	6,5	24	25	o. r.	o. r.	o. r.
99975	21	13,0 - 18,0	7,2	30	25	o. r.	o. r.	o. r.
99976	29	18,0 - 25,0	8,0	41	20	o. r.	o. r.	o. r.
99977	36	22,0 - 32,0	9,0	50	15	o. r.	o. r.	o. r.
99978	42	30,0 - 38,0	12,0	60	12	o. r.	o. r.	o. r.
99979	48	34,0 - 44,0	14,0	65	12	o. r.	o. r.	o. r.

NPT thread

Part no.	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
99800	3/8"	5,0 - 10,0	11,5	20	50	o. r.	o. r.	o. r.
99801	1/2"	6,0 - 12,0	13,0	22	50	o. r.	o. r.	o. r.
99802	3/4"	13,0 - 18,0	13,0	30	25	o. r.	o. r.	o. r.
99803	1"	18,0 - 25,0	13,0	40 / 43	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSK-PVDF cable gland

Polyvinylidene fluoride



HSK-PVDF

Polyvinylidene fluoride for use in the chemical industry, at high temperatures, under long-term UV exposure.

The cable gland to meet stringent requirements in technology

- Easy to assemble
- Completely water-tight
- Optimum strain relief
- Large clamping areas

Material

PVDF
Clamp: PVDF
Moulded seal: FKM

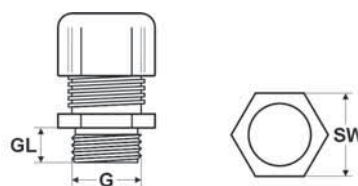
- phosphor-free
- silicone-free
- cadmium-free

Technical data

Protection class: IP 68 - 10 bar / IP 69K (within the specific clamping range with additional o-ring)

Temperature range: -35°C up to +150°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no. natural	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
97527	M12 x 1,5	3,0 - 6,5	8,0	15	50	o. r.	o. r.	o. r.
97528	M16 x 1,5	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
97529	M20 x 1,5	6,0 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
97530	M25 x 1,5	13,0 - 18,0	11,0	33	50	o. r.	o. r.	o. r.
97531	M32 x 1,5	18,0 - 25,0	11,0	42	25	o. r.	o. r.	o. r.

metric thread - with reducing seal

Part no. natural	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
99630	M12 x 1,5	2,0 - 5,0	8,0	15	50	o. r.	o. r.	o. r.
99631	M16 x 1,5	2,0 - 6,0	8,0	19	50	o. r.	o. r.	o. r.
99632	M20 x 1,5	5,0 - 9,0	9,0	24	50	o. r.	o. r.	o. r.
99633	M25 x 1,5	9,0 - 16,0	11,0	33	50	o. r.	o. r.	o. r.
99634	M32 x 1,5	13,0 - 20,0	11,0	42	25	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

HSK-PVDF cable gland



Polyvinylidene fluoride

PG thread

Part no. natural	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
97184	7	3,0 - 6,5	8,0	15	50	o. r.	o. r.	o. r.
96748	9	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
97185	11	5,0 - 10,0	8,0	22	50	o. r.	o. r.	o. r.
97186	13,5	6,0 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
97187	16	10,0 - 14,0	10,0	27	50	o. r.	o. r.	o. r.
97188	21	13,0 - 18,0	11,0	33	50	o. r.	o. r.	o. r.
97189	29	18,0 - 25,0	11,0	42	25	o. r.	o. r.	o. r.
97190	36	22,0 - 32,0	13,0	53	10	o. r.	o. r.	o. r.
97191	42	32,0 - 38,0	13,0	60	5	o. r.	o. r.	o. r.
97192	48	37,0 - 44,0	14,0	65	5	o. r.	o. r.	o. r.

NPT thread

Part no. natural	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
91675	3/8"	4,0 - 8,0	15,0	19 / 22	50	o. r.	o. r.	o. r.
91676	1/2"	6,0 - 12,0	13,0	24	50	o. r.	o. r.	o. r.
91677	1/2"	10,0 - 14,0	13,0	27	50	o. r.	o. r.	o. r.
91678	3/4"	13,0 - 18,0	14,0	33	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSK-MS-PVDF cable gland

brass and polyvinylidene fluoride



HSK-MS-PVDF

Polyvinylidene fluoride for use in the chemical industry, at high temperatures, under long-term UV exposure.

The cable gland to meet stringent requirements in technology

- Easy to assemble
- Completely water-tight
- Optimum strain relief
- Large clamping areas

Material

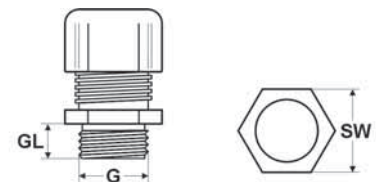
Brass, nickel plated
Clamp: PVDF
Moulded seal: FKM
O-ring: FKM

Technical data

Protection class: IP 68 - 10 bar / IP 69K

Temperature range: -35°C up to +150°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
97571	M12 x 1,5	3,0 - 6,5	6,5	14	50	o. r.	o. r.	o. r.
97572	M16 x 1,5	4,0 - 8,0	6,0	17 / 19	50	o. r.	o. r.	o. r.
905084	M16 x 1,5	5,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
97573	M20 x 1,5	10,0 - 14,0	6,0	24	50	o. r.	o. r.	o. r.
97574	M25 x 1,5	13,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
97575	M32 x 1,5	18,0 - 25,0	8,0	40	25	o. r.	o. r.	o. r.
97576	M40 x 1,5	22,0 - 32,0	8,0	50	10	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
97565	7	3,0 - 6,5	5,0	14	50	o. r.	o. r.	o. r.
97500	9	4,0 - 8,0	6,0	17	50	o. r.	o. r.	o. r.
97445	11	5,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
97446	13,5	6,0 - 12,0	6,5	22	50	o. r.	o. r.	o. r.
97447	16	10,0 - 14,0	6,5	24	50	o. r.	o. r.	o. r.
97566	21	13,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
97567	29	18,0 - 25,0	8,0	40	25	o. r.	o. r.	o. r.
97568	36	22,0 - 32,0	8,0	50	10	o. r.	o. r.	o. r.
97569	42	32,0 - 38,0	9,0	57	5	o. r.	o. r.	o. r.
97570	48	37,0 - 44,0	10,0	64	5	o. r.	o. r.	o. r.

NPT thread

Part no.	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
97663	3/8"	4,0 - 8,0	15,0	17 / 19	25	o. r.	o. r.	o. r.
97664	1/2"	6,0 - 12,0	13,0	22 / 24	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSK-INOX cable gland

stainless steel



HSK-INOX

The stainless steel cable gland

- Easy to assemble
- Completely water-tight
- Optimum strain relief
- Large clamping areas

Material

Stainless steel 1.4305 / AISI 303
Clamp: Polyamide
Moulded seal: NBR
O-ring: NBR

Technical data

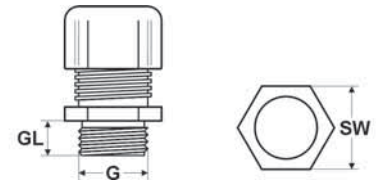
Protection class: IP 68 - 10 bar / IP 69K

Temperature range: -40°C up to +100°C

Test standard: EN50262

Application

- Plant and machine construction
- Automation technology
- Installation technology



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
98076	M12 x 1,5	3,0 - 6,5	6,5	14	10	o. r.	o. r.	o. r.
98078	M16 x 1,5	5,0 - 10,0	6,0	22	10	o. r.	o. r.	o. r.
98080	M20 x 1,5	10,0 - 14,0	6,0	24	10	o. r.	o. r.	o. r.
98082	M25 x 1,5	13,0 - 18,0	7,0	30	10	o. r.	o. r.	o. r.
98084	M32 x 1,5	18,0 - 25,0	8,0	41	5	o. r.	o. r.	o. r.
98086	M40 x 1,5	22,0 - 32,0	8,0	50	5	o. r.	o. r.	o. r.
905734	M50 x 1,5	32,0 - 38,0	9,0	60	5	o. r.	o. r.	o. r.
905736	M63 x 1,5	37,0 - 44,0	10,0	64 / 68	5	o. r.	o. r.	o. r.

metric thread - with reducing seal

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
98077	M12 x 1,5	2,0 - 5,0	6,5	14	10	o. r.	o. r.	o. r.
98079	M16 x 1,5	3,0 - 7,0	6,0	22	10	o. r.	o. r.	o. r.
98081	M20 x 1,5	7,0 - 12,0	6,0	24	10	o. r.	o. r.	o. r.
98083	M25 x 1,5	9,0 - 16,0	7,0	30	10	o. r.	o. r.	o. r.
98085	M32 x 1,5	13,0 - 20,0	8,0	41	5	o. r.	o. r.	o. r.
98087	M40 x 1,5	20,0 - 26,0	8,0	50	5	o. r.	o. r.	o. r.
905733	M50 x 1,5	25,0 - 31,0	9,0	60	5	o. r.	o. r.	o. r.
905735	M63 x 1,5	29,0 - 35,0	10,0	64 / 68	5	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

HSK-INOX cable gland

stainless steel



PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90210	7	3,0 - 6,5	5,0	14	10	o. r.	o. r.	o. r.
90212	9	4,0 - 8,0	6,0	17	10	o. r.	o. r.	o. r.
90214	11	5,0 - 10,0	6,0	22	10	o. r.	o. r.	o. r.
90216	13,5	6,0 - 12,0	6,5	22	10	o. r.	o. r.	o. r.
90218	16	10,0 - 14,0	6,5	24	10	o. r.	o. r.	o. r.
90377	21	13,0 - 18,0	7,0	30	10	o. r.	o. r.	o. r.
98286	29	18,0 - 25,0	8,0	41	5	o. r.	o. r.	o. r.
98288	36	22,0 - 32,0	8,0	50	5	o. r.	o. r.	o. r.
905738	42	32,0 - 38,0	9,0	57	5	o. r.	o. r.	o. r.
905740	48	37,0 - 44,0	10,0	64	5	o. r.	o. r.	o. r.

PG thread - with reducing seal

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90211	7	2,0 - 5,0	5,0	14	10	o. r.	o. r.	o. r.
90213	9	2,0 - 6,0	6,0	17	10	o. r.	o. r.	o. r.
90215	11	3,0 - 7,0	6,0	22	10	o. r.	o. r.	o. r.
90217	13,5	5,0 - 9,0	6,5	22	10	o. r.	o. r.	o. r.
90219	16	7,0 - 12,0	6,5	24	10	o. r.	o. r.	o. r.
90378	21	9,0 - 16,0	7,0	30	10	o. r.	o. r.	o. r.
98287	29	13,0 - 20,0	8,0	41	5	o. r.	o. r.	o. r.
98289	36	20,0 - 26,0	8,0	50	5	o. r.	o. r.	o. r.
905737	42	25,0 - 31,0	9,0	57	5	o. r.	o. r.	o. r.
905739	48	29,0 - 35,0	10,0	64	5	o. r.	o. r.	o. r.

NPT thread

Part no.	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905742	3/8"	4,0 - 8,0	15,0	17 / 19	5	o. r.	o. r.	o. r.
905744	1/2"	6,0 - 12,0	13,0	22 / 24	10	o. r.	o. r.	o. r.
905746	3/4"	13,0 - 18,0	13,0	30	5	o. r.	o. r.	o. r.
905748	1"	18,0 - 25,0	19,0	41	10	o. r.	o. r.	o. r.

NPT thread - with reducing seal

Part no.	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905741	3/8"	2,0 - 6,0	15,0	17 / 19	5	o. r.	o. r.	o. r.
905743	1/2"	5,0 - 9,0	13,0	22 / 24	5	o. r.	o. r.	o. r.
905745	3/4"	9,0 - 16,0	13,0	30	5	o. r.	o. r.	o. r.
905747	1"	13,0 - 20,0	19,0	41	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

UNI-DICHT-VK-PVDF body gland

Polyvinylidene fluoride



UNI-DICHT-VK gland body PVDF

Gland body made of PVDF for populating with inserts made by TPE or silicone. For use in chemical industry, at high temperatures, or long lasting UV-stress.

Application

- Chemical industry
- Food industry
- Plant and machine construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

PVDF

- phosphor-free
- cadmium-free

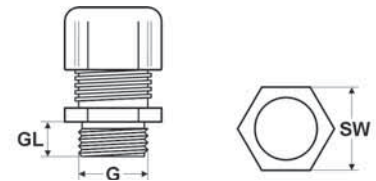
Note

Use short-sized inserts when using gland bodies of size M12x1.5 or M20x1.5.

Technical data

Temperature range: -40°C up to +150°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
904240	M12 x 1,5	8,0	15	50	o. r.	o. r.	o. r.
904241	M16 x 1,5	9,0	19	50	o. r.	o. r.	o. r.
904242	M20 x 1,5	9,0	24	50	o. r.	o. r.	o. r.
904243	M25 x 1,5	9,0	29	50	o. r.	o. r.	o. r.
904244	M32 x 1,5	11,0	38	25	o. r.	o. r.	o. r.
904245	M40 x 1,5	11,5	46	10	o. r.	o. r.	o. r.
904246	M50 x 1,5	13,0	56	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

UNI-DICHT-VK-stainless steel body gland

stainless steel



UNI-DICHT-VK gland body stainless steel

Gland body made of stainless steel for populating with inserts made by TPE. For use in chemical industry, at high temperatures, or long lasting UV-stress.

Application

- Chemical industry
- Food industry
- Plant and machine construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

Stainless steel 1.4305 / AISI 303

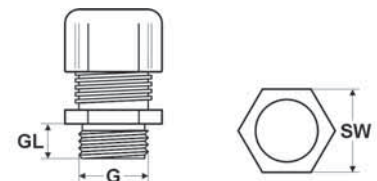
Note

When using inserts made by silicone temperature range: -60°C to +200°C.

Technical data

Temperature range: up to +200°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
904247	M12 x 1,5	5,0	14	50	o. r.	o. r.	o. r.
904248	M16 x 1,5	6,0	19	50	o. r.	o. r.	o. r.
904249	M20 x 1,5	6,5	22	50	o. r.	o. r.	o. r.
904250	M25 x 1,5	7,5	27	50	o. r.	o. r.	o. r.
904251	M32 x 1,5	8,0	36	25	o. r.	o. r.	o. r.
904252	M40 x 1,5	8,0	46	10	o. r.	o. r.	o. r.
904253	M50 x 1,5	10,0	55	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

UNI-DICHT sealing insert

standard, silicone



UNI-DICHT sealing insert silicone

Sealing inserts made by silicone for populating of UNI-DICHT gland bodies. For use in chemical industry and at high temperatures.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Silicone

- halogen-free
- phosphor-free
- cadmium-free

Note

Short-size inserts are used with gland bodies made of PVDF. Standard size inserts are used with gland bodies made of stainless steel.

Technical data

Temperature range: -60°C up to +200°C

Part no.	Size metric	Sealing insert colour	Cable Ø from / to mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
904254	M12 x 1,5	transparent/short	4,0 - 6,5	100	o. r.	o. r.	o. r.
904255	M12 x 1,5	transparent	4,0 - 6,5	100	o. r.	o. r.	o. r.
904256	M16 x 1,5	transparent	4,0 - 6,5	100	o. r.	o. r.	o. r.
904257	M16 x 1,5	transparent	6,5 - 9,5	100	o. r.	o. r.	o. r.
904258	M20 x 1,5	transparent/short	4,0 - 6,5	100	o. r.	o. r.	o. r.
904259	M20 x 1,5	transparent	4,0 - 6,5	100	o. r.	o. r.	o. r.
904260	M20 x 1,5	transparent/short	6,5 - 9,5	100	o. r.	o. r.	o. r.
904261	M20 x 1,5	transparent	6,5 - 9,5	100	o. r.	o. r.	o. r.
904262	M20 x 1,5	transparent/short	7,0 - 10,5	100	o. r.	o. r.	o. r.
904263	M20 x 1,5	transparent	7,0 - 10,5	100	o. r.	o. r.	o. r.
904264	M20 x 1,5	transparent	9,0 - 13,0	100	o. r.	o. r.	o. r.
904265	M25 x 1,5	transparent	7,0 - 10,5	100	o. r.	o. r.	o. r.
904266	M25 x 1,5	transparent	9,0 - 13,0	100	o. r.	o. r.	o. r.
904267	M25 x 1,5	transparent	11,5 - 15,5	100	o. r.	o. r.	o. r.
904268	M32 x 1,5	transparent	9,0 - 13,0	50	o. r.	o. r.	o. r.
904269	M32 x 1,5	transparent	11,5 - 15,5	50	o. r.	o. r.	o. r.
904270	M32 x 1,5	transparent	14,0 - 18,0	50	o. r.	o. r.	o. r.
904271	M40 x 1,5	transparent	14,0 - 18,0	25	o. r.	o. r.	o. r.
904272	M40 x 1,5	transparent	17,0 - 20,5	25	o. r.	o. r.	o. r.
904273	M40 x 1,5	transparent	20,0 - 25,0	25	o. r.	o. r.	o. r.
904274	M40 x 1,5	transparent	24,0 - 28,0	25	o. r.	o. r.	o. r.
904275	M50 x 1,5	transparent	27,0 - 32,0	10	o. r.	o. r.	o. r.
904276	M50 x 1,5	transparent	29,0 - 34,0	10	o. r.	o. r.	o. r.
904277	M50 x 1,5	transparent	32,0 - 36,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KM-INOX counternut

stainless steel



KM INOX

The counternut made of stainless steel.

Material

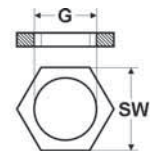
Stainless steel 1.4305 / AISI 303

Technical data

Temperature range: up to +200°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction



Dimensions

G Thread size inside
SW Spanner size

metric thread

Part no.	Size Metr.	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
920605	M12 x 1,5	15,0	100	o. r.	o. r.	o. r.
920606	M16 x 1,5	19,0	100	o. r.	o. r.	o. r.
920607	M20 x 1,5	24,0	100	o. r.	o. r.	o. r.
920608	M25 x 1,5	30,0	100	o. r.	o. r.	o. r.
920609	M32 x 1,5	36,0	50	o. r.	o. r.	o. r.
920610	M40 x 1,5	46,0	50	o. r.	o. r.	o. r.
920611	M50 x 1,5	60,0	10	o. r.	o. r.	o. r.
920612	M63 x 1,5	70,0	10	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
92970	7	17,0	100	o. r.	o. r.	o. r.
92971	9	19,0	100	o. r.	o. r.	o. r.
92972	11	22,0	100	o. r.	o. r.	o. r.
92973	13,5	24,0	100	o. r.	o. r.	o. r.
92974	16	27,0	100	o. r.	o. r.	o. r.
92975	21	32,0	100	o. r.	o. r.	o. r.
92976	29	41,0	50	o. r.	o. r.	o. r.
92977	36	60,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

VS-O stainless steel screw plug



VS-O Stainless Steel

The screw plug made of stainless steel with an O-ring made by FKM.

Material

Stainless steel 1.4305 / AISI 303
O-ring: FKM

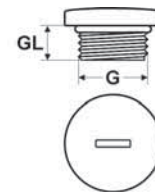
Technical data

Protection class: IP 68

Temperature range: -15°C up to +200°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction



Dimensions

- G Thread size
- GL Thread length
- D Outer diameter
- H Height

metric thread

Part no.	Size Metr.	Thread length mm	Outer Ø ca. mm	Height mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905946	M12 x 1,5	5,0	14,0	7,5	10	o. r.	o. r.	o. r.
905947	M16 x 1,5	5,0	18,0	8,0	10	o. r.	o. r.	o. r.
905948	M20 x 1,5	6,5	22,0	9,5	10	o. r.	o. r.	o. r.
905949	M25 x 1,5	7,0	28,0	11,0	10	o. r.	o. r.	o. r.
905950	M32 x 1,5	8,0	35,0	12,0	5	o. r.	o. r.	o. r.
905951	M40 x 1,5	8,5	44,0	13,0	5	o. r.	o. r.	o. r.
905952	M50 x 1,5	9,0	54,0	15,0	2	o. r.	o. r.	o. r.
905953	M63 x 1,5	10,0	67,0	16,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

O-ring FKM



O-ring FKM

O-rings for sealing against water, dust, and oil. Made by FKM for large temperature range.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

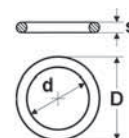
Material

FKM

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Technical data

Temperature range: -40°C up to +200°C



Dimensions

D Outer diameter
d Inner diameter
s Thickness

for metric thread

Part no.	Size metr.	Inner Ø mm	Outer Ø mm	Thickness mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
98594	M12 x 1,5	10,0	13,0	1,5	100	o. r.	o. r.	o. r.
98595	M16 x 1,5	12,0	15,0	1,5	100	o. r.	o. r.	o. r.
98596	M20 x 1,5	17,0	20,6	1,8	100	o. r.	o. r.	o. r.
904282	M25 x 1,5	22,0	26,0	2,0	100	o. r.	o. r.	o. r.
904283	M32 x 1,5	29,0	33,0	2,0	100	o. r.	o. r.	o. r.
904284	M40 x 1,5	35,0	39,0	2,0	50	o. r.	o. r.	o. r.
904285	M50 x 1,5	43,0	47,0	2,0	50	o. r.	o. r.	o. r.
904286	M63 x 1,5	55,0	59,0	2,0	50	o. r.	o. r.	o. r.

for PG thread

Part no.	Size PG	Inner Ø mm	Outer Ø mm	Thickness mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
97753	7	10,0	13,0	1,5	100	o. r.	o. r.	o. r.
904287	9	12,0	15,0	1,5	100	o. r.	o. r.	o. r.
904288	11	16,0	19,6	1,8	100	o. r.	o. r.	o. r.
904289	13,5	17,0	20,6	1,8	100	o. r.	o. r.	o. r.
96662	16	18,0	21,0	1,5	100	o. r.	o. r.	o. r.
904290	21	26,0	30,0	2,0	100	o. r.	o. r.	o. r.
904291	29	33,0	37,0	2,0	50	o. r.	o. r.	o. r.
904292	36	43,0	47,0	2,0	50	o. r.	o. r.	o. r.
904293	42	50,0	54,0	2,0	25	o. r.	o. r.	o. r.
904294	48	55,0	59,0	2,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Product information

With product-flyers HELUKABEL® is giving informations forward to customers and business-partners about news, offers or just worth knowing around Data, Network & Bus Technology.

Available ex-stock!

HELUSOUND® DM

NEW + NEW + NEW + NEW

The cable for a perfect show

It is not possible to make a breathtaking light show of light technology providing control signals at ample moving heads. The HELUSOUND® DM cable, which is shielded by a tin-coated DMX cable, which is shielded by a tin-coated characteristic intrinsic impedance. It is highlyly suited for the use as indoor and outdoor phone wire or as a power supply wire for

Advantages

- 1 Highly flexible
- 2 High temperature resistant
- 3 Protection classification
- 4 Highly resistant to oil, greases
- 5 Optimal EMV/EMP shielding
- 6 UV-resistant
- 7 Gases and water-tight
- 8 Corrosion resistant
- 9 Rodent resistant
- 10 Tube gland removable

Technical Data

Part No.	Inner Ø mm	Outer Ø mm
900115	13.2	16.3
900116	16.2	20.3
900117	20.3	26.3

HELUKABEL GmbH - Headquarters

HELUTOP® HT-MS Plus

The cable gland with the „+“



Advantages

- Optimal strain relief
- High tightness
- Large clamping range
- Large temperature range
- Simple assembly
- Shapely design

Technical Data

- Material: Brass nickel plated / brass chromated (black)
- Seal: Buna-N
- O-ring: Buna-N
- Protection classification: IP68 + 40 bar / IP69 K
- Temperature range: -40 °C to +120 °C
- Test standard: EN50262

HELUKABEL GmbH - Headquarters

HELUTOP® MS-EP4

New generation of EMC cable



Your advantages

- Easy cable mounting
- Safe contact
- Vibration proof

HELUKABEL GmbH - Headquarters

Load Cable 300/500V

available ex-stock

Quality in event technique

Quality is also very important for the event systems offering two load cables to guarantee that the light during the entire show. The extremely flexible load and load cables 1 x 100/1000 V are used for commands for professional stage light systems and are made of 0.15 mm flexible strands. The insulation is made of cold-free PVC, this is a minimized product.

Part No.	U _N /V	No. cores x cross-sec.	Outer Ø mm
400120	600/1000	182,5	22,6
400149	600/1000	142,5	20,0
400148	600/1000	120,5	17,7
400147	600/1000	142,5	17,7
400146	300/500	182,5	19,0
400145	300/500	142,5	16,6
400144	300/500	120,5	14,9
400143	300/500	142,5	14,9

HELUKABEL GmbH - Headquarters

SOLARFLEX®-X PV1-F

GREEN LINE



The perfect cable for photovoltaic systems

With our SOLARFLEX®-X PV1-F HELUKABEL® we offer a product in our designated Green Line, which is in the scope of our long lasting commitment to renewable energies and has TÜV and VDE certification along with the highest quality standards typical for HELUKABEL® products. The production takes place in our own cable factory in Germany. Therefore we can act flexible, fast and in a cost-effective manner to market requirements. Cross-sections from 1 x 2,5 mm² up to 1 x 95 mm² are available from stock. If required we are able to deliver SOLARFLEX®-X PV1-F up to 1 x 240 mm². The wire is used fully in stand-alone and networked systems as a module or branch wire. The insulation layers are self-coloured from each other for improved handling, black sheathing red or blue sheathing to simplify local installation. Thin wire on, or optionally, on natural colour conductor insulation in the standard version available. In addition we offer pre-assembled cables, connectors and tools for professional assembly of photovoltaic installations.

Technical Data

- Temperature range: -40 °C to +50 °C
- nominal voltage: according to VDE UVA1 600/1000 V AC, 1800 V DC conductor-conductor
- AC test voltage: 10000 V
- minimum bending radius: 50 x outer Ø
- twisting (occasional) approx. 4 x cable Ø

HELUKABEL GmbH - Headquarters

You're interested in becoming informations about our news and offers?

Just sign in!

Phone +49 7150 9209-338, -339

Fax +49 7150 8602

marketing@helukabel.de



Photo: HELUKABEL®

Cable glands for increased usage temperature

Cable glands for increased usage temperature

Cable glands

Series HELUTOP® HT

Brass

HELUTOP® HT-MS Plus	120 °C	93
HELUTOP® HT-MS c Plus	120 °C	94

Series HSK

PVDF (polyvinylidene fluoride)

HSK-PVDF	150 °C	161
-----------------------	--------	-----

Brass with PVDF-insert

HSK-MS-PVDF	150 °C	164
--------------------------	--------	-----

Series UNI-DICHT

Brass, for ASI-bus line

UNI-DICHT-ASI-MS	135 °C	102
-------------------------------	--------	-----

Brass gland bodies

UNI-DICHT-VK-MS	200 °C	99
------------------------------	--------	----

PVDF gland bodies

UNI-DICHT-VK-PVDF	150 °C	166
--------------------------------	--------	-----

Stainless steel gland body

UNI-DICHT-VK-stainless steel	200 °C	167
---	--------	-----

Sealing insert

UNI-DICHT sealing insert closed	135 °C	53
--	--------	----

UNI-DICHT MFDE multiple sealing insert	130 °C	59
---	--------	----

Sealing billets (PVDF / black)	150 °C	31
---	--------	----

UNI-DICHT Sealing insert silicone	200 °C	168
--	--------	-----

UNI-DICHT Sealing insert for ASI-bus line	135 °C	62
--	--------	----

Series KVA

Brass, for ASI-bus line

KVA-ASI-MS	135 °C	112
-------------------------	--------	-----

Brass-Gland body

KVA-VK-MS	200 °C	107
------------------------	--------	-----

Series KVA-XXL

Brass, for particularly large cable diameters

KVA-XXL-MS cable gland	135 °C	114
-------------------------------------	--------	-----

KVA-XXL-VK-MS gland body	200 °C	115
---------------------------------------	--------	-----

Series SD

Brass

SD	120 °C	117
-----------------	--------	-----

Cable gland EMC

Series KVA-XXL

KVA-XXL-MS-E	135 °C	153
---------------------------	--------	-----

Counter nut

KM-EMV	200 °C	154
---------------------	--------	-----

Cable glands for increased usage temperature

Accessories / Parts

Strain relief					
	ZE			200 °C	123
	ZEI			200 °C	125
Thread adaption					
Adapter					
	Adapter hexagonal			200 °C	126
	Adapter round			200 °C	128
Extension					
	EW round			200 °C	130
Reduction					
	RE hexagonal			200 °C	131
	RE round			200 °C	133
Counter nut					
	KM			200 °C	134
	KM-INOX			200 °C	169
Screw plug					
	VS-O stainless steel			200 °C	170
Sealing ring					
	Incision sealing ring	120 °C			78
Reinforced wall sealing					
	O-ring	120 °C			74
	O-ring FKM			200 °C	171

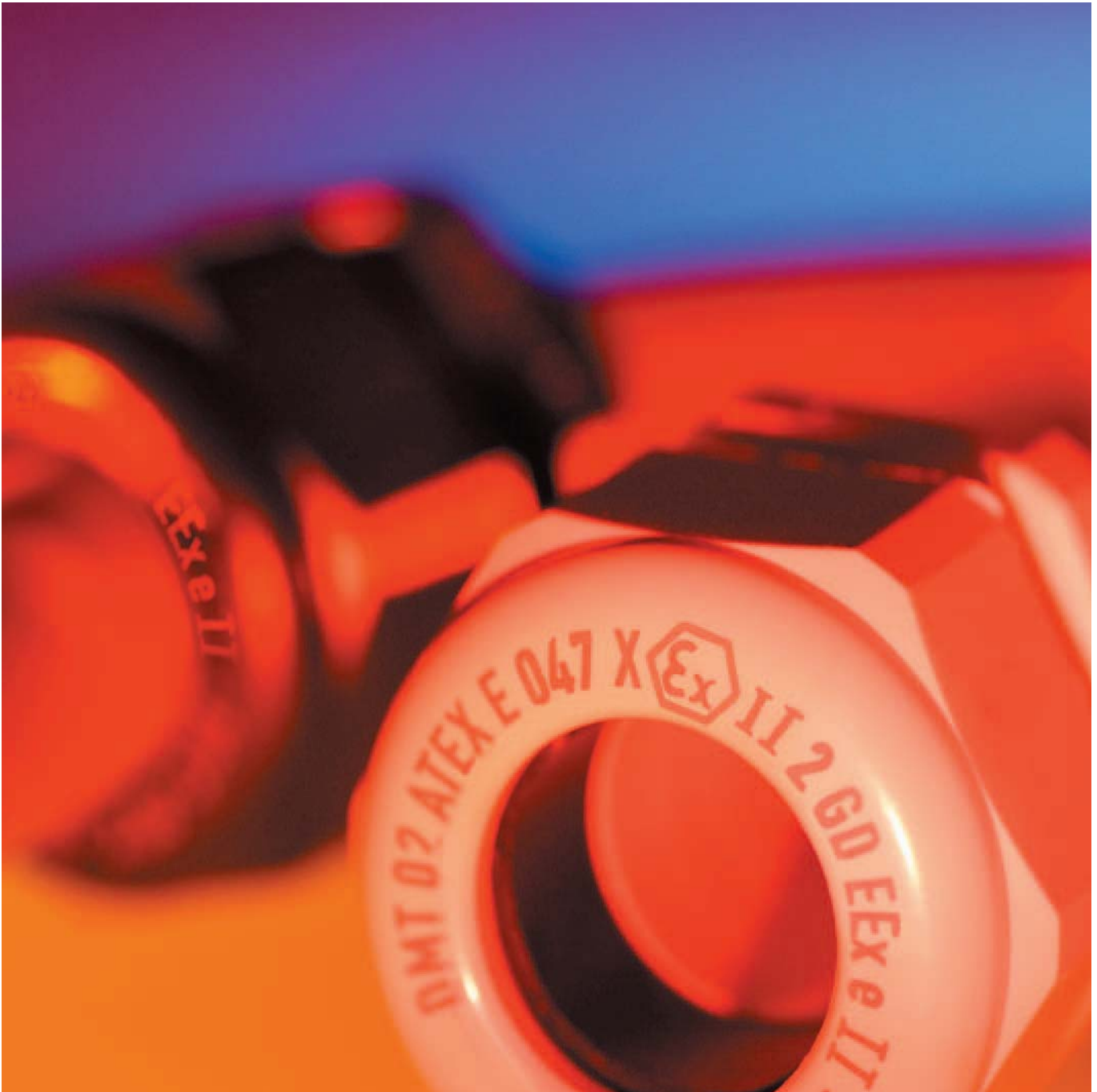


Photo: HELUKABEL®

Cable glands for potentially explosive atmospheres

Cable glands for potentially explosive atmospheres

Cable glands

Series HSK

Plastic

HSK-EX 178

Brass

HSK-MS-EX 180

Brass EMC

HSK-MS-EX-E 181

Thread adapter

Adapter

Adapter PA-ATEX 182

Extension

EW PA-ATEX 184

Reducer

RE PA-ATEX 185

Accessories / Parts

Screw plug

VSK-EX 186

HSK-EX cable gland

explosive area



HSK-EX

Use in explosive areas

- Easy to assemble
- Completely water-tight
- Optimum strain relief
- Large clamping areas

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

PA 6, VO acc. to UL 94
Moulded seal: NBR
O-ring: NBR

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

Note

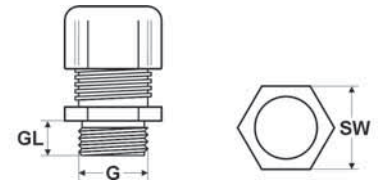
Certificate of Conformity:
EExII DMT 02 ATEX E 047 X

Technical data

Protection class: IP 68 - 10 bar / IP 69K

Temperature range: -20°C up to +95°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no. light grey RAL 7035	Artikel-Nr. black RAL 9005	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
97995	97986	M12 x 1,5	3,0 - 6,5	8,0	15	50	o. r.	o. r.	o. r.
97996	97987	M16 x 1,5	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
97997	97988	M16 x 1,5	5,0 - 10,0	8,0	22	50	o. r.	o. r.	o. r.
97998	97156	M20 x 1,5	6,5 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
97999	97989	M20 x 1,5	10,0 - 14,0	9,0	27	50	o. r.	o. r.	o. r.
98000	97990	M25 x 1,5	13,0 - 18,0	11,0	33	50	o. r.	o. r.	o. r.
98001	97991	M32 x 1,5	18,0 - 25,0	11,0	42	25	o. r.	o. r.	o. r.
98002	97992	M40 x 1,5	22,0 - 32,0	13,0	53	10	o. r.	o. r.	o. r.
98003	97993	M50 x 1,5	32,0 - 38,0	13,0	60	5	o. r.	o. r.	o. r.
98004	97994	M63 x 1,5	37,0 - 44,0	14,0	65 / 68	5	o. r.	o. r.	o. r.

metric thread - for intrinsically safe application

Part no. blue RAL 5012	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
97962	M12 x 1,5	3,0 - 6,5	8,0	15	50	o. r.	o. r.	o. r.
97559	M16 x 1,5	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
97963	M16 x 1,5	5,0 - 10,0	8,0	22	50	o. r.	o. r.	o. r.
96805	M20 x 1,5	6,5 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
97964	M20 x 1,5	10,0 - 14,0	9,0	27	50	o. r.	o. r.	o. r.
97560	M25 x 1,5	13,0 - 18,0	11,0	33	50	o. r.	o. r.	o. r.
97561	M32 x 1,5	18,0 - 25,0	11,0	42	25	o. r.	o. r.	o. r.
97562	M40 x 1,5	22,0 - 32,0	13,0	53	10	o. r.	o. r.	o. r.
97563	M50 x 1,5	32,0 - 38,0	13,0	60	5	o. r.	o. r.	o. r.
97564	M63 x 1,5	37,0 - 44,0	14,0	65 / 68	5	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

HSK-EX cable gland

explosive area



PG thread

Part no. light grey RAL 7035	Artikel-Nr. black RAL 9005	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
96110	96116	7	3,0 - 6,5	8,0	15	50	o. r.	o. r.	o. r.
96111	96117	9	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
96112	96225	11	5,0 - 10,0	8,0	22	50	o. r.	o. r.	o. r.
96113	96226	13,5	6,5 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
96114	96119	16	10,0 - 14,0	10,0	27	50	o. r.	o. r.	o. r.
96115	96120	21	13,0 - 18,0	11,0	33	50	o. r.	o. r.	o. r.
96597	96121	29	18,0 - 25,0	11,0	42	25	o. r.	o. r.	o. r.
96598	96122	36	22,0 - 32,0	13,0	53	10	o. r.	o. r.	o. r.
96599	96601	42	32,0 - 38,0	13,0	60	5	o. r.	o. r.	o. r.
96600	96602	48	37,0 - 44,0	14,0	65	5	o. r.	o. r.	o. r.

PG thread - for intrinsically safe application

Part no. blue RAL 5012	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90030	7	3,0 - 6,5	8,0	15	50	o. r.	o. r.	o. r.
90031	9	4,0 - 8,0	8,0	19	50	o. r.	o. r.	o. r.
90032	11	5,0 - 10,0	8,0	22	50	o. r.	o. r.	o. r.
90033	13,5	6,5 - 12,0	9,0	24	50	o. r.	o. r.	o. r.
90034	16	10,0 - 14,0	10,0	27	50	o. r.	o. r.	o. r.
90035	21	13,0 - 18,0	11,0	33	50	o. r.	o. r.	o. r.
90036	29	18,0 - 25,0	11,0	42	25	o. r.	o. r.	o. r.
90037	36	22,0 - 32,0	13,0	53	10	o. r.	o. r.	o. r.
90038	42	32,0 - 38,0	13,0	60	5	o. r.	o. r.	o. r.
90039	48	37,0 - 44,0	14,0	65	5	o. r.	o. r.	o. r.

NPT thread

Part no. light grey RAL 7035	Artikel-Nr. black RAL 9005	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
92640	92650	3/8"	4,0 - 8,0	15,0	19 / 22	50	o. r.	o. r.	o. r.
92641	92651	1/2"	6,5 - 12,0	13,0	24	50	o. r.	o. r.	o. r.
92642	92652	1/2"	10,0 - 14,0	13,0	27	50	o. r.	o. r.	o. r.
92643	92653	3/4"	13,0 - 18,0	14,0	33	50	o. r.	o. r.	o. r.
92644	92654	1"	18,0 - 25,0	19,0	42	25	o. r.	o. r.	o. r.
92645	92655	1,25"	18,0 - 25,0	16,0	42 / 46	25	o. r.	o. r.	o. r.
92646	92656	1,5"	22,0 - 32,0	20,0	53	10	o. r.	o. r.	o. r.

NPT thread - for intrinsically safe application

Part no. blue RAL 5012	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
92660	3/8"	4,0 - 8,0	15,0	19 / 22	50	o. r.	o. r.	o. r.
92661	1/2"	6,5 - 12,0	13,0	24	50	o. r.	o. r.	o. r.
92662	1/2"	10,0 - 14,0	13,0	27	50	o. r.	o. r.	o. r.
92663	3/4"	13,0 - 18,0	14,0	33	50	o. r.	o. r.	o. r.
92664	1"	18,0 - 25,0	19,0	42	25	o. r.	o. r.	o. r.
92665	1,25"	18,0 - 25,0	16,0	42 / 46	25	o. r.	o. r.	o. r.
92666	1,5"	22,0 - 32,0	20,0	53	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSK-MS-EX cable gland

brass - explosive area



HSK-MS-EX

Use in explosive areas

- Easy to assemble
- Completely water-tight
- Optimum strain relief
- Large clamping areas

Application

- Plant and machine construction
- Automation technology
- Control cabinet construction
- Installation technology

Material

Brass, nickel plated
 Clamp: Polyamide PA 6
 Moulded seal: NBR
 O-ring: NBR

Note

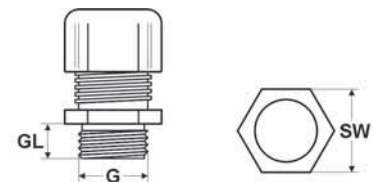
Certificate of Conformity:
 EExell DMT 03 ATEX E 051 X

Technical data

Protection class: IP 68 - 10 bar / IP 69K

Temperature range: -20°C up to +95°C

Test standard: EN50262



Dimensions

G Thread size
 GL Thread length
 SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
98045	M12 x 1,5	3,0 - 6,5	6,5	14	50	o. r.	o. r.	o. r.
98046	M16 x 1,5	4,0 - 8,0	6,0	17 / 19	50	o. r.	o. r.	o. r.
98047	M16 x 1,5	6,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
98048	M20 x 1,5	6,0 - 12,0	6,0	22	50	o. r.	o. r.	o. r.
98049	M20 x 1,5	10,0 - 14,0	6,0	24	50	o. r.	o. r.	o. r.
98050	M25 x 1,5	14,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
98051	M32 x 1,5	20,0 - 25,0	8,0	40	25	o. r.	o. r.	o. r.
98052	M40 x 1,5	22,0 - 32,0	8,0	50	10	o. r.	o. r.	o. r.
98053	M50 x 1,5	32,0 - 38,0	9,0	57	5	o. r.	o. r.	o. r.
98054	M63 x 1,5	37,0 - 44,0	10,0	64 / 68	5	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
90200	7	3,0 - 6,5	5,0	14	50	o. r.	o. r.	o. r.
90201	9	4,0 - 8,0	6,0	17	50	o. r.	o. r.	o. r.
90202	11	6,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
90203	13,5	6,0 - 12,0	6,5	22	50	o. r.	o. r.	o. r.
90204	16	10,0 - 14,0	6,5	24	50	o. r.	o. r.	o. r.
90205	21	14,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
90206	29	20,0 - 25,0	8,0	40	25	o. r.	o. r.	o. r.
90207	36	22,0 - 32,0	8,0	50	10	o. r.	o. r.	o. r.
90208	42	32,0 - 38,0	9,0	57	5	o. r.	o. r.	o. r.
90209	48	37,0 - 44,0	10,0	64	5	o. r.	o. r.	o. r.

NPT thread

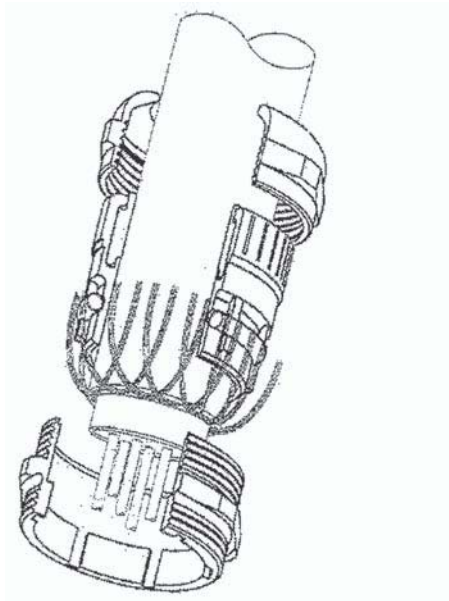
Part no.	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
92900	3/8"	4,0 - 8,0	15,0	17 / 19	50	o. r.	o. r.	o. r.
92901	1/2"	6,0 - 12,0	13,0	22 / 24	50	o. r.	o. r.	o. r.
92902	3/4"	14,0 - 18,0	13,0	30	25	o. r.	o. r.	o. r.
92903	1"	20,0 - 25,0	19,0	40	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSK-MS-EX-E cable gland

brass - explosive area - EMC



HSK-MS-EX-E

The EMC cable gland for use in explosive areas

- Easy to assemble
- Completely water-tight
- Optimum strain relief
- Large clamping areas

Application

- Plant and machine construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology

Material

Brass, nickel plated
Clamp: Polyamide PA 6
Moulded seal: NBR
O-ring: NBR

Note

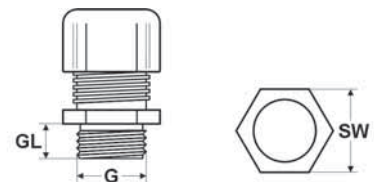
Certificate of Conformity:
EExell DMT 03 ATEX E 051 X

Technical data

Protection class: IP 68 - 10 bar / IP 69K

Temperature range: -20°C up to +95°C

Test standard: EN50262



Dimensions

G Thread size
GL Thread length
SW Spanner size

metric thread

Part no.	Size Metr.	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
92880	M12 x 1,5	3,0 - 6,5	6,5	14	50	o. r.	o. r.	o. r.
92881	M16 x 1,5	6,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
92882	M20 x 1,5	10,0 - 14,0	6,0	24	50	o. r.	o. r.	o. r.
92883	M25 x 1,5	14,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
92884	M32 x 1,5	20,0 - 25,0	8,0	40	25	o. r.	o. r.	o. r.
92885	M40 x 1,5	22,0 - 32,0	8,0	50	10	o. r.	o. r.	o. r.
92886	M50 x 1,5	32,0 - 38,0	9,0	57	5	o. r.	o. r.	o. r.
92887	M63 x 1,5	37,0 - 44,0	10,0	64 / 68	5	o. r.	o. r.	o. r.

PG thread

Part no.	Size PG	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
92870	7	3,0 - 6,5	5,0	14	50	o. r.	o. r.	o. r.
92871	9	4,0 - 8,0	6,0	17	50	o. r.	o. r.	o. r.
92872	11	6,0 - 10,0	6,0	20	50	o. r.	o. r.	o. r.
92873	13,5	6,0 - 12,0	6,5	22	50	o. r.	o. r.	o. r.
92874	16	10,0 - 14,0	6,5	24	50	o. r.	o. r.	o. r.
92875	21	14,0 - 18,0	7,0	30	25	o. r.	o. r.	o. r.
92876	29	20,0 - 25,0	8,0	40	25	o. r.	o. r.	o. r.
92877	36	22,0 - 32,0	8,0	50	10	o. r.	o. r.	o. r.
92878	42	32,0 - 38,0	9,0	57	5	o. r.	o. r.	o. r.
92879	48	37,0 - 44,0	10,0	64	5	o. r.	o. r.	o. r.

NPT thread

Part no.	Size NPT	Cable Ø from / to mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
92890	3/8"	4,0 - 8,0	15,0	17 / 19	50	o. r.	o. r.	o. r.
92891	1/2"	6,0 - 12,0	13,0	22 / 24	50	o. r.	o. r.	o. r.
92892	3/4"	14,0 - 18,0	13,0	30	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Adapter PA-ATEX

explosive area



Adapter PA-ATEX

For use in explosive areas.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

Polyamide

Colours: black
RAL: 9005

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

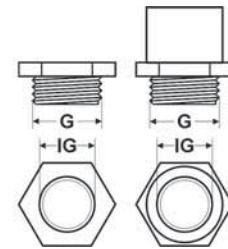
Note

Approval: PTB 04 ATEX 1040 X

Technical data

Protection class: IP 66

Temperature range: -20°C up to +70°C



Dimensions

G Thread size outside
IG Thread size inside

from PG to metric

Part no.	Size PG outside	Size metr. inside	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
904449	21	M20 x 1,5	10	o. r.	o. r.	o. r.
904450	29	M20 x 1,5	10	o. r.	o. r.	o. r.
904451	29	M25 x 1,5	10	o. r.	o. r.	o. r.
904452	29	M32 x 1,5	10	o. r.	o. r.	o. r.
904454	36	M25 x 1,5	10	o. r.	o. r.	o. r.
904455	36	M32 x 1,5	10	o. r.	o. r.	o. r.
904456	36	M40 x 1,5	10	o. r.	o. r.	o. r.
904457	42	M20 x 1,5	5	o. r.	o. r.	o. r.
904458	42	M25 x 1,5	5	o. r.	o. r.	o. r.
904459	42	M32 x 1,5	5	o. r.	o. r.	o. r.
904460	42	M40 x 1,5	5	o. r.	o. r.	o. r.
904461	48	M20 x 1,5	5	o. r.	o. r.	o. r.
904462	48	M25 x 1,5	5	o. r.	o. r.	o. r.
904463	48	M32 x 1,5	5	o. r.	o. r.	o. r.
904464	48	M40 x 1,5	5	o. r.	o. r.	o. r.
904465	48	M50 x 1,5	5	o. r.	o. r.	o. r.

Continuation ►

o. r. = on request

Adapter PA-ATEX



explosive area

from PG to metric - high-profile design

Part no.	Size PG outside	Size metr. inside	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
904466	7	M12 x 1,5	25	o. r.	o. r.	o. r.
904467	7	M16 x 1,5	25	o. r.	o. r.	o. r.
904468	9	M12 x 1,5	25	o. r.	o. r.	o. r.
904469	9	M16 x 1,5	25	o. r.	o. r.	o. r.
904470	9	M20 x 1,5	25	o. r.	o. r.	o. r.
904471	11	M16 x 1,5	25	o. r.	o. r.	o. r.
904472	11	M20 x 1,5	25	o. r.	o. r.	o. r.
904473	11	M25 x 1,5	25	o. r.	o. r.	o. r.
904474	13,5	M16 x 1,5	25	o. r.	o. r.	o. r.
904475	13,5	M20 x 1,5	25	o. r.	o. r.	o. r.
904476	13,5	M25 x 1,5	25	o. r.	o. r.	o. r.
904477	16	M20 x 1,5	25	o. r.	o. r.	o. r.
904478	16	M25 x 1,5	25	o. r.	o. r.	o. r.
904479	16	M32 x 1,5	25	o. r.	o. r.	o. r.
904480	21	M25 x 1,5	10	o. r.	o. r.	o. r.
904481	21	M32 x 1,5	10	o. r.	o. r.	o. r.
904482	21	M40 x 1,5	10	o. r.	o. r.	o. r.
904483	29	M40 x 1,5	10	o. r.	o. r.	o. r.
904484	29	M50 x 1,5	10	o. r.	o. r.	o. r.
904485	36	M50 x 1,5	10	o. r.	o. r.	o. r.
904486	36	M63 x 1,5	10	o. r.	o. r.	o. r.
904487	42	M50 x 1,5	5	o. r.	o. r.	o. r.
904488	42	M63 x 1,5	5	o. r.	o. r.	o. r.
904489	48	M63 x 1,5	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

EW PA-ATEX extender

explosive area



Extender EW-PA-ATEX

For use in explosive areas.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

Polyamide

Colours: black
RAL: 9005

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

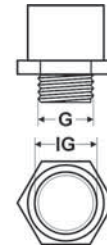
Note

Approval: PTB 04 ATEX 1040X

Technical data

Protection class: IP 66

Temperature range: -20°C up to +70°C



Dimensions

G Thread size outside
IG Thread size inside

from metric to metric

Part no.	Size metr. outside	Size metr. inside	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
904421	M12 x 1,5	M16 x 1,5	100	o. r.	o. r.	o. r.
904422	M16 x 1,5	M20 x 1,5	100	o. r.	o. r.	o. r.
904423	M20 x 1,5	M25 x 1,5	100	o. r.	o. r.	o. r.
904424	M25 x 1,5	M32 x 1,5	100	o. r.	o. r.	o. r.
904425	M32 x 1,5	M40 x 1,5	50	o. r.	o. r.	o. r.
904426	M40 x 1,5	M50 x 1,5	25	o. r.	o. r.	o. r.
904427	M50 x 1,5	M63 x 1,5	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

RE PA-ATEX reducer

explosive area



Reducer RE-PA-ATEX

For use in explosive areas.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

Polyamide

Colours: black
RAL: 9005

- halogen-free
- phosphor-free
- silicone-free
- cadmium-free

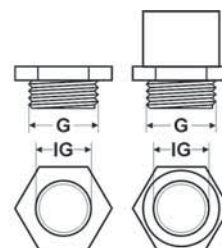
Note

Approval: PTB 04 ATEX 1040X

Technical data

Protection class: IP 66

Temperature range: -20°C up to +70°C



from metric to metric

Part no.	Size metr. outside	Size metr. inside	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
904428	M25 x 1,5	M12 x 1,5	100	o. r.	o. r.	o. r.
904429	M25 x 1,5	M16 x 1,5	100	o. r.	o. r.	o. r.
904430	M25 x 1,5	M20 x 1,5	100	o. r.	o. r.	o. r.
904431	M32 x 1,5	M16 x 1,5	50	o. r.	o. r.	o. r.
904432	M32 x 1,5	M20 x 1,5	50	o. r.	o. r.	o. r.
904433	M32 x 1,5	M25 x 1,5	50	o. r.	o. r.	o. r.
904434	M40 x 1,5	M20 x 1,5	25	o. r.	o. r.	o. r.
904435	M40 x 1,5	M25 x 1,5	25	o. r.	o. r.	o. r.
904436	M40 x 1,5	M32 x 1,5	25	o. r.	o. r.	o. r.
904437	M50 x 1,5	M20 x 1,5	5	o. r.	o. r.	o. r.
904438	M50 x 1,5	M25 x 1,5	5	o. r.	o. r.	o. r.
904439	M50 x 1,5	M32 x 1,5	5	o. r.	o. r.	o. r.
904440	M50 x 1,5	M40 x 1,5	5	o. r.	o. r.	o. r.
904441	M63 x 1,5	M20 x 1,5	5	o. r.	o. r.	o. r.
904442	M63 x 1,5	M25 x 1,5	5	o. r.	o. r.	o. r.
904443	M63 x 1,5	M32 x 1,5	5	o. r.	o. r.	o. r.
904444	M63 x 1,5	M40 x 1,5	5	o. r.	o. r.	o. r.
904445	M63 x 1,5	M50 x 1,5	5	o. r.	o. r.	o. r.

from metric to metric - high-profile design

Part no.	Size metr. outside	Size metr. inside	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
904446	M16 x 1,5	M12 x 1,5	100	o. r.	o. r.	o. r.
904448	M20 x 1,5	M16 x 1,5	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

VSK-EX screw plug

explosive area



VSK-EX

The screwed plug for explosive area to DIN EN 50014 and DIN EN 50019.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide
O-ring: NBR

Colours: black
RAL: 9005

- halogen-free
- phosphor-free

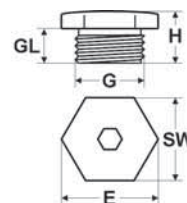
Note

Approval: DMT 03 ATEX E 049

Technical data

Protection class: IP 68 - 10 bar / IP 69K

Temperature range: -20°C up to +90°C



Dimensions

G Thread size
GL Thread length
H Height
SW Spanner size
E Angle size

metric thread

Part no. black RAL 9005	Size Metr.	Thread length mm	Height mm	Spanner size mm	Angle size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
98114	M12 x 1,5	8,5	13,0	15	16,5	100	o. r.	o. r.	o. r.
98115	M16 x 1,5	8,5	13,0	19	20,5	100	o. r.	o. r.	o. r.
96793	M20 x 1,5	9,0	14,5	24	25,5	100	o. r.	o. r.	o. r.
98116	M25 x 1,5	10,5	16,0	28	30,5	100	o. r.	o. r.	o. r.
97763	M32 x 1,5	11,5	17,5	36	38,0	50	o. r.	o. r.	o. r.
98117	M40 x 1,5	11,5	18,0	46	48,0	25	o. r.	o. r.	o. r.
98118	M50 x 1,5	13,5	20,0	55	60,0	20	o. r.	o. r.	o. r.
98119	M63 x 1,5	14,5	21,0	70	75,0	20	o. r.	o. r.	o. r.

PG thread

Part no. black RAL 9005	Size PG	Thread length mm	Height mm	Spanner size mm	Angle size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
91447	7	8,5	13,0	15	16,5	100	o. r.	o. r.	o. r.
91448	9	8,5	13,0	19	20,5	100	o. r.	o. r.	o. r.
91449	11	9,0	14,5	24	25,5	100	o. r.	o. r.	o. r.
91450	13,5	9,0	14,5	24	25,5	100	o. r.	o. r.	o. r.
91451	16	10,5	16,0	28	30,5	100	o. r.	o. r.	o. r.
91452	21	11,5	17,5	36	38,0	100	o. r.	o. r.	o. r.
91453	29	11,5	18,0	46	48,0	50	o. r.	o. r.	o. r.
91454	36	13,5	20,0	55	60,0	25	o. r.	o. r.	o. r.
91455	42	13,5	20,0	60	65,0	20	o. r.	o. r.	o. r.
91456	48	14,5	21,0	70	75,0	20	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



Photo: HELUKABEL®

Cable glands for special installation conditions

Cable glands for special installation conditions

High packing density - cable glands for adjacent installation

HELUFAST - threadless cable gland	44
HELUFAST - assembly pliers	45
HELUFAST - assembly pliers with storage battery-hydraulic systems.....	46
HELUFAST - inserts	47

Cable glands with pre-assembled multiple seal

UNI-DICHT-MFD-PA	50
UNI-DICHT-MFD-MS	97
KVA-MFD-MS	105
Sealing billets	31

Cable glands with kink protection

HELUTOP® HT-K	32
HSK-B	41
HSK-MS-B	92

Cable glands with strain relief class B

HELUTOP® HT-MS Plus	93
HELUTOP® HT-MS c Plus	94

Cable glands with double bracket strain relief

ZES with incision sealing ring	124
HSK-MZ-E for EMC	152

Strain reliefs

ZE	123
ZEI with female thread	125

Adjacent cable routing

Elbow connector	
HSK-WI	42
Elbow	
OF	79
HSSV-KF	80
WV	139
WVF	140



Photo: HELUKABEL®

Cable glands for special pressure conditions

Cable glands for special pressure conditions

Pressure balance elements

Plastic

PBE-K	191
--------------------	-----

High pressure

Cable glands

Series HELUTOP® HT

HELUTOP® HT-MS Plus	93
HELUTOP® HT-MS c Plus	94

Gas-tight and water-tight threaded connections

Cable glands

Series SD

SD	117
SD-XXL	118

Use of steam jet cleaners (IP 69K)

Cable glands

Series HELUTOP® HT

HELUTOP® HT	26
HELUTOP® HT-K	32
HELUTOP® HT-MS	86
HELUTOP® HT-MS Plus	93
HELUTOP® HT-MS c Plus	94

Series HSK

HSK-METRICA-P	33
HSK	34
HSK-EW	37
HSK-RE	38
HSK-L	39
HSK-B	41
HSK-PVDF	161
HSK-MS	89
HSK-MS-L	91
HSK-MS-B	92
HSK-MS-PVDF	163
HSK-INOX	164

Cable glands for EMC

Series HSK

HSK-MS-E-D	150
HSK-MS-E	151
HSK-MZ-E	152

Cable glands for EX-area

Series HSK

HSK-EX	178
HSK-MS-EX	180
HSK-MZ-EX-E	181

Accessories / Parts

Screw plug

VSK-EX	186
---------------------	-----

Pressure balance elements

PBE-K	191
--------------------	-----

Reinforced sealing

O-ring	74
O-ring FKM	171

PBE-K pressure balance element



PBE-K

Pressure balance element made by polyamide. With semi permeable membrane that allows air flow but blocks moisture.

Application

- Plant and machine construction
- Installation technology
- Control cabinet construction

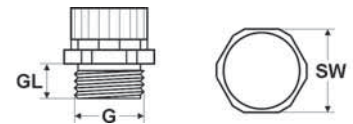
Material

Polyamide PA 6

Technical data

Protection class: IP 68 / IP 69K

Temperature range: -20°C up to +105°C



Dimensions

- G Thread size
- GL Thread length
- SW Spanner size

metric thread

Part no.	Part no.	Size Metr.	Spanner size mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
904492	904494	M12 x 1,5	17,0	6,6	100	o. r.	o. r.	o. r.
904493	904495	M12 x 1,5	17,0	10,0	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Media technology

The partner for cables and wires in media technology



Photo: Helukabel®

For years, our cables have ensured perfect performances on Europe's leading musical and theatrical stages. They are also used in professional television, radio and studio equipment and at large-scale events such as the football world championships. Our product range for media equipment encompasses cables for both indoor and outdoor use. It guarantees high transmission quality for fixed installations or for mobile use. Our comprehensive range of products includes:

- AES/EBU audio cables
- DMX cables
- Round und multicore loudspeaker cables
- Instrument cables
- Microphone cables
- Video cables
- Connection equipment
- Special cables as per your requirements

Our activities are highlighted

HELUSOUND

HELULIGHT



Photo: HELUKABEL®

Cable protection tubes

Overview cable protection tube systems

Corrugated tubes for standard applications

Cable protection tubes	
Polyethylene.....	198
Polyamide.....	199
Polypropylene.....	204
PFA.....	205
Tube connectors	
Series HELUquick	206
Series HSSV	208
Tube cable connectors	
Series HSSV	218
Tube connectors with increased protection class	
Series HSSV	220
Accessories / Parts.....	222

Oversize corrugated tubes

Cable protection tubes	
Polyamide.....	231
Polyurethane.....	233
Tube connectors.....	234

Split corrugated tubes

Cable protection tubes	
Polyamide.....	237
Polypropylene.....	238
Tube connectors.....	239
Accessories / Parts.....	240

Highly flexible cable protection tubes

Cable protection tubes, plastic with coil springs	
Steel spring with PVC sheath.....	244
Steel spring with PUR-sheath.....	245
Plastic spring with PVC sheath.....	246
Cable protection tubes, metal, spiral wound	
with agraff profile.....	247
with latched profile.....	248
with plastic sheath.....	249
with steel wire braiding.....	251
stainless steel with agraff profile.....	252
Tube connectors	
for plastic protection tubes.....	257
for metal and plastic protection tubes.....	258
for stainless steel protection tubes.....	265
Accessories / Parts.....	267

Cable protection tubes for heavy-duty applications

Metal conduits type, plastic-coated	
for standard applications.....	272
chemical resistance.....	273
high temperature.....	274
good fire behavior.....	277
elektromagnetic compatibility (EMC).....	279
Plastic protection tubes.....	280
Tube connectors for metal protection tubes	
Series LT	281
Series Thomas&Betts	287
Tube connectors for plastic protection tubes	
Series LT	292
Accessories / Parts.....	294



Corrugated tubes

Corrugated tubes for standard applications

Cable protection tubes	
Polyethylene	
for weak stress applications	
HELUcond PE	198
Polyamide	
for weak stress applications	
HELUcond PA6-L	199
for medium stress applications	
HELUcond PA6-S	200
HELUcond PA6	201
for heavy duty applications	
HELUcond PA6 UL	202
high flexible and high load rating	
HELUcond PA12	203
Polypropylene	
for medium stress applications	
HELUcond PP	204
PFA	
for high temperature	
HELUcond PFA	205

Assignment corrugated tubes - connectors

Tube connectors	
Series HELUquick	
with male thread made of plastic	
HELUquick straight	206
HELUquick elbow 90°	207
Series HSSV	
Overview	208
with male thread made of plastic	
HSSV straight	209
HSSV elbow 45°	210
HSSV elbow 90°	211
with flange	
HSSV elbow 90°	212
with metal male thread	
HSSV straight	213
HSSV elbow 45°	214
HSSV elbow 90°	215
with plastic female thread	
HSSV straight	216
with metal female thread	
HSSV straight	217
Tube cable gland	
with plastic male thread	
HSSV-ZE	218
with plastic male thread	
HSSV combination	219
Tube connectors with increased protection class	
with plastic male thread	
HSSV IP68 straight	220
HSSV IP68 elbow 90°	221

Corrugated tubes

Accessories / Parts

Accessories for Series HSSV

HSSV Opener	222
HSSV Outer seal	223

Folding flange connector

HSSV-KF	224
----------------------	-----

Corrugated tube holder

SH	225
SHV with rotary protection.....	225
SD cover	226
VS bond bridge	226
HT hut-rail clip for holder	226
USH with flange pipe holder.....	227

Protective tube distributors

Overview.....	228
---------------	-----

Oversize corrugated tubes

JUMBO assembly instruction	230
---	-----

Cable protection tubes

Polyamide

JUMBO PA6	231
JUMBO PA12	232

Polyurethane

JUMBO PUR	233
------------------------	-----

Tube connectors

JUMBO-FP straight.....	234
JUMBO-WFP elbow 90°	235

Dividable corrugated tubes

Overview	236
-----------------------	-----

Cable protection tubes

Polyamide

HELUcond CO-PA	237
-----------------------------	-----

Polypropylene

HELUcond CO-PP	238
-----------------------------	-----

Tube connectors

COV	239
------------------	-----

Accessories / Parts

Corrugated tubes holder

COS	240
------------------	-----

Cable insertion aid

KE	241
-----------------	-----

HELUcond PE corrugated tubes, polyethylene

weak stress



HELUcond PE-F / PE-B

Cable protection tube for weak stress applications.

Application

- Plant and machine construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

Mod. Polyethylene

Flammability acc. to UL 94: HB

- halogen-free

Properties

- Resistant to bases.

Note

Suitable connection glands:
HELUquick.

Technical data

Temperature range: -40°C up to +70°C
Temperature range temporary up to +90°C

Capacity/100mm NW 17: approx. 200 N

fine profile / PE-F

Part no. grey	Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
91621	90448	10,0	9,8	12,7	50	o. r.	o. r.	o. r.
90433	90449	12,0	11,6	15,6	50	o. r.	o. r.	o. r.
90435	90451	17,0	16,3	20,8	50	o. r.	o. r.	o. r.
90436	90452	23,0	22,9	27,9	50	o. r.	o. r.	o. r.
90437	90453	29,0	28,9	34,0	25	o. r.	o. r.	o. r.
90438	90454	37,0	33,5	41,5	25	o. r.	o. r.	o. r.
90439	90455	50,0	45,2	53,4	25	o. r.	o. r.	o. r.

coarse profile / PE-B

Part no. grey	Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
93781	93786	21,0	21,7	28,0	50	o. r.	o. r.	o. r.
93782	93787	29,0	28,5	34,5	25	o. r.	o. r.	o. r.
93783	93788	36,0	36,0	42,4	25	o. r.	o. r.	o. r.
93784	93789	48,0	47,7	54,5	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUcond PA6-L corrugated tubes, polyamide

weak stress



HELUcond PA6-L

Cable protection tube for weak to medium stress applications.

Application

- Plant and machine construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

Mod. Polyamide PA 6

Flammability acc. to UL 94: V2

- halogen-free
- phosphor-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Suitable connection glands:
HELUquick, HSSV.

Technical data

Temperature range: -40°C up to +120°C
Temperature range temporary up to +150°C

Capacity/100mm NW 17: approx. 250 N

fine profile

Part no. grey	Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
99610	99620	7,5	6,8	10,0	50	o. r.	o. r.	o. r.
99611	99621	10,0	10,0	12,8	50	o. r.	o. r.	o. r.
99612	99622	12,0	12,5	15,7	50	o. r.	o. r.	o. r.
99613	99623	14,0	14,4	18,5	50	o. r.	o. r.	o. r.
99614	99624	17,0	16,8	21,1	50	o. r.	o. r.	o. r.
99615	99625	23,0	23,4	28,4	50	o. r.	o. r.	o. r.
99616	99626	29,0	29,2	34,5	25	o. r.	o. r.	o. r.
99617	99627	37,0	34,0	41,8	25	o. r.	o. r.	o. r.
99618	99628	50,0	46,0	53,8	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUcond PA6-S corrugated tubes, polyamide

medium stress



HELUcond PA6-S

Cable protection tube for medium to heavy-duty applications.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Mod. Polyamide PA 6

Flammability acc. to UL 94: V2

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Suitable connection glands:
HELUquick, HSSV.

Technical data

Temperature range: -40°C up to +120°C
Temperature range temporary up to +150°C

Capacity/100mm NW 17: approx. 350 N

fine profile

Part no. grey	Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of up to 100	101 - 500	501 - 1000
920154	920155	4,5	4,5	7,1	100	o. r.	o. r.	o. r.
92724	92723	7,5	6,6	10,0	50	o. r.	o. r.	o. r.
92676	92713	10,0	9,8	12,8	50	o. r.	o. r.	o. r.
92677	92714	12,0	12,3	15,7	50	o. r.	o. r.	o. r.
92678	92715	17,0	16,6	21,1	50	o. r.	o. r.	o. r.
92679	92716	23,0	23,1	28,4	50	o. r.	o. r.	o. r.
92685	92717	29,0	28,9	34,5	25	o. r.	o. r.	o. r.
92686	92718	37,0	34,0	42,2	25	o. r.	o. r.	o. r.
92687	92719	50,0	45,6	53,8	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUcond PA6 corrugated tubes, polyamide



medium stress



HELUcond PA6-F / PA6-B

Cable protection tube for medium to heavy-duty applications.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Mod. Polyamide PA 6

Flammability acc. to UL 94: HB

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

UL recognized / UR
Suitable connection glands:
HELUquick, HSSV.

Technical data

Temperature range: -40°C up to +120°C
Temperature range temporary up to +150°C

Capacity/100mm NW 16/17: approx. 350 N

fine profile / PA6-F

Part no. grey	Part no. black	trade size mm	inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
92675	96806	7,5	6,7	10,0	50	o. r.	o. r.	o. r.
90440	90456	10,0	9,9	13,0	50	o. r.	o. r.	o. r.
90441	90457	12,0	12,2	15,7	50	o. r.	o. r.	o. r.
90443	90459	17,0	16,6	21,2	50	o. r.	o. r.	o. r.
90444	90460	23,0	23,2	28,3	50	o. r.	o. r.	o. r.
90445	90461	29,0	29,0	34,5	25	o. r.	o. r.	o. r.
90446	90462	37,0	36,0	42,4	25	o. r.	o. r.	o. r.
90447	90463	50,0	48,1	53,8	25	o. r.	o. r.	o. r.

coarse profile / PA6-B

Part no. grey	Part no. black	trade size mm	inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
93790	93795	16,0	15,8	21,0	50	o. r.	o. r.	o. r.
93791	93796	21,0	22,4	28,5	50	o. r.	o. r.	o. r.
93792	93797	29,0	28,5	34,5	25	o. r.	o. r.	o. r.
93793	93798	36,0	36,0	42,5	25	o. r.	o. r.	o. r.
93794	93799	48,0	46,5	54,5	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUcond PA6 UL corrugated tubes, polyamide



heavy duty



HELUcond PA6-UL-F/B

Heavy-duty cable protection tube for heavy-duty mechanical applications.

- high load rating

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Mod. Polyamide PA 6

Flammability acc. to UL 94: V0

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

UL recognized / UR

Suitable connection glands:
HELUquick, HSSV.

Technical data

Temperature range: -40°C up to +140°C
Temperature range temporary up to +160°C

Capacity/100mm NW 16/17: approx. 750 N

fine profile / PA6-UL-F

Part no. grey	Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
920384	920394	7,5	6,4	10,0	50	o. r.	o. r.	o. r.
920385	920395	10,0	9,0	13,0	50	o. r.	o. r.	o. r.
920386	920396	12,0	11,0	15,8	50	o. r.	o. r.	o. r.
920387	920397	17,0	16,6	21,0	50	o. r.	o. r.	o. r.
920388	920398	23,0	21,6	28,5	50	o. r.	o. r.	o. r.

coarse profile / PA6-UL-B

Part no. grey	Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
920389	920399	16,0	15,3	21,0	50	o. r.	o. r.	o. r.
920390	920400	21,0	21,6	28,5	50	o. r.	o. r.	o. r.
920391	920401	29,0	27,5	34,5	25	o. r.	o. r.	o. r.
920392	920402	36,0	35,0	42,5	25	o. r.	o. r.	o. r.
920393	920403	48,0	45,5	54,5	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUcond PA12 corrugated tubes, polyamide PA12

high flexible and high load rating



HELUcond PA12-F / PA12-B

Cable protection tube for heavy-duty applications.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Rail technology
- Installation technology

Material

Mod. Polyamide 12

Flammability acc. to UL 94: HB

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Suitable connection glands:
HELUquick, HSSV.

Technical data

Temperature range: -50°C up to +120°C
Temperature range temporary up to +150°C

Capacity/100mm NW 17: approx. 350 N

fine profile / PA12-F

Part no. grey	Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
920156	920163	10,0	9,9	13,0	50	o. r.	o. r.	o. r.
920157	920164	12,0	12,2	15,7	50	o. r.	o. r.	o. r.
920158	920165	17,0	16,6	21,2	50	o. r.	o. r.	o. r.

coarse profile / PA12-B

Part no. grey	Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
920159	920166	21,0	22,4	28,3	50	o. r.	o. r.	o. r.
920160	920167	29,0	28,0	34,3	25	o. r.	o. r.	o. r.
920161	920168	36,0	35,5	42,3	25	o. r.	o. r.	o. r.
920162	905796	48,0	46,5	54,2	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUcond PP corrugated tubes, polypropylene

medium stress



HELUcond PP

Cable protection tube for medium stress applications.

Application

- Plant and machine construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Chemical plants
- Heating and air-conditioning technology

Material

Polypropylene
UV-resistant

Flammability acc. to UL 94: HB

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Suitable connection glands:
HELUquick, HSSV.

Technical data

Temperature range: -40°C up to +130°C
Temperature range temporary up to +150°C

Capacity/100mm NW 17: approx. 350 N

fine profile

Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
920170	7,5	6,7	10,0	100	o. r.	o. r.	o. r.
920171	10,0	9,7	12,8	50	o. r.	o. r.	o. r.
920172	12,0	11,6	15,7	50	o. r.	o. r.	o. r.
920173	14,0	14,1	18,4	50	o. r.	o. r.	o. r.
920174	17,0	16,5	21,0	50	o. r.	o. r.	o. r.
920175	23,0	23,0	28,0	50	o. r.	o. r.	o. r.
920176	29,0	28,8	34,0	50	o. r.	o. r.	o. r.
920177	37,0	33,5	41,6	25	o. r.	o. r.	o. r.
920178	50,0	44,8	53,4	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUcond PFA corrugated tubes, PFA

high temperature



new

HELUcond PFA

Excellent thermal, electrical and chemical properties; abrasion resistance and dimensionally stable.

Application

- Plant and machine construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Chemical plants
- Heating and air-conditioning technology

Material

PFA
UV-resistant

Flammability acc. to UL 94: V0

Properties

resistant to a multitude of

- fuels
- cleaning agents
- lubricants
- acids and alkalis

Note

Suitable connection glands:
HELUquick, HSSV

Technical data

Temperature range: -200°C up to +260°C

fine profile

Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
905584	4,5	4,4	6,8	100	o. r.	o. r.	o. r.
905585	7,5	7,6	10,7	50	o. r.	o. r.	o. r.
905586	10,0	9,8	13,0	50	o. r.	o. r.	o. r.
905587	13,0	12,4	16,0	50	o. r.	o. r.	o. r.
905588	14,0	13,8	17,8	50	o. r.	o. r.	o. r.
905589	17,0	16,6	21,1	50	o. r.	o. r.	o. r.
905590	23,0	23,0	28,6	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUquick corrugated tubes conduit gland - straight

plastic male thread



new



HELUquick gland straight

Quick-insert glands with metallic female thread for a reliable, quick connection. Suitable for parallel-coiled HELUcond protection tubes.

Material

Polyamide PA 6

- halogen-free
- silicone-free
- cadmium-free

Properties

resistant to a multitude of

- oil
- gasoline
- weak bases
- weak acids

Note

UR-tested.
Disassembly without additional opener.
Also available angled (45° and 90°).

Technical data

Protection class: IP 68

Temperature range: -40°C up to +115°C

metric thread

Part no. grey	Part no. black	Size Metric	Suitable for ND	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
904797	904820	M12 x 1,5	7,5	11,5	16,0	50	o. r.	o. r.	o. r.
904798	904821	M12 x 1,5	10,0	12,0	18,0	50	o. r.	o. r.	o. r.
904799	904822	M16 x 1,5	10,0	11,5	18,0	50	o. r.	o. r.	o. r.
904800	904823	M16 x 1,5	12,0	11,5	21,0	50	o. r.	o. r.	o. r.
904801	904824	M20 x 1,5	12,0	13,0	21,0	50	o. r.	o. r.	o. r.
904802	904825	M20 x 1,5	17,0	13,0	27,0	50	o. r.	o. r.	o. r.
904803	904826	M25 x 1,5	17,0	13,0	27,0	50	o. r.	o. r.	o. r.
904804	904827	M25 x 1,5	23,0	13,0	34,0	25	o. r.	o. r.	o. r.
904861	904828	M32 x 1,5	23,0	15,0	34,0	25	o. r.	o. r.	o. r.
904862	904829	M32 x 1,5	29,0	15,0	40,0	25	o. r.	o. r.	o. r.
904863	904830	M40 x 1,5	29,0	15,0	40,0	25	o. r.	o. r.	o. r.
904864	904831	M40 x 1,5	37,0	17,0	55,0	25	o. r.	o. r.	o. r.
904865	904832	M50 x 1,5	37,0	17,0	60,0	25	o. r.	o. r.	o. r.
904866	904833	M50 x 1,5	50,0	17,0	65,0	10	o. r.	o. r.	o. r.
904867	904834	M63 x 1,5	50,0	17,0	70,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUquick corrugated tubes conduit gland - elbow 90°

male thread, plastic



new



HELUquick gland elbow 90°

Quick-insert glands for a reliable, quick connection.
Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

- halogen-free
- silicone-free
- cadmium-free

Properties

resistant to a multitude of

- oil
- gasoline
- weak bases
- weak acids

Note

- UR-tested

Disassembly without additional opener.
Also available straight and angled 45°.

Technical data

Protection class: IP 68

Temperature range: -40°C up to +115°C

metric thread

Part no. grey	Part no. black	Size Metric	Suitable for ND	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
904805	904835	M10 x 1,0	7,5	12,0	-	50	o. r.	o. r.	o. r.
904806	904836	M12 x 1,5	10,0	10,0	-	50	o. r.	o. r.	o. r.
904807	904837	M16 x 1,5	10,0	12,0	-	50	o. r.	o. r.	o. r.
904808	904838	M16 x 1,5	12,0	12,0	-	50	o. r.	o. r.	o. r.
904809	904839	M20 x 1,5	12,0	13,0	-	50	o. r.	o. r.	o. r.
904810	904840	M20 x 1,5	17,0	13,0	-	50	o. r.	o. r.	o. r.
904811	904841	M25 x 1,5	17,0	13,0	-	50	o. r.	o. r.	o. r.
904812	904842	M25 x 1,5	23,0	13,0	-	50	o. r.	o. r.	o. r.
904813	904843	M32 x 1,5	23,0	15,0	-	25	o. r.	o. r.	o. r.
904814	904844	M32 x 1,5	29,0	15,0	-	10	o. r.	o. r.	o. r.
904815	904845	M40 x 1,5	29,0	15,0	-	10	o. r.	o. r.	o. r.
904816	904846	M40 x 1,5	37,0	15,0	-	10	o. r.	o. r.	o. r.
904817	904847	M50 x 1,5	37,0	15,5	-	10	o. r.	o. r.	o. r.
904818	904848	M50 x 1,5	50,0	15,0	-	5	o. r.	o. r.	o. r.
904819	904849	M63 x 1,5	50,0	16,0	-	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV HELUcond quick insert glands



Insert tube - assembly is complete

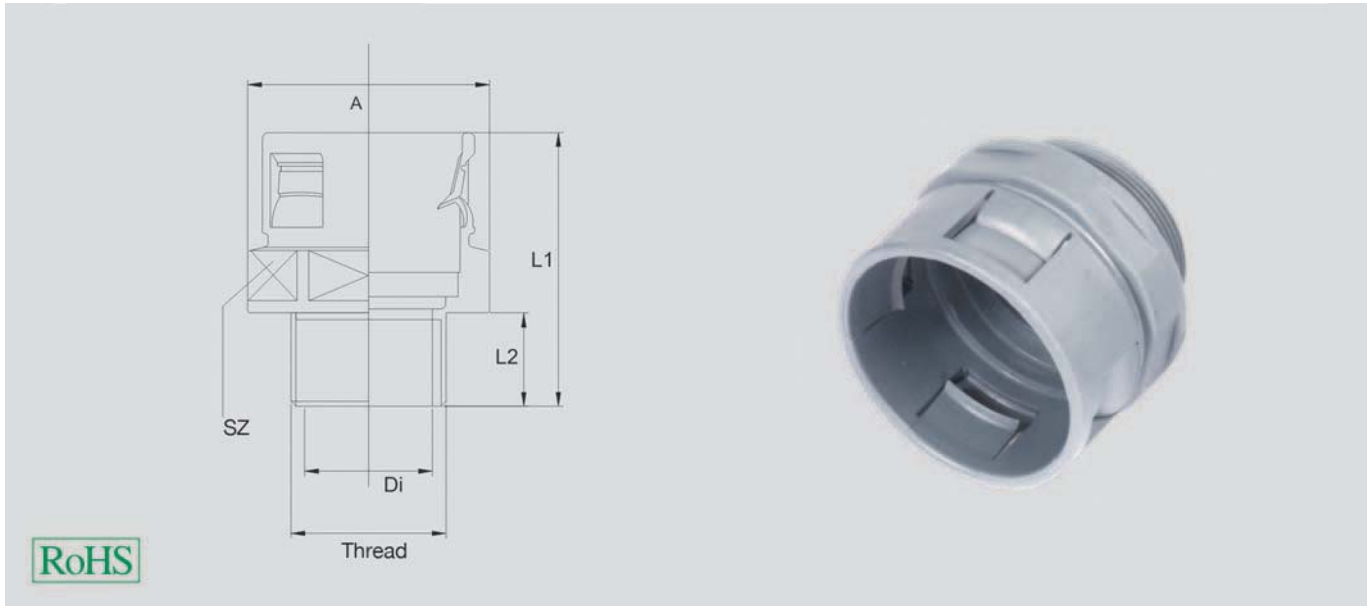
These quick, simple and single-handed assembly and disassembly operations are efficient time-savers. Insert the corrugated conduit into the gland and assembly is complete. The connection is released by sliding a special opener over the corrugated conduit until the raster unit is pushed outwards from the recesses in the conduit. Pull out the corrugated conduit. This operation is completed by hand in just a few seconds.

The BENEFITS of this system

- Captive components from one piece
- Insert system enables quick, simple, single-handed assembly
 - even in constrained locations
- Compact gland design enables adjacent installation
 - extremely high packing density
- Yellow safety opener enables simple disassembly from the front
- Universal installation applications
 - universal gland installation for a number of different shaft profiles
- Protection classification: IP 65 to IP 68
 - Seating surface in gland (corrugated conduit seat) is cylindrical, improving tightness
- Extremely reliable, especially in robot construction
 - vibrations do not cause connection to self-release
 - High extraction forces
 - corrugated conduit can be released only using the Yellow safety opener
 - cannot be opened accidentally
 - corrugated conduit can rotate in the gland, thus preventing torsion
- Environmentally-friendly
 - halogen-free polyamide PA 6, combustibility to UL 94: V0
 - material is UL and CSA-listed
 - gland is 100% recyclable
- Very cost-effective
 - optimum price/performance ratio thanks to one gland providing entire function

HSSV corrugated tubes conduit gland - straight

male thread, plastic



HSSV gland straight

Quick-insert glands for a reliable, quick connection.
Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

Flammability acc. to UL 94: V0

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

- UR-tested

Protection classification:

- IP 66 with outer seal

Threaded connection:

metric to EN 60423

Each unit includes 1 safety opener

Technical data

Protection class: IP 65

Temperature range: -40°C up to +110°C

metric thread

Part no. grey	Part no. black	Size Metric	Suitable for ND	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
905858	905859	M10 x 1,0	7,5	8,5	14,0	50	o. r.	o. r.	o. r.
94180	94190	M12 x 1,5	10,0	8,9	19,0	50	o. r.	o. r.	o. r.
920183	920184	M16 x 1,5	10,0	9,3	19,0	50	o. r.	o. r.	o. r.
94181	94191	M16 x 1,5	12,0	8,6	21,0	50	o. r.	o. r.	o. r.
94182	94192	M20 x 1,5	16,0 / 17,0	13,0	27,0	50	o. r.	o. r.	o. r.
94183	94193	M25 x 1,5	21,0 / 23,0	14,3	36,0	50	o. r.	o. r.	o. r.
94184	94194	M32 x 1,5	29,0	14,2	40,0	25	o. r.	o. r.	o. r.
94185	94195	M40 x 1,5	36,0 / 37,0	15,0	50,0	25	o. r.	o. r.	o. r.
94186	94196	M50 x 1,5	48,0 / 50,0	15,5	65,0	10	o. r.	o. r.	o. r.
920185	920186	M63 x 1,5	48,0 / 50,0	15,5	65,0	10	o. r.	o. r.	o. r.

PG thread

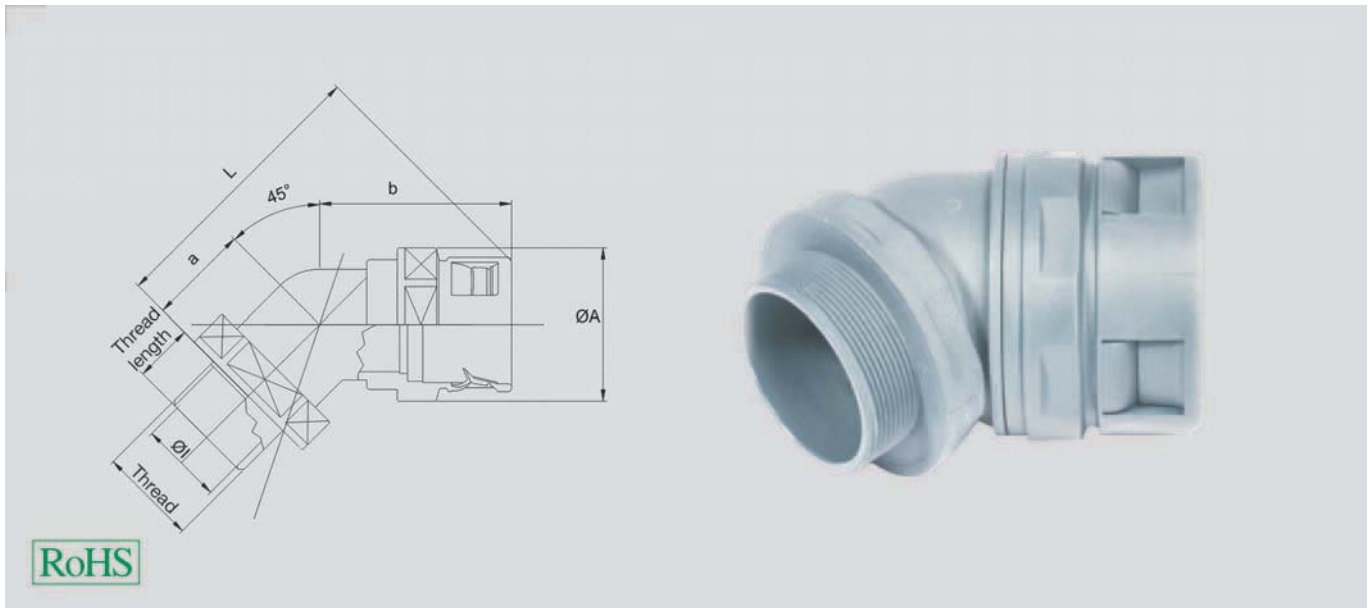
Part no. grey	Part no. black	Size PG	Suitable for ND	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
90480	90490	7	7,5	7,0	14,0	50	o. r.	o. r.	o. r.
90481	90491	9	10,0	7,6	19,0	50	o. r.	o. r.	o. r.
90482	90492	11	12,0	8,5	21,0	50	o. r.	o. r.	o. r.
90483	90493	13,5	16,0 / 17,0	9,8	27,0	50	o. r.	o. r.	o. r.
90484	90494	16	16,0 / 17,0	9,9	27,0	50	o. r.	o. r.	o. r.
90485	90495	21	21,0 / 23,0	11,7	36,0	50	o. r.	o. r.	o. r.
90486	90496	29	29,0	11,7	40,0	25	o. r.	o. r.	o. r.
90487	90497	36	36,0 / 37,0	15,0	50,0	25	o. r.	o. r.	o. r.
90488	90498	48	48,0 / 50,0	15,0	65,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV corrugated tubes conduit gland - elbow 45°

male thread, plastic



HSSV gland 45°

Quick-insert glands for a reliable, quick connection.
Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

- UR-tested
- Protection classification:
• IP 66 with outer seal
- Threaded connection:
metric to EN 60423

Each unit includes 1 safety opener.
With PG thread on request.

Technical data

Protection class: IP 65

Temperature range: -40°C up to +110°C

metric thread

Part no. grey	Part no. black	Size Metric	Suitable for ND	Thread length mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
920196	920204	M25 x 1,5	21,0 / 23,0	15,5	50	o. r.	o. r.	o. r.
920197	920205	M32 x 1,5	29,0	13,6	25	o. r.	o. r.	o. r.
920198	920206	M40 x 1,5	36,0 / 37,0	15,8	25	o. r.	o. r.	o. r.
920199	920207	M50 x 1,5	48,0 / 50,0	16,3	10	o. r.	o. r.	o. r.
920200	920208	M63 x 1,5	48,0 / 50,0	15,4	5	o. r.	o. r.	o. r.

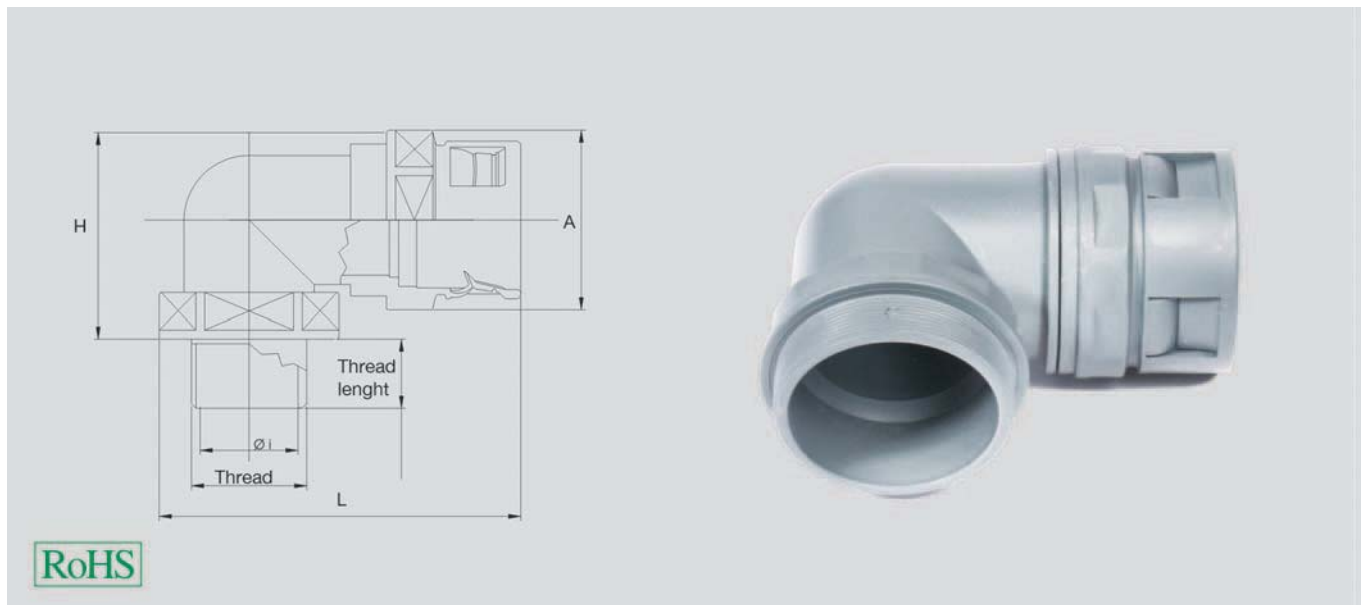
Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV corrugated tubes conduit gland - elbow 90°



male thread, plastic



HSSV gland 90°

Quick-insert glands for a reliable, quick connection.
Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

Flammability acc. to UL 94: V0

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

- UR-tested
- Protection classification:
- IP 66 with outer seal
- Threaded connection:
- metric to EN 60423

Each unit includes 1 safety opener.

Technical data

Protection class: IP 65

Temperature range: -40°C up to +110°C

metric thread

Part no. grey	Part no. black	Size Metric	Suitable for ND	Thread length mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
94200	94210	M12 x 1,5	10,0	9,5	50	o. r.	o. r.	o. r.
98983	920190	M16 x 1,5	10,0	9,0	50	o. r.	o. r.	o. r.
94201	94211	M16 x 1,5	12,0	8,0	50	o. r.	o. r.	o. r.
94202	94212	M20 x 1,5	16,0 / 17,0	10,5	50	o. r.	o. r.	o. r.
94203	94213	M25 x 1,5	21,0 / 23,0	14,8	50	o. r.	o. r.	o. r.
94204	94214	M32 x 1,5	29,0	13,8	25	o. r.	o. r.	o. r.
94205	94215	M40 x 1,5	36,0 / 37,0	15,6	25	o. r.	o. r.	o. r.
94206	94216	M50 x 1,5	48,0 / 50,0	16,0	10	o. r.	o. r.	o. r.
920191	920192	M63 x 1,5	48,0 / 50,0	15,5	5	o. r.	o. r.	o. r.

PG-thread

Part no. grey	Part no. black	Size PG	Suitable for ND	Thread length mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
98440	98363	9	10,0	9,0	50	o. r.	o. r.	o. r.
98441	97382	11	12,0	7,7	50	o. r.	o. r.	o. r.
98442	98435	13,5	16,0 / 17,0	10,0	50	o. r.	o. r.	o. r.
98443	97944	16	16,0 / 17,0	10,0	50	o. r.	o. r.	o. r.
98444	98436	21	21,0 / 23,0	11,8	50	o. r.	o. r.	o. r.
98445	98437	29	29,0	11,5	25	o. r.	o. r.	o. r.
98446	98438	36	36,0 / 37,0	15,5	25	o. r.	o. r.	o. r.
98447	98439	48	48,0 / 50,0	16,0	10	o. r.	o. r.	o. r.

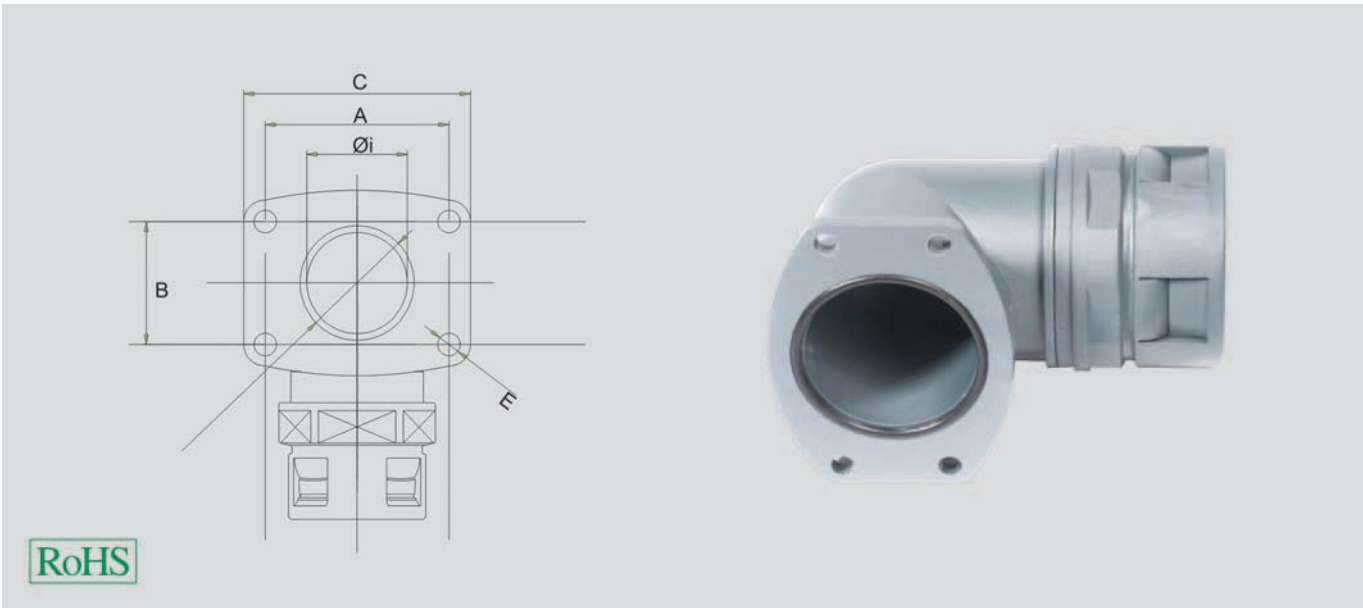
Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV corrugated tubes conduit gland - elbow 90°



flange



HSSV gland 90° flange

Quick-insert glands for a reliable, quick connection.
Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

Flammability acc. to UL 94: V0

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

- UR-tested
- Protection classification:
- IP 66 with outer seal
- Each unit includes 1 safety opener

Technical data

Protection class: IP 65

Temperature range: -40°C up to +110°C

flange

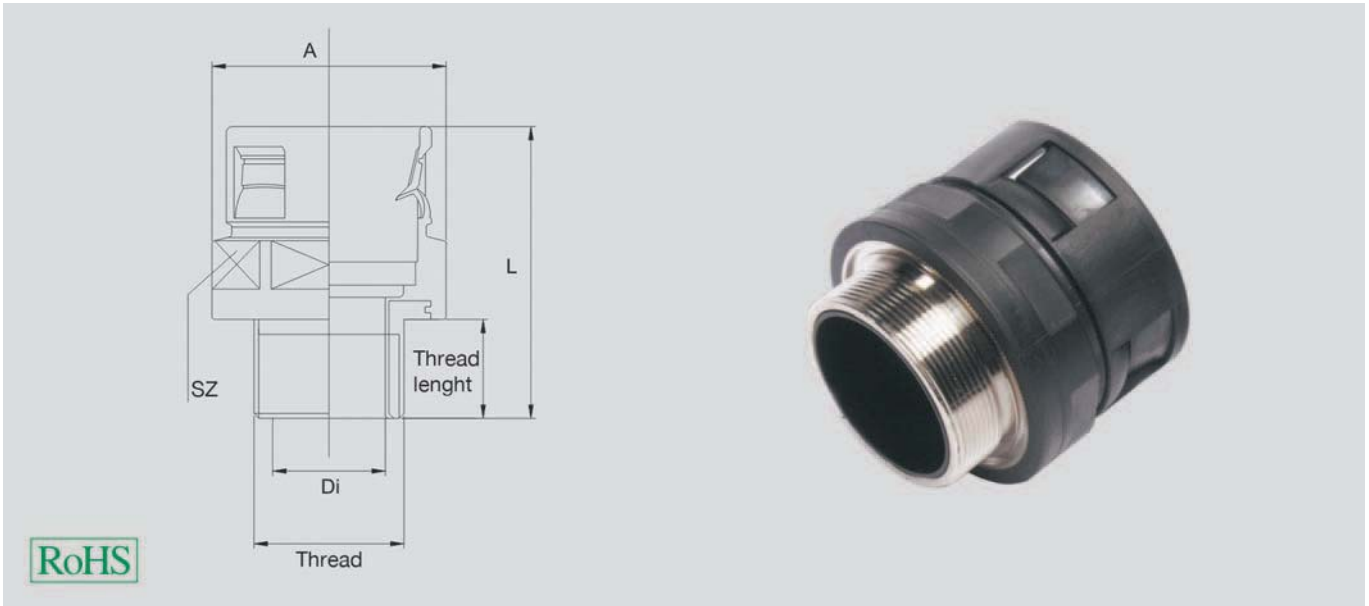
Part no. grey	Part no. black	Suitable for ND	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
920209	920214	17,0	50	o. r.	o. r.	o. r.
920210	920215	21,0 / 23,0	50	o. r.	o. r.	o. r.
920211	920216	29,0	25	o. r.	o. r.	o. r.
920212	920217	36,0 / 37,0	25	o. r.	o. r.	o. r.
920213	920218	48,0 / 50,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV corrugated tubes conduit gland - straight

metal male thread



HSSV gland straight

Quick-insert glands with metallic male thread for a reliable, quick connection. Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

Flammability acc. to UL 94: V0

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Protection classification:

- IP 66 with outer seal

Threaded connection:
metric to EN 60423

Each unit includes 1 safety opener

Technical data

Protection class: IP 65

Temperature range: -40°C up to +110°C

metric thread

Part no. grey	Part no. black	Size Metric	Suitable for ND	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
920229	920238	M12 x 1,5	10,0	10,0	19,0	50	o. r.	o. r.	o. r.
920230	920239	M16 x 1,5	10,0	10,5	19,0	50	o. r.	o. r.	o. r.
920231	920240	M16 x 1,5	12,0	10,5	21,0	50	o. r.	o. r.	o. r.
920232	920241	M20 x 1,5	16,0 / 17,0	12,0	27,0	50	o. r.	o. r.	o. r.
920233	920242	M25 x 1,5	21,0 / 23,0	15,0	36,0	50	o. r.	o. r.	o. r.
920234	920243	M32 x 1,5	29,0	15,0	40,0	25	o. r.	o. r.	o. r.
920235	920244	M40 x 1,5	36,0 / 37,0	16,0	50,0	25	o. r.	o. r.	o. r.
920236	920245	M50 x 1,5	48,0 / 50,0	16,0	65,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV corrugated tubes conduit gland - elbow 45°

metal male thread



HSSV gland 45°

Quick-insert glands with metallic male thread for a reliable, quick connection. Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

- halogen-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

- UR-tested
- Protection classification:
- IP 66 with outer seal

Threaded connection:
metric to EN 60423
Each unit includes 1 safety opener

Technical data

Protection class: IP 65

Temperature range: -40°C up to +110°C

metric thread

Part no. grey	Part no. black	Size Metric	Suitable for ND	Thread length mm	Unit	Net EUR/100 Items at a purchase of		
						up to 100	101 - 500	501 - 1000
920265	920269	M25 x 1,5	21,0 / 23,0	15,0	50	o. r.	o. r.	o. r.
920266	920270	M32 x 1,5	29,0	15,0	25	o. r.	o. r.	o. r.
920267	920271	M40 x 1,5	36,0 / 37,0	16,0	25	o. r.	o. r.	o. r.
920268	920272	M50 x 1,5	48,0 / 50,0	16,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV corrugated tubes conduit gland - elbow 90°



metal male thread



HSSV gland 90° with metallic male thread

Quick-insert glands with metallic male thread for a reliable, quick connection. Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

Flammability acc. to UL 94: V0

- halogen-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

- UR-tested
- Protection classification:
- IP 66 with outer seal

Threaded connection:
metric to EN 60423
Each unit includes 1 safety opener.

Technical data

Protection class: IP 65

Temperature range: -40°C up to +110°C

metric thread

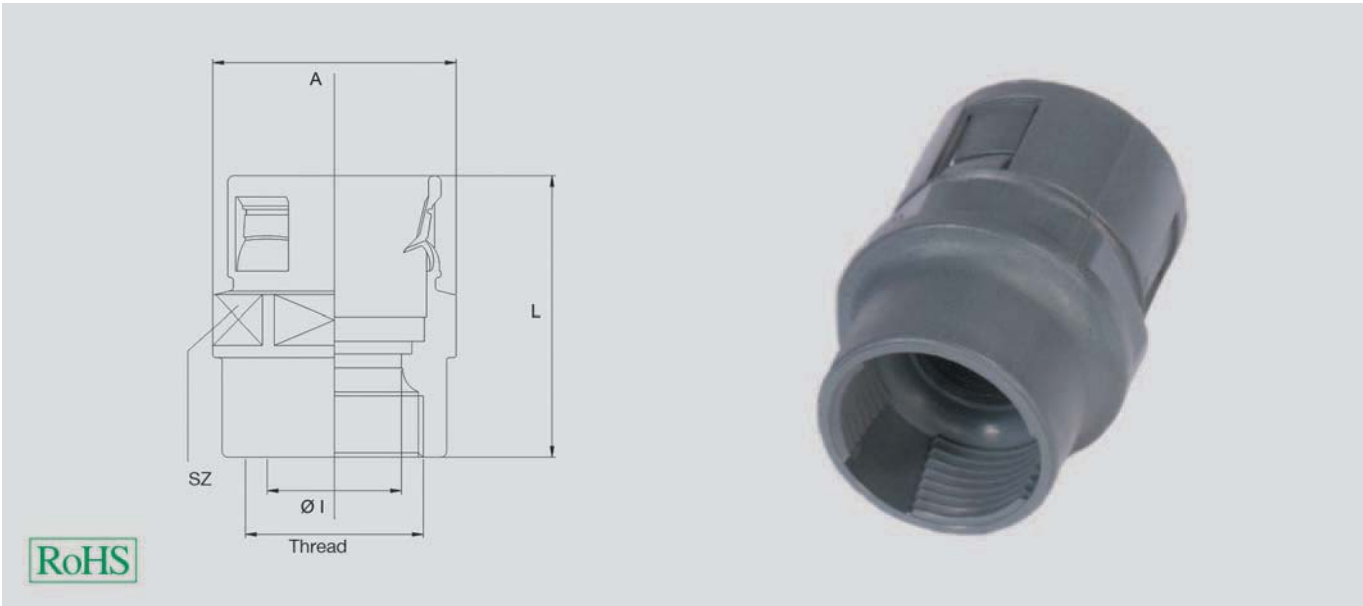
Part no. grey	Part no. black	Size Metric	Suitable for ND	Thread length mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
920247	920256	M12 x 1,5	10,0	10,0	50	o. r.	o. r.	o. r.
920248	920257	M16 x 1,5	10,0	10,5	50	o. r.	o. r.	o. r.
920249	920258	M16 x 1,5	12,0	10,5	50	o. r.	o. r.	o. r.
920250	920259	M20 x 1,5	17,0	12,0	50	o. r.	o. r.	o. r.
920251	920260	M25 x 1,5	21,0 / 23,0	15,0	50	o. r.	o. r.	o. r.
920252	920261	M32 x 1,5	29,0	15,0	25	o. r.	o. r.	o. r.
920253	920262	M40 x 1,5	36,0 / 37,0	16,0	25	o. r.	o. r.	o. r.
920254	920263	M50 x 1,5	48,0 / 50,0	16,0	10	o. r.	o. r.	o. r.
920255	920264	M63 x 1,5	48,0 / 50,0	16,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV corrugated tubes conduit gland - straight

plastic female thread



HSSV gland straight

Quick-insert glands for a reliable, quick connection.
Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

Flammability acc. to UL 94: V0

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Protection classification:

- IP 66 with outer seal

Threaded connection:

metric to EN 60423

Each unit includes 1 safety opener

Technical data

Protection class: IP 65

Temperature range: -40°C up to +110°C

metric thread

Part no. grey	Part no. black	Size Metric	Suitable for ND	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
920220	920225	M16 x 1,5	12,0	10,5	21,0	50	o. r.	o. r.	o. r.
920221	920226	M20 x 1,5	17,0	12,6	27,0	50	o. r.	o. r.	o. r.
920222	920227	M25 x 1,5	23,0	12,6	36,0	50	o. r.	o. r.	o. r.
920223	920228	M32 x 1,5	29,0	12,0	40,0 / 34,5	25	o. r.	o. r.	o. r.

PG female thread

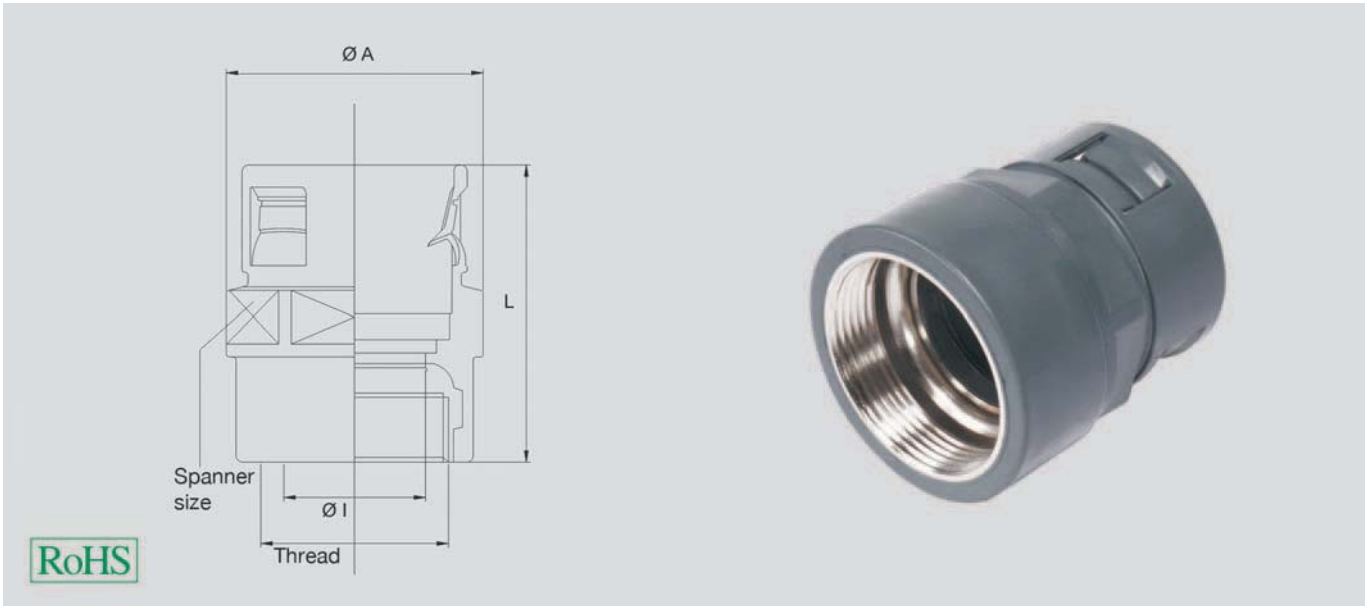
Part no. grey	Part no. black	Size PG	Suitable for ND	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
94220	94230	9	10,0	10,2	19,0	50	o. r.	o. r.	o. r.
94221	94231	11	12,0	10,5	21,0	50	o. r.	o. r.	o. r.
94222	94232	13,5	17,0	11,0	27,0	50	o. r.	o. r.	o. r.
94223	94233	16	17,0	10,2	27,0	50	o. r.	o. r.	o. r.
94224	94234	21	23,0	13,5	36,0	50	o. r.	o. r.	o. r.
94225	94235	29	29,0	12,2	40,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV corrugated tubes conduit gland - straight

metal female thread



HSSV gland straight

Quick-insert glands with metallic female thread for a reliable, quick connection. Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

Flammability acc. to UL 94: V0

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Protection classification:

- IP 66 with outer seal

Threaded connection:

metric to EN 60423

Each unit includes 1 safety opener

Technical data

Protection class: IP 65

Temperature range: -40°C up to +110°C

metric female thread

Part no. grey	Part no. black	Size Metric	Suitable for ND	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
920273	920281	M12 x 1,5	10,0	8,0	19,0	50	o. r.	o. r.	o. r.
920274	920282	M16 x 1,5	10,0	9,0	19,0	50	o. r.	o. r.	o. r.
920275	920283	M16 x 1,5	12,0	9,0	21,0	50	o. r.	o. r.	o. r.
920276	920284	M20 x 1,5	16,0 / 17,0	11,0	27,0	50	o. r.	o. r.	o. r.
920277	920285	M25 x 1,5	21,0 / 23,0	11,5	36,0	50	o. r.	o. r.	o. r.
920278	920286	M32 x 1,5	29,0	11,5	40,0	25	o. r.	o. r.	o. r.
920279	920287	M40 x 1,5	36,0 / 37,0	13,0	50,0	25	o. r.	o. r.	o. r.
920280	920288	M50 x 1,5	48,0 / 50,0	14,0	65,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV-ZE corrugated tubes cable gland with strain relief

plastic male thread



Conduit gland HSSV with strain relief

Combined quick-insert cable glands for a reliable, quick connection. Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Threaded connection:
metric to EN 60423
Each unit includes 1 safety opener

Technical data

Protection class by tube: IP 65

Temperature range: -25°C up to +100°C

metric thread

Part no. grey	Part no. black	Size	Suitable for tube ND	Thread length mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
903459	903466	M16 x 1,5	10,0	7,5	50	o. r.	o. r.	o. r.
903460	903467	M16 x 1,5	12,0	7,5	50	o. r.	o. r.	o. r.
903461	903468	M20 x 1,5	17,0	8,5	50	o. r.	o. r.	o. r.
903462	903469	M25 x 1,5	23,0	10,5	50	o. r.	o. r.	o. r.
903463	903470	M32 x 1,5	29,0	10,5	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV combination corrugated tubes cable gland



Conduit gland HSSV, combined

Combined with brass cable gland.

Combined quick-insert cable glands without sealing insert for a reliable, quick connection. Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Flammability acc. to UL 94: V0

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Protection classification on cable with UNI-DICHT sealing insert:

- with colour-coded sealing insert: IP 68 - 10 bar in indicated clamping area
- with multiple sealing inserts to IP 65 and/or IP 68, when bore diameter in seal insert and cable diameter are identical

Threaded connection:
metric to EN 60423

Each unit includes 1 safety opener
Gland also available with PG thread on request.
Suitable UNI-DICHT sealing inserts are detailed in Section "Cable glands".

Technical data

Protection class by tube: IP 65

Temperature range: -40°C up to +110°C

metric thread

Part no. grey	Part no. black	Size	Suitable for tube ND	Thread length mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
920289	920294	M16 x 1,5	10,0	6,0	50	o. r.	o. r.	o. r.
920290	920295	M20 x 1,5	16,0 / 17,0	6,0	50	o. r.	o. r.	o. r.
920291	920296	M25 x 1,5	16,0 / 17,0	6,5	50	o. r.	o. r.	o. r.
920292	920297	M32 x 1,5	21,0 / 23,0	7,0	25	o. r.	o. r.	o. r.
920293	920298	M40 x 1,5	29,0	8,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV IP68 corrugated tubes conduit gland - straight

plastic male thread



HSSV gland straight IP 68

Quick-insert glands for a reliable, quick connection.

Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot and control cabinet construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Technical data

Protection class: IP 68

Temperature range: -40°C up to +110°C

Note

Interior seal made of PUR.

Threaded connection:

- metric to EN 60423
- with flat seal made by NBR

Each unit includes 1 safety opener

metric thread

Part no. grey	Part no. black	Size Metric	Suitable for ND	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
920404	920413	M12 x 1,5	10,0	8,9	19,0	50	o. r.	o. r.	o. r.
920405	920414	M16 x 1,5	10,0	9,3	19,0	50	o. r.	o. r.	o. r.
920406	920415	M16 x 1,5	12,0	8,6	21,0	50	o. r.	o. r.	o. r.
920407	920416	M20 x 1,5	16,0 / 17,0	13,0	27,0	50	o. r.	o. r.	o. r.
920408	920417	M25 x 1,5	21,0 / 23,0	14,3	36,0	50	o. r.	o. r.	o. r.
920409	920418	M32 x 1,5	29,0	14,2	40,0	25	o. r.	o. r.	o. r.
920410	920419	M40 x 1,5	36,0 / 37,0	15,0	50,0	25	o. r.	o. r.	o. r.
920411	920420	M50 x 1,5	48,0 / 50,0	15,5	65,0	10	o. r.	o. r.	o. r.
920412	920421	M63 x 1,5	48,0 / 50,0	15,5	65,0	5	o. r.	o. r.	o. r.

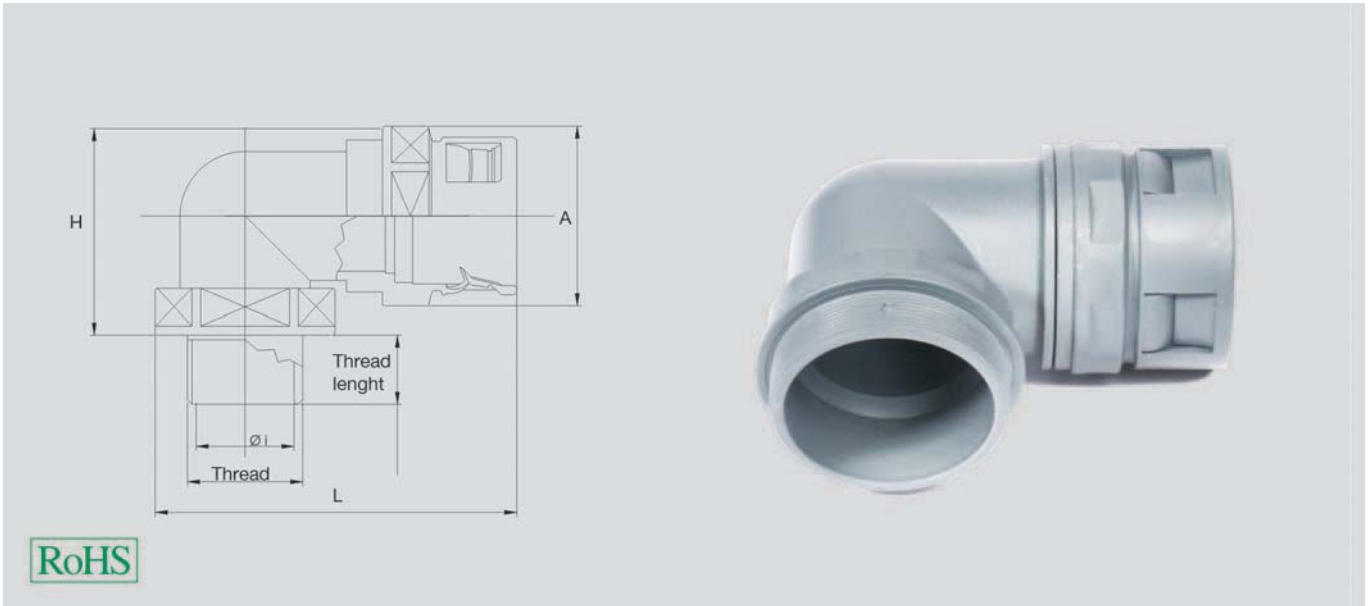
Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV IP68 corrugated tubes conduit gland - elbow 90°



plastic male thread



Conduit gland HSSV 90° angle IP 68

Quick-insert glands for a reliable, quick connection.
Suitable for parallel-coiled HELUcond protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

Flammability acc. to UL 94: V0

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Interior seal made of PUR.

Threaded connection:

- metric to EN 60423
- with flat seal made by NBR

Each item includes 1 safety opener

Technical data

Protection class: IP 68

Temperature range: -40°C up to +110°C

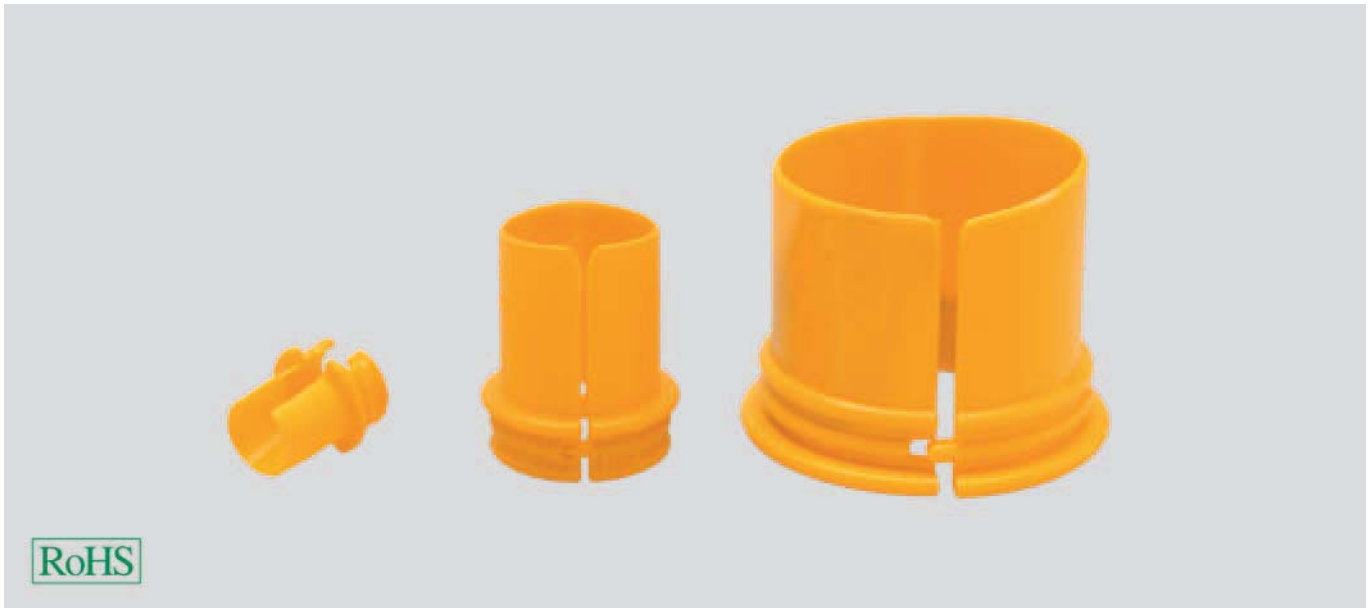
metric thread

Part no. grey	Part no. black	Size Metric	Suitable for ND	Thread length mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
920422	920431	M12 x 1,5	10,0	9,5	50	o. r.	o. r.	o. r.
920423	920432	M16 x 1,5	10,0	9,0	50	o. r.	o. r.	o. r.
920424	920433	M16 x 1,5	12,0	8,0	50	o. r.	o. r.	o. r.
920425	920434	M20 x 1,5	17,0	10,5	50	o. r.	o. r.	o. r.
920426	920435	M25 x 1,5	21,0 / 23,0	14,8	50	o. r.	o. r.	o. r.
920427	920436	M32 x 1,5	29,0	13,8	25	o. r.	o. r.	o. r.
920428	920437	M40 x 1,5	36,0 / 37,0	15,6	25	o. r.	o. r.	o. r.
920429	920438	M50 x 1,5	48,0 / 50,0	16,0	10	o. r.	o. r.	o. r.
920430	920439	M63 x 1,5	48,0 / 50,0	15,5	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV opener



HSSV opener

To open HSSV conduit glands. Simply slip over the conduit - press against the gland - open detent.

Material

Polyamide PA 6

Technical data

Temperature range: -20°C up to +100°C

Note

Colour: yellow

Part no.	Suitable for ND	Unit	Net EUR/100 items at a purchase of		
			1	2 - 5	6 - 10
99891	7,5	10	o. r.	o. r.	o. r.
99892	10,0	10	o. r.	o. r.	o. r.
99893	12,0	10	o. r.	o. r.	o. r.
98744	17,0	10	o. r.	o. r.	o. r.
98745	23,0	5	o. r.	o. r.	o. r.
99894	29,0	5	o. r.	o. r.	o. r.
99895	37,0	5	o. r.	o. r.	o. r.
99896	50,0	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV outer seal



HSSV outer seals

Outer seal for quick-insert glands. Suitable for HSSV glands.

Material

TPE-V

Properties

resistant to a multitude of

- oils
- solvents
- chemicals

Note

- HSSV + outer seal: IP 66

Technical data

Temperature range: -40°C up to +110°C

Part no. grey	Suitable for ND	Unit	Net EUR/100 items at a purchase of		
			up to 100	101 - 500	501 - 1000
920307	7,5	50	o. r.	o. r.	o. r.
920308	10,0	50	o. r.	o. r.	o. r.
920309	12,0	50	o. r.	o. r.	o. r.
920310	17,0	50	o. r.	o. r.	o. r.
920311	23,0	50	o. r.	o. r.	o. r.
920312	29,0	25	o. r.	o. r.	o. r.
920313	37,0	25	o. r.	o. r.	o. r.
920314	50,0	10	o. r.	o. r.	o. r.

Part no. black	Suitable for ND	Unit	Net EUR/100 items at a purchase of		
			up to 100	101 - 500	501 - 1000
920315	7,5	50	o. r.	o. r.	o. r.
920316	10,0	50	o. r.	o. r.	o. r.
920317	12,0	50	o. r.	o. r.	o. r.
920318	17,0	50	o. r.	o. r.	o. r.
920319	23,0	50	o. r.	o. r.	o. r.
920320	29,0	25	o. r.	o. r.	o. r.
920321	37,0	25	o. r.	o. r.	o. r.
920322	50,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSSV-KF collapsible flange gland



HSSV-KF folding flange

Opening flange angle for connection glands or cable glands.

- Flange angle opened to enable simple insertion of pre-assembled cables
- Simple assembly
- Highly stable

Material

Polyamide PA 6

Flammability acc. to UL 94: VO

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

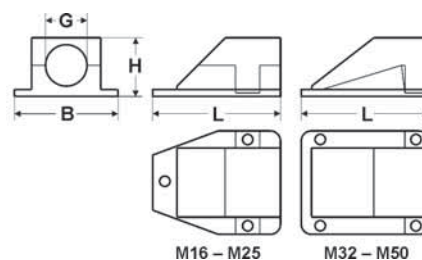
Note

- UR-tested
- Threaded connection:
metric to EN 60423

Technical data

Protection class: IP 65

Temperature range: -40°C up to +110°C
Temperature range temporary up to +140°C



Dimensions

- G Thread size inside
- H Height
- B Width
- L Length

metric thread - female

Part no. grey	Part no. black	Size metr. inside	Height mm	Width mm	Length mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
920507	920513	M16 x 1,5	35	47	49	10	o. r.	o. r.	o. r.
920508	920514	M20 x 1,5	35	47	49	10	o. r.	o. r.	o. r.
920509	920515	M25 x 1,5	44	65	69	10	o. r.	o. r.	o. r.
920510	920516	M32 x 1,5	55	78	90	10	o. r.	o. r.	o. r.
920511	920517	M40 x 1,5	66	94	99	10	o. r.	o. r.	o. r.
920512	920518	M50 x 1,5	76	101	116	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SH, SHV corrugated tube holder system holder



SH, SHV- system holder

System holder for HELUcond protection tubes.
Universal system holder with optional clips for extreme loads.
Quick assembly through single-hole fastening.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

Flammability acc. to UL 94

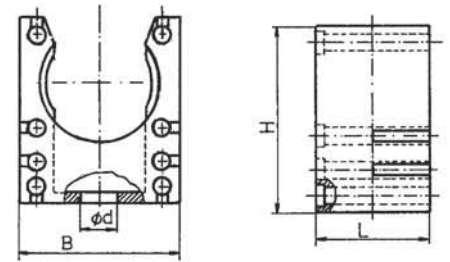
- halogen-free

Properties

- Resistant to fuels, mineral oils, greases, weak bases, weak acids

Technical data

Temperature range: -40°C up to +110°C



SH holder

Part no. grey	Part no. black	Suitable for tube ND mm	Width mm	Height mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
94663	99270	7,0	20,0	18,0	100	o. r.	o. r.	o. r.
94664	99271	10,0	20,0	23,0	100	o. r.	o. r.	o. r.
94665	99272	12,0	22,0	26,0	50	o. r.	o. r.	o. r.
920323	920324	14,0	28,0	33,0	50	o. r.	o. r.	o. r.
94666	99273	17,0	28,0	35,0	50	o. r.	o. r.	o. r.
94667	99274	23,0	35,0	40,0	50	o. r.	o. r.	o. r.
94668	99275	29,0	43,0	45,0	30	o. r.	o. r.	o. r.
94669	99276	36,0	54,0	53,0	20	o. r.	o. r.	o. r.
94670	99277	48,0	68,0	66,0	20	o. r.	o. r.	o. r.

SHV holder with rotary protection

Part no. grey	Part no. black	Suitable for tube ND mm	Width mm	Height mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
920325	920330	16/17	28,0	33,0	50	o. r.	o. r.	o. r.
920326	920331	21/23	35,0	40,0	50	o. r.	o. r.	o. r.
920327	920332	29,0	43,0	45,0	30	o. r.	o. r.	o. r.
920328	920333	36/37	54,0	53,0	20	o. r.	o. r.	o. r.
920329	920334	48/50	68,0	66,0	20	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SD, VS, HT corrugated tube holder

system holder accessories



SD/ VS/ HT

Accessories for system holder SH/SHV

Material

Polyamide PA 6

- halogen-free

Properties

Resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Technical data

Temperature range: -40°C up to +110°C

SD cap for holder

Part no. grey	Part no. black	Suitable for tube ND mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
94671	99278	7,5/10	100	o. r.	o. r.	o. r.
94672	99279	12,0	50	o. r.	o. r.	o. r.
94673	99280	14/16/17	50	o. r.	o. r.	o. r.
94674	99281	21/23	50	o. r.	o. r.	o. r.
94675	99282	29,0	30	o. r.	o. r.	o. r.
94676	99283	36/37	20	o. r.	o. r.	o. r.
94677	99284	48/50	20	o. r.	o. r.	o. r.

VS bond bridge for holder

Part no. grey	Part no. black	Suitable for tube ND mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
94679	99286	any	100	o. r.	o. r.	o. r.

HT hut-rail clip for holder

Part no. grey	Part no. black	Suitable for tube ND mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
94678	99285	any	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

USH corrugated tube holder

with flange pipe holder



USH

Tube holder for HELUcond protection tube. Universal, high-strength tube holder with double struts. Fastening bores suitable for horizontal and vertical rail systems in control cabinet.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

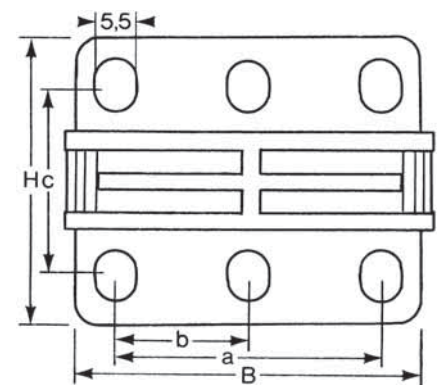
Polycarbonate

Flammability acc. to UL 94

- halogen-free
- phosphor-free
- cadmium-free

Technical data

Temperature range: -30°C up to +100°C



USH with flange pipe holder

Part no. grey	Part no. black	Suitable for tube with outer Ø	Width mm	Height mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
91200	93497	21,0	38,0	40,0	50	o. r.	o. r.	o. r.
91201	93498	28,5	38,0	40,0	50	o. r.	o. r.	o. r.
91202	93499	34,5	46,0	48,0	50	o. r.	o. r.	o. r.
91203	93507	42,5	52,0	59,0	50	o. r.	o. r.	o. r.
91204	93508	54,5	68,0	77,0	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUcond protective tube distributors



Protective tube distributors

Protective tube distributors for a reliable, quick connection. Suitable for parallel-coiled HELUcond protection tubes.

Areas of application:

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material properties

Material:

- Polyamide PA6
- Halogen-free, cadmium-free
- UV-resistant in black

Property:

- Resistant to a multitude of:
Fuels, mineral oils, greases,
weak bases, weak acids

Technical data

Protection classification:

- IP 54

Application temperature:

- -40°C to +110°C

Recommended storage:

- Storage temperature +20°C ±5°C
- Humidity from 55% to 75%

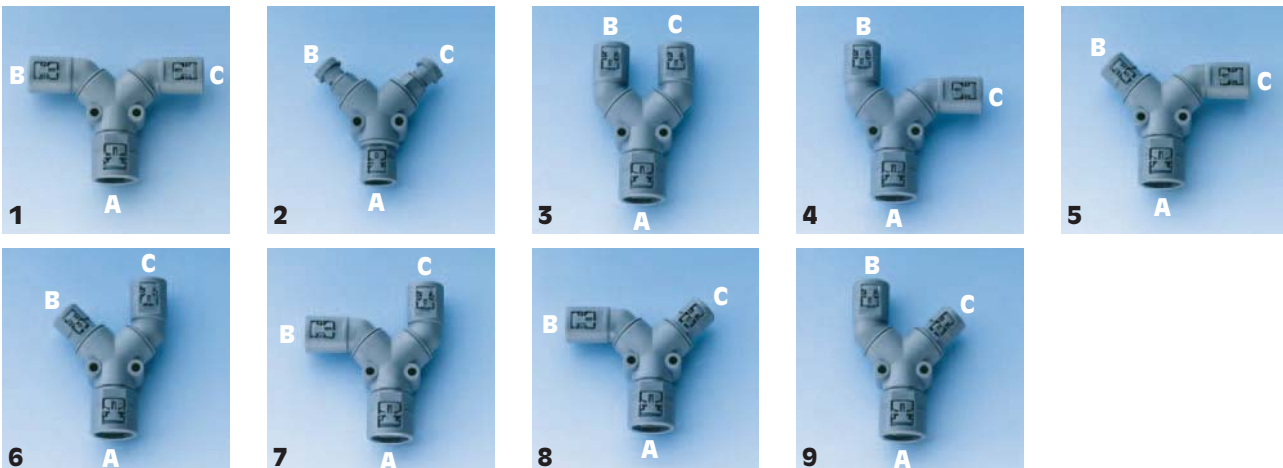
The variable HELUcond protective tube distributor for nominal sizes 17 reduced to 7.5

1 basic model = 9 variation options

The different variations are numbered from 1 to 9. Select the version you require and indicate the corresponding corrugated conduit widths for connections A, B and C.

The corrugated conduit connections will be factory-mounted to the basic model in line with your requirements after the order is placed. This ensures you receive a customised distributor.

Bore interval: 24 mm / bore diameter: 5.2 mm



HELUcond protective tube distributors



Protective tube distributors

Protective tube distributors for a reliable, quick connection. Suitable for parallel-coiled HELUcond protection tubes.

Areas of application:

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material properties

Material:

- Polyamide PA6
- Halogen-free, cadmium-free
- UV-resistant in black

Property:

- Resistant to a multitude of: Fuels, mineral oils, greases, weak bases, weak acids

Technical data

Protection classification:

- IP 54

Application temperature:

- -40°C to +110°C

Recommended storage:

- Storage temperature +20°C ±5°C
- Humidity from 55% to 75%

The variable HELUcond protective tube distributor for nominal sizes from 29 reduced to 7.5

1 basic model = 2 x 3 variation options

The basic model is the same on both sides and enables 2 x 3 variations.

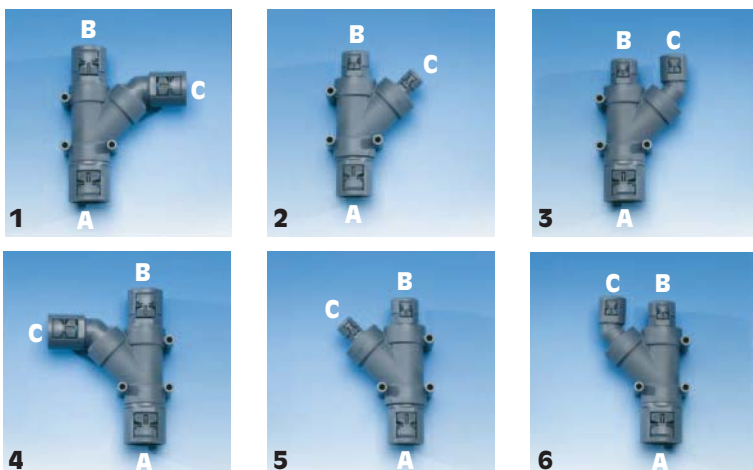
The different variation options are numbered from 1 to 6.

Select the version you require and indicate the corresponding corrugated conduit widths for connections A, B and C.

The corrugated conduit connections will be factory-mounted to the basic model in line with your requirements after the order is placed.

This ensures you receive a customised distributor.

Bore interval: 47 mm / bore diameter: 6.2 mm



JUMBO assembly instructions

JUMBO

One-piece flange connection.
Suitable for parallel-coiled **JUMBO** protection tubes.



Saves time and money when having to install lines and cables to machines and systems.

There are often many lines and cables to be installed around machines or systems. These lines are for compressed air or hydraulic liquids or used for power supply or control purposes and should be installed as bundles in cable bunchers for protection safety reasons. So far it has been difficult to replace a damaged cable or to add a new one as the connecting parts – especially those with an angle profile – made it almost impossible to assemble or disassemble the particular cable.

This problem has now been solved by the Multi-Cable-Buncher from the **JUMBO** series. It features straight and angle single-part profiles.

The **JUMBO** Multi-tubing is pushed by pressure into the threaded joint at an angle of 30° until it clicks in and is now already pre-fixed. This can be done with and without tools, and you will then benefit from a safe, flexible, and optically appealing cable protection system.

Another advantage of the **JUMBO** Systems is that **additional cables can be added and damaged cables can be replaced quite easily** and without any problems.

You just need customary tools to disengage the notch opposite the film flange. The tube is still held. The tubing is dismantled from the joint by pulling the safety fish at the lever extension of the safety notch.

Easy mounting with pre-locking mechanism



JUMBO PA6 **oversize corrugated tubes, polyamide**

for heavy-duty mechanical applications



JUMBO PA6

Cable protection tube for medium to heavy-duty applications.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Mod. Polyamide PA 6

Flammability acc. to UL 94: V0

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Suitable connection glands:
JUMBO gland
Bending behaviour: very good

Technical data

Temperature range: -40°C up to +140°C
Temperature range temporary up to +160°C

Capacity/100mm: approx. 1200 N / 800 N

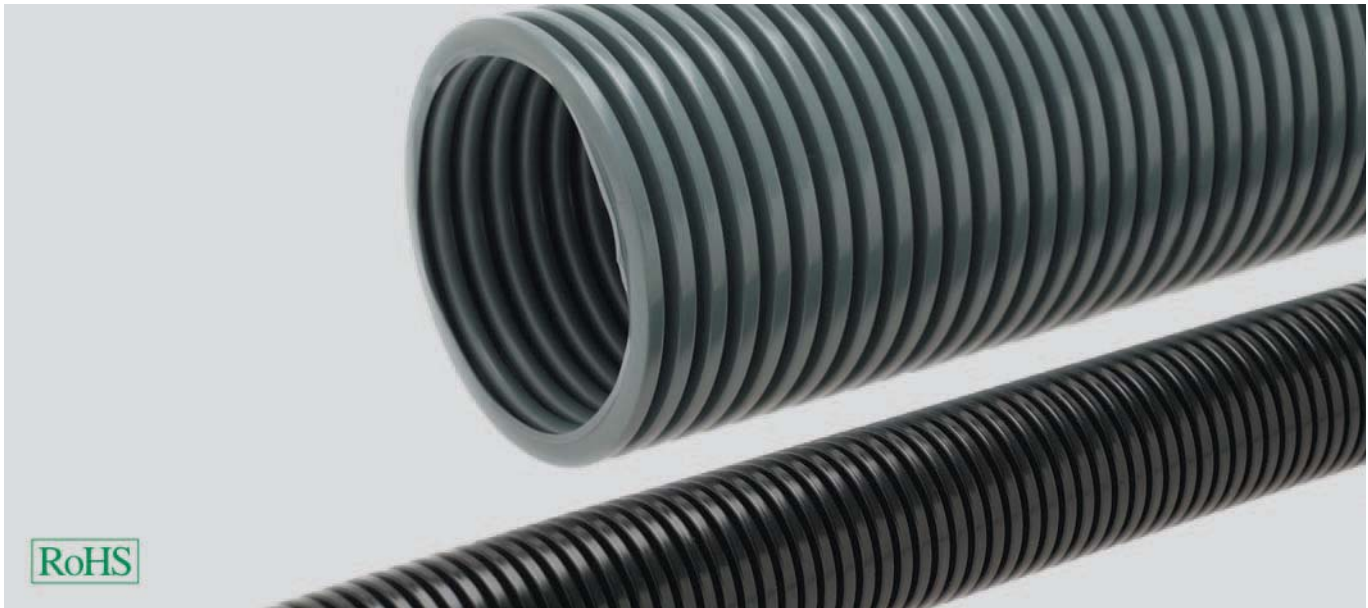
Part no. grey	Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Bending radius mm	Per metres	Net EUR/100 metres at a purchase of		
							up to 100	101 - 500	501 - 1000
90408	91362	70	66,2	79,0	160,0	10	o. r.	o. r.	o. r.
90409	91363	95	88,5	105,2	200,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

JUMBO PA12 **oversize corrugated tubes, polyamide PA12**

for heavy-duty mechanical applications



JUMBO PA12

Cable protection tube for heavy-duty applications.

Application

- Robots
- Handling systems
- Vehicle construction
- Drag chains

Material

Mod. Polyamide 12

Flammability acc. to UL 94: V0

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Suitable connection glands:

JUMBO gland

Bending behaviour: very good

Technical data

Temperature range: -50°C up to +120°C

Temperature range temporary up to +150°C

Capacity/100mm: approx. 700 N / 800 N

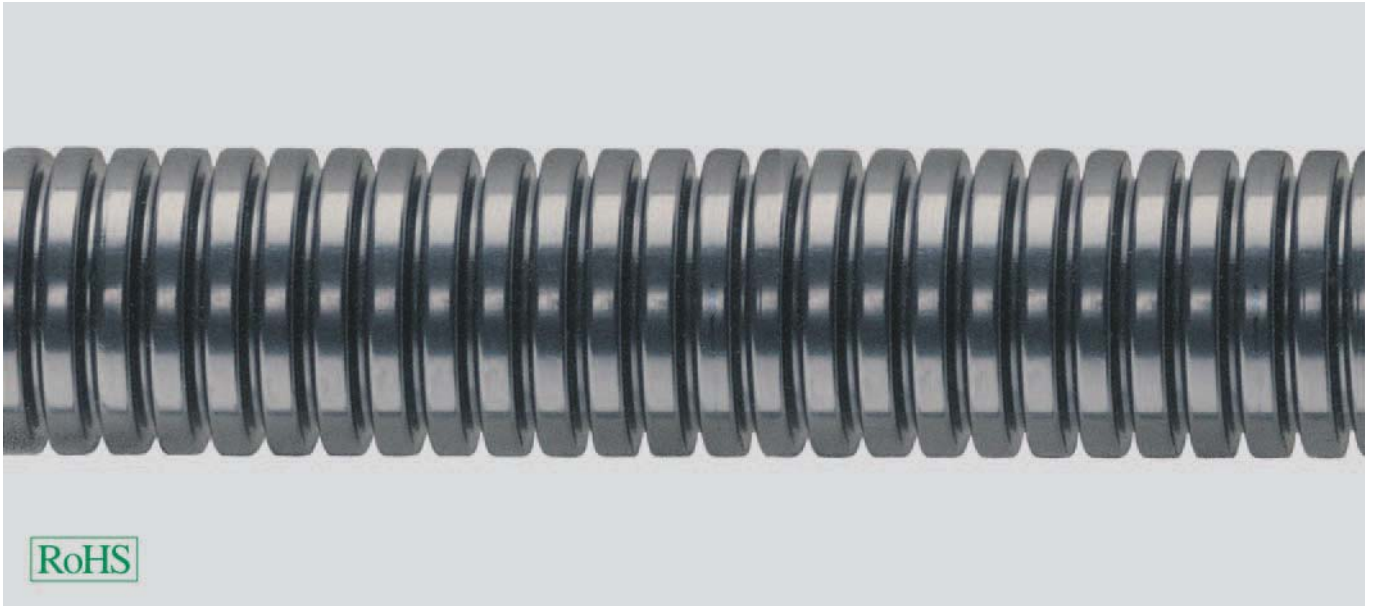
Part no. grey	Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Bending radius mm	Per metres	Net EUR/100 metres at a purchase of		
							up to 100	101 - 500	501 - 1000
920378	920380	70	66,6	80,0	200,0	10	o. r.	o. r.	o. r.
920379	920381	95	91,0	106,0	265,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

JUMBO PUR **oversize corrugated tubes, polyurethane**

for maximum mechanical applications



JUMBO PUR

Cable protection tube for maximum duty robot applications.

- Lowest reset quality
- High abrasion resistance

Application

- Robots
- Handling systems
- Vehicle construction
- Drag chains

Material

Mod. Polyurethane PUR

Flammability acc. to UL 94: HB

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Suitable connection glands:

JUMBO gland

Bending behaviour: very good

Technical data

Temperature range: -40°C up to +125°C
Temperature range temporary up to +140°C

Capacity/100mm: approx. 500 N / 800 N

Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Bending radius mm	Per metres	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
920382	70	66,5	79,9	160,0	10	o. r.	o. r.	o. r.
920383	95	91,0	105,9	210,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

JUMBO-FP flange connection



JUMBO-FP

One-piece straight flange connection. Suitable for parallel-coiled JUMBO protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

Flammability acc. to UL 94: VO

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Additional seal increases protection classification to IP 65

JUMBO sealing set:

Set contains 1 x O-ring and 1x cellular rubber seal

Technical data

Protection class: IP 54

Temperature range: -40°C up to +115°C

flange connection

Part no. grey	Part no. black	Suitable for ND	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
90402	920368	70,0	1	o. r.	o. r.	o. r.
90403	920369	95,0	1	o. r.	o. r.	o. r.

seal inserts

Part no.	Colour	Suitable for ND	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
90406	black	70,0	1	o. r.	o. r.	o. r.
90407	black	95,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

JUMBO-WFP flange connection angled 90°



JUMBO-WFP

One-piece flange connection, 90° angle. Suitable for parallel-coiled HELUcond Jumbo protection tubes.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

Flammability acc. to UL 94: V0

- halogen-free
- cadmium-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Additional seal increases protection classification to IP 65.

JUMBO sealing set:

Set contains 1 x O-ring and 1 x cellular rubber seal.

Technical data

Protection class: IP 54

Temperature range: -40°C up to +115°C

flange connection - angle 90°

Part no. grey	Part no. black	Suitable for ND	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
90404	920372	70,0	1	o. r.	o. r.	o. r.
90405	920373	95,0	1	o. r.	o. r.	o. r.

sealing set

Part no.	Colour	Suitable for ND	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
90406	black	70,0	1	o. r.	o. r.	o. r.
90407	black	95,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Split protection tubes

Split protection tubes are very well suited for subsequent protection.



Cables and wires are often already wired with their connectors. If protection then becomes necessary later, HELUcond CO-PA and HELUcond CO-PP are the right solution.

The wires are cleanly inserted into the inner protection tube using the KE cable puller. The second protection tube closes and finally protects. The split COV connector with the split lock nut secures the case connection. COS tube holders and the USH flanged tube holder are used for fastening the protection tube.

HELUcond CO-PA corrugated tubes, polyamide

dividable



HELUcond CO-PA

The dividable and reclosable cable protection tube for subsequent mechanical protection of the cables.

- Trouble-free retrofitting
- High mechanical strength
- Simple installation of pre-fabricated lines
- Repair of existing systems

Application

- Plant and machine construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide 6
UV-resistant

Flammability acc. to UL 94: V2

- halogen-free

Properties

Resistant to a multitude of:

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Suitable connection glands:
COV

Technical data

Temperature range: -40°C up to +120°C
Temperature range temporary up to +150°C

Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of up to 100	101 - 500	501 - 1000
90061	10,0	8,8	13,5	50	o. r.	o. r.	o. r.
90062	14,0	13,2	18,7	50	o. r.	o. r.	o. r.
90063	20,0	20,2	25,7	50	o. r.	o. r.	o. r.
90064	23,0	23,9	31,3	50	o. r.	o. r.	o. r.
90065	37,0	32,5	43,2	25	o. r.	o. r.	o. r.
90066	45,0	43,1	54,2	25	o. r.	o. r.	o. r.
920179	70,0	67,0	79,8	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUcond CO-PP corrugated tubes, polypropylene

dividable



HELUcond CO-PP

The dividable and reclosable cable protection tube for subsequent mechanical protection of the cables.

- Trouble-free retrofitting
- High mechanical strength
- Simple installation of pre-fabricated lines
- Repair of existing systems

Application

- Plant and machine construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polypropylene

Flammability acc. to UL 94: HB

- halogen-free

Properties

resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Note

Suitable connection glands:
COV

Technical data

Temperature range: -40°C up to +135°C

Temperature range temporary up to +150°C

Part no. black	trade size mm	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
97496	10,0	8,4	13,4	50	o. r.	o. r.	o. r.
97134	14,0	12,5	18,5	50	o. r.	o. r.	o. r.
97135	20,0	19,2	25,3	50	o. r.	o. r.	o. r.
97205	23,0	23,4	30,8	50	o. r.	o. r.	o. r.
96732	37,0	31,0	41,4	25	o. r.	o. r.	o. r.
90054	45,0	42,7	54,0	25	o. r.	o. r.	o. r.
920180	70,0	67,5	79,8	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

COV corrugated tubes-conduit gland

dividable



COV tube gland

Tube gland for HELUcond CO protection tubes.

Axial fold-up and reclosable connection gland with shaped locking rods. Split nut with safety lock to prevent accidental opening.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

Flammability acc. to UL 94: HB

- halogen-free

Properties

Resistant to a multitude of

- fuels
- mineral oils
- greases
- weak bases
- weak acids

Technical data

Protection class: IP 43 ohne Dichtung

Temperature range: -40°C up to +125°C
Temperature range temporary up to +150°C

metric thread - dividable conduit gland

Part no. black	Size Metric	Suitable for ND	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905031	M16 x 1,5	10,0	11,0	19,0	100	o. r.	o. r.	o. r.
905032	M20 x 1,5	14,0	11,0	27,0	100	o. r.	o. r.	o. r.
905033	M25 x 1,5	20,0	12,0	30,0	50	o. r.	o. r.	o. r.
905034	M32 x 1,5	23,0	15,0	36,0	50	o. r.	o. r.	o. r.
905035	M40 x 1,5	37,0	19,0	46,0	25	o. r.	o. r.	o. r.
905036	M50 x 1,5	45,0	19,0	55,0	25	o. r.	o. r.	o. r.

metric thread - dividable counternut

Part no. black	Size Metric	Suitable for ND	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905037	M16 x 1,5	10,0	8,0	19,0	100	o. r.	o. r.	o. r.
905038	M20 x 1,5	14,0	8,0	27,0	100	o. r.	o. r.	o. r.
905039	M25 x 1,5	20,0	9,0	30,0	50	o. r.	o. r.	o. r.
905040	M32 x 1,5	23,0	12,0	36,0	50	o. r.	o. r.	o. r.
905041	M40 x 1,5	37,0	15,0	46,0	25	o. r.	o. r.	o. r.
905042	M50 x 1,5	45,0	15,0	55,0	25	o. r.	o. r.	o. r.

PG thread - dividable conduit gland wit counternut

Part no. black	Size PG	Suitable for ND	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
93514	9	10,0	12,0	22,0	100	o. r.	o. r.	o. r.
93515	13,5	14,0	17,0	30,0	100	o. r.	o. r.	o. r.
93516	21	20,0	17,0	36,0	50	o. r.	o. r.	o. r.
93517	29	23,0	21,0	46,0	50	o. r.	o. r.	o. r.
93518	29	37,0	22,0	55,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

COS corrugated tubes holder

for dividable corugated tubes



Tubing clamp COS

Tube holder for dividible HELUcond CO protection tube

- Quick fastening with integrated rib, which also fixes the protection tube in an axial direction

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide PA 6

Flammability acc. to UL 94

- halogen-free
- cadmium-free

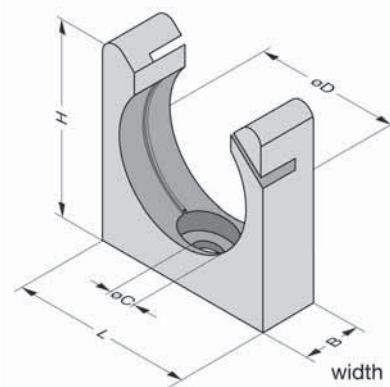
Properties

- Resistant to a multitude of fuels, mineral oils, greases, weak bases, weak acids

Technical data

Temperature range: -40°C up to +120°C

Temperature range temporary up to +140°C

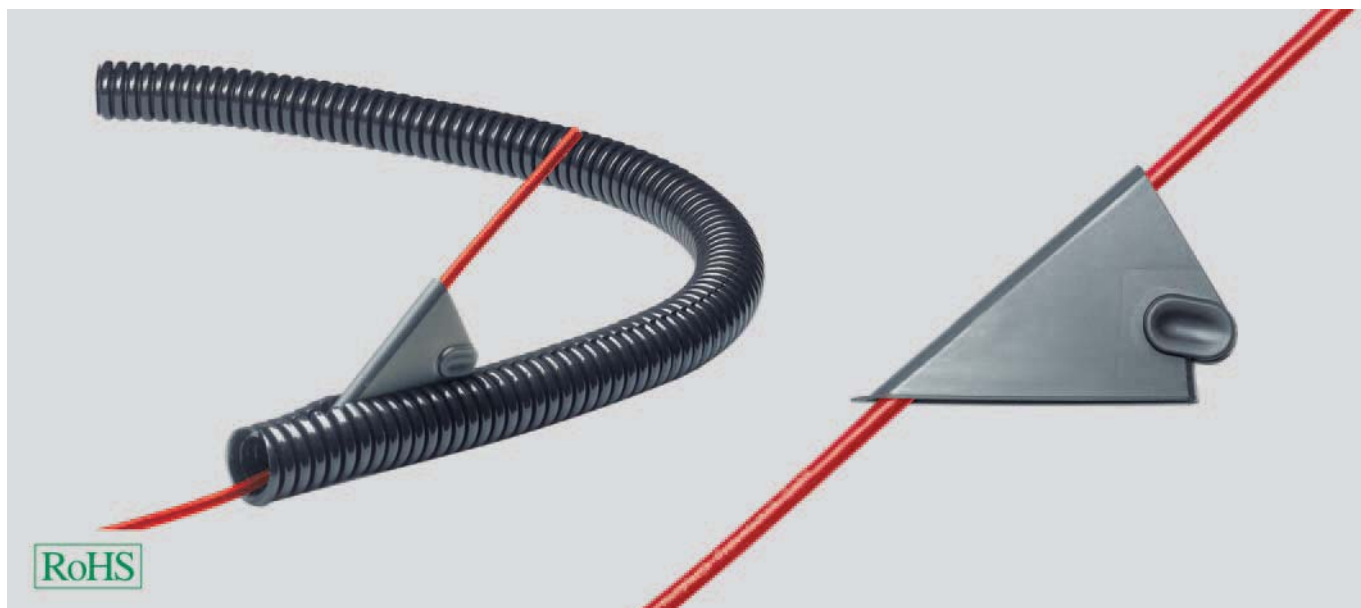


Part no. black	Suitable for tube ND mm	Width mm	Height mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
920375	10,0	20,0	23,0	100	o. r.	o. r.	o. r.
920557	14,0	20,0	27,0	100	o. r.	o. r.	o. r.
920358	20,0	20,0	40,0	50	o. r.	o. r.	o. r.
920359	23,0	20,0	45,0	50	o. r.	o. r.	o. r.
920360	37,0	20,0	52,0	20	o. r.	o. r.	o. r.
920361	45,0	20,0	66,0	20	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KE insertion aid



KE insertion aid

Quick and simple insertion of lines into splitted conduits, resp. cable chain openings

Part no.	Type	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
901006	KE	-	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Highly flexible cable protection tubes



High flexible protection tubes

Cable protection tubes

Plastic with spiral spring	
Steel spring with PVC sheath	
S	244
Steel spring with PUR sheath	
S-PU	245
Plastic spring with PVC sheath	
K	246
Metal, spiral wound	
with agraff profile	
M	247
with latched profile	
SPR-AS	248
with plastic sheath	
SPR-PVC-AS	249
SPR-PU-AS	250
with steel wire braiding	
SPR-EDU-AS	251
stainless steel with agraff profile	
UI	252
Assignment flexible protection tube / conduit gland.....	253

Tube connectors

for plastic cable protection tubes	
with high protection class	
USK	257
for flexible installation	
LK-I	259
for metal and plastic cable protection tubes	
with high protection class	
US	261
with retaining ring	
LI	263
for stainless steel protection tubes	
LT-E-UI straight.....	265
LT-E-UI elbow 90°	266

Accessories / Parts

Interior sockets	
made by PVC	
EEK	267
made by brass	
EEM	268

S spiral spring by steel with outer sheath by PVC



Type S

Cable protection tube type S with integrated spring steel wire, extremely flexible, expandable and compressible.

Application

- Plant and machine construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

PVC

- silicone-free
- cadmium-free

Note

Suitable connection glands:
USK, LK-I, US and LI

Technical data

Temperature range: -25°C up to +80°C
Temperature range temporary up to +100°C

Part no. grey	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
91219	7,0	10,0	50	o. r.	o. r.	o. r.
91220	10,0	14,0	50	o. r.	o. r.	o. r.
91221	13,0	17,0	50	o. r.	o. r.	o. r.
91222	15,0	19,0	50	o. r.	o. r.	o. r.
91223	16,0	21,0	50	o. r.	o. r.	o. r.
91224	22,0	27,0	50	o. r.	o. r.	o. r.
91225	29,0	36,0	25	o. r.	o. r.	o. r.
91226	38,0	45,0	25	o. r.	o. r.	o. r.
91228	48,0	56,0	25	o. r.	o. r.	o. r.

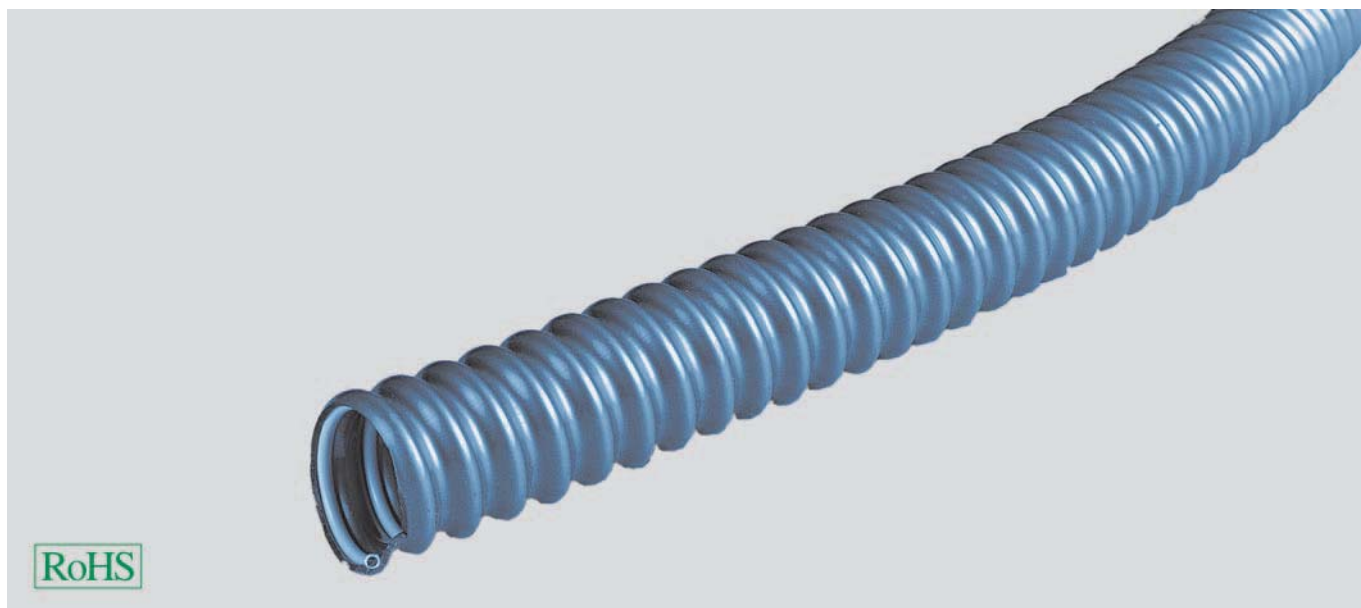
small package

Part no. grey	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
91270	7,0	10,0	10	o. r.	o. r.	o. r.
91271	10,0	14,0	10	o. r.	o. r.	o. r.
91272	13,0	17,0	10	o. r.	o. r.	o. r.
91273	15,0	19,0	10	o. r.	o. r.	o. r.
91274	16,0	21,0	10	o. r.	o. r.	o. r.
91275	22,0	27,0	10	o. r.	o. r.	o. r.
91276	29,0	36,0	10	o. r.	o. r.	o. r.
91277	38,0	45,0	10	o. r.	o. r.	o. r.
91279	48,0	56,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

S-PU spiral spring by steel with outer sheath by PUR



Type S-PU

Cable protection tube type S-PU with PUR outer sheath and integrated spring steel wire, extremely flexible, expandable and compressible.

Application

- Plant and machine construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

Polyurethane
UV-resistant

- halogen-free
- silicone-free
- cadmium-free

Properties

Resistant to

- Oil
- Gasoline
- Microbial attack
- UV-radiation
- Weathering
- Extensively to acids and alkalis

Technical data

Temperature range: -40°C up to +80°C

Part no. blue	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
90464	7,0	10,0	50	o. r.	o. r.	o. r.
90465	10,0	14,0	50	o. r.	o. r.	o. r.
90466	13,0	17,0	50	o. r.	o. r.	o. r.
90467	15,0	19,0	50	o. r.	o. r.	o. r.
90468	16,0	21,0	50	o. r.	o. r.	o. r.
90469	21,0	27,0	50	o. r.	o. r.	o. r.
90470	29,0	36,0	25	o. r.	o. r.	o. r.
90471	38,0	45,0	25	o. r.	o. r.	o. r.
90473	48,0	56,0	25	o. r.	o. r.	o. r.

small pack

Part no. blue	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
94870	7,0	10,0	10	o. r.	o. r.	o. r.
94871	10,0	14,0	10	o. r.	o. r.	o. r.
94872	13,0	17,0	10	o. r.	o. r.	o. r.
94873	15,0	19,0	10	o. r.	o. r.	o. r.
94874	16,0	21,0	10	o. r.	o. r.	o. r.
94875	22,0	27,0	10	o. r.	o. r.	o. r.
94876	29,0	36,0	10	o. r.	o. r.	o. r.
94877	38,0	45,0	10	o. r.	o. r.	o. r.
94879	48,0	56,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

K plastic spring with PVC sheath



Type K

Type K cable protection tube with integrated hard plastic winding.

Application

- Plant and machine construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

PVC

- silicone-free
- cadmium-free

Note

Suitable connection glands:
USK, LK-I, US and LI

Technical data

Temperature range: -20°C up to +70°C
Temperature range temporary up to +80°C

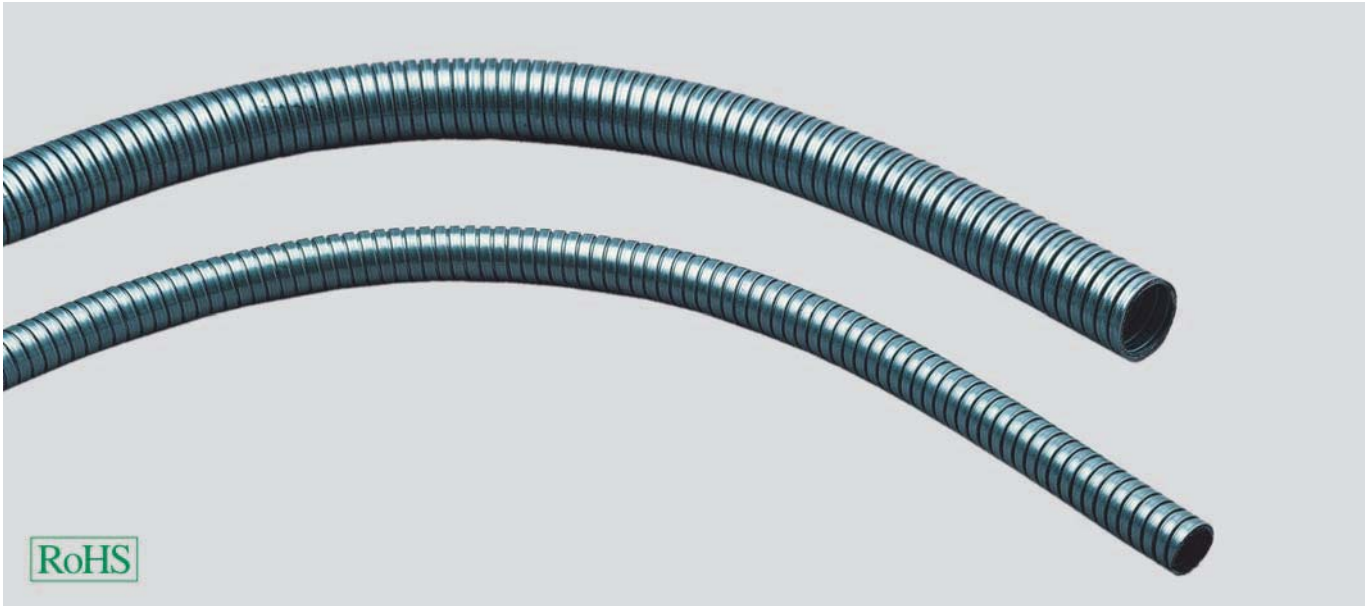
Part no. grey	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
91209	10,0	14,0	50	o. r.	o. r.	o. r.
91210	13,0	17,0	50	o. r.	o. r.	o. r.
91211	15,0	19,0	50	o. r.	o. r.	o. r.
91212	16,0	21,0	50	o. r.	o. r.	o. r.
91213	22,0	27,0	50	o. r.	o. r.	o. r.
91214	30,0	36,0	25	o. r.	o. r.	o. r.
91215	38,0	45,0	25	o. r.	o. r.	o. r.
91216	45,0	52,0	25	o. r.	o. r.	o. r.
91217	49,0	56,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

M metal cable tubes

fully inter-locked



Type M

Spiral wound metallic tube with double-folded profile (Agraff profile). High tensile and torsional strength.

Application

- Plant and machine construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

Cold strip DC 03 acc. to EN10139, galvanised, Fe/Zn 3 or rustproof steel

Note

Suitable connection glands:
US, LI

Technical data

Temperature range: up to +220°C

Part no.	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
97014	8,0	10,0	50	o. r.	o. r.	o. r.
97015	12,0	14,0	50	o. r.	o. r.	o. r.
97016	14,0	17,0	50	o. r.	o. r.	o. r.
97017	16,0	19,0	50	o. r.	o. r.	o. r.
97018	18,0	21,0	50	o. r.	o. r.	o. r.
97019	24,0	27,0	50	o. r.	o. r.	o. r.
97020	31,0	36,0	25	o. r.	o. r.	o. r.
97021	40,0	45,0	25	o. r.	o. r.	o. r.
97022	51,0	56,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SPR-AS metal cable tubes

with latched profile



RoHS

Type SPR-AS

Spiral wound metal sleeve with hooked profile.
High tensile and transverse pressure load rating.

Application

- Plant- and machine construction
- Automation and installation technology
- control cabinet construction

Material

Galvanised steel

Note

Suitable connection glands:
US, LI

Technical data

Temperature range: up to +220°C

Part no.	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
97023	8,0	10,0	50	o. r.	o. r.	o. r.
97024	11,0	14,0	50	o. r.	o. r.	o. r.
97025	14,0	17,0	50	o. r.	o. r.	o. r.
97026	16,0	19,0	50	o. r.	o. r.	o. r.
97027	18,0	21,0	50	o. r.	o. r.	o. r.
97028	23,0	27,0	50	o. r.	o. r.	o. r.
97029	31,0	36,0	25	o. r.	o. r.	o. r.
97030	40,0	45,0	25	o. r.	o. r.	o. r.
97031	51,0	56,0	25	o. r.	o. r.	o. r.

small package

Part no.	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
94880	8,0	10,0	10	o. r.	o. r.	o. r.
94881	11,0	14,0	10	o. r.	o. r.	o. r.
94882	14,0	17,0	10	o. r.	o. r.	o. r.
94883	16,0	19,0	10	o. r.	o. r.	o. r.
94884	18,0	21,0	10	o. r.	o. r.	o. r.
94885	23,0	27,0	10	o. r.	o. r.	o. r.
94886	31,0	36,0	10	o. r.	o. r.	o. r.
94887	40,0	45,0	10	o. r.	o. r.	o. r.
94888	51,0	56,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SPR-PVC-AS metal cable tubes with plastic sheath



with latches profile



Type SPR-PVC-AS

Spiral wound metallic tube with latched profile and PVC sheath. Weather-resistant, high tensile and transverse pressure load rating.

Application

- Plant and machine construction
- Automation technology
- Control cabinet construction

Material

Cold strip DC 03 acc. to EN 10139, galvanised, Fe/Zn 3

Outer sheath material: PVC

Note

Suitable connection glands: US, LI

Technical data

Temperature range: -25°C up to +80°C
Temperature range temporary up to +100°C

Part no. grey	Part no. black	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
97032	97702	7,0	10,0	50	o. r.	o. r.	o. r.
97033	97685	10,0	14,0	50	o. r.	o. r.	o. r.
97034	97703	13,0	17,0	50	o. r.	o. r.	o. r.
97035	97704	15,0	19,0	50	o. r.	o. r.	o. r.
97036	97705	17,0	21,0	50	o. r.	o. r.	o. r.
97037	97706	22,0	27,0	50	o. r.	o. r.	o. r.
97038	97707	29,0	36,0	25	o. r.	o. r.	o. r.
97039	97708	38,0	45,0	25	o. r.	o. r.	o. r.
97040	97709	49,0	56,0	25	o. r.	o. r.	o. r.

small package

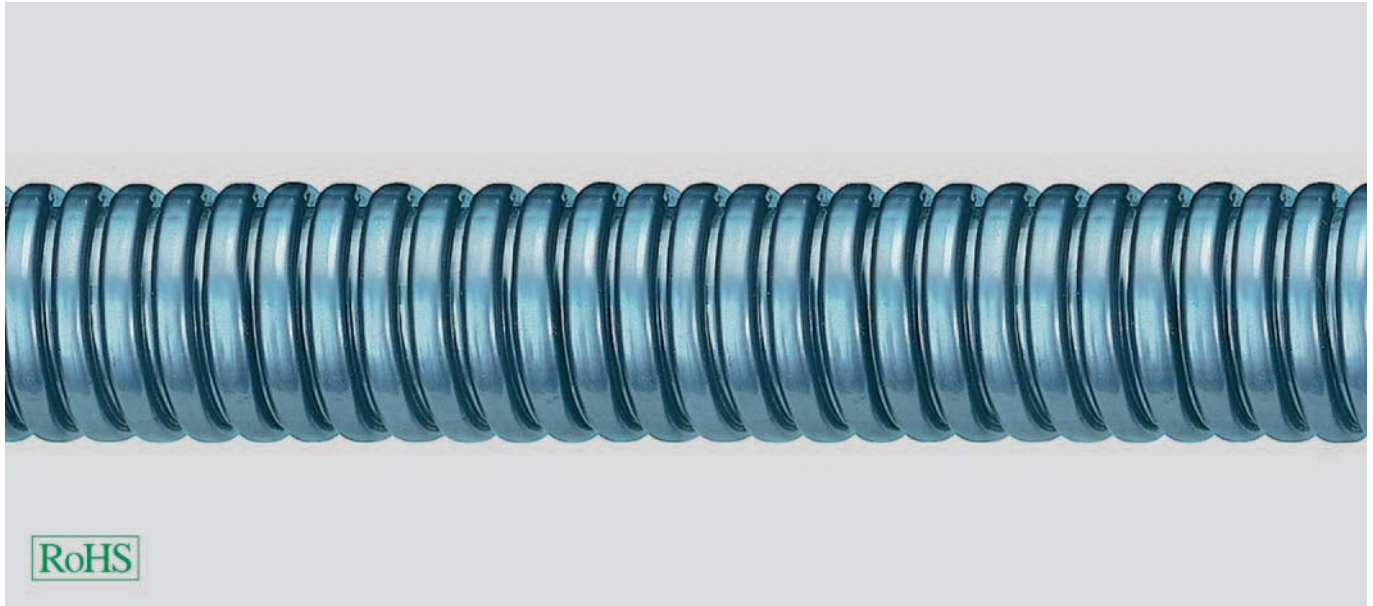
Part no. grey	Part no. black	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
94890	94934	7,0	10,0	10	o. r.	o. r.	o. r.
94891	94935	10,0	14,0	10	o. r.	o. r.	o. r.
94892	94936	13,0	17,0	10	o. r.	o. r.	o. r.
94893	94937	15,0	19,0	10	o. r.	o. r.	o. r.
94894	94938	17,0	21,0	10	o. r.	o. r.	o. r.
94895	94939	22,0	27,0	10	o. r.	o. r.	o. r.
94896	94940	29,0	36,0	10	o. r.	o. r.	o. r.
94897	94941	38,0	45,0	10	o. r.	o. r.	o. r.
94898	94942	49,0	56,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SPR-PU-AS metal cable tube with PUR sheath

with latched profile



new

Type SPR-PU-AS

Spiral wound metallic tube with latched profile and steel wire braiding. High tensile and transverse pressure load rating.

Application

- Plant and machine construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

Cold strip DC 03 acc. to EN 10139, galvanised, Fe/Zn 3

Outer sheath material: Polyurethane

Technical data

Temperature range: -40°C up to +80°C

Note

Suitable connection glands:
US, LI

Part no. blue	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
97793	7,0	10,0	50	o. r.	o. r.	o. r.
97794	10,0	14,0	50	o. r.	o. r.	o. r.
91131	13,0	17,0	50	o. r.	o. r.	o. r.
905912	15,0	19,0	50	o. r.	o. r.	o. r.
94738	17,0	21,0	50	o. r.	o. r.	o. r.
97941	22,0	27,0	50	o. r.	o. r.	o. r.
94739	29,0	36,0	25	o. r.	o. r.	o. r.
94714	38,0	45,0	25	o. r.	o. r.	o. r.
90399	49,0	56,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SPR-EDU-AS metal cable tubes with steel wire braiding



with latched profile



Type SPR-EDU-AS

Spiral wound metallic tube with latched profile and steel wire braiding. High tensile and transverse pressure load rating.

Application

- Plant and machine construction
- Automation technology
- Installation technology
- Control cabinet construction

Material

Cold strip DC 03 acc. to EN10139, galvanised, Fe/Zn 3 or rustproof steel

With steel wire braiding

Technical data

Temperature range: up to +220°C

Note

Suitable connection glands:
US, LI

Part no.	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
97584	7,0	10,0	50	o. r.	o. r.	o. r.
97585	10,0	14,0	50	o. r.	o. r.	o. r.
97586	13,0	17,0	50	o. r.	o. r.	o. r.
97510	15,0	19,0	50	o. r.	o. r.	o. r.
97377	17,0	21,0	50	o. r.	o. r.	o. r.
97378	22,0	27,0	50	o. r.	o. r.	o. r.
97379	29,0	36,0	25	o. r.	o. r.	o. r.
96784	38,0	45,0	25	o. r.	o. r.	o. r.
97587	49,0	56,0	25	o. r.	o. r.	o. r.

small package

Part no.	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
94920	7,0	10,0	10	o. r.	o. r.	o. r.
94921	10,0	14,0	10	o. r.	o. r.	o. r.
94922	13,0	17,0	10	o. r.	o. r.	o. r.
94923	15,0	19,0	10	o. r.	o. r.	o. r.
94924	17,0	21,0	10	o. r.	o. r.	o. r.
94925	22,0	27,0	10	o. r.	o. r.	o. r.
94926	29,0	36,0	10	o. r.	o. r.	o. r.
94927	38,0	45,0	10	o. r.	o. r.	o. r.
94928	49,0	56,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

UI metal cable tube, stainless steel

with agraff-profil



new



Type UI

Spiral wound tube made by stainless steel with double-folded profile (Agraff profile). High tensile and torsional strength.

Application

- Robot construction
- Steel and aluminium foundry industry
- Maschine and apparatus building
- Off-shore-industry
- Security
- Metal, glass and ceramics industry

Material

Stainless steel

Note

Suitable connection glands:
LT-E-UI

Technical data

Temperature range: -100°C up to +600°C

Part no.	Trade size inch	Size PG	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
905804	5/16"	-	9,5	12,5	30	o. r.	o. r.	o. r.
905805	3/8"	-	13,0	16,0	30	o. r.	o. r.	o. r.
905806	1/2"	-	17,0	21,0	30	o. r.	o. r.	o. r.
905807	3/4"	-	22,0	26,0	30	o. r.	o. r.	o. r.
905808	1"	-	26,0	30,0	30	o. r.	o. r.	o. r.
905809	1 1/4"	-	34,0	39,0	30	o. r.	o. r.	o. r.
905810	1 1/2"	-	40,3	44,4	15	o. r.	o. r.	o. r.
905811	2"	-	51,6	55,7	15	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Selection table

Flexible protection tube/conduit gland

Flexible protection tube

Conduit gland

USK, plastic, high protection class

S	small package	S-PU	small package	K	tube outer-Ø mm	size metric	small package	size PG	small package
91219	91270	90464	94870		10	M10 x 1,0 97594	93460	7	90664 93450
91220	91271	90465	94871	91209	14	M12 x 1,5 97595	93461	9	90665 93451
91221	91272	90466	94872	91210	17	M16 x 1,5 97596	93462	11	90666 93452
91222	91273	90467	94873	91211	19			13,5	90667 93453
91223	91274	90468	94874	91212	21	M20 x 1,5 97597	93463	16	90668 93454
91224	91275	90469	94875	91213	27	M25 x 1,5 97598	93464	21	90669 93455
91225	91276	90470	94876	91214	36	M32 x 1,5 97599	93465	29	90670 93456
91226	91277	90471	94877	91215	45	M40 x 1,5 97600	93466	36	90671 93457
				91216	52				
91228	91279	90473	94879	91217	56	M50 x 1,5 97601	93467	48	90673 93458

LK-I, plastic

S	small package	S-PU	small package	K	tube outer-Ø mm	size metric	small package	size PG	small package
91219	91270	90464	94870		10	M10 x 1,0 97602	93480	7	90720 93470
91220	91271	90465	94871	91209	14	M12 x 1,5 97603	93481	9	90721 93471
91221	91272	90466	94872	91210	17	M16 x 1,5 97604	93482	11	90722 93472
91222	91273	90467	94873	91211	19			13,5	90723 93473
91223	91274	90468	94874	91212	21	M20 x 1,5 97605	93483	16	90724 93474
91224	91275	90469	94875	91213	27	M25 x 1,5 97606	93484	21	90725 93475
91225	91276	90470	94876	91214	36	M32 x 1,5 97607	93485	29	90726 93476
91226	91277	90471	94877	91215	45	M40 x 1,5 97608	93486	36	90727 93477
				91216	52				
91228	91279	90473	94879	91217	56	M50 x 1,5 97609	93487	48	90729 93478

US, brass, high protection class

S	small package	S-PU	small package	K	tube outer-Ø mm	size metric	small package	size PG	small package	suitable interior sockets EEK
91219	91270	90464	94870		10	M10 x 1,0 98331	93530	7	98322 93520	96342
91220	91271	90465	94871	91209	14	M12 x 1,5 98332	93531	9	98323 93521	96449
91221	91272	90466	94872	91210	17	M16 x 1,5 98333	93532	11	98324 93522	96343
91222	91273	90467	94873	91211	19			13,5	98325 93523	96450
91223	91274	90468	94874	91212	21	M20 x 1,5 98334	93533	16	98326 93524	96451
91224	91275	90469	94875	91213	27	M25 x 1,5 98335	93534	21	98327 93525	96344
91225	91276	90470	94876	91214	36	M32 x 1,5 98336	93535	29	98328 93526	96447
91226	91277	90471	94877	91215	45	M40 x 1,5 98337	93536	36	98329 93527	96345
				91216	52					
91228	91279	90473	94879	91217	56	M50 x 1,5 98338	93537	48	98330 93528	96347

LI, brass, with retaining ring

S	small package	S-PU	small package	K	tube outer-Ø mm	size metric	small package	size PG	small package
91219	91270	90464	94870		10	M10 x 1,0 97619	93610	7	90730 93600
91220	91271	90465	94871	91209	14	M12 x 1,5 97620	93611	9	90731 93601
91221	91272	90466	94872	91210	17	M16 x 1,5 97621	93612	11	90732 93602
91222	91273	90467	94873	91211	19			13,5	90733 93603
91223	91274	90468	94874	91212	21	M20 x 1,5 97622	93613	16	90734 93604
91224	91275	90469	94875	91213	27	M25 x 1,5 97623	93614	21	90735 93605
91225	91276	90470	94876	91214	36	M32 x 1,5 97624	93615	29	90736 93606
91226	91277	90471	94877	91215	45	M40 x 1,5 97625	93616	36	90737 93607
				91216	52				
91228	91279	90473	94879	91217	56	M50 x 1,5 97626	93617	48	90738 93608

Selection table

Flexible protection tube/conduit gland

Flexible protection tube

Conduit gland

US, brass, high protection class

M			tube outer-Ø mm	size metric		size PG		suitable interior sockets EEM
97014			10	M10 x 1,0	98233	7	98206	906006
97015			14	M12 x 1,5	98234	9	98207	906007
97016			17	M16 x 1,5	98235	11	98208	906008
97017			19			13,5	98209	906009
97018			21	M20 x 1,5	98236	16	98210	906010
97019			27	M25 x 1,5	98237	21	98211	906011
97020			36	M32 x 1,5	98238	29	98212	906012
97021			45	M40 x 1,5	98239	36	98213	906013
			52					
97022			56	M50 x 1,5	98240	48	98214	906014

LI, brass, with retaining ring

M			tube outer-Ø mm	size metric	small package	size PG	small package	
97014			10	M10 x 1,0	97619	7	90730	93600
97015			14	M12 x 1,5	97620	9	90731	93601
97016			17	M16 x 1,5	97621	11	90732	93602
97017			19			13,5	90733	93603
97018			21	M20 x 1,5	97622	16	90734	93604
97019			27	M25 x 1,5	97623	21	90735	93605
97020			36	M32 x 1,5	97624	29	90736	93606
97021			45	M40 x 1,5	97625	36	90737	93607
			52					
97022			56	M50 x 1,5	97626	48	90738	93608

US, brass, high protection class

SPR-AS	small package		tube outer-Ø mm	size metric	small package	size PG	small package	suitable interior sockets EEM
97023	94880		10	M10 x 1,0	98241	7	98215	93560
97024	94881		14	M12 x 1,5	98242	9	98216	93561
97025	94882		17	M16 x 1,5	98243	11	98217	93562
97026	94883		19			13,5	98218	93563
97027	94884		21	M20 x 1,5	98244	16	98219	93564
97028	94885		27	M25 x 1,5	98245	21	98220	93565
97029	94886		36	M32 x 1,5	98246	29	98221	93566
97030	94887		45	M40 x 1,5	98247	36	98222	93567
			52					
97031	94888		56	M50 x 1,5	98248	48	98223	93568

LI, brass, with retaining ring

SPR-AS	small package		tube outer-Ø mm	size metric	small package	size PG	small package	
97023	94880		10	M10 x 1,0	97619	7	90730	93600
97024	94881		14	M12 x 1,5	97620	9	90731	93601
97025	94882		17	M16 x 1,5	97621	11	90732	93602
97026	94883		19			13,5	90733	93603
97027	94884		21	M20 x 1,5	97622	16	90734	93604
97028	94885		27	M25 x 1,5	97623	21	90735	93605
97029	94886		36	M32 x 1,5	97624	29	90736	93606
97030	94887		45	M40 x 1,5	97625	36	90737	93607
			52					
97031	94888		56	M50 x 1,5	97626	48	90738	93608

Selection table

Flexible protection tube/conduit gland

Flexible protection tube

Conduit gland

US, brass, high protection class

SPR-PVC-AS		small package		S-PU-AS	tube outer-Ø mm	size metric		small package	size PG	small package	suitable interior sockets EEK	
grey	black	grey	black									
97032	97702	94890	94934	97793	10	M10 x 1,0	98249	93590	7	98224	93580	97580
97033	97685	94935	94891	97794	14	M12 x 1,5	98250	93591	9	98225	93581	97680
97034	97703	94892	94936	91131	17	M16 x 1,5	98251	93592	11	98226	93582	97691
97035	97704	94893	94937		19				13,5	98227	93583	97692
97036	97705	94938	94894	94738	21	M20 x 1,5	98252	93593	16	98228	93584	97693
97037	97706	94895	94939	97941	27	M25 x 1,5	98253	93594	21	98229	93585	97681
97038	97707	94896	94940	94714	36	M32 x 1,5	98254	93595	29	98230	93586	97682
97039	97708	94941	94897	90399	45	M40 x 1,5	98255	93596	36	98231	93587	97694
					52							
97040	97709	94898	94942	94739	56	M50 x 1,5	98256	93597	48	98232	93588	97684

LI, brass, with retaining ring

SPR-PVC-AS		small package		S-PU-AS	tube outer-Ø mm	size metric		small package	size PG	small package	
grey	black	grey	black								
97032	97702	94890	94934	97793	10	M10 x 1,0	97619	93610	7	90730	93600
97033	97685	94935	94891	97794	14	M12 x 1,5	97620	93611	9	90731	93601
97034	97703	94892	94936	91131	17	M16 x 1,5	97621	93612	11	90732	93602
97035	97704	94893	94937		19				13,5	90733	93603
97036	97705	94938	94894	94738	21	M20 x 1,5	97622	93613	16	90734	93604
97037	97706	94895	94939	97941	27	M25 x 1,5	97623	93614	21	90735	93605
97038	97707	94896	94940	94714	36	M32 x 1,5	97624	93615	29	90736	93606
97039	97708	94941	94897	90399	45	M40 x 1,5	97625	93616	36	90737	93607
					52						
97040	97709	94898	94942	94739	56	M50 x 1,5	97626	93617	48	90738	93608

US, brass, high protection class

SPR-EDU-AS		small package			tube outer-Ø mm	size metric		size PG	suitable interior sockets EEK	
97584		94920			10	M10 x 1,0	905989	7	905997	97580
97585		94921			14	M12 x 1,5	905990	9	905998	97680
97586		94922			17	M16 x 1,5	905991	11	905999	97691
97510		94923			19			13,5	906000	97692
97377		94924			21	M20 x 1,5	905992	16	906001	97693
97378		94925			27	M25 x 1,5	905993	21	906002	97681
97379		94926			36	M32 x 1,5	905994	29	906003	97682
96784		94927			45	M40 x 1,5	905995	36	906004	97694
					52					
97587		94928			56	M50 x 1,5	905996	48	906005	97684

LI, brass, with retaining ring

SPR-EDU-AS		small package			tube outer-Ø mm	size metric		small package	size PG	small package	
97584		94920			10	M10 x 1,0	97619	93610	7	90730	93600
97585		94921			14	M12 x 1,5	97620	93611	9	90731	93601
97586		94922			17	M16 x 1,5	97621	93612	11	90732	93602
97510		94923			19				13,5	90733	93603
97377		94924			21	M20 x 1,5	97622	93613	16	90734	93604
97378		94925			27	M25 x 1,5	97623	93614	21	90735	93605
97379		94926			36	M32 x 1,5	97624	93615	29	90736	93606
96784		94927			45	M40 x 1,5	97625	93616	36	90737	93607
					52						
97587		94928			56	M50 x 1,5	97626	93617	48	90738	93608

Selection table

Flexible protection tube/conduit gland

Flexible protection tube

Conduit gland

LT-E-UI straight, stainless steel

UI	tube outer-Ø mm	size metric				size PG	size NPT		
905804	12,5	M16 x 1,5	905812	M20 x 1,5	905814	11	905820	1/2"	905826
905805	16	M16 x 1,5	905813	M20 x 1,5	905815	11	905821	1/2"	905827
905806	21	M20 x 1,5	905816			16	905822	1/2"	905828
905807	26	M25 x 1,5	905817			21	905823	3/4"	905829
905808	30	M32 x 1,5	905818			29	905824	1"	905830
905809	39	M40 x 1,5	905819			36	905825	1 1/4"	905831
905810	44,4								
905811	55,7								

LT-E-UI angled 90°, stainless steel

UI	tube outer-Ø mm	size metric				size PG	size NPT		
905804	12,5	M16 x 1,5	905832	M20 x 1,5	905834	11	905838	1/2"	905843
905805	16	M16 x 1,5	905833	M20 x 1,5	905835	11	905839	1/2"	905844
905806	21	M20 x 1,5	905836			16	905840	1/2"	905845
905807	26	M25 x 1,5	905837			21	905841	3/4"	905846
905808	30					29	905842	1"	905847
905809	39								
905810	44,4								
905811	55,7								

USK tube connectors, plastic

with high degree of protection



USK

Tube gland for type S, S-PU and K protection tubes.

Material

polypropylene

Technical data

Protection class: IP 65

Temperature range: -10°C up to +110°C

Application

- Plant and machine construction
- Automation technology
- Installation technology
- Control cabinet construction

metric thread

Part no. grey	Size Metric	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
97594	M10 x 1,0	10,0	10,0	50	o. r.	o. r.	o. r.
97595	M12 x 1,5	14,0	12,0	50	o. r.	o. r.	o. r.
97596	M16 x 1,5	17,0	12,0	50	o. r.	o. r.	o. r.
97597	M20 x 1,5	21,0	13,0	50	o. r.	o. r.	o. r.
97598	M25 x 1,5	27,0	13,0	25	o. r.	o. r.	o. r.
97599	M32 x 1,5	36,0	15,0	25	o. r.	o. r.	o. r.
97600	M40 x 1,5	45,0	15,0	25	o. r.	o. r.	o. r.
97601	M50 x 1,5	56,0	16,0	10	o. r.	o. r.	o. r.

metric thread - small package

Part no. grey	Size Metric	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
93460	M10 x 1,0	10,0	10,0	10	o. r.	o. r.	o. r.
93461	M12 x 1,5	14,0	12,0	10	o. r.	o. r.	o. r.
93462	M16 x 1,5	17,0	12,0	10	o. r.	o. r.	o. r.
93463	M20 x 1,5	21,0	13,0	10	o. r.	o. r.	o. r.
93464	M25 x 1,5	27,0	13,0	10	o. r.	o. r.	o. r.
93465	M32 x 1,5	36,0	15,0	2	o. r.	o. r.	o. r.
93466	M40 x 1,5	45,0	15,0	2	o. r.	o. r.	o. r.
93467	M50 x 1,5	56,0	16,0	2	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

USK tube connectors, plastic



with high degree of protection

PG thread

Part no. grey	Size PG	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
90664	7	10,0	10,0	50	o. r.	o. r.	o. r.
90665	9	14,0	10,0	50	o. r.	o. r.	o. r.
90666	11	17,0	10,0	50	o. r.	o. r.	o. r.
90667	13,5	19,0	10,0	50	o. r.	o. r.	o. r.
90668	16	21,0	11,0	50	o. r.	o. r.	o. r.
90669	21	27,0	11,0	25	o. r.	o. r.	o. r.
90670	29	36,0	12,0	25	o. r.	o. r.	o. r.
90671	36	45,0	12,0	25	o. r.	o. r.	o. r.
90673	48	56,0	15,0	10	o. r.	o. r.	o. r.

PG thread - small package

Part no. grey	Size PG	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
93450	7	10,0	10,0	10	o. r.	o. r.	o. r.
93451	9	14,0	10,0	10	o. r.	o. r.	o. r.
93452	11	17,0	10,0	10	o. r.	o. r.	o. r.
93453	13,5	19,0	10,0	10	o. r.	o. r.	o. r.
93454	16	21,0	11,0	10	o. r.	o. r.	o. r.
93455	21	27,0	11,0	10	o. r.	o. r.	o. r.
93456	29	36,0	12,0	2	o. r.	o. r.	o. r.
93457	36	45,0	12,0	2	o. r.	o. r.	o. r.
93458	48	56,0	15,0	2	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

LK-I tube connectors, plastic



for flexible use



LK-I

Tube gland for protection tubes type S, S-PU and K.

Material

polypropylene

Technical data

Protection class: IP 54

Temperature range: -10°C up to +110°C

Application

- Plant and machine construction
- Automation technology
- Installation technology
- Control cabinet construction

metric thread

Part no. grey	Size Metric	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
97602	M12 x 1,5	10,0	10,0	50	o. r.	o. r.	o. r.
97603	M16 x 1,5	14,0	10,0	50	o. r.	o. r.	o. r.
97604	M20 x 1,5	17,0	10,0	50	o. r.	o. r.	o. r.
97605	M25 x 1,5	21,0	11,0	50	o. r.	o. r.	o. r.
97606	M32 x 1,5	27,0	12,0	25	o. r.	o. r.	o. r.
97607	M40 x 1,5	36,0	12,0	25	o. r.	o. r.	o. r.
97608	M50 x 1,5	45,0	12,0	25	o. r.	o. r.	o. r.
97609	M63 x 1,5	56,0	15,0	10	o. r.	o. r.	o. r.

metric thread - small packages

Part no. grey	Size Metric	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
93480	M12 x 1,5	10,0	10,0	10	o. r.	o. r.	o. r.
93481	M16 x 1,5	14,0	10,0	10	o. r.	o. r.	o. r.
93482	M20 x 1,5	17,0	10,0	10	o. r.	o. r.	o. r.
93483	M25 x 1,5	21,0	11,0	10	o. r.	o. r.	o. r.
93484	M32 x 1,5	27,0	12,0	10	o. r.	o. r.	o. r.
93485	M40 x 1,5	36,0	12,0	2	o. r.	o. r.	o. r.
93486	M50 x 1,5	45,0	12,0	2	o. r.	o. r.	o. r.
93487	M63 x 1,5	56,0	15,0	2	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

LK-I tube connectors, plastic



for flexible use

PG thread

Part no. grey	Size PG	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
90720	7	10,0	10,0	50	o. r.	o. r.	o. r.
90721	9	14,0	10,0	50	o. r.	o. r.	o. r.
90722	11	17,0	10,0	50	o. r.	o. r.	o. r.
90723	13,5	19,0	10,0	50	o. r.	o. r.	o. r.
90724	16	21,0	11,0	50	o. r.	o. r.	o. r.
90725	21	27,0	11,0	25	o. r.	o. r.	o. r.
90726	29	36,0	12,0	25	o. r.	o. r.	o. r.
90727	36	45,0	12,0	25	o. r.	o. r.	o. r.
90729	48	56,0	15,0	10	o. r.	o. r.	o. r.

PG thread - small packages

Part no. grey	Size PG	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
93470	7	10,0	10,0	10	o. r.	o. r.	o. r.
93471	9	14,0	10,0	10	o. r.	o. r.	o. r.
93472	11	17,0	10,0	10	o. r.	o. r.	o. r.
93473	13,5	19,0	10,0	10	o. r.	o. r.	o. r.
93474	16	21,0	11,0	10	o. r.	o. r.	o. r.
93475	21	27,0	11,0	10	o. r.	o. r.	o. r.
93476	29	36,0	12,0	2	o. r.	o. r.	o. r.
93477	36	45,0	12,0	2	o. r.	o. r.	o. r.
93478	48	56,0	15,0	2	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

US tube gland brass nickel plated

with high degree of protection



US

Tube gland for protection tubes type S, S-PU, M, SPR-AS, SPR-PVC-AS, SPR-PU-AS, SPR-EDU-AS.

Material

Brass, nickel plated
Grounding sleeve: Brass, bare
Seal: plastic

Technical data

Temperature range: -25°C up to +100°C

Application

- Plant and machine construction
- Automation technology
- Installation technology
- Control cabinet construction

Note

Protection classification:
IP 65 - type: SPR-PVC-AS, SPR-PU-AS
IP 54 - type: S, S-PU
IP 40 - type: M, SPR-AS, SPR-EDU-AS

metric thread

Part no. S S-PU	Part no. M	Part no. SPR-AS	Part no. SPR-PVC-AS SPR-PU-AS	Part no. SPR-EDU-AS	Size	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
									up to 100	101 - 500	501 - 1000
98331	98233	98241	98249	905989	M10 x 1,0	10,0	10,0	50	o. r.	o. r.	o. r.
98332	98234	98242	98250	905990	M12 x 1,5	14,0	10,0	50	o. r.	o. r.	o. r.
98333	98235	98243	98251	905991	M16 x 1,5	17,0	10,0	50	o. r.	o. r.	o. r.
98334	98236	98244	98252	905992	M20 x 1,5	21,0	10,0	50	o. r.	o. r.	o. r.
98335	98237	98245	98253	905993	M25 x 1,5	27,0	11,0	25	o. r.	o. r.	o. r.
98336	98238	98246	98254	905994	M32 x 1,5	36,0	13,0	25	o. r.	o. r.	o. r.
98337	98239	98247	98255	905995	M40 x 1,5	45,0	13,0	20	o. r.	o. r.	o. r.
98338	98240	98248	98256	905996	M50 x 1,5	56,0	14,0	10	o. r.	o. r.	o. r.

metric thread - small package

Part no. S S-PU	Part no. M	Part no. SPR-AS	Part no. SPR-PVC-AS SPR-PU-AS	Part no. SPR-EDU-AS	Size	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
									up to 100	101 - 500	501 - 1000
93530		93570	93590		M10 x 1,0	10,0	10,0	10	o. r.	o. r.	o. r.
93531		93571	93591		M12 x 1,5	14,0	10,0	10	o. r.	o. r.	o. r.
93532		93572	93592		M16 x 1,5	17,0	10,0	10	o. r.	o. r.	o. r.
93533		93573	93593		M20 x 1,5	21,0	10,0	10	o. r.	o. r.	o. r.
93534		93574	93594		M25 x 1,5	27,0	11,0	10	o. r.	o. r.	o. r.
93535		93575	93595		M32 x 1,5	36,0	13,0	2	o. r.	o. r.	o. r.
93536		93576	93596		M40 x 1,5	45,0	13,0	2	o. r.	o. r.	o. r.
93537		93577	93597		M50 x 1,5	56,0	14,0	2	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

US tube gland brass nickel plated

with high degree of protection

PG thread

Part no. S S-PU	Part no. M	Part no. SPR-AS	Part no. SPR-PVC-AS SPR-PU-AS	Part no. SPR-EDU-AS	Size	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
									up to 100	101 - 500	501 - 1000
98322	98206	98215	98224	905997	7	10,0	7,0	50	o. r.	o. r.	o. r.
98323	98207	98216	98225	905998	9	14,0	7,0	50	o. r.	o. r.	o. r.
98324	98208	98217	98226	905999	11	17,0	7,0	50	o. r.	o. r.	o. r.
98325	98209	98218	98227	906000	13,5	19,0	7,0	50	o. r.	o. r.	o. r.
98326	98210	98219	98228	906001	16	21,0	7,0	50	o. r.	o. r.	o. r.
98327	98211	98220	98229	906002	21	27,0	10,0	25	o. r.	o. r.	o. r.
98328	98212	98221	98230	906003	29	36,0	10,0	25	o. r.	o. r.	o. r.
98329	98213	98222	98231	906004	36	45,0	10,0	20	o. r.	o. r.	o. r.
98330	98214	98223	98232	906005	48	56,0	10,0	10	o. r.	o. r.	o. r.

PG thread - small package

Part no. S S-PU	Part no. M	Part no. SPR-AS	Part no. SPR-PVC-AS SPR-PU-AS	Part no. SPR-EDU-AS	Size	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
									up to 100	101 - 500	501 - 1000
93520		93560	93580		7	10,0	7,0	10	o. r.	o. r.	o. r.
93521		93561	93581		9	14,0	7,0	10	o. r.	o. r.	o. r.
93522		93562	93582		11	17,0	7,0	10	o. r.	o. r.	o. r.
93523		93563	93583		13,5	19,0	7,0	10	o. r.	o. r.	o. r.
93524		93564	93584		16	21,0	7,0	10	o. r.	o. r.	o. r.
93525		93565	93585		21	27,0	10,0	10	o. r.	o. r.	o. r.
93526		93566	93586		29	36,0	10,0	2	o. r.	o. r.	o. r.
93527		93567	93587		36	45,0	10,0	2	o. r.	o. r.	o. r.
93528		93568	93588		48	56,0	10,0	2	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

LI tube gland, metal

with retaining ring



LI
 Tube gland for protection tubes type S, S-PU, M, SPR-AS, SPR-EDU-AS, SPR-PVC-AS.
 The rotating interior sockets with tube rotation lock is inserted into the gland and secured against tearing by the spring steel ring.

Material
 Brass, nickel plated
 Grounding sleeve: Brass, bare
 Retaining ring: ex spring steel

Technical data
 Protection class: IP 40
 Temperature range: -40°C up to +250°C

metric thread

Part no.	Size	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
97619	M10 x 1,0	10,0	10,0	50	o. r.	o. r.	o. r.
97620	M12 x 1,5	14,0	10,0	50	o. r.	o. r.	o. r.
97621	M16 x 1,5	17,0	10,0	50	o. r.	o. r.	o. r.
97622	M20 x 1,5	21,0	10,0	50	o. r.	o. r.	o. r.
97623	M25 x 1,5	27,0	11,0	25	o. r.	o. r.	o. r.
97624	M32 x 1,5	36,0	13,0	25	o. r.	o. r.	o. r.
97625	M40 x 1,5	45,0	13,0	25	o. r.	o. r.	o. r.
97626	M50 x 1,5	56,0	14,0	25	o. r.	o. r.	o. r.

metric thread - small packages

Part no.	Size	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
93610	M10 x 1,0	10,0	10,0	10	o. r.	o. r.	o. r.
93611	M12 x 1,5	14,0	10,0	10	o. r.	o. r.	o. r.
93612	M16 x 1,5	17,0	10,0	10	o. r.	o. r.	o. r.
93613	M20 x 1,5	21,0	10,0	10	o. r.	o. r.	o. r.
93614	M25 x 1,5	27,0	11,0	10	o. r.	o. r.	o. r.
93615	M32 x 1,5	36,0	13,0	2	o. r.	o. r.	o. r.
93616	M40 x 1,5	45,0	13,0	2	o. r.	o. r.	o. r.
93617	M50 x 1,5	56,0	14,0	2	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

LI tube gland, metal

with retaining ring

PG thread

Part no.	Size	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of up to 100	101 - 500	501 - 1000
90730	7	10,0	7,0	50	o. r.	o. r.	o. r.
90731	9	14,0	7,0	50	o. r.	o. r.	o. r.
90732	11	17,0	7,0	50	o. r.	o. r.	o. r.
90733	13,5	19,0	7,0	50	o. r.	o. r.	o. r.
90734	16	21,0	7,0	50	o. r.	o. r.	o. r.
90735	21	27,0	10,0	25	o. r.	o. r.	o. r.
90736	29	36,0	10,0	25	o. r.	o. r.	o. r.
90737	36	45,0	10,0	25	o. r.	o. r.	o. r.
90738	48	56,0	10,0	10	o. r.	o. r.	o. r.

PG thread - small packages

Part no.	Size	Tube outer Ø mm	Thread length mm	Unit	Net EUR/100 items at a purchase of up to 100	101 - 500	501 - 1000
93600	7	10,0	7,0	10	o. r.	o. r.	o. r.
93601	9	14,0	7,0	10	o. r.	o. r.	o. r.
93602	11	17,0	7,0	10	o. r.	o. r.	o. r.
93603	13,5	19,0	7,0	10	o. r.	o. r.	o. r.
93604	16	21,0	7,0	10	o. r.	o. r.	o. r.
93605	21	27,0	10,0	10	o. r.	o. r.	o. r.
93606	29	36,0	10,0	2	o. r.	o. r.	o. r.
93607	36	45,0	10,0	2	o. r.	o. r.	o. r.
93608	48	56,0	10,0	2	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

LT-E-UI conduit gland - straight

stainless steel



new

LT-E-UI straight

LIQUIDTIGHT gland for stainless steel protection tubes UI.
The conical earthing sleeve offers maximum surface contact for optimum sealing and earthing.

Material

stainless steel
Grounding sleeve: Brass, nickel plated
Seal: Brass, nickel plated
Moulded seal: NBR

Technical data

Protection class: IP 40
Temperature range: -55°C up to +260°C

Application

- Robot construction
- Steel and aluminium foundry industry
- Machine and apparatus building
- Off-shore industry
- Security
- Metal, glass and ceramics industry

metric thread

Part no.	Size	Tube outer Ø mm	Thread length mm	Min. inner Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905812	M16 x 1,5	12,5	12,0	6,8	50	o. r.	o. r.	o. r.
905813	M16 x 1,5	16,0	12,0	9,8	50	o. r.	o. r.	o. r.
905814	M20 x 1,5	12,5	13,0	6,8	50	o. r.	o. r.	o. r.
905815	M20 x 1,5	16,0	13,0	9,8	50	o. r.	o. r.	o. r.
905816	M20 x 1,5	21,0	13,0	13,9	50	o. r.	o. r.	o. r.
905817	M25 x 1,5	26,0	15,0	18,5	25	o. r.	o. r.	o. r.
905818	M32 x 1,5	30,0	15,0	22,8	10	o. r.	o. r.	o. r.
905819	M40 x 1,5	39,0	16,0	30,8	5	o. r.	o. r.	o. r.

PG thread

Part no.	Size	Tube outer Ø mm	Thread length mm	Min. inner Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905820	11	12,5	12,0	6,8	50	o. r.	o. r.	o. r.
905821	11	16,0	12,0	9,8	50	o. r.	o. r.	o. r.
905822	16	21,0	13,0	13,9	50	o. r.	o. r.	o. r.
905823	21	26,0	15,0	18,5	25	o. r.	o. r.	o. r.
905824	29	30,0	15,0	22,8	10	o. r.	o. r.	o. r.
905825	36	39,0	16,0	30,8	5	o. r.	o. r.	o. r.

NPT thread

Part no.	Size	Tube outer Ø mm	Thread length mm	Min. inner Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905826	1/2"	12,5	12,0	6,8	50	o. r.	o. r.	o. r.
905827	1/2"	16,0	12,0	9,8	50	o. r.	o. r.	o. r.
905828	1/2"	21,0	13,0	13,9	50	o. r.	o. r.	o. r.
905829	3/4"	26,0	15,0	18,5	25	o. r.	o. r.	o. r.
905830	1"	30,0	15,0	22,8	10	o. r.	o. r.	o. r.
905831	1 1/4"	39,0	16,0	30,8	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

LT-E-UI conduit gland - 90°

stainless steel



new

LT-E-UI 90°

LIQUIDTIGHT conduit gland for stainless steel protection tubes UI. The conical earthing sleeve offers maximum surface contact for optimum sealing and earthing.

Material

stainless steel
Grounding sleeve: Brass, nickel plated
Seal: Brass, nickel plated
Moulded seal: NBR

Technical data

Protection class: IP 40
Temperature range: -55°C up to +260°C

Application

- Robot construction
- Steel and aluminium foundry industry
- Machine and apparatus building
- Off-shore industry
- Security
- Metal, glass and ceramics industry

metric thread

Part no.	Size	Tube outer Ø mm	Thread length mm	Min. inner Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905832	M16 x 1,5	12,5	12,0	6,8	50	o. r.	o. r.	o. r.
905833	M16 x 1,5	16,0	12,0	9,8	50	o. r.	o. r.	o. r.
905834	M20 x 1,5	12,5	13,0	6,8	50	o. r.	o. r.	o. r.
905835	M20 x 1,5	16,0	13,0	9,8	50	o. r.	o. r.	o. r.
905836	M20 x 1,5	21,0	13,0	13,9	50	o. r.	o. r.	o. r.
905837	M25 x 1,5	26,0	15,0	18,5	25	o. r.	o. r.	o. r.

PG thread

Part no.	Size	Tube outer Ø mm	Thread length mm	Min. inner Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905838	11	12,5	12,0	6,8	50	o. r.	o. r.	o. r.
905839	11	16,0	12,0	9,8	50	o. r.	o. r.	o. r.
905840	16	21,0	13,0	13,9	50	o. r.	o. r.	o. r.
905841	21	26,0	15,0	18,5	25	o. r.	o. r.	o. r.
905842	29	30,0	15,0	22,8	10	o. r.	o. r.	o. r.

NPT thread

Part no.	Size	Tube outer Ø mm	Thread length mm	Min. inner Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
905843	1/2"	12,5	12,0	6,8	50	o. r.	o. r.	o. r.
905844	1/2"	16,0	12,0	9,8	50	o. r.	o. r.	o. r.
905845	1/2"	21,0	13,0	13,9	50	o. r.	o. r.	o. r.
905846	3/4"	26,0	15,0	18,5	25	o. r.	o. r.	o. r.
905847	1"	30,0	15,0	22,8	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

EEK interior protective sleeve

PVC



EEK

Interior sockets EEK made by PVC for plastic conduits type K, S and S-PU.

Material

PVC

Technical data

Temperature range: -25°C up to +100°C

EEK - PVC

Part no.	Tube outer Ø mm	Unit	Net EUR/100 items at a purchase of		
			up to 100	101 - 500	501 - 1000
96342	10,0	50	o. r.	o. r.	o. r.
96449	14,0	50	o. r.	o. r.	o. r.
96343	17,0	50	o. r.	o. r.	o. r.
96450	19,0	50	o. r.	o. r.	o. r.
96451	21,0	50	o. r.	o. r.	o. r.
96344	27,0	25	o. r.	o. r.	o. r.
96447	36,0	25	o. r.	o. r.	o. r.
96345	45,0	25	o. r.	o. r.	o. r.
96347	56,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

EEM grounding sleeve

brass



EEM

Interior sockets EEM made by brass for metal conduits type M, SPR-AS, SPR-PVC-AS, SPR-PU-AS und SPR-EDU-AS.

Material

Brass

Technical data

Temperature range: -40°C up to +150°C

EEM - brass

Part no. M	Tube outer Ø mm	Unit	Net EUR/100 items at a purchase of		
			up to 100	101 - 500	501 - 1000
906006	10,0	50	o. r.	o. r.	o. r.
906007	14,0	50	o. r.	o. r.	o. r.
906008	17,0	50	o. r.	o. r.	o. r.
906009	19,0	50	o. r.	o. r.	o. r.
906010	21,0	50	o. r.	o. r.	o. r.
906011	27,0	25	o. r.	o. r.	o. r.
906012	36,0	25	o. r.	o. r.	o. r.
906013	45,0	20	o. r.	o. r.	o. r.
906014	56,0	10	o. r.	o. r.	o. r.

Part no. SPR-AS	Tube outer Ø mm	Unit	Net EUR/100 items at a purchase of		
			up to 100	101 - 500	501 - 1000
99510	10,0	50	o. r.	o. r.	o. r.
99511	14,0	50	o. r.	o. r.	o. r.
99512	17,0	50	o. r.	o. r.	o. r.
99513	19,0	50	o. r.	o. r.	o. r.
99514	21,0	50	o. r.	o. r.	o. r.
99515	27,0	25	o. r.	o. r.	o. r.
99516	36,0	25	o. r.	o. r.	o. r.
99517	45,0	25	o. r.	o. r.	o. r.
99518	56,0	10	o. r.	o. r.	o. r.

Part no. SPR-PVC-AS SPR-PU-AS SPR-EDU-AS	Tube outer Ø mm	Unit	Net EUR/100 items at a purchase of		
			up to 100	101 - 500	501 - 1000
97580	10,0	50	o. r.	o. r.	o. r.
97680	14,0	50	o. r.	o. r.	o. r.
97691	17,0	50	o. r.	o. r.	o. r.
97692	19,0	50	o. r.	o. r.	o. r.
97693	21,0	50	o. r.	o. r.	o. r.
97681	27,0	25	o. r.	o. r.	o. r.
97682	36,0	25	o. r.	o. r.	o. r.
97694	45,0	25	o. r.	o. r.	o. r.
97684	56,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Protection tubes for heavy mechanical stress





Large cabling machine with backtwist at our Windsbach factory

Photo: Helukabel®

Heavy mechanical stress

Cable protection tubes

Metal protection tubes, with plastic sheath
for standard applications

Anaconda Sealtite® EF 272

for extensive chemical resistance

Anaconda Sealtite® OR 273

high temperature

Anaconda Sealtite® HTDL 274

Anaconda Sealtite® HC 275

Anaconda Sealtite® HCX 276

good fire behavior

Anaconda Sealtite® ZHLS 277

Anaconda Sealtite® HFX 278

electromagnetic compatibility (EMC)

Anaconda Sealtite® EMP 279

Plastic protection tube

Anaconda Sealtite® CNP 280

Tube connectors

for metal protection tubes

Series LT

LT straight 281

LT elbow 45° 283

LT elbow 90° 285

Series Thomas&Betts

T&B Tube connector straight 287

T&B Tube connector elbow 45° 289

T&B Tube connector elbow 90° 290

for plastic protection tubes

galvanised steel

LT-CNP 292

stainless steel

LT-CNP-E 293

Accessories / Parts

Interior sockets

galvanised steel

EES 294

Assignment Anaconda Sealtite / conduit gland 295



EF

Universal applications.
Protection tube from reinforced, galvanised steel band with spiral wound, latched profile, a continuous cord seal and extruded plastic sheath.

This complex construction method keeps the plastic sheath and the internal tube flush together.

Material

Galvanised steel

Outer sheath material: PVC

Note

Suitable connection glands:
LT straight, LT angled, T&B straight, T&B angled.

Dimensions 2 1/2", 3", 4", 5" and 6" available on request.

Technical data

Protection class: IP 67

Temperature range: -25°C up to +70°C
Temperature range temporary up to +90°C

Part no. grey	Part no. black	Trade size inch	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
91229	96939	1/4"	6,4	11,5	50	o. r.	o. r.	o. r.
91230	96248	5/16"	10,1	14,4	50	o. r.	o. r.	o. r.
91231	96249	3/8"	12,6	17,8	75	o. r.	o. r.	o. r.
91232	97153	1/2"	16,0	21,1	60	o. r.	o. r.	o. r.
91233	96718	3/4"	21,0	26,4	50	o. r.	o. r.	o. r.
91234	96250	1"	26,5	33,1	30	o. r.	o. r.	o. r.
91235	96251	1 1/4"	35,1	41,8	30	o. r.	o. r.	o. r.
91236	97175	1 1/2"	40,3	47,8	15	o. r.	o. r.	o. r.
91237	96252	2"	51,6	59,9	15	o. r.	o. r.	o. r.

small package

Part no. grey	Part no. black	Trade size inch	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
94915	94930	5/16"	10,1	14,4	10	o. r.	o. r.	o. r.
94916	94931	3/8"	12,6	17,8	10	o. r.	o. r.	o. r.
94917	94932	1/2"	16,0	21,1	10	o. r.	o. r.	o. r.
94918	94933	3/4"	21,0	26,4	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Anaconda Sealtite® OR for extensive chemical resistance



OR

Resistant to oil, grease, alkalis and acids. Protection tubes from reinforced, galvanised steel band with spiral wound, latched profile, a continuous cord seal and extruded plastic sheath.

This complex construction method keeps the plastic sheath and the internal tube flush together.

Material

Galvanised steel
UV-resistant

Outer sheath material: Special PVC

Note

Suitable connection glands:
LT straight, LT angled, T&B straight, T&B angled.

Technical data

Protection class: IP 67

Temperature range: -15°C up to +100°C
Temperature range temporary up to +120°C

Part no. black	Trade size inch	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
91245	3/8"	12,6	17,8	75	o. r.	o. r.	o. r.
91246	1/2"	16,0	21,1	60	o. r.	o. r.	o. r.
91247	3/4"	21,0	26,4	50	o. r.	o. r.	o. r.
91248	1"	26,5	33,1	30	o. r.	o. r.	o. r.
91249	1 1/4"	35,1	41,8	30	o. r.	o. r.	o. r.
91250	1 1/2"	40,3	47,8	15	o. r.	o. r.	o. r.
91251	2"	51,6	59,9	15	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



HTDL

UL/CSA approval, good EMC properties.

Protection tube from reinforced, galvanised steel band with spiral wound, latched profile, a continuous copper conductor and extruded plastic sheath.

This complex construction method keeps the plastic sheath and the internal tube flush together.

Material

Galvanised steel
UV-resistant

Outer sheath material: PVC

Note

Suitable connection glands:
LT straight, LT angled, T&B straight, T&B angled.
Up to 1 1/4" with copper conductor.

Technical data

Protection class: IP 67

Temperature range: -45°C up to +105°C
Temperature range temporary up to +120°C

Part no. black	Trade size inch	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
98149	3/8"	12,6	17,8	60	o. r.	o. r.	o. r.
98150	1/2"	16,1	21,1	60	o. r.	o. r.	o. r.
98151	3/4"	21,1	26,4	45	o. r.	o. r.	o. r.
98152	1"	26,8	33,1	30	o. r.	o. r.	o. r.
98153	1 1/4"	35,4	41,8	15	o. r.	o. r.	o. r.
98154	1 1/2"	40,3	47,8	15	o. r.	o. r.	o. r.
98155	2"	51,6	59,9	15	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Anaconda Sealtite® HC for extensive temperature ranges



HC

For extensive temperature ranges. Protection tubes from reinforced, galvanized steel band with spiral wound, latched profile, a continuous cord seal and extruded plastic sheath.

This complex construction method keeps the plastic sheath and the internal tube flush together.

Material

Galvanised steel
UV-resistant

Outer sheath material: PVC

Note

Suitable connection glands:
LT straight, LT angled, T&B straight, T&B angled.

Technical data

Protection class: IP 67

Temperature range: -45°C up to +105°C
Temperature range temporary up to +120°C

Part no. black	Trade size inch	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
91238	3/8"	12,6	17,8	75	o. r.	o. r.	o. r.
91239	1/2"	16,0	21,1	60	o. r.	o. r.	o. r.
91240	3/4"	21,0	26,4	50	o. r.	o. r.	o. r.
91241	1"	26,5	33,1	30	o. r.	o. r.	o. r.
91242	1 1/4"	35,1	41,8	30	o. r.	o. r.	o. r.
91243	1 1/2"	40,3	47,8	15	o. r.	o. r.	o. r.
91244	2"	51,6	59,9	15	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



<p>HCX For extensive temperature ranges. Protection tubes from reinforced, galvanised steel band with spiral wound, latched profile, a continuous cord seal and extruded plastic sheath. This complex construction method keeps the plastic sheath and the internal tube flush together.</p>	<p>Material Galvanised steel UV-resistant Outer sheath material: Elastomer</p>	<p>Technical data Protection class: IP 67 Temperature range: -55°C up to +145°C Temperature range temporary up to +160°C</p>
	<p>Note Suitable connection glands: LT straight, LT angled, T&B straight, T&B angled</p>	

Part no. black	Trade size inch	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
94735	3/8"	12,6	17,8	30	o. r.	o. r.	o. r.
96410	1/2"	16,0	21,1	30	o. r.	o. r.	o. r.
96954	3/4"	21,0	26,4	30	o. r.	o. r.	o. r.
97945	1"	26,5	33,1	30	o. r.	o. r.	o. r.
96247	1 1/4"	35,1	41,8	15	o. r.	o. r.	o. r.
97668	1 1/2"	40,3	47,8	15	o. r.	o. r.	o. r.
97811	2"	51,6	59,9	15	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



ZHLS

Halogen-free, low smoke generation. Protection tube from reinforced, galvanised steel band with spiral wound, latched profile, a continuous cord seal and extruded plastic sheath.

This complex construction method keeps the plastic sheath and the internal tube flush together.

Material

UV-resistant

Outer sheath material: Polyolefine

- halogen-free

Note

Suitable connection glands:
LT straight, LT angled, T&B straight, T&B angled

Technical data

Protection class: IP 67

Temperature range: -25°C up to +80°C
Temperature range temporary up to +100°C

Part no. black	Trade size inch	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
94988	5/16"	10,1	14,4	30	o. r.	o. r.	o. r.
94989	3/8"	12,6	17,8	30	o. r.	o. r.	o. r.
94990	1/2"	16,0	21,1	30	o. r.	o. r.	o. r.
94991	3/4"	21,0	26,4	30	o. r.	o. r.	o. r.
94992	1"	26,5	33,1	30	o. r.	o. r.	o. r.
94993	1 1/4"	35,1	41,8	15	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



HFX

Halogen-free, low smoke generation, UV-resistant, oil-resistant, weather-resistant. Protection tube from reinforced, galvanised steel band with spiral wound, latched profile, a continuous cord seal and extruded plastic sheath.

This complex construction method keeps the plastic sheath and the internal tube flush together.

Material

Galvanised steel
UV-resistant

Outer sheath material: Polyurethane

- halogen-free

Properties

Low toxicity in case of fire.
Flexible at low temperatures, very good UV-resistance and oil resistance.
EN standard approved tube, for the railways, tunnels, ships, public buildings.

Note

Suitable connection glands:
T&B straight, T&B angled, Anamet straight, Anamet angled

Technical data

Protection class: IP 67

Temperature range: -45°C up to +105°C
Temperature range temporary up to +125°C

Part no. black	Trade size inch	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
94994	5/16"	10,1	14,4	30	o. r.	o. r.	o. r.
94995	3/8"	12,6	17,8	30	o. r.	o. r.	o. r.
94996	1/2"	16,0	21,1	30	o. r.	o. r.	o. r.
94997	3/4"	21,0	26,4	30	o. r.	o. r.	o. r.
94998	1"	26,5	33,1	30	o. r.	o. r.	o. r.
94999	1 1/4"	35,1	41,8	15	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



EMP

EMI / EMC screening
Protection tube from spiral wound bronze
Agraff profile.
This provides very good screening from
electromagnetic fields.

Material

Bronze
UV-resistant

Outer sheath material: PVC

Technical data

Protection class: IP 67

Temperature range: -45°C up to +105°C
Temperature range temporary up to +120°C

Note

Suitable connection glands:
T&B straight, T&B angled, LT straight, LT
angled

Part no. grey	Trade size inch	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
98156	3/8"	12,6	17,8	30	o. r.	o. r.	o. r.
98157	1/2"	16,0	21,1	30	o. r.	o. r.	o. r.
98158	3/4"	21,0	26,4	30	o. r.	o. r.	o. r.
98159	1"	26,5	33,1	30	o. r.	o. r.	o. r.
98160	1 1/4"	35,1	41,8	15	o. r.	o. r.	o. r.
98161	1 1/2"	40,3	47,8	15	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



CNP

Fully plastic, UL/CSA approval.
Extremely abrasion-resistant plastic tube for heavy-duty applications.
A neoprene internal tube with nylon weave and abrasion-proof special PVC sheath.
Very good UV- and oil-resistance

Material

PVC
UV-resistant

Outer sheath material: PVC
With woven nylon insert

Technical data

Protection class: IP 67

Temperature range: -20°C up to +60°C
Temperature range temporary up to +80°C

Note

Suitable connection glands:
LT-CNP and LT-CNP-E

Part no. orange	Trade size inch	Inner Ø mm	Outer Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
91259	3/8"	12,6	19,4	76	o. r.	o. r.	o. r.
91260	1/2"	16,1	23,4	60	o. r.	o. r.	o. r.
91261	3/4"	21,0	29,5	53	o. r.	o. r.	o. r.
91262	1"	26,5	36,3	30	o. r.	o. r.	o. r.
91263	1 1/4"	35,1	46,0	15	o. r.	o. r.	o. r.
91264	1 1/2"	40,7	52,4	15	o. r.	o. r.	o. r.
91265	2"	52,4	66,6	15	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



Conduit gland LT straight

LIQUIDTIGHT gland for plastic-coated metallic protection tubes and high temperature protection tubes HTP (An additional clamping ring is required). UL/CSA approval.

The conical earthing sleeve offers maximum surface contact for optimum sealing and earthing.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Grounding sleeve: Steel
Seal: Polyamide

Properties

- halogen-free

Note

Suitable for metallic protection tubes:
EF, HTDL, OR, HC, HCX, ZHLS, HFX, EMP

Technical data

Protection class: IP 67

Temperature range: -45°C up to +105°C

metric thread

Part no.	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Spanner size mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
94151	M16 x 1,5	3/8"	17,8	26,0	13,0	50	o. r.	o. r.	o. r.
94152	M20 x 1,5	1/2"	21,1	29,0	14,0	50	o. r.	o. r.	o. r.
94153	M25 x 1,5	3/4"	26,4	35,0	14,0	25	o. r.	o. r.	o. r.
94154	M32 x 1,5	1"	33,1	45,0	16,0	10	o. r.	o. r.	o. r.
94155	M40 x 1,5	1 1/4"	41,8	54,0	18,0	5	o. r.	o. r.	o. r.
94156	M50 x 1,5	1 1/2"	47,8	63,0	23,0	5	o. r.	o. r.	o. r.
920522	M63 x 1,5	2"	59,9	77,0	26,0	4	o. r.	o. r.	o. r.

PG thread

Part no.	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Spanner size mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
91006	11	3/8"	17,8	26,0	13,0	50	o. r.	o. r.	o. r.
91007	13,5	3/8"	17,8	26,0	13,0	50	o. r.	o. r.	o. r.
91008	16	1/2"	21,1	29,0	14,0	50	o. r.	o. r.	o. r.
91009	21	3/4"	26,4	35,0	14,0	25	o. r.	o. r.	o. r.
91010	29	1"	33,1	45,0	16,0	10	o. r.	o. r.	o. r.
91011	36	1 1/4"	41,8	54,0	18,0	5	o. r.	o. r.	o. r.
91012	42	1 1/2"	47,8	63,0	23,0	5	o. r.	o. r.	o. r.
91013	48	2"	59,9	77,0	26,0	4	o. r.	o. r.	o. r.

Continuation ►

o. r. = on request

LT conduit gland - straight



NPT thread

Part no.	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Spanner size mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
905749	1/2"	3/8"	17,8	26,0	12,0	50	o. r.	o. r.	o. r.
905750	1/2"	1/2"	21,1	29,0	13,0	50	o. r.	o. r.	o. r.
905751	3/4"	3/4"	26,4	35,0	15,0	25	o. r.	o. r.	o. r.
905752	1"	1"	33,1	45,0	15,0	10	o. r.	o. r.	o. r.
905753	1 1/4"	1 1/4"	49,0	54,0	16,0	5	o. r.	o. r.	o. r.
905754	1 1/2"	1 1/2"	61,0	63,0	18,0	5	o. r.	o. r.	o. r.
905755	2"	2"	66,0	77,0	20,0	4	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



Conduit gland LT 45°

LIQUIDTIGHT gland for plastic-coated metallic protection tubes and high temperature protection tubes HTP. (An additional clamping ring is required). UL/CSA approval.

The conical earthing sleeve offers maximum surface contact for optimum sealing and earthing.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Grounding sleeve: Steel
Seal: Polyamide

Properties

- halogen-free

Note

Suitable for metallic protection tubes:
EF, HTDL, OR, HC, HXC, ZHLS, HFX, EMP

Technical data

Protection class: IP 67

Temperature range: -45°C up to +105°C

metric thread

Part no.	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Spanner size mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
94160	M16 x 1,5	3/8"	17,8	26,0	13,0	50	o. r.	o. r.	o. r.
94161	M20 x 1,5	1/2"	21,1	29,0	14,0	50	o. r.	o. r.	o. r.
94162	M25 x 1,5	3/4"	26,4	35,0	14,0	25	o. r.	o. r.	o. r.
94163	M32 x 1,5	1"	33,1	45,0	16,0	10	o. r.	o. r.	o. r.
920526	M40 x 1,5	1 1/4"	41,8	54,0	18,0	5	o. r.	o. r.	o. r.
920527	M50 x 1,5	1 1/2"	47,8	63,0	23,0	5	o. r.	o. r.	o. r.
920528	M63 x 1,5	2"	59,9	77,0	26,0	4	o. r.	o. r.	o. r.

PG thread

Part no.	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Spanner size mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
91014	11	3/8"	17,8	26,0	16,0	50	o. r.	o. r.	o. r.
91015	13,5	3/8"	17,8	26,0	16,0	50	o. r.	o. r.	o. r.
91016	16	1/2"	21,1	29,0	16,0	50	o. r.	o. r.	o. r.
91017	21	3/4"	26,4	35,0	16,0	25	o. r.	o. r.	o. r.
91018	29	1"	33,1	45,0	19,0	10	o. r.	o. r.	o. r.
91019	36	1 1/4"	41,8	54,0	16,0	5	o. r.	o. r.	o. r.
91020	42	1 1/2"	47,8	63,0	16,0	5	o. r.	o. r.	o. r.
91021	48	2"	59,9	77,0	18,0	4	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

LT conduit gland - 45°



NPT thread

Part no.	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Spanner size mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
905756	1/2"	3/8"	17,8	26,0	12,0	50	o. r.	o. r.	o. r.
905757	1/2"	1/2"	21,1	29,0	13,0	50	o. r.	o. r.	o. r.
905758	3/4"	3/4"	26,4	35,0	15,0	25	o. r.	o. r.	o. r.
905759	1"	1"	33,1	45,0	15,0	10	o. r.	o. r.	o. r.
905760	1 1/4"	1 1/4"	49,0	54,0	16,0	5	o. r.	o. r.	o. r.
905761	1 1/2"	1 1/2"	61,0	63,0	18,0	5	o. r.	o. r.	o. r.
905762	2"	2"	66,0	77,0	20,0	4	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



Conduit gland LT 90°

LIQUIDTIGHT gland for plastic-coated metallic protection tubes and high temperature protection tubes HTP. (An additional clamping ring is required). UL/CSA approval.

The conical earthing sleeve offers maximum surface contact for optimum sealing and earthing.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Brass, nickel plated
Grounding sleeve: Steel
Seal: Polyamide

Properties

- halogen-free

Note

Suitable for metallic protection tubes:
EF, HTDL, OR, HC, HCX, ZHLS, HFX, EMP

Technical data

Protection class: IP 67

Temperature range: -45°C up to +105°C

metric thread

Part no.	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Spanner size mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
94170	M16 x 1,5	3/8"	17,8	26,0	13,0	50	o. r.	o. r.	o. r.
94171	M20 x 1,5	1/2"	21,1	29,0	14,0	50	o. r.	o. r.	o. r.
94172	M25 x 1,5	3/4"	26,4	35,0	14,0	25	o. r.	o. r.	o. r.
94173	M32 x 1,5	1"	33,1	45,0	16,0	10	o. r.	o. r.	o. r.
920523	M40 x 1,5	1 1/4"	41,8	54,0	18,0	5	o. r.	o. r.	o. r.
920524	M50 x 1,5	1 1/2"	47,8	63,0	23,0	5	o. r.	o. r.	o. r.
920525	M63 x 1,5	2"	59,9	77,0	26,0	4	o. r.	o. r.	o. r.

PG thread

Part no.	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Spanner size mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
91022	11	3/8"	17,8	26,0	13,0	50	o. r.	o. r.	o. r.
91023	13,5	3/8"	17,8	26,0	13,0	50	o. r.	o. r.	o. r.
91024	16	1/2"	21,1	29,0	14,0	50	o. r.	o. r.	o. r.
91025	21	3/4"	26,4	35,0	14,0	25	o. r.	o. r.	o. r.
91026	29	1"	33,1	45,0	16,0	10	o. r.	o. r.	o. r.
91027	36	1 1/4"	41,8	54,0	18,0	5	o. r.	o. r.	o. r.
91028	42	1 1/2"	47,8	63,0	23,0	5	o. r.	o. r.	o. r.
91029	48	2"	59,9	77,0	26,0	4	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

LT conduit gland - 90°



NPT thread

Part no.	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Spanner size mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
905763	1/2"	3/8"	17,8	26,0	12,0	50	o. r.	o. r.	o. r.
905764	1/2"	1/2"	21,1	29,0	13,0	50	o. r.	o. r.	o. r.
905765	3/4"	3/4"	26,4	35,0	15,0	25	o. r.	o. r.	o. r.
905766	1"	1"	33,1	45,0	15,0	10	o. r.	o. r.	o. r.
905767	1 1/4"	1 1/4"	49,0	54,0	16,0	5	o. r.	o. r.	o. r.
905768	1 1/2"	1 1/2"	36,8	63,0	18,0	5	o. r.	o. r.	o. r.
905769	2"	2"	66,0	77,0	20,0	4	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



T&B straight

Hose gland for Anaconda protection tubes.
The specific construction prevents the tubes becoming deformed during assembly.

Material

Galvanised steel chromate finish
Grounding sleeve: Steel
Seal: Polyamide

Technical data

Protection class: IP 67

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

metric thread

Part no.	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Spanner size mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
98173	M16 x 1,5	1/4"	11,5	22,0	12,0	25	o. r.	o. r.	o. r.
98174	M20 x 1,5	1/4"	11,5	22,0	12,0	25	o. r.	o. r.	o. r.
98171	M16 x 1,5	5/16"	14,4	22,0	12,0	25	o. r.	o. r.	o. r.
98172	M20 x 1,5	5/16"	14,4	22,0	12,0	25	o. r.	o. r.	o. r.
98175	M16 x 1,5	3/8"	17,8	29,0	16,0	25	o. r.	o. r.	o. r.
98176	M20 x 1,5	3/8"	17,8	29,0	16,0	25	o. r.	o. r.	o. r.
98177	M20 x 1,5	1/2"	21,1	35,0	16,0	25	o. r.	o. r.	o. r.
98178	M25 x 1,5	3/4"	26,4	42,0	16,0	25	o. r.	o. r.	o. r.
98179	M32 x 1,5	1"	33,1	47,0	15,0	5	o. r.	o. r.	o. r.

PG thread

Part no.	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Spanner size mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
90684	9	5/16"	14,4	26,0	12,0	25	o. r.	o. r.	o. r.
90685	11	3/8"	17,8	29,0	14,0	25	o. r.	o. r.	o. r.
90686	13,5	3/8"	17,8	29,0	14,0	25	o. r.	o. r.	o. r.
90687	16	1/2"	21,1	35,0	14,0	25	o. r.	o. r.	o. r.
90688	21	3/4"	26,4	42,0	14,0	25	o. r.	o. r.	o. r.
90689	29	1"	33,1	47,0	19,0	5	o. r.	o. r.	o. r.
90690	36	1 1/4"	41,8	58,0	21,0	5	o. r.	o. r.	o. r.
90691	42	1 1/2"	47,8	69,0	21,0	2	o. r.	o. r.	o. r.
90692	48	2"	59,9	83,0	21,0	1	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

T&B conduit gland - straight



NPT thread

Part no.	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Spanner size mm	Thread length mm	Unit	Net EUR/100 items at a purchase of		
							up to 100	101 - 500	501 - 1000
98190	1/4"	1/4"	11,5	21,0	12,0	25	o. r.	o. r.	o. r.
98191	3/8"	5/16"	14,4	25,0	12,0	25	o. r.	o. r.	o. r.
96737	1/2"	3/8"	17,8	29,0	14,0	25	o. r.	o. r.	o. r.
90810	1/2"	1/2"	21,1	35,0	14,0	25	o. r.	o. r.	o. r.
96465	3/4"	3/4"	26,4	42,0	14,0	25	o. r.	o. r.	o. r.
96205	1"	1"	33,1	48,0	19,0	10	o. r.	o. r.	o. r.
98192	1 1/4"	1 1/4"	41,8	58,0	21,0	5	o. r.	o. r.	o. r.
96206	1 1/2"	1 1/2"	47,8	69,0	21,0	2	o. r.	o. r.	o. r.
96207	2"	2"	59,9	83,0	22,0	1	o. r.	o. r.	o. r.
98193	2 1/2"	2 1/2"	72,6	95,0	25,0	1	o. r.	o. r.	o. r.
98194	3"	3"	88,4	114,0	25,0	1	o. r.	o. r.	o. r.
98195	4"	4"	-	140,0	29,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



T&B 45° angled

Hose gland for Anaconda protection tubes.
The specific construction prevents the tubes becoming deformed during assembly.

Material

Galvanised steel chromate finish
Grounding sleeve: Steel
Seal: Polyamide

Technical data

Protection class: IP 67

Application

- Plant and machine construction,
Automation and installation technology,
Vehicle construction and shipbuilding

metric thread

Part no.	Type	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
98180	9340	M16 x 1,5	3/8"	17,8	16,0	28,0	25	o. r.	o. r.	o. r.
98181	9341	M20 x 1,5	3/8"	17,8	16,0	28,0	25	o. r.	o. r.	o. r.
98182	9342	M20 x 1,5	1/2"	21,1	16,0	34,0	25	o. r.	o. r.	o. r.
98183	9343	M25 x 1,5	3/4"	26,4	16,0	42,0	10	o. r.	o. r.	o. r.
98184	9344	M32 x 1,5	1"	33,1	23,0	47,0	5	o. r.	o. r.	o. r.

PG thread

Part no.	Type	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
90693	7341	11	3/8"	17,8	14,0	29,0	25	o. r.	o. r.	o. r.
90694	7342	13,5	3/8"	17,8	14,0	29,0	25	o. r.	o. r.	o. r.
90695	7343	16	1/2"	21,1	14,0	-	25	o. r.	o. r.	o. r.
90696	7344	21	3/4"	26,4	14,0	42,0	5	o. r.	o. r.	o. r.
90697	7345	29	1"	33,1	21,0	47,0	5	o. r.	o. r.	o. r.
90698	7346	36	1 1/4"	41,8	21,0	58,0	5	o. r.	o. r.	o. r.
90699	7347	42	1 1/2"	47,8	21,0	69,0	2	o. r.	o. r.	o. r.
90700	7348	48	2"	59,9	24,0	83,0	1	o. r.	o. r.	o. r.

NPT thread

Part no.	Type	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
96739	5341	1/2"	3/8"	17,8	14,0	29,0	25	o. r.	o. r.	o. r.
96208	5342	1/2"	1/2"	21,1	14,0	35,0	25	o. r.	o. r.	o. r.
96209	5343	3/4"	3/4"	26,4	14,0	42,0	10	o. r.	o. r.	o. r.
96210	5344	1"	1"	33,1	19,0	48,0	5	o. r.	o. r.	o. r.
98196	5345	1 1/4"	1 1/4"	41,8	21,0	58,0	5	o. r.	o. r.	o. r.
98197	5346	1 1/2"	1 1/2"	47,8	21,0	69,0	2	o. r.	o. r.	o. r.
96211	5347	2"	2"	59,9	22,0	83,0	1	o. r.	o. r.	o. r.
98198	5348	2 1/2"	2 1/2"	72,6	25,0	95,0	1	o. r.	o. r.	o. r.
98199	5349	3"	3"	88,4	25,0	114,0	1	o. r.	o. r.	o. r.
98200	5350	4"	4"	-	29,0	140,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



T&B 90° angled

Hose gland for Anaconda protection tubes. The specific construction prevents the tubes becoming deformed during assembly.

Material

Galvanised steel chromate finish
Grounding sleeve: Steel
Seal: Polyamide

Technical data

Protection class: IP 67

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

metric thread

Part no.	Type	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
98185	9350	M16 x 1,5	3/8"	17,8	16,0	28,0	25	o. r.	o. r.	o. r.
98186	9351	M20 x 1,5	3/8"	17,8	16,0	28,0	25	o. r.	o. r.	o. r.
98187	9352	M20 x 1,5	1/2"	21,1	16,0	34,0	25	o. r.	o. r.	o. r.
98188	9353	M25 x 1,5	3/4"	26,4	16,0	42,0	10	o. r.	o. r.	o. r.
98189	9354	M32 x 1,5	1"	33,1	23,0	47,0	5	o. r.	o. r.	o. r.

PG thread

Part no.	Type	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
90701	7351	11	3/8"	17,8	14,0	29,0	25	o. r.	o. r.	o. r.
90702	7352	13,5	3/8"	17,8	14,0	29,0	25	o. r.	o. r.	o. r.
90703	7353	16	1/2"	21,1	14,0	35,0	25	o. r.	o. r.	o. r.
90704	7354	21	3/4"	26,4	14,0	42,0	5	o. r.	o. r.	o. r.
90705	7355	29	1"	33,1	21,0	47,0	5	o. r.	o. r.	o. r.
90706	7356	36	1 1/4"	41,8	21,0	58,0	5	o. r.	o. r.	o. r.
90707	7357	42	1 1/2"	47,8	21,0	69,0	2	o. r.	o. r.	o. r.
90708	7358	48	2"	59,9	24,0	83,0	1	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

T&B conduit gland - 90°



NPT thread

Part no.	Type	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
97300	5351	1/2"	3/8"	17,8	14,0	29,0	25	o. r.	o. r.	o. r.
96212	5352	1/2"	1/2"	21,1	14,0	35,0	25	o. r.	o. r.	o. r.
96213	5353	3/4"	3/4"	26,4	14,0	42,0	10	o. r.	o. r.	o. r.
97671	5354	1"	1"	33,1	19,0	48,0	5	o. r.	o. r.	o. r.
98291	5355	1 1/4"	1 1/4"	41,8	21,0	58,0	5	o. r.	o. r.	o. r.
96214	5356	1 1/2"	1 1/2"	47,8	21,0	69,0	5	o. r.	o. r.	o. r.
96215	5357	2"	2"	59,9	22,0	83,0	2	o. r.	o. r.	o. r.
98292	5358	2 1/2"	2 1/2"	72,6	25,0	95,0	1	o. r.	o. r.	o. r.
98293	5359	3"	3"	88,4	25,0	114,0	1	o. r.	o. r.	o. r.
98294	5360	4"	4"	-	29,0	140,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

LT-CNP conduit gland

for Anaconda Sealtime® CNP



RoHS

new

Conduit gland LT-CNP straight

LIQUIDTIGHT gland made of galvanised steel for plastic-coated metallic protection tubes CNP.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Galvanised steel

Note

UL/CSA approval
The ferrule and insert are from PA 6

Technical data

Protection class: IP 67

Temperature range: -45°C up to +105°C

NPT thread

Part no.	Type	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
904907	-	1/2"	3/8	19,4	15,0	27,0	25	o. r.	o. r.	o. r.
904908	-	1/2"	1/2	23,4	15,0	32,0	25	o. r.	o. r.	o. r.
904909	-	3/4"	3/4	29,5	15,0	39,0	25	o. r.	o. r.	o. r.
904910	-	1"	1	36,3	18,0	45,0	5	o. r.	o. r.	o. r.
904911	-	1 1/4"	1 1/4	46,0	19,0	59,0	5	o. r.	o. r.	o. r.
904912	-	1 1/2"	1 1/2	52,4	19,0	67,0	2	o. r.	o. r.	o. r.
904913	-	2"	2	66,6	19,0	82,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

LT-CNP-E conduit gland, stainless steel

for Anaconda Sealrite® CNP



new

Conduit gland LT-CNP-E straight

LIQUIDTIGHT gland made of stainless steel for plastic-coated metallic protection tubes CNP.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

stainless steel

Note

The ferrule and insert are from PA6.

Technical data

Protection class: IP 67

Temperature range: -45°C up to +105°C

metric thread

Part no.	Type	Size	Suitable for tube ND	Suitable for tube outer Ø mm	Thread length mm	Spanner size mm	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
905913	-	M16 x 1,5	3/8	19,4	13,0	30,0	50	o. r.	o. r.	o. r.
905914	-	M20 x 1,5	1/2	23,4	13,0	36,0	50	o. r.	o. r.	o. r.
905058	-	M25 x 1,5	3/4	29,5	15,0	41,0	25	o. r.	o. r.	o. r.
905059	-	M32 x 1,5	1	36,3	15,0	50,0	10	o. r.	o. r.	o. r.
905060	-	M40 x 1,5	1 1/4	46,0	16,0	60,0	5	o. r.	o. r.	o. r.
905061	-	M50 x 1,5	1 1/2	52,4	19,0	66,0	5	o. r.	o. r.	o. r.
905062	-	M63 x 1,5	1 1/2	52,4	19,0	81,0	4	o. r.	o. r.	o. r.
905063	-	M63 x 1,5	2	66,6	19,0	81,0	4	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

EES grounding sleeve

galvanised steel



new



<p>EES Interior sockets EES made by galvanised steel for plastic-coated metal protection tubes type Anaconda.</p>	<p>Material Galvanised steel</p> <p>Note Suitable to LT glands</p>	<p>Technical data Well-fitting to protection tubes: Anaconda</p>
--	--	---

EES - cold rolled strip St 2 acc.to DIN 1624, galvanised, Fe/Zn 3

Part no. Anaconda	Suitable for tube outer Ø mm	Unit	Net EUR/100 items at a purchase of		
			up to 100	101 - 500	501 - 1000
96839	17,8	250	o. r.	o. r.	o. r.
97480	21,1	250	o. r.	o. r.	o. r.
96580	26,4	100	o. r.	o. r.	o. r.
96803	33,1	50	o. r.	o. r.	o. r.
96880	41,8	25	o. r.	o. r.	o. r.
98364	47,8	25	o. r.	o. r.	o. r.
905027	59,9	25	o. r.	o. r.	o. r.
905028	72,6	25	o. r.	o. r.	o. r.
905029	88,4	25	o. r.	o. r.	o. r.
905030	113,8	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice. o. r. = on request

Selection table

Anaconda Sealrite/conduit gland

Anaconda Sealrite

Conduit gland

LT straight

EF	grey	black	small package		OR	HTDL	HC	HCX	ZHLS	HFX	Shieldtite	tube	size	size	size	suitable
91229	96939		grey	black							EMP	ND	metric	PG	NPT	interior socket EES
												1/4				
91230	96248		94915	94930					94988	94994		5/16				
91231	96249		94916	94931	91245	98149	91238	94735	94989	94995	98156	3/8	M16 x 1,5 94151	11 91006	1/2"	905749 96839
														13,5 91007		
91232	97153		94917	94932	91246	98150	91239	96410	94990	94996	98157	1/2	M20 x 1,5 94152	16 91008	1/2"	905750 97480
91233	96718		94918	94933	91247	98151	91240	96954	94991	94997	98158	3/4	M25 x 1,5 94153	21 91009	3/4"	905751 96580
91234	96250				91248	98152	91241	97945	94992	94998	98159	1	M32 x 1,5 94154	29 91010	1"	905752 96803
91235	96251				91249	98153	91242	96247	94993	94999	98160	1 1/4	M40 x 1,5 94155	36 91011	1 1/4"	905753 96880
91236	97175				91250	98154	91243	97668			98161	1 1/2	M50 x 1,5 94156	42 91012	1 1/2"	905754 98364
91237	96252				91251	98155	91244	97811				2	M63 x 1,5 920522	48 91013	2"	905755 905027
												2 1/2				905028
												3				905029
												4				905030

LT angled 45°

EF	grey	black	small package		OR	HTDL	HC	HCX	ZHLS	HFX	Shieldtite	tube	size	size	size	suitable
91229	96939		grey	black							EMP	ND	metric	PG	NPT	interior socket EES
												1/4				
91230	96248		94915	94930					94988	94994		5/16				
91231	96249		94916	94931	91245	98149	91238	94735	94989	94995	98156	3/8	M16 x 1,5 94160	11 91014	1/2"	905756 96839
														13,5 91015		
91232	97153		94917	94932	91246	98150	91239	96410	94990	94996	98157	1/2	M20 x 1,5 94161	16 91016	1/2"	905757 97480
91233	96718		94918	94933	91247	98151	91240	96954	94991	94997	98158	3/4	M25 x 1,5 94162	21 91017	3/4"	905758 96580
91234	96250				91248	98152	91241	97945	94992	94998	98159	1	M32 x 1,5 94163	29 91018	1"	905759 96803
91235	96251				91249	98153	91242	96247	94993	94999	98160	1 1/4	M40 x 1,5 920526	36 91019	1 1/4"	905760 96880
91236	97175				91250	98154	91243	97668			98161	1 1/2	M50 x 1,5 920527	42 91020	1 1/2"	905761 98364
91237	96252				91251	98155	91244	97811				2	M63 x 1,5 920528	48 91021	2"	905762 905027
												2 1/2				905028
												3				905029
												4				905030

LT angled 90°

EF	grey	black	small package		OR	HTDL	HC	HCX	ZHLS	HFX	Shieldtite	tube	size	size	size	suitable
91229	96939		grey	black							EMP	ND	metric	PG	NPT	interior socket EES
												1/4				
91230	96248		94915	94930					94988	94994		5/16				
91231	96249		94916	94931	91245	98149	91238	94735	94989	94995	98156	3/8	M16 x 1,5 94170	11 91022	1/2"	905763 96839
														13,5 91023		
91232	97153		94917	94932	91246	98150	91239	96410	94990	94996	98157	1/2	M20 x 1,5 94171	16 91024	1/2"	905764 97480
91233	96718		94918	94933	91247	98151	91240	96954	94991	94997	98158	3/4	M25 x 1,5 94172	21 91025	3/4"	905765 96580
91234	96250				91248	98152	91241	97945	94992	94998	98159	1	M32 x 1,5 94173	29 91026	1"	905766 96803
91235	96251				91249	98153	91242	96247	94993	94999	98160	1 1/4	M40 x 1,5 920523	36 91027	1 1/4"	905767 96880
91236	97175				91250	98154	91243	97668			98161	1 1/2	M50 x 1,5 920524	42 91028	1 1/2"	905768 98364
91237	96252				91251	98155	91244	97811				2	M63 x 1,5 920525	48 91029	2"	905769 905027
												2 1/2				905028
												3				905029
												4				905030

Selection table

Anaconda Sealrite/conduit gland

Anaconda Sealrite

Conduit gland

T&B conduit gland straight

EF	grey	black	small package		OR	HTDL	HC	HXC	ZHLS	HFX	Shieldtite	tube	size	size	size	suitable	
			grey	black							EMP	ND	metric	PG	NPT	interior socket EES	
91229	96939											1/4	M16 x 1,5	98173			
													M20 x 1,5	98174		1/4" 98190	
91230	96248		94915	94930					94988	94994		5/16	M16 x 1,5	98171		3/8" 98191	
													M20 x 1,5	98172	9	90684	
91231	96249		94916	94931	91245	98149	91238	94735	94989	94995	98156	3/8	M16 x 1,5	98175	11	90685	1/2" 96737
												3/8	M20 x 1,5	98176	13,5	90686	1/2"
91232	97153		94917	94932	91246	98150	91239	96410	94990	94996	98157	1/2	M20 x 1,5	98177	16	90687	1/2" 90810
91233	96718		94918	94933	91247	98151	91240	96954	94991	94997	98158	3/4	M25 x 1,5	98178	21	90688	3/4" 96465
91234	96250				91248	98152	91241	97945	94992	94998	98159	1	M32 x 1,5	98179	29	90689	1" 96205
91235	96251				91249	98153	91242	96247	94993	94999	98160	1 1/4			36	90690	1 1/4" 98192
91236	97175				91250	98154	91243	97668			98161	1 1/2			42	90691	1 1/2" 96206
91237	96252				91251	98155	91244	97811				2			48	90692	2" 96207
												2 1/2					2 1/2" 98193
												3					3" 98194
												4					4" 98195

T&B conduit gland angled 45°

EF	grey	black	small package		OR	HTDL	HC	HXC	ZHLS	HFX	Shieldtite	tube	size	size	size	suitable	
			grey	black							EMP	ND	metric	PG	NPT	interior socket EES	
91229	96939											1/4					
91230	96248		94915	94930					94988	94994		5/16					
91231	96249		94916	94931	91245	98149	91238	94735	94989	94995	98156	3/8	M16 x 1,5	98180	11	90693	1/2" 96739
												3/8	M20 x 1,5	98181	13,5	90694	
91232	97153		94917	94932	91246	98150	91239	96410	94990	94996	98157	1/2	M20 x 1,5	98182	16	90695	1/2" 96208
91233	96718		94918	94933	91247	98151	91240	96954	94991	94997	98158	3/4	M25 x 1,5	98183	21	90696	3/4" 96209
91234	96250				91248	98152	91241	97945	94992	94998	98159	1	M32 x 1,5	98184	29	90697	1" 96210
91235	96251				91249	98153	91242	96247	94993	94999	98160	1 1/4			36	90698	1 1/4" 98196
91236	97175				91250	98154	91243	97668			98161	1 1/2			42	90699	1 1/2" 98197
91237	96252				91251	98155	91244	97811				2			48	90700	2" 96211
												2 1/2					2 1/2" 98198
												3					3" 98199
												4					4" 98200

T&B conduit gland angled 90°

EF	grey	black	small package		OR	HTDL	HC	HXC	ZHLS	HFX	Shieldtite	tube	size	size	size	suitable	
			grey	black							EMP	ND	metric	PG	NPT	interior socket EES	
91229	96939											1/4					
91230	96248		94915	94930					94988	94994		5/16					
91231	96249		94916	94931	91245	98149	91238	94735	94989	94995	98156	3/8	M16 x 1,5	98185	11	90701	1/2" 97300
												3/8	M20 x 1,5	98186	13,5	90702	
91232	97153		94917	94932	91246	98150	91239	96410	94990	94996	98157	1/2	M20 x 1,5	98187	16	90703	1/2" 96212
91233	96718		94918	94933	91247	98151	91240	96954	94991	94997	98158	3/4	M25 x 1,5	98188	21	90704	3/4" 96213
91234	96250				91248	98152	91241	97945	94992	94998	98159	1	M32 x 1,5	98189	29	90705	1" 97671
91235	96251				91249	98153	91242	96247	94993	94999	98160	1 1/4			36	90706	1 1/4" 98291
91236	97175				91250	98154	91243	97668			98161	1 1/2			42	90707	1 1/2" 96214
91237	96252				91251	98155	91244	97811				2			48	90708	2" 96215
												2 1/2					2 1/2" 98292
												3					3" 98293
												4					4" 98294

Selection table

Anaconda Sealtite/conduit gland

Anaconda Sealtite

Conduit gland

T&B conduit gland angled 90°

EF		small package		OR	HTDL	HC	HCX	ZHLS	HFX	Shieldtite EMP	tube ND	size		size PG	size NPT	suitable interior socket EES
grey	black	grey	black									metric	inch			
91229	96939										1/4					
91230	96248	94915	94930					94988	94994		5/16					
91231	96249	94916	94931	91245	98149	91238	94735	94989	94995	98156	3/8	M16 x 1,5	98185	11	90701	1/2" 97300
											3/8	M20 x 1,5	98186	13,5	90702	
91232	97153	94917	94932	91246	98150	91239	96410	94990	94996	98157	1/2	M20 x 1,5	98187	16	90703	1/2" 96212
91233	96718	94918	94933	91247	98151	91240	96954	94991	94997	98158	3/4	M25 x 1,5	98188	21	90704	3/4" 96213
91234	96250			91248	98152	91241	97945	94992	94998	98159	1	M32 x 1,5	98189	29	90705	1" 97671
91235	96251			91249	98153	91242	96247	94993	94999	98160	1 1/4			36	90706	1 1/4" 98291
91236	97175			91250	98154	91243	97668			98161	1 1/2			42	90707	1 1/2" 96214
91237	96252			91251	98155	91244	97811				2			48	90708	2" 96215
											2 1/2					2 1/2" 98292
											3					3" 98293
											4					4" 98294

LT-CNP

CNP	tube ND	size NPT	
91259	3/8	1/2"	904907
91260	1/2	1/2"	904908
91261	3/4	3/4w	904909
91262	1	1"	904910
91263	1 1/4	1 1/4"	904911
91264	1 1/2	1 1/2"	904912
91265	2	2"	904913

LT-CNP-E

CNP	tube ND	size metric	
91259	3/8	M16 x 1,5	905913
91260	1/2	M20 x 1,5	905914
91261	3/4	M25 x 1,5	905058
91262	1	M32 x 1,5	905059
91263	1 1/4	M40 x 1,5	905060
91264	1 1/2	M50 x 1,5	905061
	1 1/2	M63 x 1,5	905062
91265	2	M63 x 1,5	905063

Data, Network & Bus Technology

The complete program, from delivery advice to installation



Photo: HELUKABEL®

LAN and WAN Networks have steadily increased in importance in the last few years, and have become the backbone of company communication.

HELUKABEL® can offer an extensive range of equipment for networking heterogenous systems using Fibre Optic and Copper techniques. Products developed by us for passive applications, and active components from well-known manufacturers form the basis of our portfolio.

Our activities can be recognized by the tradenames HELUCOM®, HELUKAT®, HELUCOM CONNECTING SYSTEMS and HELUKAT CONNECTING SYSTEMS.

HELUKABEL® offers the complete spectrum of professional consultation from supply to installation – all from one source.

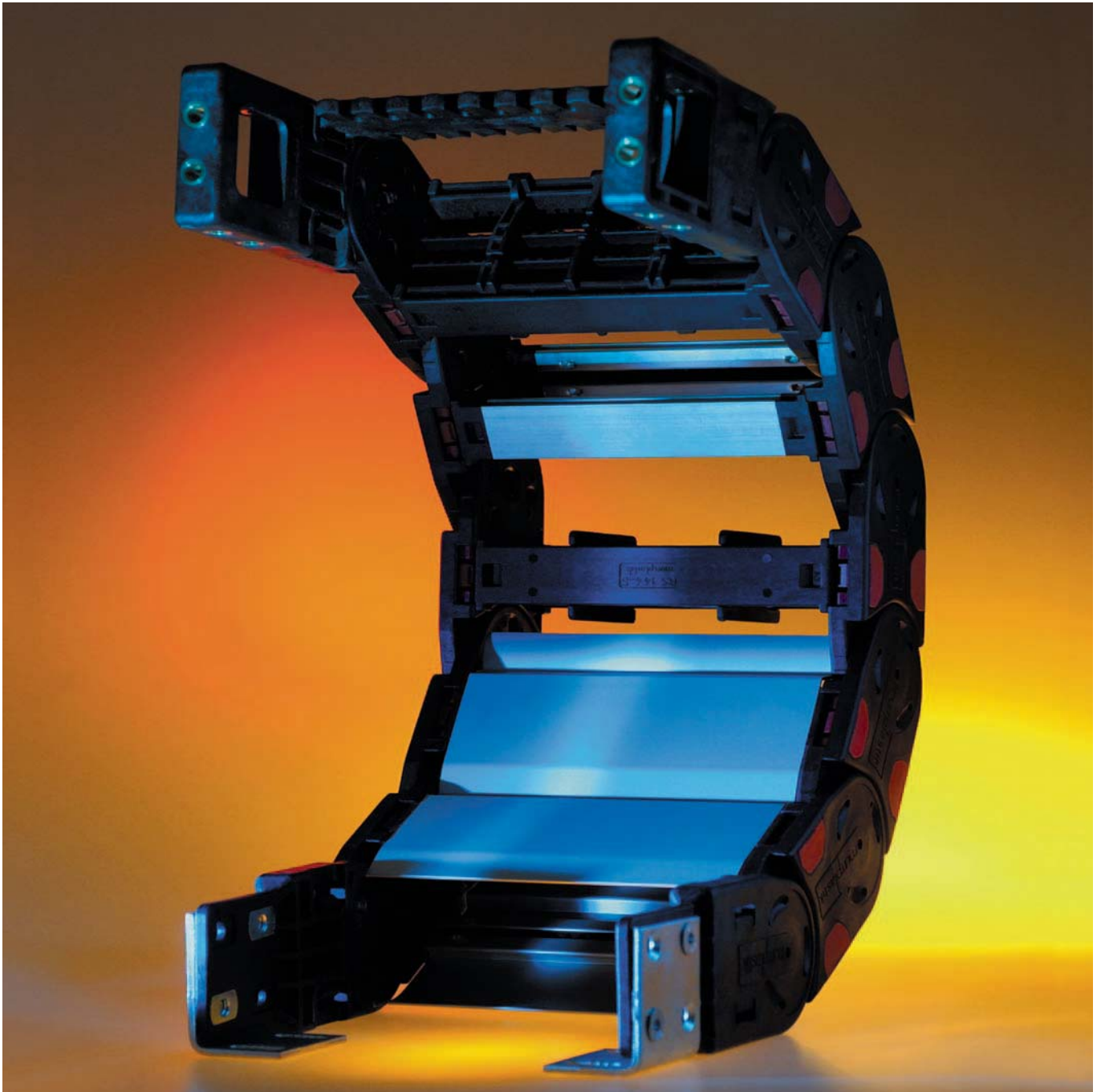
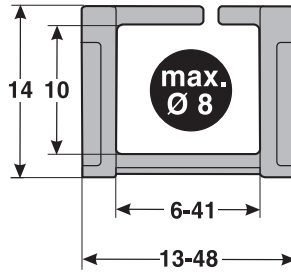
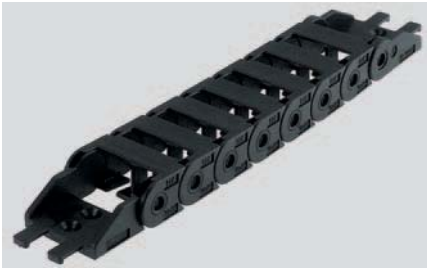


Photo: HELUKABEL®

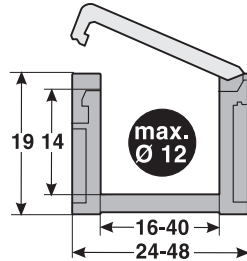
Cable drag chains

Cable drag chain systems open



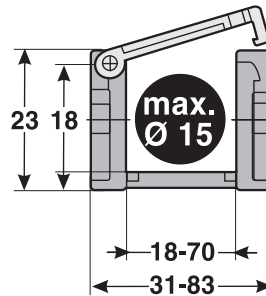
EasyLine EFK 10.1

page 305



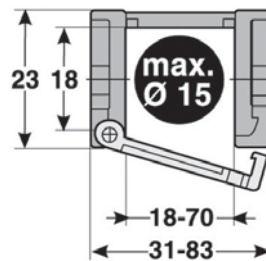
MultiLine EFK 14

page 308



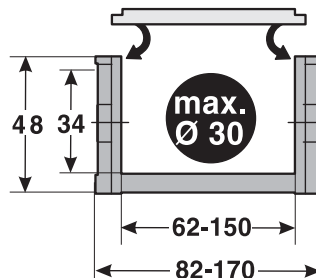
MultiLine EFK 18.1

page 309



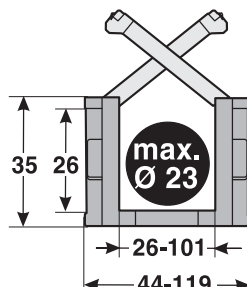
MultiLine EFK 18.2

page 311



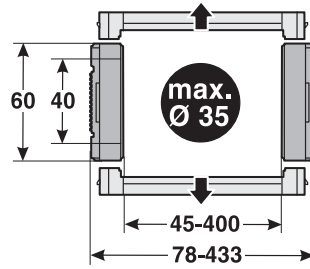
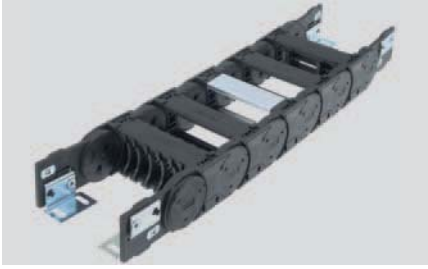
MultiLine EFK 35

page 312

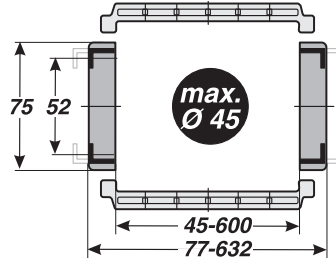


MultiLine EFK 3000

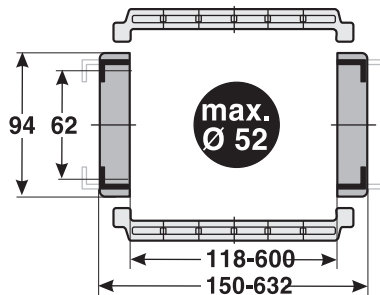
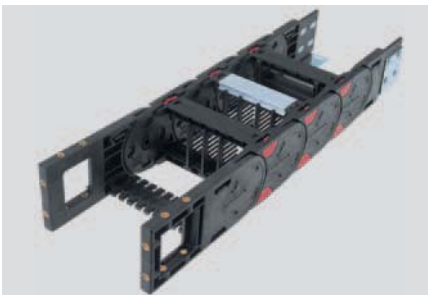
page 313



MultiLine EFK 44
page 314

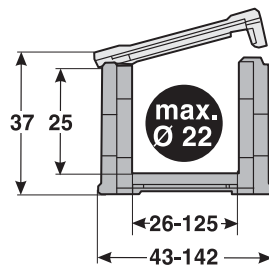


PowerLine EFK 52.2
page 315

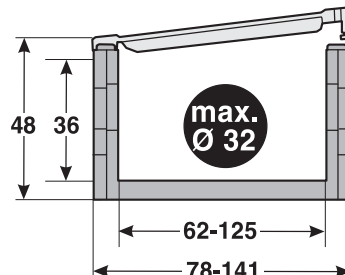


HeavyLine EFK 62.2
page 316

Cable drag chain systems closed



SafeLine EFK 25G
page 317



SafeLine EFK 36G
page 318

**Please use our selection table
Cables for cable drag chains
which follows after the cable drag chains.**

- a) Control cables, screened and unscreened
- b) Elektronik data bus cables, screened and unscreened
- c) Servo and motor connection cables, screened and unscreened
- d) Environmentally-compatible cables, screened and unscreened

**All cables are also in our main catalogue
"Cables and Wires"**

Advantages:

- **Subsequent laying of cables or changing the assignment:**
The chain must be opened from the inside and outside curve.
Pre-assembled cables can then be inserted easily.
- **High stability:**
Due to multiple and large stops. Large connecting bolts ensure better force absorbing capacity.
- **Easy handling:**
Only a screwdriver is needed to open the cable carrier.
- **Quick adjustment of the chain lengths:**
A simple length modification is also possible at any time in the installed condition.
- **Fastening secured using metal inserts:**
The cold flow characteristics are prevented in this way.
- **Strain relief in the chain connector:**
The strain relief is integrated in the chain connector. The cables are fixed using cable binders.
- **Fastening variant using rotating chain connector:**
Many variants are made possible using this option.
- **Dividers:**
Guarantee optimum cable routing.
- **Can be recycled:**
The plastic of the chain is completely recyclable.

Drag Chain Systems

to

HELUKABEL® GmbH
 Sales department
 Dieselstraße 8 – 12
 D-71282 Hemmingen/Germany

Phone +49 7150 9209-393
 Fax +49 7150 959225
 E-Mail: vk_zubehoer@helukabel.de

www.helukabel.de

Sender _____

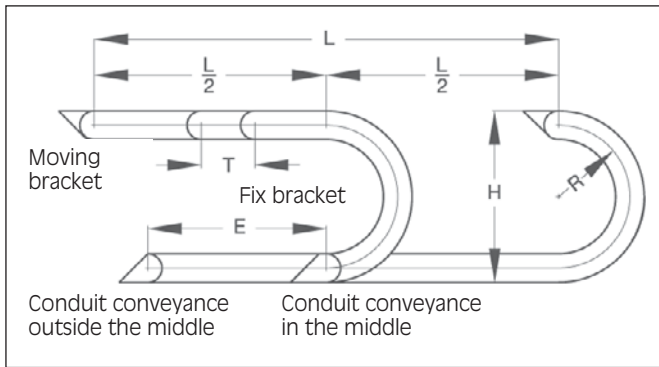
Contact _____

Phone _____ Fax _____

Inquiry No. _____
 Date _____

Requirement _____ pieces

User parameters



L = Total travel, R = Radius, H = Installation height, T = Separation, E = Distance of the conduit conveyance to the middle of the total travel

Internal height: _____ mm

Internal width: _____ mm

If the inner height or width are not known:

Filling

Cable type	Quantity	Outer diameter

Radius: _____ mm

If not known: Maximum overall height _____ mm

Incoming supply: in the middle of the traverse path
 or: _____ mm from the middle of the traverse path

Length _____ mm

If not known: Traverse path _____ mm

Installation variants (see right) _____

Total stroke speed _____ m/s

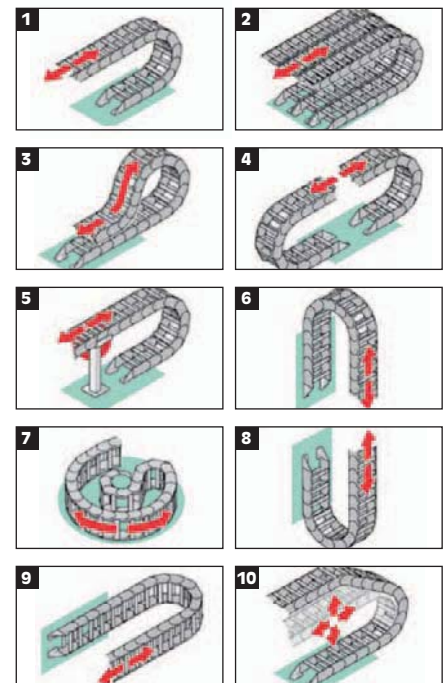
Speed up _____ m/s²

Total stroke frequency _____ x/h

Environmental effects _____

Tub existing yes no Internal width _____ mm

Installation variants



Installation manual

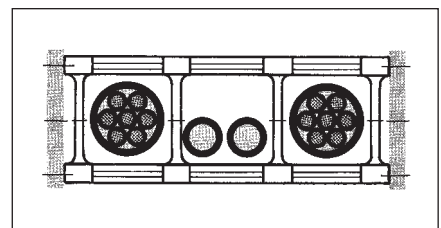
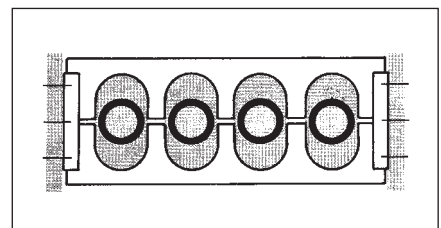
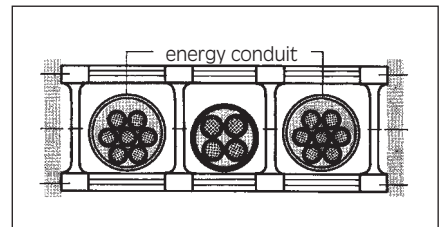
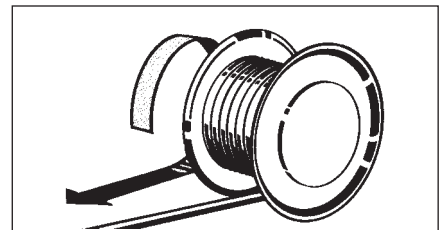
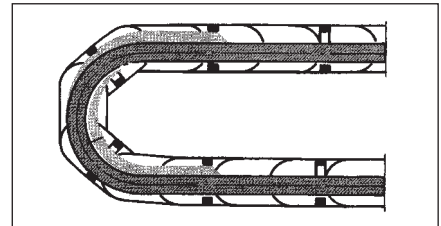
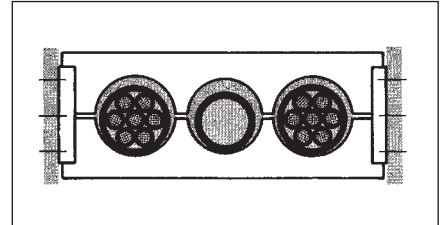
Cable installation in drag chains

The control cables in drag chains undertake an important task for the controlling and power technique, must be good synchronized with each other in the power chain systems. Further the installation of the cables and protection tubes in the power drag chains must be conducted with great care. An efficient usage upon accurate and exact cable installation. The following basic points should be noticed:

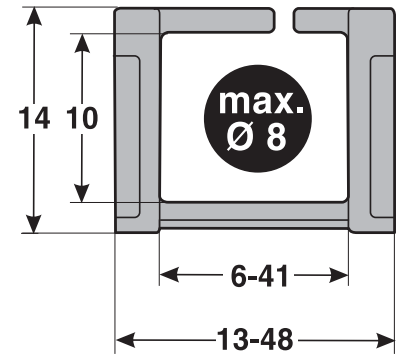
1. Where flat and round cables are mixed in one drag tray, then these should be installed loosely next to one another. The guide stays should be installed between the cables laid side by side. Try and avoid placing different sizes of round cables next to one another. Due to the limited space relationship cables arranged one above the other, frame stays are to be installed.
2. The cables must be installed with guide stays, dividers or in separate hole stays so as to move freely in the drag tray guides. As free space for the cables in the guide stay should be at least 10% of the cable \varnothing .
3. Always ensure that the cable can follow the drag trays motions without appearing to be forced.
4. If the cables are to be installed in the drag tray in layers then it is important to check upon installation that the cables are laid in such a way that they do not block each other when the drag tray alters direction.
5. Cables should always be installed in nonkinking and nontwisting flat position into the drag trays. The cables must be reeled down tangential from the reels or drums; the cables should not be lifted up in twisted or looping form over head. Before the installation, the cables must be laid in straight and non-twisted form on plane surface. The cables must have an additional length of at least 10% of the whole length so that these can be laid freely without twisting in drag chains.
6. In case that is not possible to lay the cables as described under 5, in order to lay several multi core high flexible cables with an outer diameter < 10 mm, we recommend the use of a guiding tube, in which these cables should loosely laied. This tube is than integrated into the drag system.
The cross section of this tube has to be much larger as the sum of the cross sections of the cables. For the free movement of the flexible energy conduits, the guide or divider stays must be installed.
7. In case that pressure- or hydraulic tubes are integrated in a power drag system, those should be able to expand and to shrink under alternating charges without interrupting the functionality of the drag system.
8. In order to maintain a balanced running of the drag chain it is necessary to ensure that the weight of the cables inside is divided up evenly, with the heavier cables installed on the edges and the lighter types in the middle.
All cables must be securely fixed at one end of the drag chain. Thus assuring that the cores are securely fastened to one side with the other, open, side allow-ing enough slack to take up the drag chain's motion.

Generally it is recommended, if possible, not to use cables with a multi layer construction, e.g. >25 cores, but to split the necessary number of conductors over several cables.

**If you have any further questions
please call our special cable department.**



EasyLine EFK 10.1



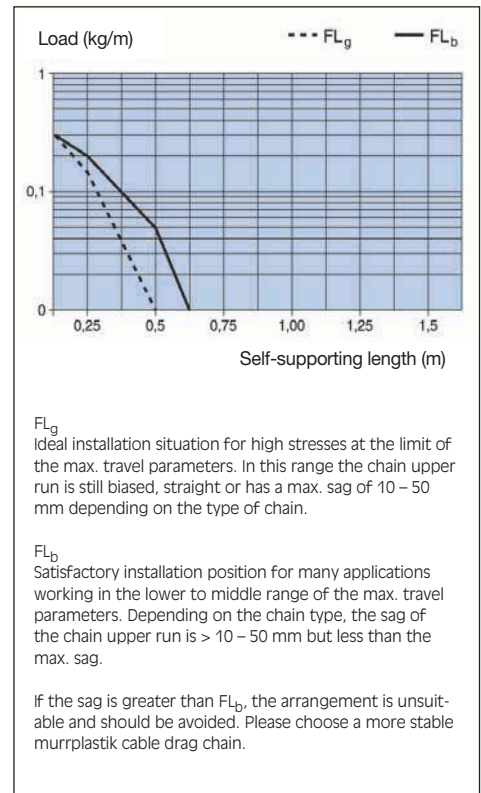
Product range:

- Internal height 10 mm
- Internal width 6-41 mm
- Loading side slotted on outside of radius
- Links per metre: 67
- Chain separation: 15 mm
- Maximum cable diameter: 8 mm
- Maximum procedure path: 10 m
- Material: modified polyamide

Advantages:

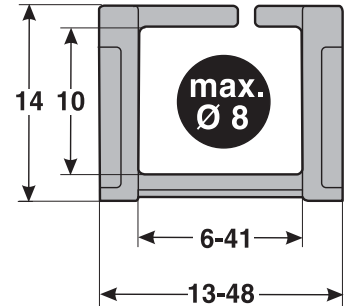
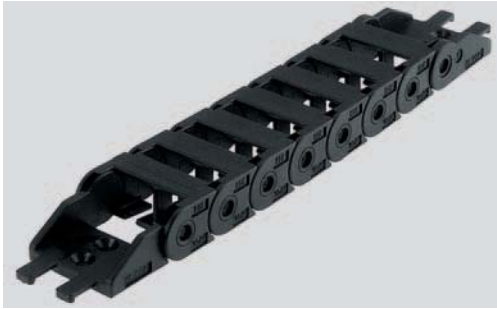
- **Open cross bar:**
The slit cross bars on the outer radius allow easy cable installation. Due to the diagonal slit configuration, cables falling out is avoided.
- **Wire insertion tool:**
The wire insertion tool allows the easy insertion of cable, wires and hoses.
- **High stability:**
Multiple large stops ensure high stability, while large diameter pins provide a high strength connection between links.
- **Quick adaptation of the chain length:**
The chain can be easily modified in terms of length without the use of tools.
- **Subsequent strain relief:**
Strain relief is integrated into the chain end brackets. Cable ties provide secure strain relief.
- **Integrated separators:**
Integrated separators ensure optimal cable guiding.
- **Recyclable:**
The plastic used in the chain is fully recyclable.

Unsupported length



Technical modifications are subject to change without prior notice.

EasyLine EFK 10.1



Style (order code)

Configuration (order code)

Radius (order code) in mm

Internal width (order code) in mm

External width in mm

R	HS	HMA
mm	mm	mm
18	60	50
28	80	70
38	100	90
48	120	110
58	140	130

Open built-in height: $HS = 2xR + HG + S$

Connecting height bottom/top: $HMA = 2xR + HG$

External height of chain link: $HG = 14 \text{ mm}$

Safety: $S = 10 \text{ mm}$

Length of chain link: $T = 15 \text{ mm}$

13	6	006	18	018		
16	9	009	28	028		
22	15	015	38	038		0
28	21	021	48	048		7
38	31	031	58	058		9
48	41	041				0

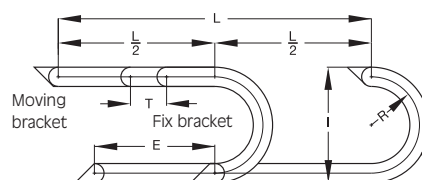
Configuration: 0 crossbar every link; w/bias

Style: 0 Standard (PA)
7 ESD (PA)
9 Special version

Order Number:

Sample order: Inside width = 6 mm, Radius = 18 mm, Configuration = 0, Style = 0

Order number: 0101 006 018 0000



Conduit conveyance outside the middle Conduit conveyance in the middle

L = Travel distance, R = Radius,
I = Installation height, T = Pitch,
E = Distance between entry point
and middle of travel distance

Determining the chain length

$$\text{Length} = \frac{L}{2} + \pi \times R + 2 \times T + E$$

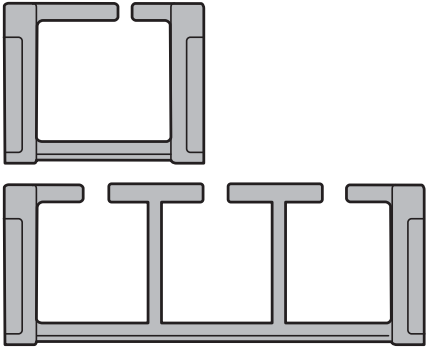
≈ 1 m chain = 67 x 15 mm links

The fixed point of the cable drag chain should be connected in the middle of the travel distance. This arrangement gives the shortest connection between the fixed point and the moving consumer and thus the most efficient chain length.

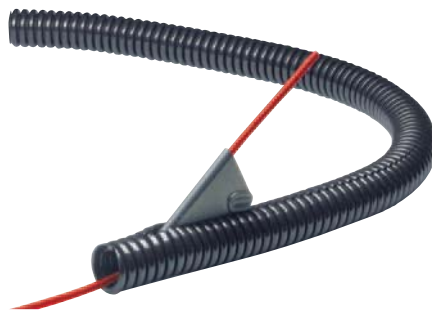
Technical modifications are subject to change without prior notice.

EasyLine EFK 10.1 / Accessories

Insertion aid



Chamber size Type	Order no.	Description	Pack
KE	901006	KE wire insertion aid	1



The wire insertion aid facilitates quick and simple installation of cables in the cable chain openings.

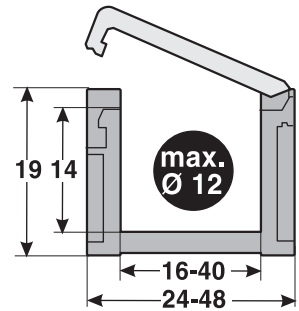
Technical modifications are subject to change without prior notice.

MultiLine EFK 14



Product range:

- Internal height 14 mm
- Internal width 16-40 mm
- Loading side slotted on outside of radius
- Links per metre: 38
- Chain separation: 26 mm
- Maximum cable diameter: 12 mm
- Maximum procedure path: max. 20 m
- Material: modified polyamide



Style (order code)
Configuration (order code)
Radius (order code) in mm
Internal width (order code) in mm
External width in mm

R	HS	HMA
mm	mm	mm
25	89	69
38	115	69
48	135	115
78	189	169

Open built-in height: $HS = 2xR + HG + S$
 Connecting height bottom/top: $HMA = 2xR + HG$
 External height of chain link: $HG = 19$ mm
 Safety: $SK = 20$ mm
 Length of chain link: $T = 26$ mm

24	16	016	25	025		
28	20	020	38	038		0
38	30	030	48	048		7
48	40	040	75	075	0	9

Configuration: 0 crossbar every link; w/bias
 Style: 0 Standard (PA)
 7 ESD (PA)
 9 Special version

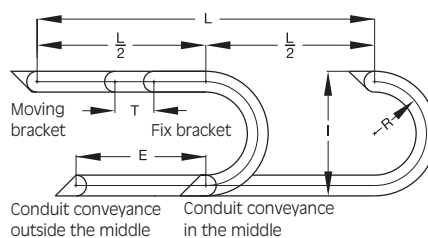
Order number:

Sample order: Inside width = 16 mm, Radius = 25 mm, Configuration = 0, Style = 0

Order number: 0140 016 025 0000

Please order (per chain) 2 chain connectors. You will automatically receive 1 with a drill-hole and 1 with a bolt.

Technical modifications are subject to change without prior notice.



L = Travel distance, R = Radius,
 I = Installation height, T = Pitch,
 E = Distance between entry point and middle of travel distance

Determining the chain length

$$\text{Length} = \frac{L}{2} + \pi \times R + 2 \times T + E$$

≈ 1 m chain = 38 x 26 mm links

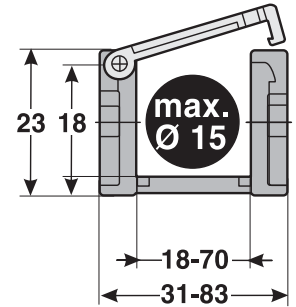
The fixed point of the cable drag chain should be connected in the middle of the travel distance. This arrangement gives the shortest connection between the fixed point and the moving consumer and thus the most efficient chain length.

MultiLine MP 18.1



Product range:

- Internal height 18 mm
- Internal width 18-70 mm
- Loading side slotted on outside of radius
- Links per metre: 30
- Chain separation: 33 mm
- Maximum cable diameter: 15 mm
- Maximum procedure path: max. 30 m
- Material: modified polyamide



Style (order code)

Configuration (order code)

Radius (order code) in mm

Internal width (order code) in mm

External width in mm

R	HS	HMA
mm	mm	mm
28	109	79
38	129	99
48	149	119
78	209	179

Open built-in height: $HS = 2xR + HG + S$

Connecting height bottom/top: $HMA = 2xR + HG$

External height of chain link: $HG = 23 \text{ mm}$

Safety: $S = 30 \text{ mm}$

Length of chain link: $T = 33 \text{ mm}$

31	18	018	25	028	0	7
38	25	025	38	038	0	9
50	37	037	48	048		
63	50	050	78	078		
83	70	070				

Configuration: 0 crossbar every link; w/bias

Style: 0 Standard (PA), 7 ESD (PA), 9 Special version

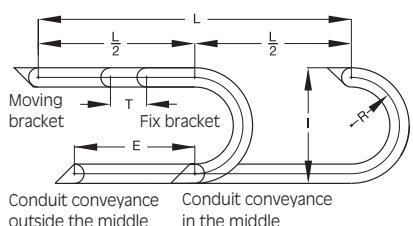
Order number:

Sample order: Inside width = 18 mm, Radius = 28 mm, Configuration = 0, Style = 0

Order number: 0181 018 028 0000

Please order (per chain) 2 chain connectors. You will automatically receive 1 with a drill-hole and 1 with a bolt.

Prices on request
 Technical modifications are subject to change without prior notice.



L = Travel distance, R = Radius, I = Installation height, T = Pitch, E = Distance between entry point and middle of travel distance

Determining the chain length

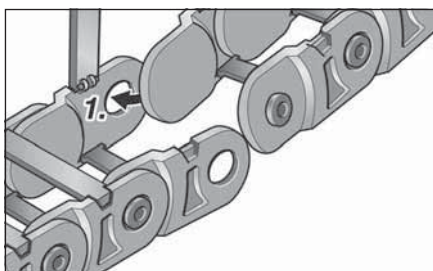
$$\text{Length} = \frac{1}{2} + \pi \times R + 2 \times T + E$$

≈ 1 m chain = 30 x 33 mm links

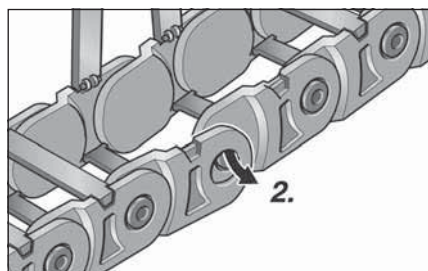
The fixed point of the cable drag chain should be connected in the middle of the travel distance. This arrangement gives the shortest connection between the fixed point and the moving consumer and thus the most efficient chain length.

MultiLine MP 18.1

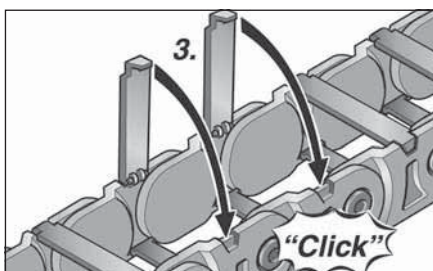
Assembly



Step 1

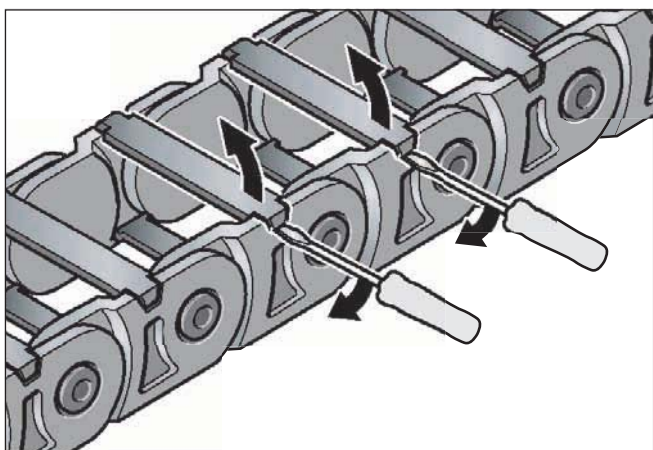


Step 2

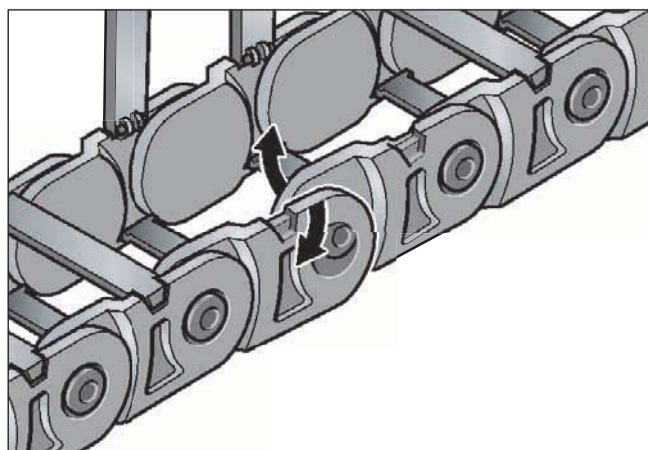


Step 3

Disassembly



Step 1



Step 2

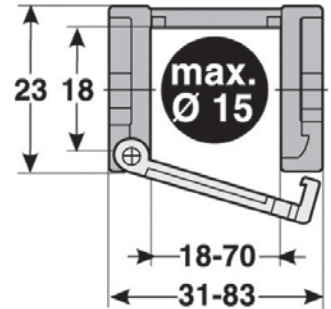
Technical modifications are subject to change without prior notice.

MultiLine EFK 18.2



Product range:

- Internal height 18 mm
- Internal width 18-70 mm
- Loading side slotted on outside of radius
- Links per metre: 30
- Chain separation: 33 mm
- Maximum cable diameter: 15 mm
- Maximum procedure path: max. 30 m
- Material: modified polyamide



Style (order code)
Configuration (order code)
Radius (order code) in mm
Internal width (order code) in mm
External width in mm

R	HS	HMA
mm	mm	mm
28	109	79
38	129	99
48	149	119
78	209	179

Open built-in height: $HS = 2xR + HG + S$
 Connecting height bottom/top: $HMA = 2xR + HG$
 External height of chain link: $HG = 23 \text{ mm}$
 Safety: $S = 30 \text{ mm}$
 Length of chain link: $T = 33 \text{ mm}$

31	18	018	28	028
38	25	025	38	038
50	37	037	48	048
63	50	050	78	078
83	70	070		

	0
	7
0	9

Configuration: Style:
 0 crossbar every 0 Standard (PA)
 link; w/bias 7 ESD (PA)
 9 Special version

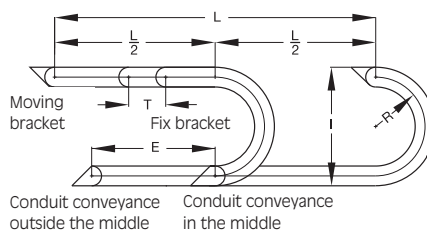
Order number: **0182** **0** **0**

Sample order: Inside width = 18 mm, Radius = 28 mm, Configuration = 0, Style = 0

Order number: 0182 018 028 0000

Please order (per chain) 2 chain connectors. You will automatically receive 1 with a drill-hole and 1 with a bolt.

Technical modifications are subject to change without prior notice.



L = Travel distance, R = Radius,
 I = Installation height, T = Pitch,
 E = Distance between entry point and middle of travel distance

Determining the chain length

$$\text{Length} = \frac{L}{2} + \pi \times R + 2 \times T + E$$

≈ 1 m chain = 30 x 33 mm links

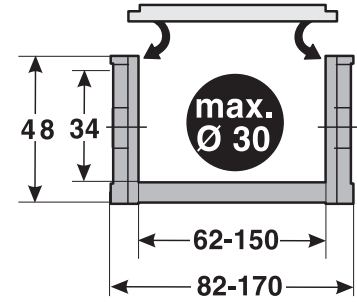
The fixed point of the cable drag chain should be connected in the middle of the travel distance. This arrangement gives the shortest connection between the fixed point and the moving consumer and thus the most efficient chain length.

MultiLine EFK 35



Product range:

- Internal height 34 mm
- Internal width 62-150 mm
- Loading side slotted on outside of radius
- Links per metre: 17
- Chain separation: 58 mm
- Maximum cable diameter: 30 mm
- Maximum procedure path: max. 80 m
- Material: modified polyamide



Style (order code)
Configuration (order code)
Radius (order code) in mm
Internal width (order code) in mm
External width in mm

R	HSK	HSV	HMA
mm	mm	mm	mm
70	203	228	188
100	263	288	248
150	363	388	348
200	463	488	448
300	663	688	648

Open built-in height without pre-tension: HSK = 2xR+HG+SK
 Open built-in height with pre-tension: HSV = 2xR+HG+SV
 Connecting height bottom/top: HMA = 2xR+ HG

External height of chain link: HG = 48 mm
 Safety without pre-tension: SK = 15 mm
 Safety with pre-tension: SV = 40 mm
 Length of chain link: T = 58 mm

82	62	062	70	070		
106	86	086	100	100		
122	102	102	150	150		
145	125	125	200	200	1	0
170	150	150	300	300	0	9

Configuration: 0 crossbar every link; w/bias
 1 crossbar every link; w/o bias

Style: 0 Standard (PA)
 7 ESD (PA)
 9 Special version

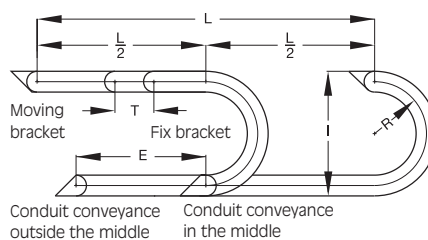
Order number:

Sample order: Inside width = 62 mm, Radius = 70 mm, Configuration = 0, Style = 0

Order number: 0350 062 070 0000

Please order (per chain) 2 chain connectors. You will automatically receive 1 with a drill-hole and 1 with a bolt.

Technical modifications are subject to change without prior notice.



L = Travel distance, R = Radius
 I = Installation height, T = Pitch
 E = Distance between entry point and middle of travel distance

Determining the chain length

$$\text{Length} = \frac{L}{2} + \pi \times R + 2 \times T + E$$

≈ 1 m chain = 17 x 58 mm links

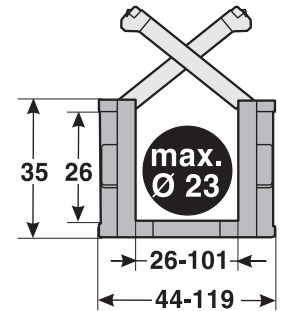
The fixed point of the cable drag chain should be connected in the middle of the travel distance. This arrangement gives the shortest connection between the fixed point and the moving consumer and thus the most efficient chain length.

MultiLine EFK 3000



Product range:

- Internal height 26 mm
- Internal width 26-101 mm
- Loading side slotted on inside of radius
- Links per metre: 22
- Chain separation: 45 mm
- Maximum cable diameter: 23 mm
- Maximum procedure path: max. 60 m
- Material: modified polyamide



Style (order code)

Configuration (order code)

Radius (order code) in mm

Internal width (order code) in mm

External width in mm

R	HSK	HSV	HMA
mm	mm	mm	mm
50	145	180	135
70	185	220	175
95	235	270	225
120	285	320	275
150	345	380	335
200	445	480	435
300	645	680	635

Open built-in height without pre-tension: HSK = 2xR+HG+SK
 Open built-in height with pre-tension: HSV = 2xR+HG+SV
 Connecting height bottom/top: HMA = 2xR+ HG

External height of chain link: HG = 35 mm
 Safety without pre-tension: SK = 10 mm
 Safety with pre-tension: SV = 45 mm
 Length of chain link: T = 45 mm

44	26	026	50	050		
55	37	037	70	070		
74	56	056	95	095		
80	62	062	120	120		
94	76	076	150	150		
105	87	087	200	200		
119	101	101	300	300		
					1	0
					0	9

Configuration: 0 crossbar every link; w/bias
 Style: 0 Standard (PA)
 7 ESD (PA)
 1 crossbar every link; w/o bias
 9 Special version

Order number:

0300

0

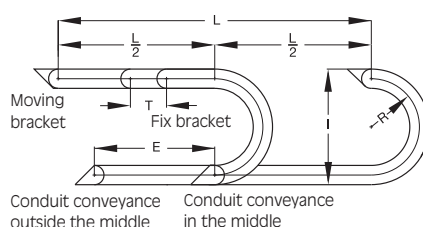
0

Sample order: Inside width = 26 mm, Radius = 50 mm, Configuration = 0, Style = 0

Order number: 0300 026 050 0000

Please order (per chain) 2 chain connectors. You will automatically receive 1 with a drill-hole and 1 with a bolt.

Technical modifications are subject to change without prior notice.



L = Travel distance, R = Radius,
 I = Installation height, T = Pitch,
 E = Distance between entry point and middle of travel distance

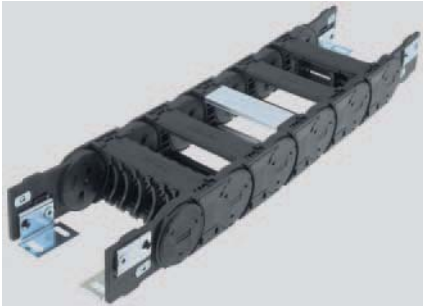
Determining the chain length

$$\text{Length} = \frac{L}{2} + \pi \times R + 2 \times T + E$$

≈ 1 m chain = 22 x 45 mm links

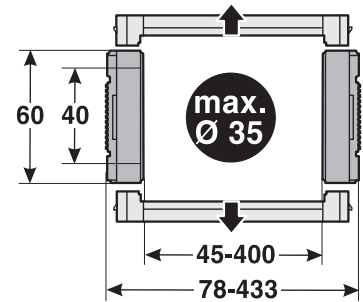
The fixed point of the cable drag chain should be connected in the middle of the travel distance. This arrangement gives the shortest connection between the fixed point and the moving consumer and thus the most efficient chain length.

MultiLine EFK 44



Product range:

- Internal height 40 mm
- Internal width 45-400 mm
- Loading side slotted on outside of radius
- Links per metre: 13
- Chain separation: 75.5 mm
- Maximum cable diameter: 35 mm
- Maximum procedure path: max. 50 m
- Material: modified polyamide



Style (order code)
Configuration (order code)
Radius (order code) in mm
Internal width (order code) in mm
External width in mm

R	HSK	HSV	HMA
mm	mm	mm	mm
90	253	278	240
125	323	348	310
150	373	398	360
200	473	498	460
250	573	598	560

Open built-in height without pre-tension: HSK = 2xR+HG+SK
 Open built-in height with pre-tension: HSV = 2xR+HG+SV
 Connecting height bottom/top: HMA = 2xR+HG

External height of chain link: HG = 60 mm
 Safety without pre-tension: SK = 13 mm
 Safety with pre-tension: SV = 38 mm
 Length of chain link: T = 75.5 mm

78	45	045				0	
95	62	062				1	
117	84	084				2	
138	105	105	90	090		3	
177	144	144	125	125		4	
215	182	182	150	150		5	
Innen	118-		200	200		6	0
+33	600	ALU	250	250		7	7
						9	9

Configuration: 0 crossbar every link; w/bias
 1 crossbar every link; w/o bias
 2 crossbar EOL; w/bias
 3 crossbar EOL; w/o bias
 4 AL crossbar every link; w/bias
 5 AL crossbar every link; w/o bias
 6 AL crossbar EOL; w/bias
 7 AL crossbar EOL; w/o bias
 9 Customer order

Style: 0 Standard (PA)
 7 ESD (PA)
 9 Special version

Please order (per chain) 2 chain connectors. You will automatically receive 1 with a drill-hole and 1 with a bolt.

Technical modifications are subject to change without prior notice.

Order number:

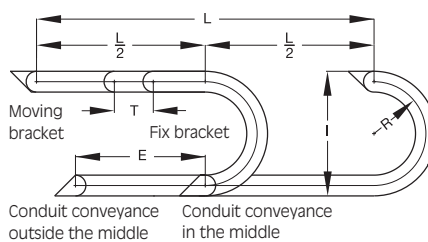
0440

0

0

Sample order: Inside width = 45 mm, Radius = 90 mm, Configuration = 0, Style = 0

Order number: 0440 045 090 0000



L = Travel distance, R = Radius
 l = Installation height, T = Pitch
 E = Distance between entry point and middle of travel distance

Determining the chain length

$$\text{Länge} = \frac{L}{2} + \pi \times R + 2 \times T + E$$

≈ 1 m chain = 13 x 75.5 mm links

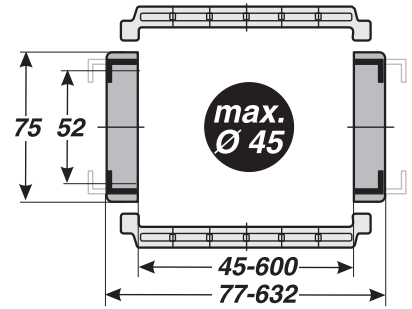
The fixed point of the cable drag chain should be connected in the middle of the travel distance. This arrangement gives the shortest connection between the fixed point and the moving consumer and thus the most efficient chain length.

PowerLine EFK 52.2



Product range:

- Internal height 52 mm
- Internal width 45-546 mm
- Loading side slotted on outside of radius
- Links per metre: 11
- Chain separation: 91 mm
- Maximum cable diameter: 45 mm
- Maximum procedure path: max. 150 m
- Material: modified polyamide



Style (order code)
Configuration (order code)
Radius (order code) in mm
Internal width (order code) in mm
External width in mm

R	HSK	HSV	HMA
mm	mm	mm	mm
100	290	320	274
150	390	420	374
200	490	520	474
250	590	620	574
300	690	720	674
350	790	820	774

Open built-in height without pre-tension: HSK = 2xR+HG+SK
 Open built-in height with pre-tension: HSV = 2xR+HG+SV
 Connecting height bottom/top: HMA = 2xR+HG

External height of chain link: HG = 74 mm
 Safety without pre-tension: SK = 16 mm
 Safety with pre-tension: SV = 46 mm
 Length of chain link: T = 91 mm

77	45	045							
94	62	062							
103	71	071							
116	84	084							
128	96	096							
139	107	107							
153	121	121							
176	144	144							
178	146	146							
203	171	171							
214	182	182							
228	196	196							
252	220	220							
278	246	246							
328	296	296							
378	346	346							
428	396	396	100	100					
478	446	446	150	150					
528	496	496	200	200					
578	546	546	250	250					
Innen	80-		300	300					
+32	600	ALU	350	350					
								0	
								1	
								2	
								3	
								4	
								5	
								6	0
								7	7
								9	9

- | | |
|------------------------------------|-------------------|
| Configuration: | Style: |
| 0 crossbar every link; w/bias | 0 Standard (PA) |
| 1 crossbar every link; w/o bias | 7 ESD (PA) |
| 2 crossbar EOL; w/bias | 9 Special version |
| 3 crossbar EOL; w/o bias | |
| 4 AL crossbar every link; w/bias | |
| 5 AL crossbar every link; w/o bias | |
| 6 AL crossbar EOL; w/bias | |
| 7 AL crossbar EOL; w/o bias | |
| 9 Customer order | |

Please order (per chain) 2 chain connectors. You will automatically receive 1 with a drill-hole and 1 with a bolt.

Technical modifications are subject to change without prior notice.

Order number:

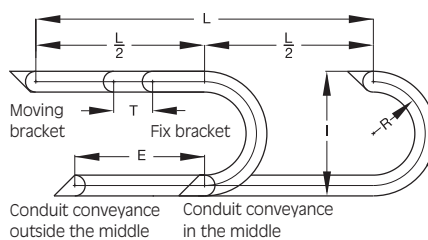
0522

0

0

Sample order: Inside width = 45 mm, Radius = 100 mm, Configuration = 0, Style = 0

Order number: 0522 045 100 0000



L = Travel distance, R = Radius
 I = Installation height, T = Pitch
 E = Distance between entry point and middle of travel distance

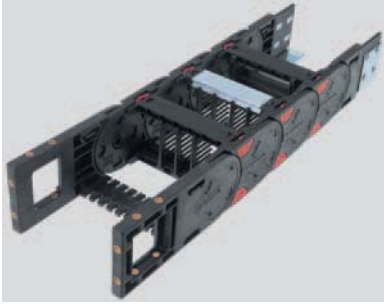
Determining the chain length

$$\text{Länge} = \frac{L}{2} + \pi \times R + 2 \times T + E$$

≈ 1 m chain = 11 x 91 mm links

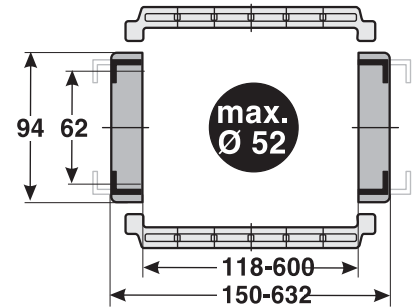
The fixed point of the cable drag chain should be connected in the middle of the travel distance. This arrangement gives the shortest connection between the fixed point and the moving consumer and thus the most efficient chain length.

HeavyLine MP 62.2



Product range:

- Internal height 62 mm
- Internal width 118-518 mm
- Loading side slotted on outside of radius
- Links per metre: 10
- Chain separation: 100 mm
- Maximum cable diameter: 52 mm
- Maximum procedure path: max. 180 m
- Material: modified polyamide



Style (order code)
Configuration (order code) * = standard
Radius (order code) in mm
Internal width (order code) in mm
External width in mm

R	HSK	HSV	HMA
mm	mm	mm	mm
150	414	444	394
200	514	544	494
250	614	644	594
300	714	744	694
400	914	944	894
500	1114	1144	1094

Open built-in height without pre-tension: HSK = 2xR+HG+SK
 Open built-in height with pre-tension: HSV = 2xR+HG+SV
 Connecting height bottom/top: HMA = 2xR+HG
 External height of chain link: HG = 94 mm
 Safety without pre-tension: SK = 20 mm
 Safety with pre-tension: SV = 50 mm
 Length of chain link: T = 100 mm

150	118	118							
175	143	143							
200	168	168							
225	193	193							
250	218	218							
275	243	243							
300	268	268							
325	293	293							
350	318	318							
375	343	343							
400	368	368	150	150					
450	418	418	200	200					
500	468	468	250	250					
550	518	518	300	300					
inside	118-		400	400					
+32	600	ALU	500	500					
								0	
								1	
								2	
								3	
								4	
								5	
								6	0
								7	7
								8	
								9	9

Configuration:
 0 crossbar every link; w/bias
 1 crossbar every link; w/o bias
 2* crossbar EOL; w/bias
 3* crossbar EOL; w/o bias
 4 AL crossbar every link; w/bias
 5 AL crossbar every link; w/o bias
 6 AL crossbar EOL; w/bias
 7 AL crossbar EOL; w/o bias
 9 Customer order

Style:
 0 Standard (PA)
 7 ESD (PA)
 9 Special version

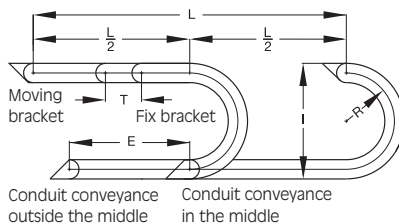
Please order (per chain) 2 chain connectors. You will automatically receive 1 with a drill-hole and 1 with a bolt.

Technical modifications are subject to change without prior notice.

Order number:

Inside width = 118 mm, Radius = 150 mm, Configuration = 0, Style = 0

Sample order 0622 118 150 0000



L = Travel distance, R = Radius,
 l = Installation height, T = Pitch,
 E = Distance between entry point and middle of travel distance

Determining the chain length

$$\text{Length} = \frac{1}{2} + \pi \times R + 2 \times T + E$$

≈ 1 m chain = 10 x 100 mm links

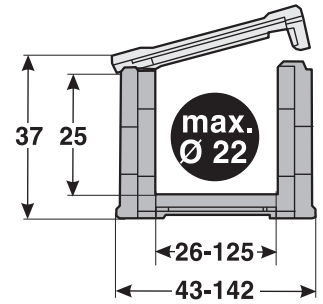
The fixed point of the cable drag chain should be connected in the middle of the travel distance. This arrangement gives the shortest connection between the fixed point and the moving consumer and thus the most efficient chain length.

SafeLine EFK 25G



Product range:

- Internal height 25 mm
- Internal width 26-125 mm
- Loading inside
- Links per metre: 33
- Chain separation: 30 mm
- Maximum cable diameter: 22 mm
- Maximum procedure path: max. 40 m
- Material: modified polyamide



Style (order code)

Configuration (order code)

Radius (order code) in mm

Internal width (order code) in mm

External width in mm

R	HS	HMA
mm	mm	mm
60	190	157
75	220	187
100	270	237
125	320	287
150	370	337
200	470	437
250	570	537

Open built-in height: HS = 2xR+HG+S
 Connecting height bottom/top: HMA = 2xR + HG
 External height of chain link: HG = 37 mm
 Safety: S = 33 mm
 Length of chain link: T = 30 mm

44	26	026	60	060
55	37	037	75	075
80	62	062	100	100
105	87	087	125	125
119	101	101	150	150
143	125	125	200	200
			250	250

0	0
9	

Configuration: 0 crossbar every link; w/bias
 Style: 0 Standard (PA)
 7 ESD (PA)
 9 Special version

Order number:

0250

0

0

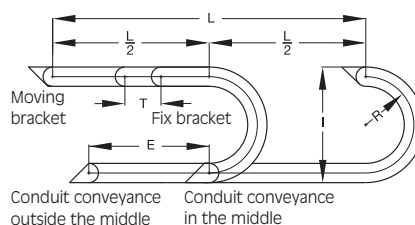
Sample order: Inside width = 26 mm, Radius = 60 mm, Configuration = 0, Style = 0

Order number: 0250 026 060 0000

Please order (per chain) 2 chain connectors. You will automatically receive 1 with a drill-hole and 1 with a bolt.

Prices on request

Technical modifications are subject to change without prior notice.



L = Travel distance, R = Radius,
 l = Installation height, T = Pitch,
 E = Distance between entry point
 and middle of travel distance

Determining the chain length

$$\text{Length} = \frac{L}{2} + \pi \times R + 2 \times T + E$$

≈ 1 m chain = 33 x 30 mm links

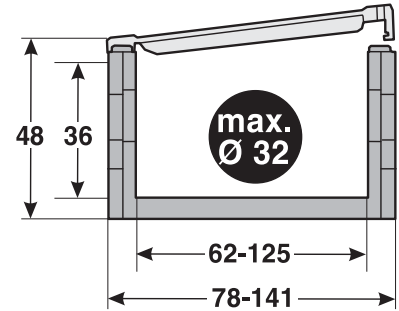
The fixed point of the cable drag chain should be connected in the middle of the travel distance. This arrangement gives the shortest connection between the fixed point and the moving consumer and thus the most efficient chain length.

SafeLine EFK 36G



Product range:

- Internal height 36 mm
- Internal width 62-125 mm
- Loading inside
- Links per metre: 25
- Chain separation: 40 mm
- Maximum cable diameter: 32 mm
- Maximum procedure path: max. 80 m
- Material: modified polyamide



Style (order code)
Configuration (order code)
Radius (order code) in mm
Internal width (order code) in mm
External width in mm

R	HS	HMA
mm	mm	mm
80	240	208
100	280	248
125	330	298
200	380	348
200	480	448

Open built-in height: $HS = 2xR + HG + S$
 Connecting height bottom/top: $HMA = 2xR + HG$
 External height of chain link: $HG = 48 \text{ mm}$
 Safety: $S = 32 \text{ mm}$
 Length of chain link: $T = 40 \text{ mm}$

82	62	062	80	080		
106	86	086	100	100		
122	102	102	125	125		
145	125	125	150	150		
			200	200	0	0
					9	

Configuration: 0 crossbar every link; w/bias
 Style: 0 Standard (PA)
 7 ESD (PA)
 9 Special version

Order number:

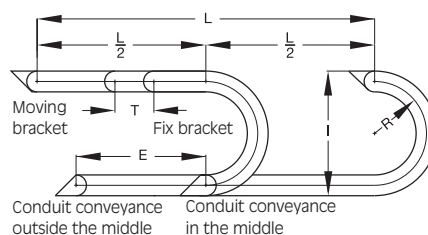
Sample order: Inside width = 62 mm, Radius = 80 mm, Configuration = 0, Style = 0

Order number: 0360 062 080 0000

Please order (per chain) 2 chain connectors. You will automatically receive 1 with a drill-hole and 1 with a bolt.

Prices on request

Technical modifications are subject to change without prior notice.



L = Travel distance, R = Radius
 I = Installation height, T = Pitch
 E = Distance between entry point and middle of travel distance

Determining the chain length

$$\text{Length} = \frac{L}{2} + \pi \times R + 2 \times T + E$$

≈ 1 m chain = 25 x 40 mm links

The fixed point of the cable drag chain should be connected in the middle of the travel distance. This arrangement gives the shortest connection between the fixed point and the moving consumer and thus the most efficient chain length.

Selection table cables in drag chains

Other Technical Details can be found in the Product Pages of our Catalogue.

Control Cable, screened and unscreened

Type	Application					Cable Structure				Technical Data							Resistance		Standards						
	Movement Distance max.	Min. Bending Radius D=Outer diameter	Speed max.	Acceleration max.	Cycle min.	Core Insulation	Inner sheath	Cu-braid, Cu-layer	PVC special	PUR special	TPE special	Nominal Voltage	Temperature Range in C°	halogen-free	extensively oil resistant	oil resistant	Jacket flame retardant	microbes	lye	coolant	radiation resistant 80/100 Mrad	uv-rays	VDE-Regiſter-No.	adapted to V DE 0245/0281/0282	UL/CSA-approved
MULTISPEED® 600-PUR-J/-O	5 m	10 m (to 25 cores)	2 m/s	10 m/s²	1 Mio	PVC special	PUR special				1000 V	-40	X	X	X	X	X	X	X	X	X		X	X	X
MULTISPEED® 600-C-PUR-J/-O	15 m	10 m	3 m/s	50 m/s²	5 Mio	PVC special	PUR special				600 V/UL-CSA	-20	X	X	X	X	X	X	X	X	X		X	X	X
MULTISPEED® 500-PVC	30 m	7,5 x D	4 m/s	10 m/s²	1 Mio	PVC special	PUR special				300/300 V	-30	X	X	X	X	X	X	X	X	X		X	X	X
MULTISPEED® 500-PVC UL/CSA	100 m	5 x D	2 m/s	5 m/s	1 Mio	PVC special	PUR special				300/300 V	-10	X	X	X	X	X	X	X	X	X		X	X	X
MULTISPEED® 500-PUR	15 m	10 x D	3 m/s	10 m/s²	1 Mio	PVC special	PUR special				1000 V	-20	X	X	X	X	X	X	X	X	X		X	X	X
MULTISPEED® 500-PUR UL/CSA	30 m	12,5 x D	4 m/s	50 m/s²	5 Mio	PVC special	PUR special				600 V/UL-CSA	-30	X	X	X	X	X	X	X	X	X		X	X	X
MULTISPEED® 500-TPE	10 m	10 x D	2 m/s	10 m/s²	1 Mio	PVC special	PUR special				300/300 V	-20	X	X	X	X	X	X	X	X	X		X	X	X
MULTISPEED® 500-TPE UL/CSA	15 m	7,5 x D	3 m/s	10 m/s²	1 Mio	PVC special	PUR special				300/300 V	-10	X	X	X	X	X	X	X	X	X		X	X	X
MULTISPEED® 500-C-PVC	30 m	10 x D	4 m/s	50 m/s²	5 Mio	PVC special	PUR special				600 V/UL-CSA	-20	X	X	X	X	X	X	X	X	X		X	X	X
MULTISPEED® 500-C-PVC UL/CSA	100 m	5 x D	2 m/s	5 m/s	1 Mio	PVC special	PUR special				300/300 V	-30	X	X	X	X	X	X	X	X	X		X	X	X
MULTISPEED® 500-C-PUR	15 m	10 x D	3 m/s	10 m/s²	1 Mio	PVC special	PUR special				300/300 V	-10	X	X	X	X	X	X	X	X	X		X	X	X
MULTISPEED® 500-C-PUR UL/CSA	30 m	12,5 x D	4 m/s	50 m/s²	5 Mio	PVC special	PUR special				600 V/UL-CSA	-20	X	X	X	X	X	X	X	X	X		X	X	X
MULTISPEED® 500-C-TPE	10 m	10 x D	2 m/s	10 m/s²	1 Mio	PVC special	PUR special				300/300 V	-30	X	X	X	X	X	X	X	X	X		X	X	X
MULTISPEED® 500-C-TPE UL/CSA	15 m	7,5 x D	3 m/s	10 m/s²	1 Mio	PVC special	PUR special				300/300 V	-10	X	X	X	X	X	X	X	X	X		X	X	X

The table indicates the main application. In case of moving cables at higher speeds, over longer distances or higher cycling rates please contact our Technical Support. Phone +49 7150 9209-0 or techsupport@helukabel.de.

A cycle is a double lift: a representative sample has been tested and measured in our Test Workshop. The cycle count is only valid when appropriate and professionally installed (see the installation advice; rules for connections, page 304, and under permitted environment conditions).

Selection table cables in drag chains

Other Technical Details can be found in the Product Pages of our Catalogue.

Electronic-Data-BUS-Cables, screened and unscreened

Type	Application				Cable Structure				Technical Data				Resistance				Standards				
	Movement Distance	Mfn. Bending Radius	Speed	Accel-eration	Cycle	Core Insulation	Outer Sheath	Nominal Voltage	Temperature Range	halogen-free	extensively oil resistant	oil resistant	Jacket flame retardant	microbes	lye	coolant	radiation resistant 80/100 Mrad	uv-rays	VDE-Register-No.	UL/CSA-approved	
	max.	D=Outer diameter	max.	max.	min.	PE PVC special TFE special	Inner sheath Cu-braid, Cu-layer PVC special PUR special TPF special	300/300 V 300/500 V 600 V/UL-CSA 1000 V	-40 -30 -20 -10 -5 70 80 90												
SUPERTRONIC-PVC	x	x	x	x	x	x	x	x	*		x								x		
SUPERTRONIC-C-PVC	x		x	x	x	x	x	x	*		x								x		
SUPERTRONIC 310-PVC	x	x	x	x	x	x	x	x	*		x								x		
SUPERTRONIC 310 C-PVC	x	x	x	x	x	x	x	x	*		x								x		
SUPERTRONIC-PURö	x	x	x	x	x	x	x	x	*		x								x		
SUPERTRONIC-C-PURö	x	x	x	x	x	x	x	x	*		x								x		
SUPERTRONIC 330 PURö	x	x	x	x	x	x	x	x	*		x								x		
SUPERTRONIC 330 C PURö	x	x	x	x	x	x	x	x	*		x								x		
SUPER-PAAR-TRONIC-C-PUR	x	x	x	x	x	x	x	x	*		x								x		
SUPER-PAAR-TRONIC 340 C PUR	x	x	x	x	x	x	x	x	*		x								x		
MULTISPEED-TRONIC-PUR	x	x	x	x	x	x	x	x	*		x								x		
MULTISPEED-TRONIC-C-PUR	x	x	x	x	x	x	x	x	*		x								x		
S FTP Drag chain 4x2xAWG 24 PUR	x	x	x	x	x	x	x	x	*		x								x		
PROFIBUS L21x20,64	x	x	x	x	x	x	x	x	*		x								x		
PROFIBUS CAN, high flexible	x	x	x	x	x	x	x	x	*		x								x		
I-BUS Drag chain	x	x	x	x	x	x	x	x	*		x								x		
POF nft. PUR-Jacket, simplex duplex	x	x	x	x	x	x	x	x	*		x								x		
TOPGEBER 512 PUR	x	x	x	x	x	x	x	x	*		x								x		
Tachofeedback-Cable-C-Pur	x	x	x	x	x	x	x	x	*		x								x		

The table indicates the main application. In case of moving cables at higher speeds, over longer distances or higher cycling rates please contact our Technical Support. Phone +49 7150 9209-0 or techsupport@helukabel.de. A cycle is a double lift: a representative sample has been tested and measured in our Test Workshop. The cycle count is only valid when appropriate and professionally installed (see the installation advice; rules for connections, page 304, and under permitted environment conditions).

Selection table cables in drag chains

Other Technical Details can be found in the Product Pages of our Catalogue.

Environment friendly cables, screened and unscreened

Type	Application				Cable Structure				Technical Data				Resistance				Standards						
	Movement Distance		Min. Bending Radius	Speed	Acceleration	Cycle	Core Insulation	Outer Sheath	Nominal Voltage	Temperature Range in C°				halogen-free	extensively oil resistant	oil resistant		Jacket flame retardant	microbes	lye	coolant	radiation resistant 80/100 Mrad	UV-rays
max	max	D=Outer diameter	max.	max.	min.	max.				max.	max.	-40	-30				-20						
BIOFLEX® 500 JZ-HF	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
BIOFLEX® 500 JZ-HF-C	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
KOMPOSPEED® 600	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
KOMPOSPEED® 600-C	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
KOMPOSPEED® JZ-HF-500	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
KOMPOSPEED® JZ-HF-C-500	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Ship Cables

SHIPLEX 512	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
SHIPLEX 330	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
SHIPLEX 340	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
SHIPLEX 109	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
SHIPLEX 109	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
SHIPLEX 113	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
SHIPLEX 121	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

The table indicates the main application.

In case of moving cables at higher speeds, over longer distances or higher cycling rates please contact our Technical Support.

Phone +49 7150 9209-0 or techsupport@helukabel.de.

A cycle is a double lift: a representative sample has been tested and measured in our Test Workshop.

The cycle count is only valid when appropriate and professionally installed (see the installation advice: rules for connections, page 304, and under permitted environment conditions).



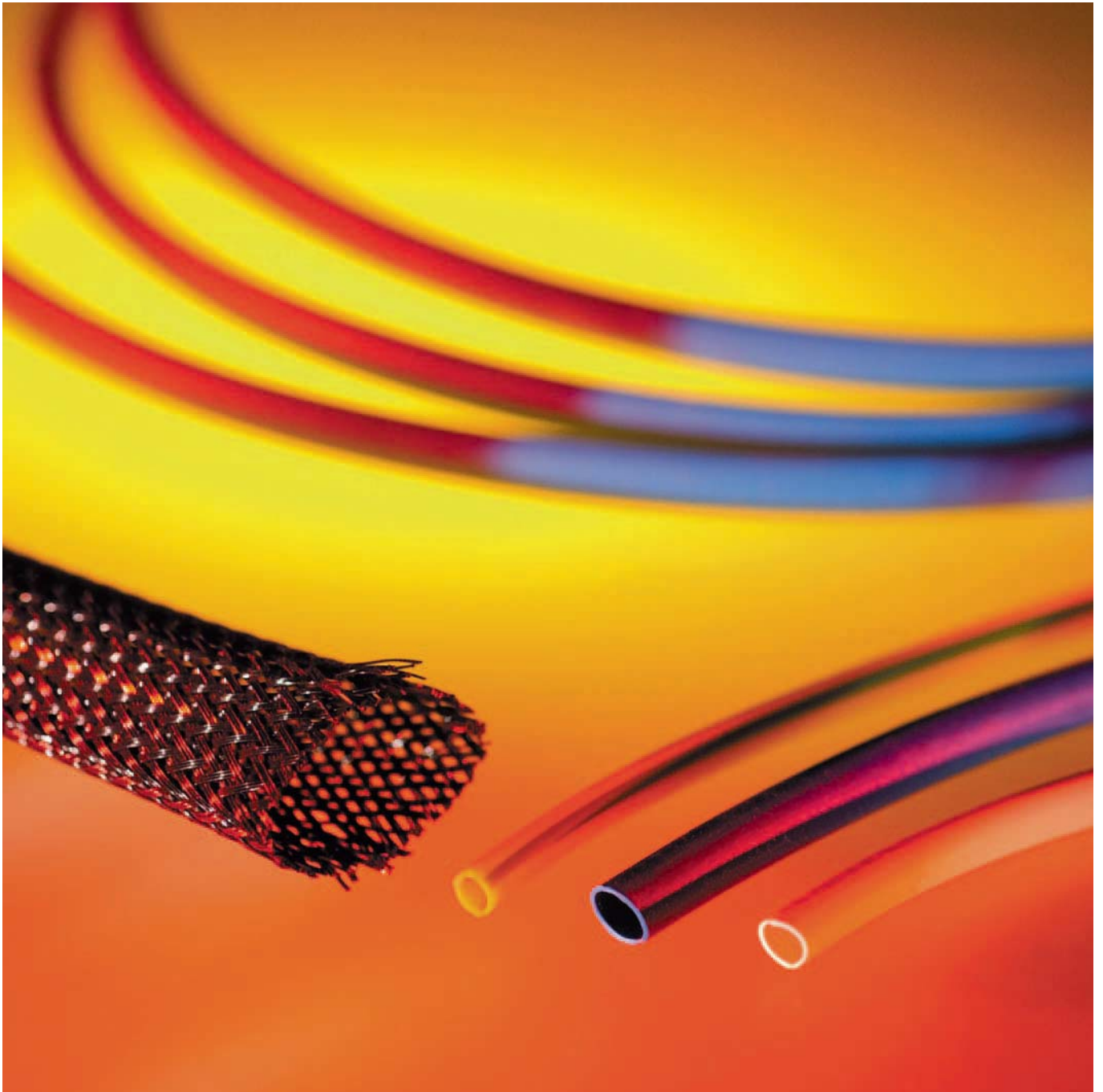


Photo: HELUKABEL®

Insulating, shrunk, braided and high temperature tubes

Insulating, shrunk, braided and high temperature tubes

Braided sleeves

Metal	
CU braided hose.....	327
Steel braided hose.....	328
Plastic	
HGP braided hose.....	329

High temperature protection

Protection tube	
HTP tube.....	330
Accessories / tube	
HTP wrapping tape.....	331
HTP adhesive tape.....	332
HTP clamping rings.....	333
LT straight.....	333
LT elbow 45°.....	333
LT elbow 90°.....	333

Insulation

PVC	
IB insulating tube.....	334
IC insulating tube.....	335
Silicone	
SI insulating tube.....	336

Shrinking

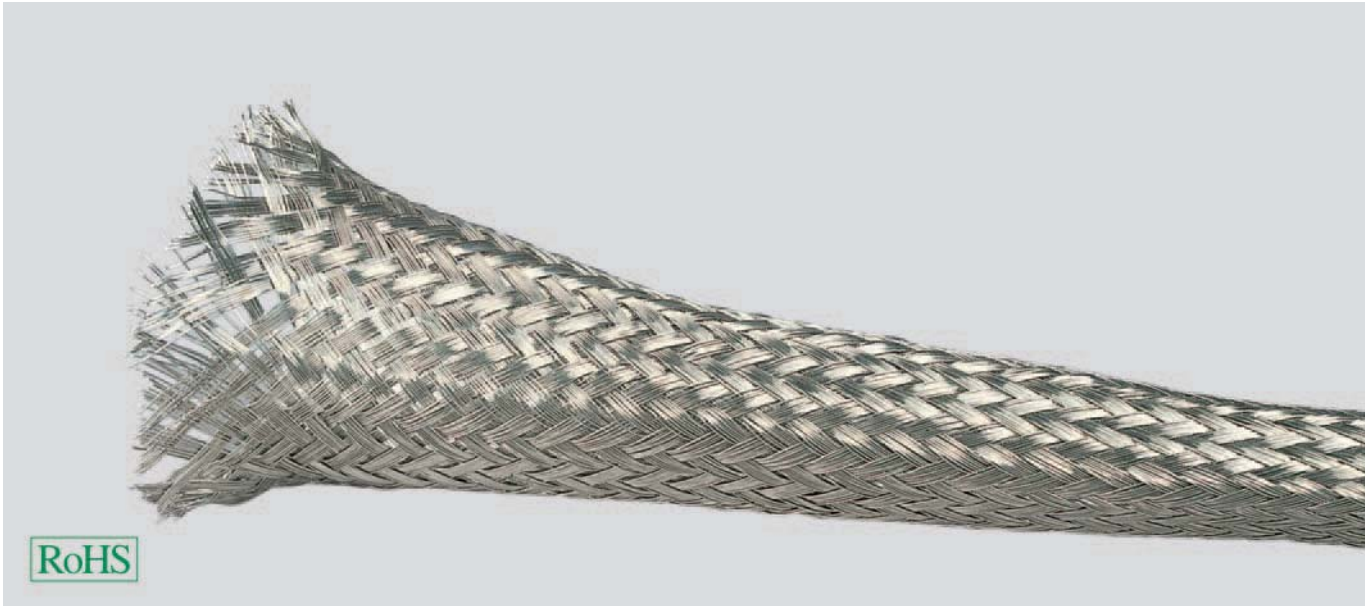
PVC	
SCH heat shrink tubing.....	337
Polyolefine	
HSB-boxes heat shrink 2:1.....	338
CMP heat shrink 2:1.....	339
SPSP-spools heat shrink 2:1.....	340
SPRO-rolls heat shrink 2:1.....	342
SPRO-rolls heat shrink 3:1.....	344
Polyolefine - halogenfree	
HFS heat shrink 2:1.....	345
Polyolefine with internal adhesive	
SK heat shrink 3:1.....	346
SK-M heat shrink 3:1.....	347
SK-D heat shrink 3:1.....	348
FKM	
SVRO heat shrink 2:1.....	349

End caps

EKI end caps.....	350
--------------------------	-----

CU braided hose

copper, tinned



Braided hose CU

The screened and interference suppression braided sleeve for directionality and for the mechanical protection of electrical cables and lines.

Material

Copper, tinned

Technical data

Temperature range: -75°C up to +150°C

Properties

Axially compressible

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

copper, tinned

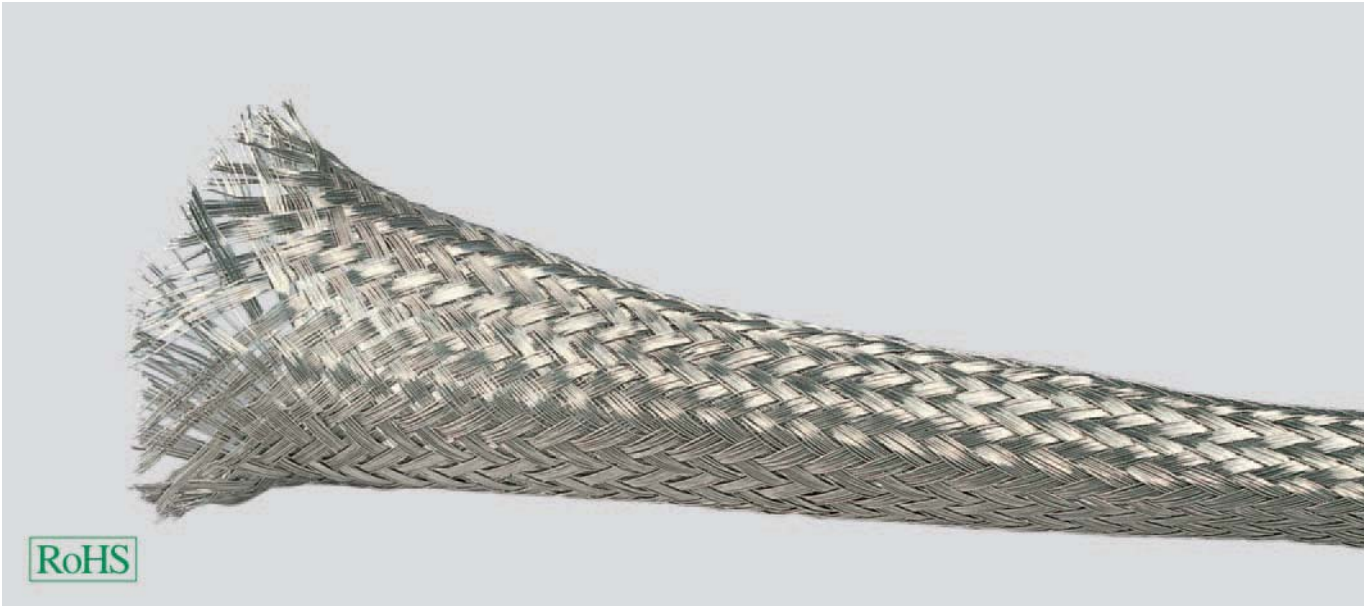
Part no.	Min. inner Ø mm	Max. inner Ø mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
97397	5,0	12,0	100,0	o. r.	o. r.	o. r.
97399	8,0	17,0	50,0	o. r.	o. r.	o. r.
97400	12,0	22,0	50,0	o. r.	o. r.	o. r.
97402	16,0	27,0	50,0	o. r.	o. r.	o. r.
97403	20,0	35,0	25,0	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Steel braided hose

galvanised steel



Braided hose steel

The screened braided sleeve for directionality and for the mechanical protection of electrical cables and lines.

Material

Galvanised steel

Technical data

Temperature range: -75°C up to +300°C

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

galvanised steel

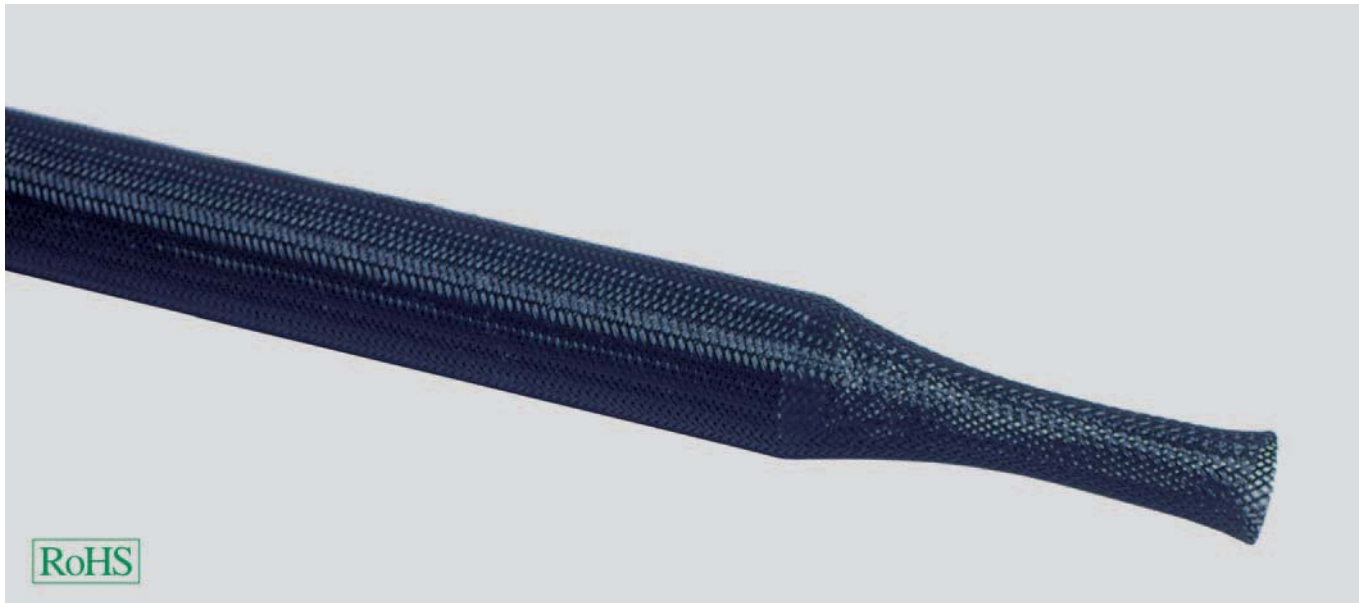
Part no.	Min. inner Ø mm	Max. inner Ø mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
97197	5,0	12,0	100,0	o. r.	o. r.	o. r.
97199	8,0	17,0	50,0	o. r.	o. r.	o. r.
97200	12,0	22,0	50,0	o. r.	o. r.	o. r.
97202	16,0	27,0	50,0	o. r.	o. r.	o. r.
96561	20,0	35,0	25,0	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HGP braided hose

polyester



HGP

The polyester braided sleeve for directionality and for the mechanical protection of electrical cables and lines.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyester

- halogen-free

Properties

Axially compressible

Technical data

Temperature range: -50°C up to +150°C
Temperature range temporary up to +220°C

Polyester

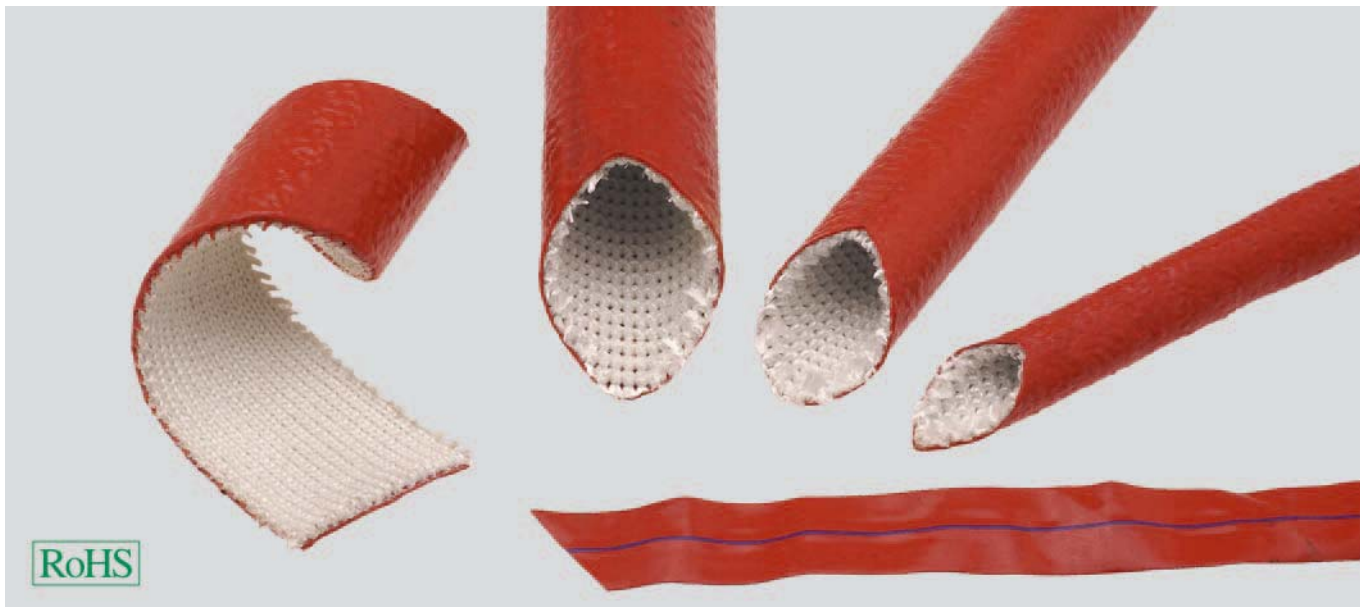
Part no. grey	Part no. black	Min. inner Ø mm	Max. inner Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
94900	98136	1,0	5,0	100,0	o. r.	o. r.	o. r.
94901	98137	2,0	7,0	100,0	o. r.	o. r.	o. r.
94902	98138	3,0	9,0	100,0	o. r.	o. r.	o. r.
94903	98139	4,0	11,0	100,0	o. r.	o. r.	o. r.
94904	98140	5,0	12,0	100,0	o. r.	o. r.	o. r.
94905	98141	7,0	15,0	100,0	o. r.	o. r.	o. r.
94906	98142	8,0	17,0	50,0	o. r.	o. r.	o. r.
94907	98143	10,0	20,0	50,0	o. r.	o. r.	o. r.
94908	98144	14,0	26,0	25,0	o. r.	o. r.	o. r.
94909	98145	18,0	34,0	25,0	o. r.	o. r.	o. r.
94910	98146	20,0	40,0	25,0	o. r.	o. r.	o. r.
94911	98147	30,0	50,0	25,0	o. r.	o. r.	o. r.
94912	98148	40,0	66,0	25,0	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HTP protection tube

high temperature protection



HTP

This product is extremely heat resistant. HTP has a high insulation factor and, due to the iron oxide containing silicone sheath, is resistant to small quantities of liquid steel. HTP also protects against burn injuries from steam tubes, hot air or hot water lines.

Material

Interior sheath of knitted glass-fibre braid
Silicone sheath (contains iron oxide)
Colour: orange

Technical data

Permanent load: +260°C
Short-time load: +1090°C
(up to approx. 20 minutes)
Loading moment: +1640°C
(approx. 15-30 seconds)

protection tube

Part no.	Inner Ø mm	Width mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
93630	6,0	-	15,0	o. r.	o. r.	o. r.
93652	10,0	-	15,0	o. r.	o. r.	o. r.
904924	13,0	-	15,0	o. r.	o. r.	o. r.
93634	19,0	-	15,0	o. r.	o. r.	o. r.
93635	22,0	-	15,0	o. r.	o. r.	o. r.
93636	25,0	-	15,0	o. r.	o. r.	o. r.
93657	32,0	-	15,0	o. r.	o. r.	o. r.
93638	38,0	-	15,0	o. r.	o. r.	o. r.
93639	44,0	-	15,0	o. r.	o. r.	o. r.
93640	57,0	-	15,0	o. r.	o. r.	o. r.
93641	64,0	-	15,0	o. r.	o. r.	o. r.
93642	76,0	-	15,0	o. r.	o. r.	o. r.
93643	89,0	-	15,0	o. r.	o. r.	o. r.
93644	102,0	-	15,0	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HTP wrapping tape

high temperature protection



HTP

This product is extremely heat resistant. HTP has a high insulation factor and, due to the iron oxide containing silicone sheath, is resistant to small quantities of liquid steel. HTP also protects against burn injuries from steam tubes, hot air or hot water lines.

Material

Interior sheath of knitted glass-fibre braid
Silicone sheath (contains iron oxide)
Colour: orange

Technical data

Permanent load: +260°C
Short-time load: +1090°C
(up to approx. 20 minutes)
Loading moment: +1640°C
(approx. 15-30 seconds)

Wrapping tape

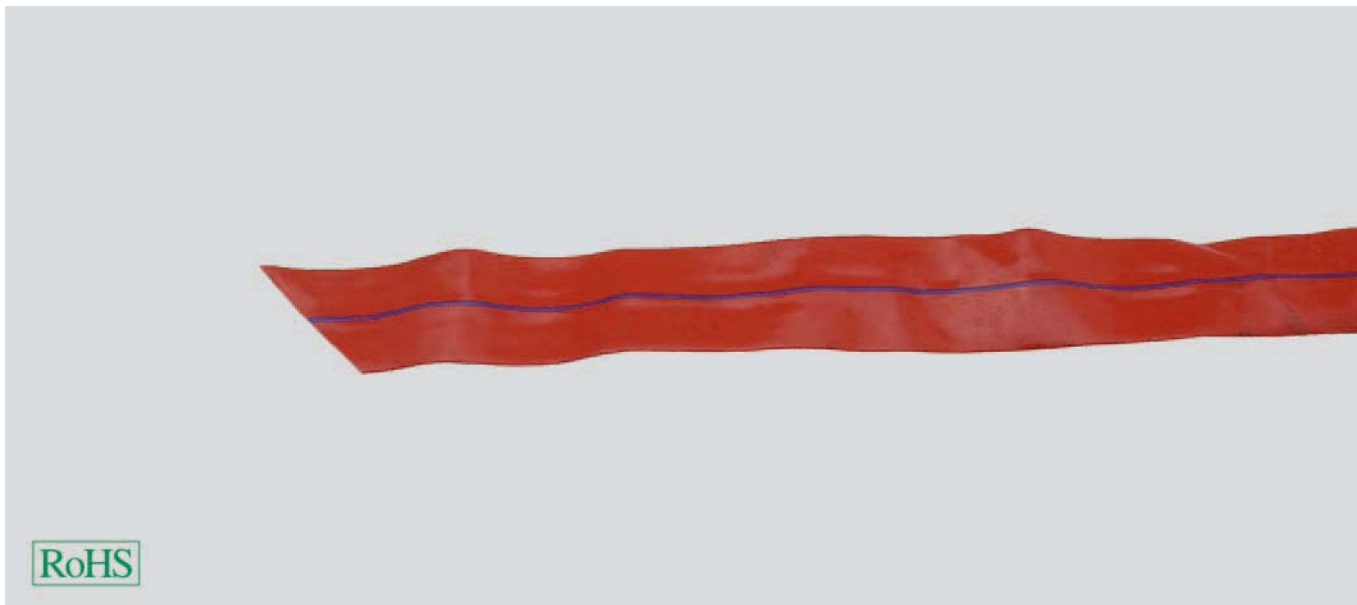
Part no.	Inner Ø mm	Width mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
94721	-	25,0	15,0	o. r.	o. r.	o. r.
94722	-	51,0	15,0	o. r.	o. r.	o. r.
94723	-	76,0	15,0	o. r.	o. r.	o. r.
94724	-	102,0	15,0	o. r.	o. r.	o. r.
94758	-	127,0	15,0	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HTP adhesive tape

high temperature protection



HTP

This product is extremely heat resistant. HTP has a high insulation factor and, due to the iron oxide containing silicone sheath, is resistant to small quantities of liquid steel. HTP also protects against burn injuries from steam tubes, hot air or hot water lines.

Material

Interior sheath of knitted glass-fibre braid

Silicone sheath (contains iron oxide)

Colour: orange

Technical data

Permanent load: +260°C

adhesive tape

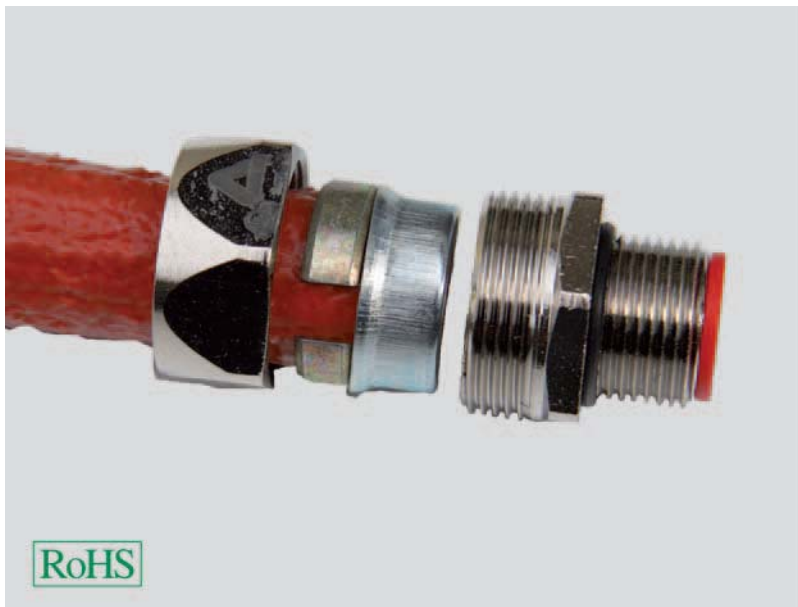
Part no.	Inner Ø mm	Width mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
93645	-	25,0	11,0	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HTP clamp ring

high temperature protection



new

RoHS

Clamping rings for braided sleeve HTP

To assemble the tube connectors LT to the high temperature protection tube HTP. The plastic clamp ring is replaced by the brass clamp ring.

Material

Brass, nickel plated

Note

In conjunction with the tube connectors LT: Protection classification IP 54

Technical data

Temperature range: -45°C up to +105°C

Clamp ring

Part no.	Size	trade size mm	Unit	Net EUR/100 items at a purchase of		
				up to 100	101 - 500	501 - 1000
905439	M16 x 1,5	13	50	o. r.	o. r.	o. r.
905555	M20 x 1,5	16	50	o. r.	o. r.	o. r.
905440	M25 x 1,5	22	25	o. r.	o. r.	o. r.
905557	M32 x 1,5	25	10	o. r.	o. r.	o. r.
905558	M40 x 1,5	35	5	o. r.	o. r.	o. r.
905559	M50 x 1,5	38	5	o. r.	o. r.	o. r.
905441	M63 x 1,5	51	4	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Matching conduit glands



RoHS

Conduit gland LT straight

LIQUIDTIGHT gland for plastic-coated metallic protection tubes and high temperature protection tubes HTP (An additional clamping ring is required). UL/CSA approval.

The conical earthing sleeve offers maximum surface contact for optimum sealing and earthing.

confer page 281



RoHS

Conduit gland LT 45°

LIQUIDTIGHT gland for plastic-coated metallic protection tubes and high temperature protection tubes HTP. (An additional clamping ring is required). UL/CSA approval.

The conical earthing sleeve offers maximum surface contact for optimum sealing and earthing.

confer page 283

IB insulating tube

PVC



IB

PVC insulated tube for retrospective insulating and bundling wires and lines.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

PVC

Colour: black

Flammability acc. to UL 94: V0

- silicone-free

Technical data

DIN 40621

Temperature range: -20°C up to +85°C

Temperature range temporary up to +90°C

Part no.	Inner Ø mm	Wall thickness mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
91310	1,0	0,3	200,0	o. r.	o. r.	o. r.
91311	2,0	0,4	200,0	o. r.	o. r.	o. r.
905179	3,5	0,4	200,0	o. r.	o. r.	o. r.
91312	3,0	0,4	200,0	o. r.	o. r.	o. r.
905180	4,5	0,5	200,0	o. r.	o. r.	o. r.
91313	4,0	0,5	200,0	o. r.	o. r.	o. r.
91314	5,0	0,6	200,0	o. r.	o. r.	o. r.
91315	6,0	0,6	200,0	o. r.	o. r.	o. r.
91316	7,0	0,7	100,0	o. r.	o. r.	o. r.
91317	8,0	0,7	100,0	o. r.	o. r.	o. r.
91318	9,0	0,7	100,0	o. r.	o. r.	o. r.
91319	10,0	0,7	100,0	o. r.	o. r.	o. r.
91320	12,0	0,8	100,0	o. r.	o. r.	o. r.
97228	14,0	1,0	100,0	o. r.	o. r.	o. r.
96795	16,0	1,0	100,0	o. r.	o. r.	o. r.
97281	18,0	1,0	25,0	o. r.	o. r.	o. r.
97162	20,0	1,2	25,0	o. r.	o. r.	o. r.
97282	22,0	1,2	25,0	o. r.	o. r.	o. r.
97283	26,0	1,0	25,0	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

IC insulating tube

PVC



IC

PVC insulating tube for insulating and bundling wires and lines.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

PVC

Flammability acc. to UL 94: V2

- silicone-free

Note

Colour code:

Replace the "x" in the table with the following figures to obtain the product number of your required colour.

0=white, 1=blue, 2=yellow, 3=red,

4=transparent

5=green, 6=orange, 7=violet, 8=grey,

9=brown

Technical data

DIN 40621

Temperature range: -20°C up to +90°C

green/yellow

Part no.	Inner Ø mm	Wall thickness mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
92280	1,0	0,4	250,0	o. r.	o. r.	o. r.
92281	1,5	0,4	250,0	o. r.	o. r.	o. r.
92282	2,0	0,4	50,0	o. r.	o. r.	o. r.
92286	4,0	0,5	50,0	o. r.	o. r.	o. r.
92289	6,0	0,55	25,0	o. r.	o. r.	o. r.
92291	8,0	0,62	25,0	o. r.	o. r.	o. r.
92292	10,0	0,75	25,0	o. r.	o. r.	o. r.
92293	14,0	0,8	25,0	o. r.	o. r.	o. r.
92294	16,0	0,8	25,0	o. r.	o. r.	o. r.

coloured

Part no.	Inner Ø mm	Wall thickness mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
9210x	1,0	0,4	50,0	o. r.	o. r.	o. r.
9211x	1,5	0,4	50,0	o. r.	o. r.	o. r.
9212x	2,0	0,4	50,0	o. r.	o. r.	o. r.
9213x	2,5	0,4	50,0	o. r.	o. r.	o. r.
9214x	3,0	0,4	50,0	o. r.	o. r.	o. r.
9215x	3,5	0,4	50,0	o. r.	o. r.	o. r.
9216x	4,0	0,5	50,0	o. r.	o. r.	o. r.
9217x	4,5	0,5	25,0	o. r.	o. r.	o. r.
9218x	5,0	0,52	25,0	o. r.	o. r.	o. r.
9219x	6,0	0,55	25,0	o. r.	o. r.	o. r.
9220x	7,0	0,6	25,0	o. r.	o. r.	o. r.
9221x	8,0	0,62	25,0	o. r.	o. r.	o. r.
9222x	10,0	0,7	25,0	o. r.	o. r.	o. r.
9223x	14,0	0,8	25,0	o. r.	o. r.	o. r.
9224x	16,0	0,8	25,0	o. r.	o. r.	o. r.
9225x	20,0	0,8	25,0	o. r.	o. r.	o. r.
9226x	26,0	1,0	25,0	o. r.	o. r.	o. r.
9227x	36,0	1,0	25,0	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SI insulating tube

silicone



SI

Silicone insulating tube for insulating and bundling wires and lines.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Properties

Softener and heavy metal free, physiologically and toxicologically safe with good chemical resistance.

Technical data

DIN 40628

Temperature range: -50°C up to +180°C

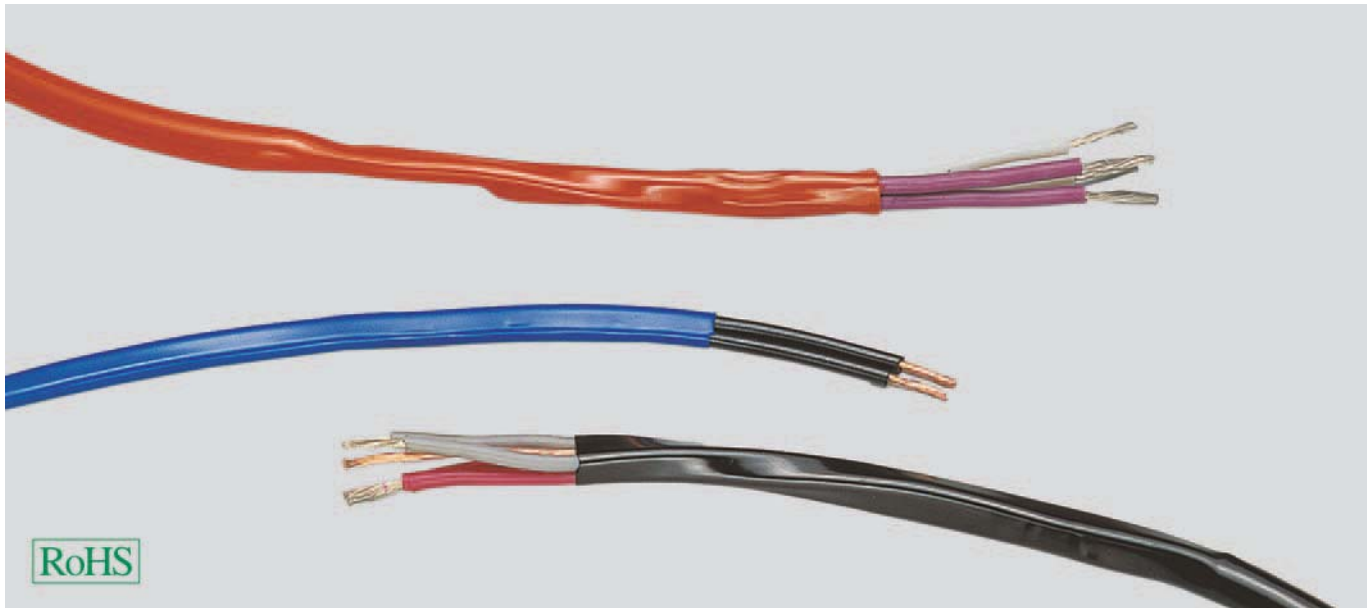
Part no.	Inner Ø mm	Wall thickness mm	Per metres	Net EUR/100 metres at a purchase of		
				up to 100	101 - 500	501 - 1000
94741	1,0	0,4	100,0	o. r.	o. r.	o. r.
94742	2,0	0,4	100,0	o. r.	o. r.	o. r.
97203	3,0	0,4	100,0	o. r.	o. r.	o. r.
97426	4,0	0,5	100,0	o. r.	o. r.	o. r.
97427	5,0	0,6	100,0	o. r.	o. r.	o. r.
97757	6,0	0,6	100,0	o. r.	o. r.	o. r.
94743	8,0	0,7	100,0	o. r.	o. r.	o. r.
94744	10,0	0,7	50,0	o. r.	o. r.	o. r.
94745	12,0	0,8	50,0	o. r.	o. r.	o. r.
94746	14,0	0,8	50,0	o. r.	o. r.	o. r.
94747	16,0	0,8	50,0	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SCH heat-shrink tubing

PVC



SCH

PVC shrunk tube for repairing insulation and sealing electrical components.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

PVC

Colour: black

Flammability acc. to UL 94: V0

- silicone-free

Note

Attention: Do not store tubes at over 18°C!
Otherwise properties are changed!
Length shrinkage approx. 20-30%
The colours orange, yellow, white, blue, green, brown, red on request.

Technical data

Temperature range: -20°C up to +90°C

black

Part no.	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
91300	2,5	0,2	1,2	100,0	o. r.	o. r.	o. r.
91301	4,0	0,25	2,0	100,0	o. r.	o. r.	o. r.
91302	6,0	0,25	3,0	100,0	o. r.	o. r.	o. r.
91303	7,0	0,25	4,0	100,0	o. r.	o. r.	o. r.
91304	11,0	0,3	6,0	100,0	o. r.	o. r.	o. r.
91305	14,0	0,3	8,0	100,0	o. r.	o. r.	o. r.
91306	17,0	0,4	10,0	100,0	o. r.	o. r.	o. r.
91307	20,0	0,5	13,0	100,0	o. r.	o. r.	o. r.
91308	25,0	0,5	16,0	50,0	o. r.	o. r.	o. r.
91309	31,0	0,5	20,0	50,0	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HSB - BOXES heat shrink 2:1

polyolefine



HSB boxes

Polyolefine shrunk tube for repairing insulation and sealing electrical components. A Thomas & Betts product.

Material

PO (Polyolefine)

Technical data

Temperature range: -55°C up to +125°C

Note

Form of shipment: HSB box
Other colours on request.

black

Part no.	Type T & B	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/item at a purchase of		
							up to 5	6 - 10	11 - 20
91321	HSB 46	1,2	0,4	0,6	12,0	1	o. r.	o. r.	o. r.
91322	HSB 63	1,6	0,4	0,8	12,0	1	o. r.	o. r.	o. r.
91323	HSB 93	2,4	0,5	1,2	11,5	1	o. r.	o. r.	o. r.
91324	HSB 125	3,2	0,5	1,6	11,5	1	o. r.	o. r.	o. r.
91325	HSB 187	4,7	0,5	2,4	9,5	1	o. r.	o. r.	o. r.
91326	HSB 250	6,4	0,6	3,2	7,5	1	o. r.	o. r.	o. r.
91327	HSB 375	9,5	0,6	4,7	6,5	1	o. r.	o. r.	o. r.
91328	HSB 500	12,7	0,7	6,4	6,0	1	o. r.	o. r.	o. r.
91329	HSB 750	19,1	0,7	9,5	5,0	1	o. r.	o. r.	o. r.
91330	HSB 1000	25,4	0,8	12,7	3,3	1	o. r.	o. r.	o. r.

transparent

Part no.	Type T & B	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/item at a purchase of		
							up to 5	6 - 10	11 - 20
98519	HSB 46-C	1,2	0,4	0,6	12,0	1	o. r.	o. r.	o. r.
97085	HSB 63-C	1,6	0,4	0,8	12,0	1	o. r.	o. r.	o. r.
96277	HSB 93-C	2,4	0,5	1,2	11,5	1	o. r.	o. r.	o. r.
97485	HSB 125-C	3,2	0,5	1,6	11,5	1	o. r.	o. r.	o. r.
96687	HSB 187-C	4,7	0,5	2,4	9,5	1	o. r.	o. r.	o. r.
96830	HSB 250-C	6,4	0,6	3,2	7,5	1	o. r.	o. r.	o. r.
96761	HSB 375-C	9,5	0,6	4,7	6,5	1	o. r.	o. r.	o. r.
96752	HSB 500-C	12,7	0,7	6,4	6,0	1	o. r.	o. r.	o. r.
96751	HSB 750-C	19,1	0,7	9,5	5,0	1	o. r.	o. r.	o. r.
97107	HSB 1000-C	25,4	0,8	12,7	3,3	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

CMP heat shrink 2:1

polyolefine



CMP

Polyolefine shrunk tube for repairing insulation and sealing electrical components. A Thomas & Betts product.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

PO (Polyolefine)

Colour: black

Note

Form of shipment:
CMP box (1.2m sections) (25 sections = 30.5m;
10 sections = 12.2m)
CMP rolls

Technical data

Temperature range: -55°C up to +125°C

box

Part no.	Type T & B	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/unit at a purchase of		
							up to 5	6 - 10	11 - 20
91290	CMP 46-0-A	1,2	0,2	0,6	30,5	1	o. r.	o. r.	o. r.
91291	CMP 63-0-A	1,6	0,2	0,8	30,5	1	o. r.	o. r.	o. r.
91292	CMP 93-0-A	2,4	0,25	1,2	30,5	1	o. r.	o. r.	o. r.
91293	CMP 125-0-A	3,2	0,25	1,6	30,5	1	o. r.	o. r.	o. r.
91294	CMP 187-0-A	4,7	0,25	2,4	30,5	1	o. r.	o. r.	o. r.
91295	CMP 250-0-A	6,4	0,3	3,2	30,5	1	o. r.	o. r.	o. r.
91296	CMP 375-0-A	9,5	0,3	4,8	30,5	1	o. r.	o. r.	o. r.
91297	CMP 500-0-A	12,7	0,3	6,4	30,5	1	o. r.	o. r.	o. r.
91298	CMP 750-0-A	19,1	0,4	9,5	12,2	1	o. r.	o. r.	o. r.
91299	CMP 1000-0-A	25,4	0,45	12,7	12,2	1	o. r.	o. r.	o. r.

coil

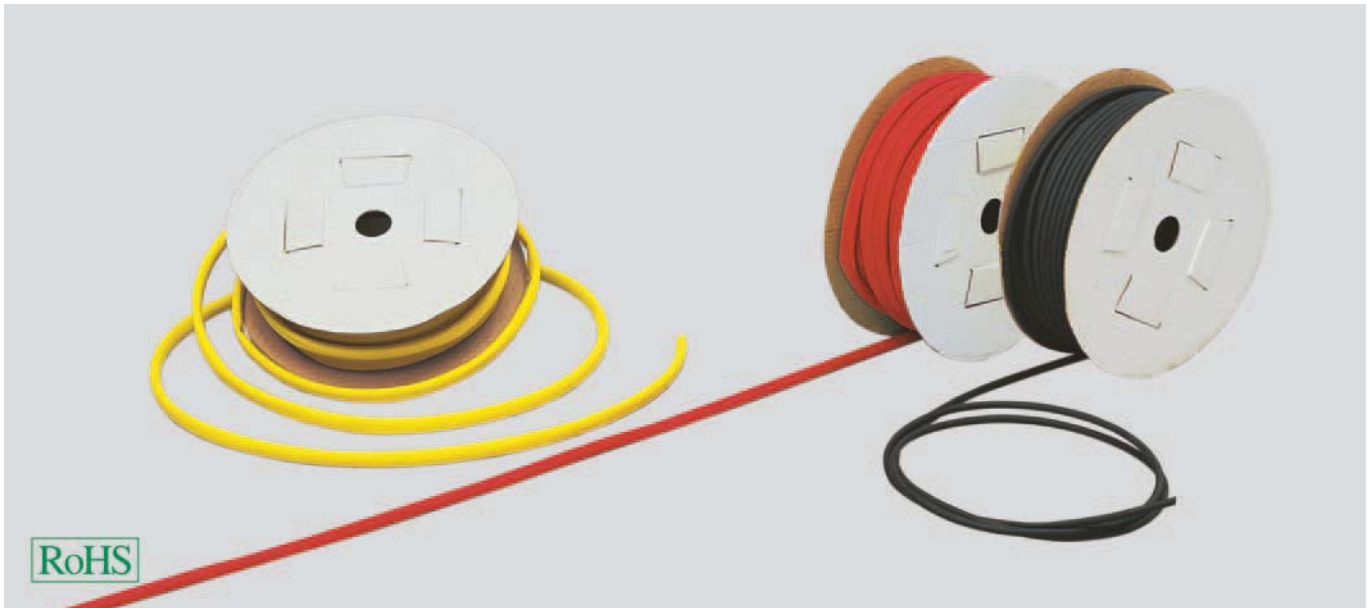
Part no.	Type T & B	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 metres at a purchase of		
							up to 100	101 - 500	501 - 1000
91331	CMP 46-0-BG	1,2	0,2	0,6	300,0	-	o. r.	o. r.	o. r.
91332	CMP 63-0-BG	1,6	0,2	0,8	300,0	-	o. r.	o. r.	o. r.
91333	CMP 93-0-BG	2,4	0,25	1,2	300,0	-	o. r.	o. r.	o. r.
91334	CMP 125-0-BG	3,2	0,25	1,6	300,0	-	o. r.	o. r.	o. r.
91335	CMP 187-0-BG	4,7	0,25	2,4	300,0	-	o. r.	o. r.	o. r.
91336	CMP 250-0-BG	6,4	0,3	3,2	300,0	-	o. r.	o. r.	o. r.
91337	CMP 375-0-BG	9,5	0,3	4,8	150,0	-	o. r.	o. r.	o. r.
91338	CMP 500-0-BG	12,7	0,3	6,4	100,0	-	o. r.	o. r.	o. r.
91339	CMP 750-0-BG	19,1	0,4	9,5	50,0	-	o. r.	o. r.	o. r.
91340	CMP 1000-0-BG	25,4	0,45	12,7	50,0	-	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SPSP - spools heat shrink 2:1

polyolefine



SPSP spools

Polyolefine shrunk tube for repairing insulation and sealing electrical components.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

PO (Polyolefine)

Note

Replace the "x" in the table with the following figures to obtain the product number of your required colour.

Colour code:

0=white

1=blue

2=yellow

3=red

4=transparent

6=brown

7=orange

8=grey

9=green

Technical data

Temperature range: -55°C up to +135°C

black

Part no.	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 metres at a purchase of		
						up to 5	6 - 10	11 - 20
91777	1,2	0,4	0,6	20,0	1	o. r.	o. r.	o. r.
91778	1,6	0,4	0,8	20,0	1	o. r.	o. r.	o. r.
91779	2,4	0,5	1,2	20,0	1	o. r.	o. r.	o. r.
91780	3,2	0,5	1,6	20,0	1	o. r.	o. r.	o. r.
91781	4,8	0,5	2,4	20,0	1	o. r.	o. r.	o. r.
91782	6,4	0,6	3,2	10,0	1	o. r.	o. r.	o. r.
91783	9,5	0,6	4,7	10,0	1	o. r.	o. r.	o. r.
91784	12,7	0,6	6,4	10,0	1	o. r.	o. r.	o. r.
91785	19,1	0,8	9,5	10,0	1	o. r.	o. r.	o. r.
91786	25,4	0,9	12,7	10,0	1	o. r.	o. r.	o. r.

green/yellow

Part no.	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 metres at a purchase of		
						up to 5	6 - 10	11 - 20
92335	2,4	0,5	1,2	20,0	1	o. r.	o. r.	o. r.
92345	3,2	0,5	1,6	20,0	1	o. r.	o. r.	o. r.
92355	4,8	0,5	2,4	20,0	1	o. r.	o. r.	o. r.
92365	6,4	0,6	3,2	10,0	1	o. r.	o. r.	o. r.
92375	9,5	0,6	4,7	10,0	1	o. r.	o. r.	o. r.
92385	12,7	0,6	6,4	10,0	1	o. r.	o. r.	o. r.
92395	19,1	0,8	9,5	10,0	1	o. r.	o. r.	o. r.
92405	25,4	0,9	12,7	10,0	1	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

SPSP - spools heat shrink 2:1



polyolefine

coloured

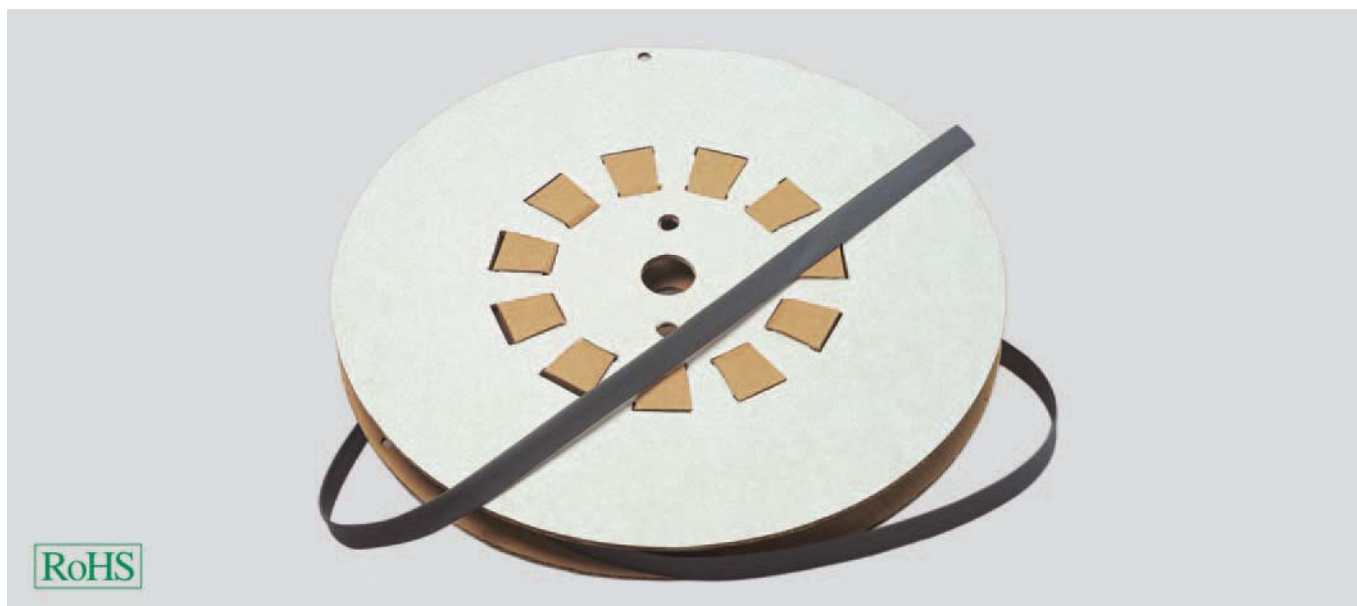
Part no.	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 metres at a purchase of		
						up to 5	6 - 10	11 - 20
9231x	1,2	0,4	0,6	20,0	1	o. r.	o. r.	o. r.
9232x	1,6	0,4	0,8	20,0	1	o. r.	o. r.	o. r.
9233x	2,4	0,5	1,2	20,0	1	o. r.	o. r.	o. r.
9234x	3,2	0,5	1,6	20,0	1	o. r.	o. r.	o. r.
9235x	4,8	0,5	2,4	20,0	1	o. r.	o. r.	o. r.
9236x	6,4	0,6	3,2	10,0	1	o. r.	o. r.	o. r.
9237x	9,5	0,6	4,7	10,0	1	o. r.	o. r.	o. r.
9238x	12,7	0,6	6,4	10,0	1	o. r.	o. r.	o. r.
9239x	19,1	0,8	9,5	10,0	1	o. r.	o. r.	o. r.
9240x	25,4	0,9	12,7	10,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SPRO - rolls heat shrink 2:1

polyolefine



SPRO rolls 2:1

Polyolefine shrink tube for repairing insulation and sealing electrical components.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

PO (Polyolefine)

Note

Replace the "x" in the table with the following figures to obtain the product number of your required colour.

Colour code:

0=white

1=blue

2=yellow

3=red

4=transparent

6=brown

7=orange

8=grey

9=green

Technical data

Temperature range: -55°C up to +135°C

black

Part no. Roll	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
91788	1,2	0,4	0,6	150,0	-	o. r.	o. r.	o. r.
91789	1,6	0,4	0,8	150,0	-	o. r.	o. r.	o. r.
91790	2,4	0,5	1,2	150,0	-	o. r.	o. r.	o. r.
91791	3,2	0,5	1,6	150,0	-	o. r.	o. r.	o. r.
91792	4,8	0,5	2,4	75,0	-	o. r.	o. r.	o. r.
91793	6,4	0,6	3,2	75,0	-	o. r.	o. r.	o. r.
91794	9,5	0,6	4,7	75,0	-	o. r.	o. r.	o. r.
91795	12,7	0,6	6,4	50,0	-	o. r.	o. r.	o. r.
90058	16,0	0,6	8,0	50,0	-	o. r.	o. r.	o. r.
91796	19,1	0,8	9,5	30,0	-	o. r.	o. r.	o. r.
91797	25,4	0,9	12,7	30,0	-	o. r.	o. r.	o. r.
904771	32,0	0,9	16,0	30,0	-	o. r.	o. r.	o. r.
91798	38,1	1,0	19,0	30,0	-	o. r.	o. r.	o. r.
91799	50,8	1,1	25,4	30,0	-	o. r.	o. r.	o. r.
96828	76,2	1,3	38,1	15,0	-	o. r.	o. r.	o. r.
96929	101,0	1,4	50,8	15,0	-	o. r.	o. r.	o. r.

Continuation ►

o. r. = on request

SPRO - rolls heat shrink 2:1



polyolefine

green/yellow

Part no. Roll	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
92435	2,4	0,5	1,2	150,0	-	o. r.	o. r.	o. r.
92445	3,2	0,5	1,6	150,0	-	o. r.	o. r.	o. r.
92455	4,8	0,5	2,4	75,0	-	o. r.	o. r.	o. r.
92465	6,4	0,6	3,2	75,0	-	o. r.	o. r.	o. r.
92475	9,5	0,6	4,7	75,0	-	o. r.	o. r.	o. r.
92485	12,7	0,6	6,4	100,0	-	o. r.	o. r.	o. r.
92495	19,1	0,8	9,5	30,0	-	o. r.	o. r.	o. r.
92505	25,4	0,9	12,7	30,0	-	o. r.	o. r.	o. r.
92515	38,1	1,0	19,0	30,0	-	o. r.	o. r.	o. r.
92425	50,8	1,0	25,4	30,0	-	o. r.	o. r.	o. r.

coloured

Part no. Roll	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
9241x	1,2	0,4	0,6	150,0	-	o. r.	o. r.	o. r.
9242x	1,6	0,4	0,8	150,0	-	o. r.	o. r.	o. r.
9243x	2,4	0,5	1,2	150,0	-	o. r.	o. r.	o. r.
9244x	3,2	0,5	1,6	150,0	-	o. r.	o. r.	o. r.
9245x	4,8	0,5	2,4	75,0	-	o. r.	o. r.	o. r.
9246x	6,4	0,6	3,2	75,0	-	o. r.	o. r.	o. r.
9247x	9,5	0,6	4,7	75,0	-	o. r.	o. r.	o. r.
9248x	12,7	0,6	6,4	100,0	-	o. r.	o. r.	o. r.
9249x	19,1	0,8	9,5	30,0	-	o. r.	o. r.	o. r.
9250x	25,4	0,9	12,7	30,0	-	o. r.	o. r.	o. r.
9251x	38,1	1,0	19,0	30,0	-	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

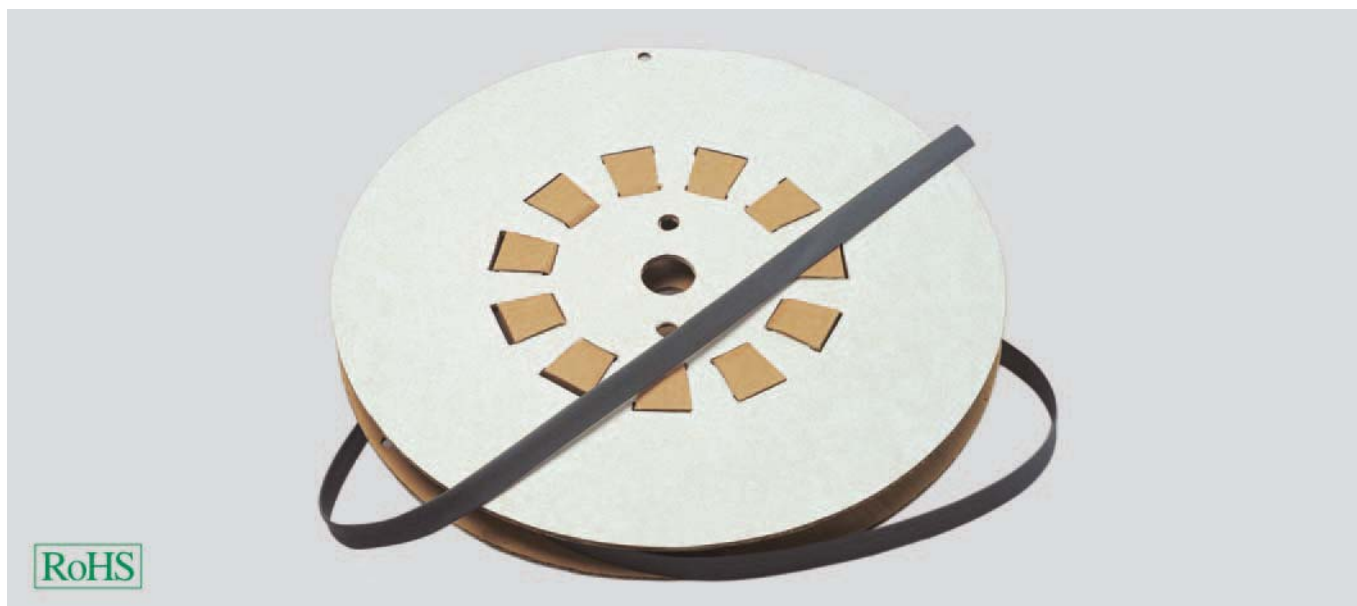
o. r. = on request

SPRO - rolls heat shrink 3:1

polyolefine



new



SPRO rolls 3:1

Polyolefine shrunk tube for repairing insulation and sealing electrical components. Shrink rate 3:1

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

PO (Polyolefine)

Note

Replace the "x" in the table with the following figures to obtain the product number of your required colour.

Colour code:

- 1=blue
- 2=yellow
- 3=red
- 9=green

Technical data

Temperature range: -55°C up to +135°C

black

Part no. Roll	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
903035	6,4	0,65	2,0	75,0	-	o. r.	o. r.	o. r.
903045	9,5	0,75	3,0	75,0	-	o. r.	o. r.	o. r.
903055	12,7	0,75	4,0	50,0	-	o. r.	o. r.	o. r.
903065	19,0	0,85	6,0	30,0	-	o. r.	o. r.	o. r.
903075	25,4	1,0	8,0	30,0	-	o. r.	o. r.	o. r.
903085	39,0	1,15	13,0	30,0	-	o. r.	o. r.	o. r.

green/yellow

Part no. Roll	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
903093	6,4	0,65	2,0	75,0	-	o. r.	o. r.	o. r.
903094	9,5	0,75	3,0	75,0	-	o. r.	o. r.	o. r.
903095	12,7	0,75	4,0	50,0	-	o. r.	o. r.	o. r.
903096	19,0	0,85	6,0	30,0	-	o. r.	o. r.	o. r.
903097	25,4	1,0	8,0	30,0	-	o. r.	o. r.	o. r.
903098	39,0	1,15	13,0	30,0	-	o. r.	o. r.	o. r.

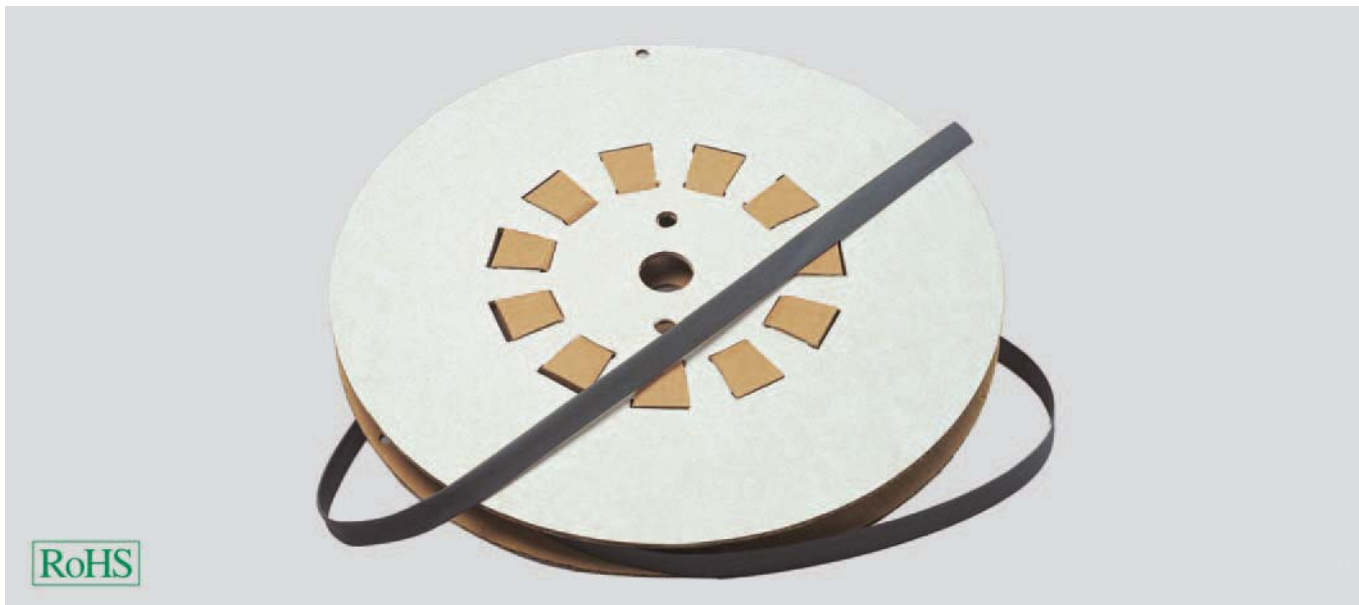
coloured

Part no. Roll	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
90303x	6,4	0,65	2,0	75,0	-	o. r.	o. r.	o. r.
90304x	9,5	0,75	3,0	75,0	-	o. r.	o. r.	o. r.
90305x	12,7	0,75	4,0	50,0	-	o. r.	o. r.	o. r.
90306x	19,0	0,85	6,0	30,0	-	o. r.	o. r.	o. r.
90307x	25,4	1,0	8,0	30,0	-	o. r.	o. r.	o. r.
90308x	39,0	1,15	13,0	30,0	-	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HFS heat-shrink 2:1 - halogen free polyolefine



HFS rolls

Halogen-free polyolefine shrunk tube for repairing insulation and sealing electrical components.

Used in machine and plant construction, installation technology, control cabinet construction, automation technology.

Material

PO (Polyolefine)

Colour: black

- halogen-free

Technical data

Temperature range: -55°C up to +105°C

black

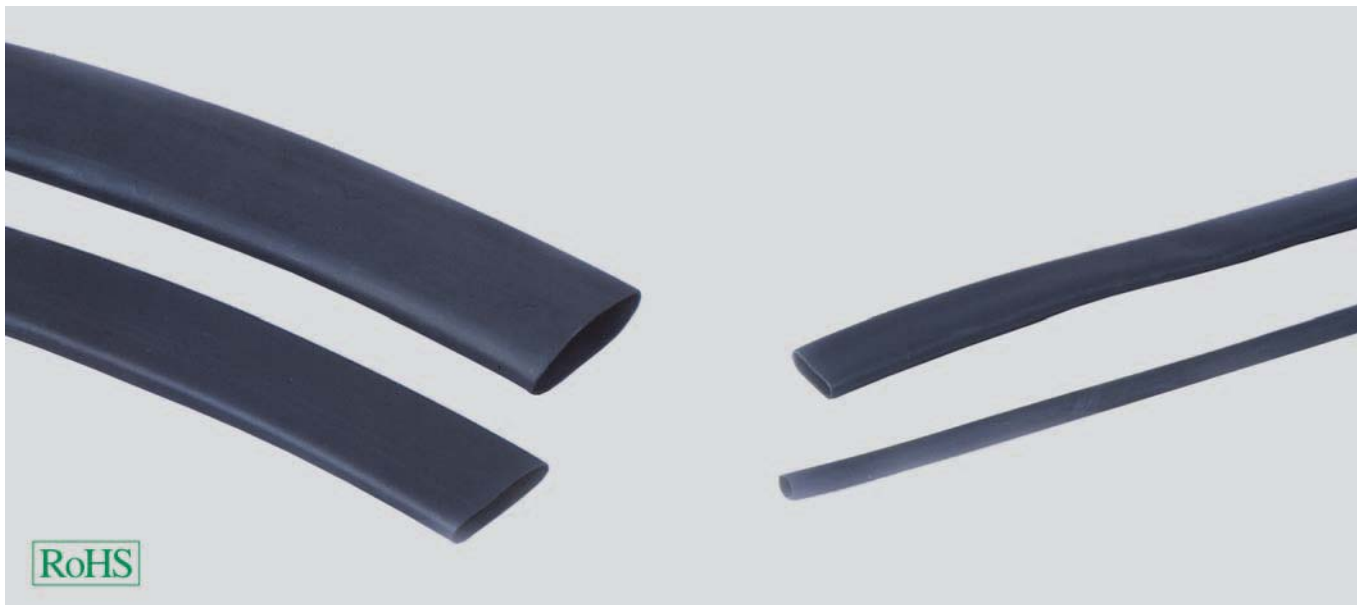
Part no.	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
99550	1,2	0,45	0,6	150,0	-	o. r.	o. r.	o. r.
99551	1,6	0,45	0,8	150,0	-	o. r.	o. r.	o. r.
99552	2,4	0,51	1,2	150,0	-	o. r.	o. r.	o. r.
99553	3,2	0,51	1,6	150,0	-	o. r.	o. r.	o. r.
99554	4,8	0,51	2,4	75,0	-	o. r.	o. r.	o. r.
99555	6,4	0,64	3,2	75,0	-	o. r.	o. r.	o. r.
99556	9,5	0,64	4,8	75,0	-	o. r.	o. r.	o. r.
99557	12,7	0,64	6,4	50,0	-	o. r.	o. r.	o. r.
99558	16,0	0,64	8,0	50,0	-	o. r.	o. r.	o. r.
99559	19,0	0,76	9,5	30,0	-	o. r.	o. r.	o. r.
99560	25,4	0,89	12,7	30,0	-	o. r.	o. r.	o. r.
99561	32,0	0,89	16,0	30,0	-	o. r.	o. r.	o. r.
99562	38,1	1,02	19,0	30,0	-	o. r.	o. r.	o. r.
99563	50,8	1,14	25,4	30,0	-	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SK heat-shrink 3:1 - with interior adhesive

polyolefine - thin - walled



SK

Polyolefine shrunk tube with internal adhesive for repairing insulation and sealing electrical components.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

PO (Polyolefine) with internal adhesive

Colour: black

Note

Form of shipment:
Box

Technical data

Temperature range: -55°C up to +110°C

black

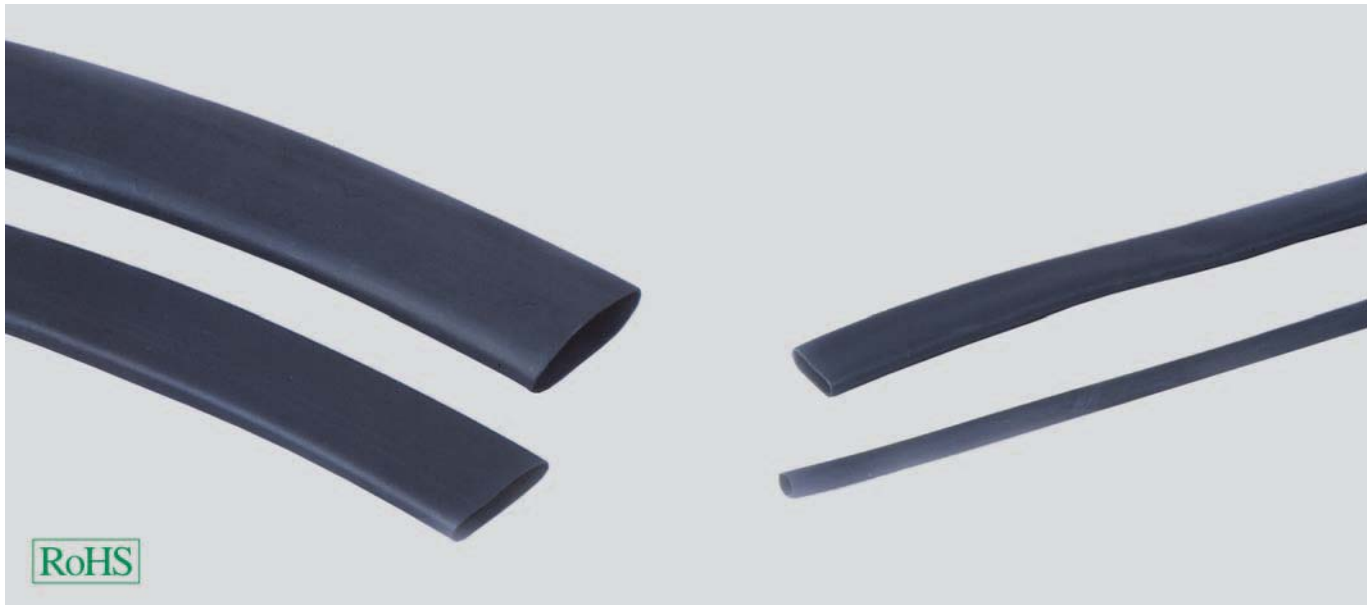
Part no.	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/item at a purchase of		
						up to 5	6 - 10	11 - 20
98258	3,2	1,0	1,0	5,0	1	o. r.	o. r.	o. r.
98259	6,4	1,0	2,0	3,5	1	o. r.	o. r.	o. r.
98260	9,5	1,5	3,2	3,0	1	o. r.	o. r.	o. r.
98261	12,7	1,8	4,1	2,5	1	o. r.	o. r.	o. r.
98262	19,1	1,8	6,4	2,0	1	o. r.	o. r.	o. r.
98263	25,4	2,5	8,1	1,5	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SK-M shrink on tube 3:1 with interior adhesive

polyolefine - medium walled



SK-M

Polyolefine shrunk tube with internal adhesive for repairing insulation and sealing electrical components.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

PO (Polyolefine) with internal adhesive

Colour: black

Note

Form of shipment:
1.2 m rods

Technical data

Temperature range: -55°C up to +110°C

black

Part no.	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 items at a purchase of		
						up to 5	6 - 10	11 - 20
99788	10,2	2,0	3,8	rods of 1,22m	1	o. r.	o. r.	o. r.
99789	19,1	2,0	5,6	rods of 1,22m	1	o. r.	o. r.	o. r.
99790	27,9	2,0	10,2	rods of 1,22m	1	o. r.	o. r.	o. r.
99791	33,0	2,0	10,2	rods of 1,22m	1	o. r.	o. r.	o. r.
99792	38,1	2,0	12,7	rods of 1,22m	1	o. r.	o. r.	o. r.
99793	43,2	2,0	12,7	rods of 1,22m	1	o. r.	o. r.	o. r.
99794	52,1	2,0	19,0	rods of 1,22m	1	o. r.	o. r.	o. r.
99795	69,9	2,0	25,0	rods of 1,22m	1	o. r.	o. r.	o. r.
99796	88,9	2,4	30,0	rods of 1,22m	1	o. r.	o. r.	o. r.
99797	119,4	2,7	40,0	rods of 1,22m	1	o. r.	o. r.	o. r.
99798	152,0	2,8	48,0	rods of 1,22m	1	o. r.	o. r.	o. r.
99799	170,2	2,8	58,0	rods of 1,22m	1	o. r.	o. r.	o. r.
99678	228,6	3,0	77,0	rods of 1,22m	1	o. r.	o. r.	o. r.

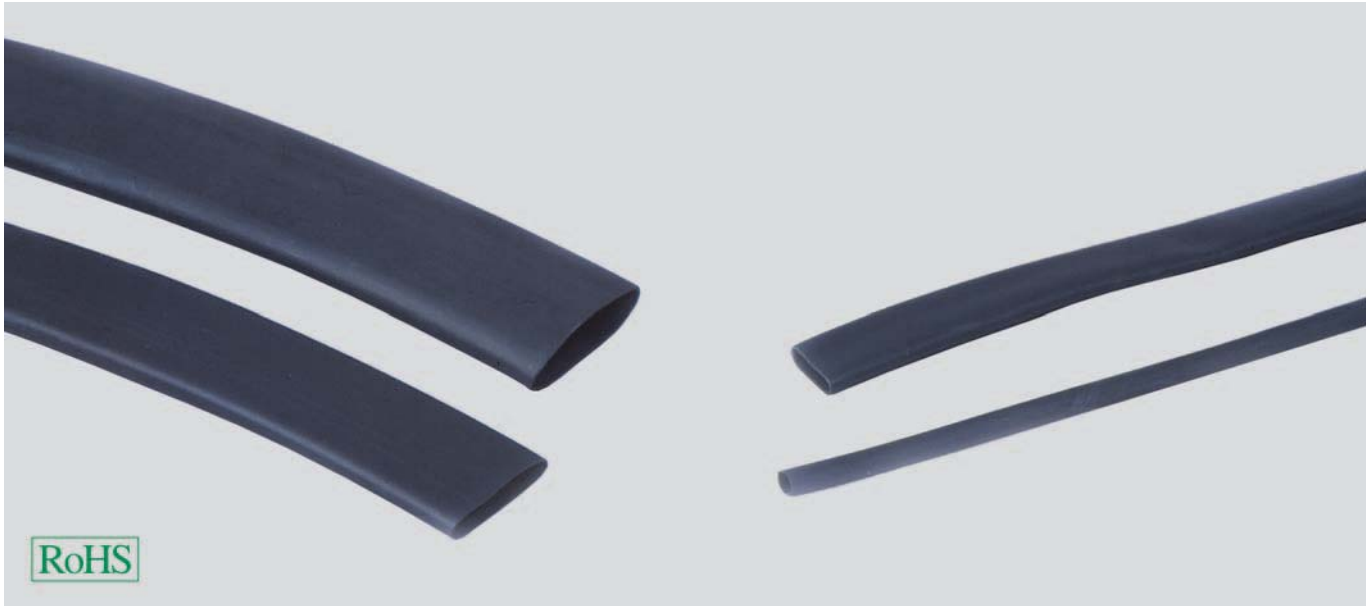
Dimensions and specifications may be changed without prior notice.

o. r. = on request

SK-D heat shrink 3:1 - with interior adhesive

polyolefine - thick walled

new



SK-D

Polyolefine shrunk tube with internal adhesive for repairing insulation and sealing electrical components.

For the protection of cable sleeves and terminations for low-voltage applications (600V).

Good protection against impact and abrasion.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

PO (Polyolefine) with internal adhesive

Colour: black

- halogen-free

Note

Form of shipment:

1.2 m rods

Approval:

UR-listed up to size 68,1mm

Technical data

Temperature range: -55°C up to +110°C

black

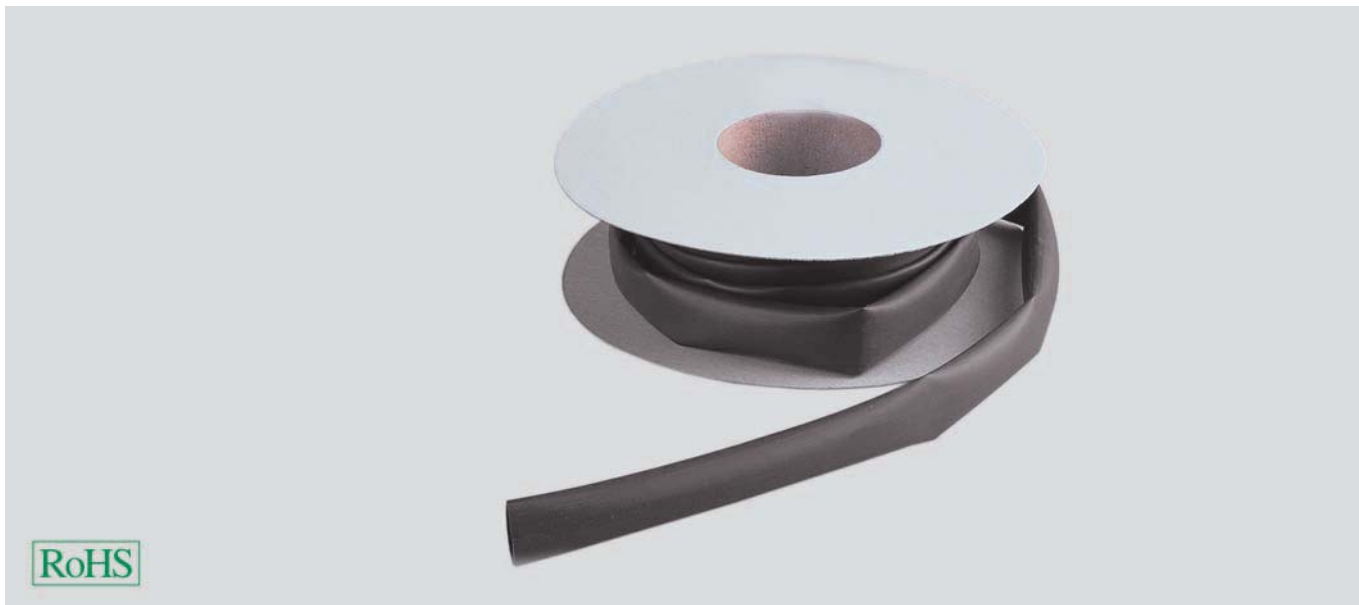
Part no.	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 items at a purchase of		
						up to 5	6 - 10	11 - 20
905344	8,9	1,8	3,0	rods of 1,22m	1	o. r.	o. r.	o. r.
905335	13,0	2,4	4,1	rods of 1,22m	1	o. r.	o. r.	o. r.
905336	19,1	2,4	6,1	rods of 1,22m	1	o. r.	o. r.	o. r.
905337	27,9	3,0	8,9	rods of 1,22m	1	o. r.	o. r.	o. r.
905338	38,1	4,1	11,9	rods of 1,22m	1	o. r.	o. r.	o. r.
905339	50,8	4,1	16,0	rods of 1,22m	1	o. r.	o. r.	o. r.
905340	68,1	4,1	22,1	rods of 1,22m	1	o. r.	o. r.	o. r.
905731	89,9	4,1	30,0	rods of 1,22m	1	o. r.	o. r.	o. r.
905732	119,9	2,0	39,9	rods of 1,22m	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SVRO heat shrink 2:1 - high resistant

FKM



SVRO

FKM shrunk tube to protect against aggressive media.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

Material

FKM

Colour: black

Properties

Weather, flame and chemical resistant

Note

MIL-I-23053

Technical data

Temperature range: -55°C up to +220°C

black

Part no.	Inner Ø before shrinkage mm	Wall thickness mm	Inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 metres at a purchase of		
						up to 100	101 - 500	501 - 1000
96796	3,2	0,0	1,6	50,0	-	o. r.	o. r.	o. r.
97385	4,8	0,0	2,4	50,0	-	o. r.	o. r.	o. r.
97774	6,4	0,0	3,2	50,0	-	o. r.	o. r.	o. r.
91165	9,5	0,0	4,8	50,0	-	o. r.	o. r.	o. r.
91166	12,7	0,0	6,4	30,0	-	o. r.	o. r.	o. r.
93690	19,0	0,0	9,5	30,0	-	o. r.	o. r.	o. r.
93691	25,4	0,0	12,7	30,0	-	o. r.	o. r.	o. r.
93692	38,0	0,0	19,0	15,0	-	o. r.	o. r.	o. r.
93693	50,8	0,0	25,4	15,0	-	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

EKI end caps 2:1

polyethylene



EKI
End caps with internal adhesive protect cable ends from the ingress of water.

Material
Polyethylene
Colour: black

Technical data
Temperature range: -40°C up to +70°C

- Application**
- Plant and machine construction
 - Robot construction
 - Automation technology
 - Vehicle construction and shipbuilding
 - Rail technology
 - Installation technology
 - Control cabinet construction

Properties
Weather-resistant

Part no.	Inner Ø before shrinkage mm	Length mm	Inner Ø after shrinkage mm	Unit	Net EUR/100 items at a purchase of		
					up to 100	101 - 500	501 - 1000
97642	12,0	35	4,0	10	o. r.	o. r.	o. r.
97782	13,0	30	6,5	10	o. r.	o. r.	o. r.
98264	22,0	60	8,0	10	o. r.	o. r.	o. r.
97643	20,0	65	10,0	10	o. r.	o. r.	o. r.
97644	20,0	125	9,0	10	o. r.	o. r.	o. r.
97783	40,0	85	15,0	10	o. r.	o. r.	o. r.
97645	35,0	90	17,5	5	o. r.	o. r.	o. r.
97812	50,0	125	25,0	5	o. r.	o. r.	o. r.
97648	55,0	125	22,0	2	o. r.	o. r.	o. r.
97784	75,0	120	45,0	2	o. r.	o. r.	o. r.
97649	75,0	120	34,0	2	o. r.	o. r.	o. r.
97650	75,0	200	34,0	2	o. r.	o. r.	o. r.
98265	100,0	120	42,0	2	o. r.	o. r.	o. r.
97652	100,0	130	59,0	1	o. r.	o. r.	o. r.
97651	100,0	225	59,0	1	o. r.	o. r.	o. r.
97653	115,0	140	59,0	1	o. r.	o. r.	o. r.
98266	125,0	130	70,0	1	o. r.	o. r.	o. r.
97654	145,0	155	71,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



Photo: HELUKABEL®

Termination and connection sleeves

Termination and connection sleeves

Telecommunications cables

Sleeves		
	MFF	353
Core connectors		
	AV Core connectors	354
	AVZ Core connection pliers.....	354

Low voltage

Shrink-on		
Low voltage connection sleeves NSVM-S		
	NSVM-S single-core	355
	NSVM-S multiple core	356
	NSVM-S E90	357

Medium voltage

Shrink-on		
Medium voltage connection sleeves MSVM-S		
	MSVM-S single-core	358
	MSVM-S three-core	359
Indoors-end closures IREV-S		
	IREV-S single-core.....	360
	IREV-S three-core	360
Outdoors-end closures FLEV-S		
	FLEV-S single-core	361
	FLEV-S three-core.....	361
Push-on		
Medium voltage connection sleeves MSVM-A		
	MSVM-A	362
Indoors-end closures IREV-A		
	IREV-A	363
Outdoors-end closures FLEV-A		
	FLEV-A	363
Accessories / Parts		
	KMRS repair set.....	364
	LG sealant.....	364
	Sealing tape	364
	HSIB high-voltage insulating tape	365
	Channel warning tape	365

MfF VASMI - straight-through joint for telephone cable



MfF

Connection and branch sleeve for telecommunication cables. For connecting telecommunication cables and producing cable branches for telecommunication cables.

Application

- Outdoors
- Indoors
- Underground
- Water

Properties

- high electrical insulation values
- water-tight and moisture-protected
- good mechanical strength
- highly resistant to UV rays, earth alkalis and chemical influences
- with temperature indicator colour
- suitable for cut and uncut cables
- dismantlable
- unrestricted storage

Scope of delivery

- shielding connection conductor with special clamp
- desiccant
- protection inlay
- flame protection film
- shrink-on sleeve
- insulating band
- cleaning agent
- sanding
- assembly instruction

Part no.	Type	Length mm	Cable Ø from - to mm	Converter-fed with core			Net EUR/item at a purchase of		
				connectors 0,4 mm no. of twin-cores	connectors 0,6 mm no. of twin-cores	connectors 0,8 mm no. of twin-cores	1	2 - 5	6 - 10
94330	VASMI 1 SRT	330	8,0 - 35,0	30	20	10	o. r.	o. r.	o. r.
94331	VASMI 1/L SRT	390	8,0 - 35,0	70	40	20	o. r.	o. r.	o. r.
94332	VASMI 2 SRT	380	15,0 - 55,0	100	50	30	o. r.	o. r.	o. r.
94333	VASMI 2/L SRT	450	15,0 - 55,0	150	100	50	o. r.	o. r.	o. r.
94334	VASMI 3 SRT	400	25,0 - 68,0	150	100	70	o. r.	o. r.	o. r.
94335	VASMI 3/L SRT	500	25,0 - 68,0	200	200	100	o. r.	o. r.	o. r.
94336	VASMI 4 SRT	430	28,0 - 94,0	200	200	150	o. r.	o. r.	o. r.
94337	VASMI 5 SRT	600	28,0 - 94,0	400	300	200	o. r.	o. r.	o. r.
94338	VASMI 6 SRT	725	34,0 - 101,0	600	500	300	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

AV core connectors for communication and signal cables



AV core connectors

Core connectors type **AV** connect plastic-insulated telecommunication and signal cable cores. They are characterised by their space-saving and assembly-friendly structure.

Satisfy the requirements of DIN 47627 (solder-free core connections in sleeves for telecommunication cables).

When clamping with the **AVZ** tool, the vertical forces are transferred evenly to the core connectors, thus guaranteeing reliable contacting of the copper lines to be processed.

Properties

- high electrical insulation values
- high mechanical and thermal strength
- impact-proof plastic housing
- corrosion protection through grease charge
- improved contacting through U-contact principle
- core diameters up to 2.0 mm possible
- larger application range from 0.4 - 0.9 mm conductor diameter
- stripping, connection and insulation in one action

Scope of delivery

Colour: transparent

Note

The parallel-clamping core binding pliers or equivalent are suitable for flush clamping core connectors.
Use core connection pliers AVZ or equal tool.

AV core connector

Part no.	Type	No. cores	Conductor Ø from - to mm	Unit	Net EUR/100 items at a purchase of		
					up to 500	501 - 1000	1001 - 5000
93147	AV2	2	0,4 - 0,9	100	o. r.	o. r.	o. r.
93148	AV3	3	0,4 - 0,9	100	o. r.	o. r.	o. r.
93149	AVT3	3	0,4 - 0,9	100	o. r.	o. r.	o. r.

AVZ core connecting pliers

Part no.	Type	No. cores	Conductor Ø from - to mm	Unit	Net EUR/item at a purchase of		
					1	2 - 5	6 - 10
93150	AVZ	-	-	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

NSVM-S low voltage straight-through joint heat-shrinking type

single core



NSVM-S (single-core coupling sleeve)

Coupling sleeve for single-core plastic-insulated power cables to 0.6/1(1.2)kV, universal applications for connecting cables and lines made of PVC, PE and VPE, e.g. N(A)YY, N(A)2XY, NYM, NYY.

Application

- Interior
- Outdoors
- Underground
- Water

Properties

- halogen-free
- high electrical insulation values
- laterally water-tight
- good mechanical strength
- compact dimensions
- unrestricted storage
- large line and cable cross-sections
- highly resistant to chemical influences, alkaline earths and UV rays

Scope of delivery

- inner seal
- outer seal
- illustrated assembly instruction

Test

According to CENELEC HD 623 (VDE0278,Part623)

single core

Part no.	Type	Nominal voltage U ₀ /U(U _m)	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
					1	2 - 5	6 - 10
93890	NSVM-S1	0.6/1kV	1x 10,0 - 1x 25,0	1	o. r.	o. r.	o. r.
93891	NSVM-S1	0.6/1kV	1x 35,0 - 1x 70,0	1	o. r.	o. r.	o. r.
93892	NSVM-S1	0.6/1kV	1x 95,0 - 1x 240,0	1	o. r.	o. r.	o. r.
93893	NSVM-S1	0.6/1kV	1x 150,0 - 1x 300,0	1	o. r.	o. r.	o. r.
93894	NSVM-S1	0.6/1kV	1x 300,0 - 1x 500,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

NSVM-S low voltage straight-through joint heat-shrinking type

multiple core



NSVM-S (multi-core coupling sleeve)

Coupling sleeve for multi-core plastic-insulated power cables to 0.6/1(1.2)kV, universal applications for connecting cables and lines from PVC, PE and VPE, e.g. N(A)YY, N(A)2XY, N(A)YCWY, NYM, NYY.

Application

- Indoors
- Outdoors
- Underground
- Water

Properties

- halogen-free
- high electrical insulation values
- laterally water-tight
- good mechanical strength
- compact dimensions
- unrestricted storage
- large line and cable cross-sections
- highly resistant to chemical influences, earth alkalis and UV rays

Scope of delivery

- inner seal
- outer seal
- illustrated assembly instruction

Test

According to CENELEC HD 623 (VDE0278,Part623)

multiple core

Part no.	Type	Nominal voltage U ₀ /U _(Um)	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
					1	2 - 5	6 - 10
94400	NSVM-S3	0.6/1kV	3x 1,5 - 3x 16,0	1	o. r.	o. r.	o. r.
94401	NSVM-S5	0.6/1kV	3x 6,0 - 3x 25,0	1	o. r.	o. r.	o. r.
94402	NSVM-S3	0.6/1kV	3x 25,0 - 3x 70,0	1	o. r.	o. r.	o. r.
94403	NSVM-S3	0.6/1kV	3x 95,0 - 3x 150,0	1	o. r.	o. r.	o. r.
94404	NSVM-S3	0.6/1kV	3x 185,0 - 3x 300,0	1	o. r.	o. r.	o. r.
93382	NSVM-S4	0.6/1kV	4x 1,5 - 4x 6,0	1	o. r.	o. r.	o. r.
93388	NSVM-S4	0.6/1kV	4x 1,5 - 4x 16,0	1	o. r.	o. r.	o. r.
93383	NSVM-S4	0.6/1kV	4x 6,0 - 4x 25,0	1	o. r.	o. r.	o. r.
93384	NSVM-S4	0.6/1kV	4x 16,0 - 4x 50,0	1	o. r.	o. r.	o. r.
93385	NSVM-S4	0.6/1kV	4x 25,0 - 4x 95,0	1	o. r.	o. r.	o. r.
93386	NSVM-S4	0.6/1kV	4x 25,0 - 4x 150,0	1	o. r.	o. r.	o. r.
93389	NSVM-S4	0.6/1kV	4x 95,0 - 4x 300,0	1	o. r.	o. r.	o. r.
94405	NSVM-S5	0.6/1kV	5x 1,5 - 5x 6,0	1	o. r.	o. r.	o. r.
94406	NSVM-S5	0.6/1kV	5x 1,5 - 5x 10,0	1	o. r.	o. r.	o. r.
94407	NSVM-S5	0.6/1kV	5x 1,5 - 5x 16,0	1	o. r.	o. r.	o. r.
94408	NSVM-S5	0.6/1kV	5x 16,0 - 5x 25,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

NSVM-S E90 low voltage straight-through joint heat-shrinking type



NSVM-S E90

Flame-resistant heat-shrinkable low-voltage connecting sleeve. For connecting type (N)HX(HX) and (N)HXCHX safety cables wherever specified.

Application

Power stations, tunnels, airports, elevators, stairways etc.

Properties

- flame-resistant
- halogen-free
- very low smoke generation
- self-extinguishing
- suitable for all installation types

Scope of delivery

- inner seal
- insulation tube
- outer seal
- illustrated assembly instruction

Test

DIN4102, part 12,
status february 1996 (E90)
DIN VDE 0472, part 814 (FE 180)
IEC 332

for cable type (N) HXHX

Part no.	Type	Nominal voltage U _o /U(U _m)	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
					1	2 - 5	6 - 10
94460	NSVM-SE4	0.6/1kV	4x 1,5 - 4x 4,0	1	o. r.	o. r.	o. r.
94461	NSVM-SE4	0.6/1kV	4x 6,0 - 4x 10,0	1	o. r.	o. r.	o. r.
94462	NSVM-SE4	0.6/1kV	4x 16,0 - 4x 25,0	1	o. r.	o. r.	o. r.
94463	NSVM-SE4	0.6/1kV	4x 35,0 - 4x 50,0	1	o. r.	o. r.	o. r.
94464	NSVM-SE4	0.6/1kV	4x 70,0 - 4x 95,0	1	o. r.	o. r.	o. r.
94465	NSVM-SE4	0.6/1kV	4x 120,0 - 4x 150,0	1	o. r.	o. r.	o. r.
94466	NSVM-SE4	0.6/1kV	4x 185,0 - 4x 240,0	1	o. r.	o. r.	o. r.
94467	NSVM-SE5	0.6/1kV	5x 1,5 - 5x 4,0	1	o. r.	o. r.	o. r.
94468	NSVM-SE5	0.6/1kV	5x 6,0 - 5x 10,0	1	o. r.	o. r.	o. r.
94469	NSVM-SE5	0.6/1kV	5x 16,0 - 5x 25,0	1	o. r.	o. r.	o. r.

for cable type (N) HXCHX

Part no.	Type	Nominal voltage U _o /U(U _m)	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
					1	2 - 5	6 - 10
94470	NSVM-SE4/1	0.6/1kV	4x 1,5 / 1,5 - 4x 4,0 / 4,0	1	o. r.	o. r.	o. r.
94471	NSVM-SE4/1	0.6/1kV	4x 6,0 / 6,0 - 4x 10,0 / 10,0	1	o. r.	o. r.	o. r.
94472	NSVM-SE4/1	0.6/1kV	4x 16,0 / 16,0 - 4x 25,0 / 16,0	1	o. r.	o. r.	o. r.
94473	NSVM-SE4/1	0.6/1kV	4x 35,0 / 16,0 - 4x 50,0 / 25,0	1	o. r.	o. r.	o. r.
94474	NSVM-SE4/1	0.6/1kV	4x 70,0 / 35,0 - 4x 95,0 / 50,0	1	o. r.	o. r.	o. r.
94475	NSVM-SE4/1	0.6/1kV	4x 120,0 / 70,0 - 4x 150,0 / 70,0	1	o. r.	o. r.	o. r.
94476	NSVM-SE4/1	0.6/1kV	4x 185,0 / 95,0 - 4x 240,0 / 120,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

MSVM-S medium voltage straight-through joint heat-shrinking type

single core



MSVM-S

The centre tension transition sleeve suitable for connecting all single-core plastic power cables with external conductor layer up to 18/30(36)kV.

For connecting cables with differing cross-sections, conductor materials and cable designs with regard to external conductor layer and sheathing.

Properties

- safe field effect
- simple assembly
- large cross-sections
- unlimited conductivity
- immediately operational

Scope of delivery

- unit: 1
- two suspensible silicone control elements
- field effect filler tape (blue)
- thick-walled heat shrink-on tube
- copper fabric shielding
- heat shrink-on tube as an outside protection
- assembly instruction

single core

Part no.	Type	Nominal voltage U ₀ /U(U _m)	Cross-section mm ²	Diameter from - to mm	Unit	Net EUR/item at a purchase of		
						1	2 - 5	6 - 10
93107	MSVM-S12/1	6/10kV	35,0 - 95,0	13,2 - 20,0	1	o. r.	o. r.	o. r.
93108	MSVM-S12/1	6/10kV	95,0 - 240,0	18,2 - 25,0	1	o. r.	o. r.	o. r.
93109	MSVM-S12/1	6/10kV	150,0 - 300,0	20,9 - 35,0	1	o. r.	o. r.	o. r.
93110	MSVM-S12/1	6/10kV	300,0 - 400,0	28,6 - 45,0	1	o. r.	o. r.	o. r.
93111	MSVM-S12/1	6/10kV	500,0 - 800,0	28,6 - 60,0	1	o. r.	o. r.	o. r.
93117	MSVM-S24/1	12/20kV	10,0 - 35,0	13,2 - 15,0	1	o. r.	o. r.	o. r.
93118	MSVM-S24/1	12/20kV	50,0 - 150,0	18,2 - 25,0	1	o. r.	o. r.	o. r.
93119	MSVM-S24/1	12/20kV	70,0 - 240,0	20,9 - 30,0	1	o. r.	o. r.	o. r.
93120	MSVM-S24/1	12/20kV	150,0 - 300,0	24,2 - 35,0	1	o. r.	o. r.	o. r.
93379	MSVM-S24/1	12/20kV	400,0 - 630,0	28,6 - 45,0	1	o. r.	o. r.	o. r.
93398	MSVM-S24/1	12/20kV	630,0 - 1000,0	28,6 - 45,0	1	o. r.	o. r.	o. r.
93121	MSVM-S36/1	18/30kV	35,0 - 70,0	20,9 - 18,0	1	o. r.	o. r.	o. r.
93122	MSVM-S36/1	18/30kV	50,0 - 150,0	24,2 - 25,0	1	o. r.	o. r.	o. r.
93123	MSVM-S36/1	18/30kV	150,0 - 300,0	28,6 - 35,0	1	o. r.	o. r.	o. r.
93124	MSVM-S36/1	18/30kV	300,0 - 500,0	28,6 - 45,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

MSVM-S medium voltage straight-through joint heat-shrinking type

triple core



MSVM-S

The centre tension transition sleeve is suitable for connecting all 3-core plastic power cables with external conductor layer up to 18/30(36)kV.

For connecting cables with differing cross-sections, conductor materials and cable designs with regard to external conductor layer and sheathing.

Special solutions enable a 3-core plastic power cable to be connected to 3 single-core plastic power cables.

Properties

- safe field effect
- simple assembly
- large cross-sections
- unlimited conductivity
- immediately operational

Scope of delivery

- unit: 1
- two suspensible silicone control elements
- field effect filler tape (blue)
- thick-walled heat shrink-on tube
- copper fabric shielding
- heat shrink-on tube as an outside protection
- assembly instruction

triple core

Part no.	Type	Nominal voltage U _o /U(U _m)	Cross-section mm ²	Diameter from - to mm	Unit	Net EUR/item at a purchase of		
						1	2 - 5	6 - 10
93135	MSVM-S12/3	6/10kV	3x 10,0 - 3x 25,0	13,2 - 20,0	1	o. r.	o. r.	o. r.
93136	MSVM-S12/3	6/10kV	3x 35,0 - 3x 95,0	18,2 - 25,0	1	o. r.	o. r.	o. r.
93137	MSVM-S12/3	6/10kV	3x 95,0 - 3x 240,0	20,9 - 35,0	1	o. r.	o. r.	o. r.
93142	MSVM-S24/3	12/20kV	3x 10,0 - 3x 35,0	13,2 - 15,0	1	o. r.	o. r.	o. r.
93143	MSVM-S24/3	12/20kV	3x 50,0 - 3x 150,0	18,2 - 25,0	1	o. r.	o. r.	o. r.
93144	MSVM-S24/3	12/20kV	3x 70,0 - 3x 240,0	20,9 - 30,0	1	o. r.	o. r.	o. r.
93145	MSVM-S24/3	12/20kV	3x 150,0 - 3x 300,0	24,2 - 35,0	1	o. r.	o. r.	o. r.
93186	MSVM-S36/3	18/30kV	3x 35,0 - 3x 70,0	20,9 - 18,0	1	o. r.	o. r.	o. r.
93187	MSVM-S36/3	18/30kV	3x 50,0 - 3x 150,0	24,2 - 25,0	1	o. r.	o. r.	o. r.
93188	MSVM-S36/3	18/30kV	3x 150,0 - 3x 300,0	28,6 - 35,0	1	o. r.	o. r.	o. r.

triple core - special solutions

Part no.	Type	Nominal voltage U _o /U(U _m)	Cross-section mm ²	Diameter from - to mm	Unit	Net EUR/item at a purchase of		
						1	2 - 5	6 - 10
93138	MSVM-S12/3 S	6/10kV	3x 35,0 - 3x 70,0	13,2 - 20,0	1	o. r.	o. r.	o. r.
93139	MSVM-S12/3 S	6/10kV	3x 95,0 - 3x 150,0	18,2 - 25,0	1	o. r.	o. r.	o. r.
93140	MSVM-S12/3 S	6/10kV	3x 185,0 - 3x 300,0	20,9 - 35,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

IREV-S indoor termination, shrinking type



IREV-S

The interior end seals are suitable for all single-conductor and three-conductor. Medium-range voltage plastic cables with differing conductor layers and sheath designs up to 18/30(36)kV.

Properties

- safe field effect
- simple assembly
- wider application range
- excellent external layer behaviour
- unlimited conductivity
- immediately operational

Scope of delivery

- unit: 1
- suspensible silicone control element
- sealing band
- creeping current resistant, weather-proof heat shrink-on tube
- assembly instruction
- suspensible silicone sheds

Note

- An additional earthing kit is required for cables with copper sheath.
- Without terminals.
- 1 unit = 1 set with 3 items.

single core

Part no.	Type	Nominal voltage U ₀ /U(U _m)	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
					1	2 - 5	6 - 10
93190	IREV-S12/1	6/10kV	10,0 - 25,0	1	o. r.	o. r.	o. r.
93191	IREV-S12/1	6/10kV	25,0 - 95,0	1	o. r.	o. r.	o. r.
94420	IREV-S12/1	6/10kV	95,0 - 240,0	1	o. r.	o. r.	o. r.
93192	IREV-S12/1	6/10kV	150,0 - 400,0	1	o. r.	o. r.	o. r.
93193	IREV-S12/1	6/10kV	240,0 - 500,0	1	o. r.	o. r.	o. r.
94421	IREV-S12/1	6/10kV	400,0 - 800,0	1	o. r.	o. r.	o. r.
94422	IREV-S12/1	6/10kV	800,0 - 1000,0	1	o. r.	o. r.	o. r.
94423	IREV-S24/1	12/20kV	10,0 - 35,0	1	o. r.	o. r.	o. r.
93194	IREV-S24/1	12/20kV	25,0 - 150,0	1	o. r.	o. r.	o. r.
93195	IREV-S24/1	12/20kV	70,0 - 240,0	1	o. r.	o. r.	o. r.
93196	IREV-S24/1	12/20kV	120,0 - 300,0	1	o. r.	o. r.	o. r.
93197	IREV-S24/1	12/20kV	240,0 - 500,0	1	o. r.	o. r.	o. r.
94424	IREV-S24/1	12/20kV	630,0 - 1000,0	1	o. r.	o. r.	o. r.
93198	IREV-S36/1	18/30kV	35,0 - 70,0	1	o. r.	o. r.	o. r.
94425	IREV-S36/1	18/30kV	50,0 - 150,0	1	o. r.	o. r.	o. r.
93199	IREV-S36/1	18/30kV	150,0 - 400,0	1	o. r.	o. r.	o. r.
93200	IREV-S36/1	18/30kV	500,0 - 800,0	1	o. r.	o. r.	o. r.

3-core

Part no.	Type	Nominal voltage U ₀ /U(U _m)	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
					1	2 - 5	6 - 10
94435	IREV-S12/3	6/10kV	10,0 - 25,0	1	o. r.	o. r.	o. r.
93201	IREV-S12/3	6/10kV	25,0 - 95,0	1	o. r.	o. r.	o. r.
93202	IREV-S12/3	6/10kV	95,0 - 240,0	1	o. r.	o. r.	o. r.
93203	IREV-S12/3	6/10kV	150,0 - 400,0	1	o. r.	o. r.	o. r.
94436	IREV-S24/3	12/20kV	10,0 - 35,0	1	o. r.	o. r.	o. r.
94437	IREV-S24/3	12/20kV	25,0 - 95,0	1	o. r.	o. r.	o. r.
94438	IREV-S24/3	12/20kV	70,0 - 240,0	1	o. r.	o. r.	o. r.
94439	IREV-S24/3	12/20kV	120,0 - 300,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

FLEV-S outdoor termination, shrinking type



FLEV-S

The outside end seals are suitable for all single-conductor and three-conductor medium-range voltage plastic cables with differing conductor layers and sheath designs up to 18/30(36)kV.

Properties

- Safe field effect
- Simple assembly
- Wider application range
- Excellent external layer behaviour
- Unlimited conductivity
- Immediately operational

Scope of delivery

- unit: 1
- suspensible silicone control element
- sealing band
- creeping current resistant, weather-proof heat shrink-on tube
- assembly instruction
- suspensible silicone sheds

Note

- An additional earthing kit is required for cables with copper sheath.
- Without terminals.
- 1 unit = 1 set with 3 items.

single core

Part no.	Type	Nominal voltage U _o /U(U _m)	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
					1	2 - 5	6 - 10
93360	FLEV-S12/1	6/10kV	10,0 - 25,0	1	o. r.	o. r.	o. r.
93361	FLEV-S12/1	6/10kV	25,0 - 95,0	1	o. r.	o. r.	o. r.
94426	FLEV-S12/1	6/10kV	95,0 - 240,0	1	o. r.	o. r.	o. r.
93362	FLEV-S12/1	6/10kV	150,0 - 400,0	1	o. r.	o. r.	o. r.
93363	FLEV-S12/1	6/10kV	240,0 - 500,0	1	o. r.	o. r.	o. r.
94427	FLEV-S12/1	6/10kV	400,0 - 800,0	1	o. r.	o. r.	o. r.
94428	FLEV-S12/1	6/10kV	800,0 - 1000,0	1	o. r.	o. r.	o. r.
94429	FLEV-S24/1	12/20kV	10,0 - 35,0	1	o. r.	o. r.	o. r.
93364	FLEV-S24/1	12/20kV	25,0 - 150,0	1	o. r.	o. r.	o. r.
93365	FLEV-S24/1	12/20kV	70,0 - 240,0	1	o. r.	o. r.	o. r.
93366	FLEV-S24/1	12/20kV	120,0 - 300,0	1	o. r.	o. r.	o. r.
93380	FLEV-S24/1	12/20kV	240,0 - 500,0	1	o. r.	o. r.	o. r.
94430	FLEV-S24/1	12/20kV	630,0 - 1000,0	1	o. r.	o. r.	o. r.
93367	FLEV-S36/1	18/30kV	35,0 - 70,0	1	o. r.	o. r.	o. r.
93368	FLEV-S36/1	18/30kV	50,0 - 150,0	1	o. r.	o. r.	o. r.
93369	FLEV-S36/1	18/30kV	150,0 - 400,0	1	o. r.	o. r.	o. r.
93370	FLEV-S36/1	18/30kV	500,0 - 800,0	1	o. r.	o. r.	o. r.

3-core

Part no.	Type	Nominal voltage U _o /U(U _m)	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
					1	2 - 5	6 - 10
94443	FLEV-S12/3	6/10kV	10,0 - 25,0	1	o. r.	o. r.	o. r.
93371	FLEV-S12/3	6/10kV	25,0 - 95,0	1	o. r.	o. r.	o. r.
93372	FLEV-S12/3	6/10kV	95,0 - 240,0	1	o. r.	o. r.	o. r.
93373	FLEV-S12/3	6/10kV	150,0 - 400,0	1	o. r.	o. r.	o. r.
94444	FLEV-S24/3	12/20kV	10,0 - 35,0	1	o. r.	o. r.	o. r.
94445	FLEV-S24/3	12/20kV	25,0 - 95,0	1	o. r.	o. r.	o. r.
94446	FLEV-S24/3	12/20kV	70,0 - 240,0	1	o. r.	o. r.	o. r.
94447	FLEV-S24/3	12/20kV	120,0 - 300,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

MSVM-A medium voltage straight-through joint with slip-on method

single core



MSVM-A

The medium voltage straight-through joint with slip-on method is suitable for connecting single-core plastic power cables up to 12/20(24)kV. For connecting cables with differing cross-sections, conductor materials and cable designs with regard to external conductor layer and shielding.

Properties

- Quick and simple assembly
- Large cross-sections
- Unlimited conductivity
- Immediately operational

Scope of delivery

- unit: 1
- two suspensible silicone control elements
- one-piece silicon insulating body with integrated conductor smoothing
- thick-walled heat shrink-on tube
- copper fabric shielding
- assembly instruction

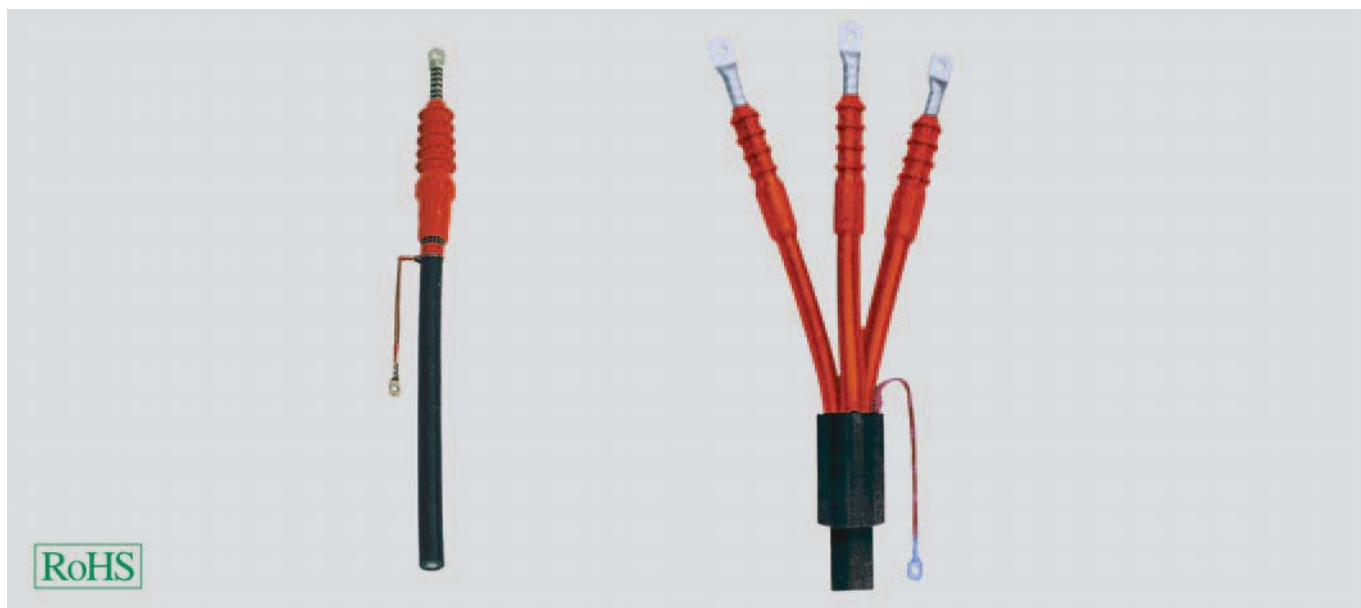
single core

Part no.	Type	Nominal voltage U _o /U(U _m)	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
					1	2 - 5	6 - 10
94350	MSVM-A12	6/10kV	25,0 - 95,0	1	o. r.	o. r.	o. r.
94351	MSVM-A12	6/10kV	95,0 - 240,0	1	o. r.	o. r.	o. r.
94352	MSVM-A12	6/10kV	50,0 - 240,0	1	o. r.	o. r.	o. r.
94353	MSVM-A12	6/10kV	150,0 - 400,0	1	o. r.	o. r.	o. r.
94355	MSVM-A24	12/20kV	16,0 - 120,0	1	o. r.	o. r.	o. r.
94356	MSVM-A24	12/20kV	35,0 - 95,0	1	o. r.	o. r.	o. r.
94357	MSVM-A24	12/20kV	70,0 - 240,0	1	o. r.	o. r.	o. r.
94358	MSVM-A24	12/20kV	70,0 - 240,0	1	o. r.	o. r.	o. r.
94359	MSVM-A24	12/20kV	35,0 - 240,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

IREV-A, FLEV-A termination with slip-on method



IREV-A/FLEV-A

The interior end seals and outside end seals in push-on technology are suitable for all single-conductor medium-range voltage plastic cables with differing conductor layers and sheath designs up to 18/30(36)kV.

Properties

- simple, quick assembly
- large cross-sections
- unlimited conductivity
- no pre-expansion
- no flame or heat source required
- immediately operational

Scope of delivery

- unit: 1
- one-piece suspensible silicon end lock
- integrated field control
- assembly instruction

IREV-A - indoor termination with slip-on method

Part no.	Type	Nominal voltage Uo/U(Um)	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
					1	2 - 5	6 - 10
94371	IREV-A12	6/10kV	95,0 - 240,0	1	o. r.	o. r.	o. r.
94372	IREV-A12	6/10kV	150,0 - 400,0	1	o. r.	o. r.	o. r.
94373	IREV-A12	6/10kV	240,0 - 500,0	1	o. r.	o. r.	o. r.
94374	IREV-A12	6/10kV	300,0 - 800,0	1	o. r.	o. r.	o. r.
94375	IREV-A24	12/20kV	10,0 - 35,0	1	o. r.	o. r.	o. r.
94376	IREV-A24	12/20kV	35,0 - 120,0	1	o. r.	o. r.	o. r.
94377	IREV-A24	12/20kV	70,0 - 240,0	1	o. r.	o. r.	o. r.
94378	IREV-A24	12/20kV	120,0 - 400,0	1	o. r.	o. r.	o. r.
94379	IREV-A24	12/20kV	240,0 - 630,0	1	o. r.	o. r.	o. r.
94380	IREV-A36	18/30kV	16,0 - 95,0	1	o. r.	o. r.	o. r.
94381	IREV-A36	18/30kV	50,0 - 240,0	1	o. r.	o. r.	o. r.
94382	IREV-A36	18/30kV	120,0 - 400,0	1	o. r.	o. r.	o. r.

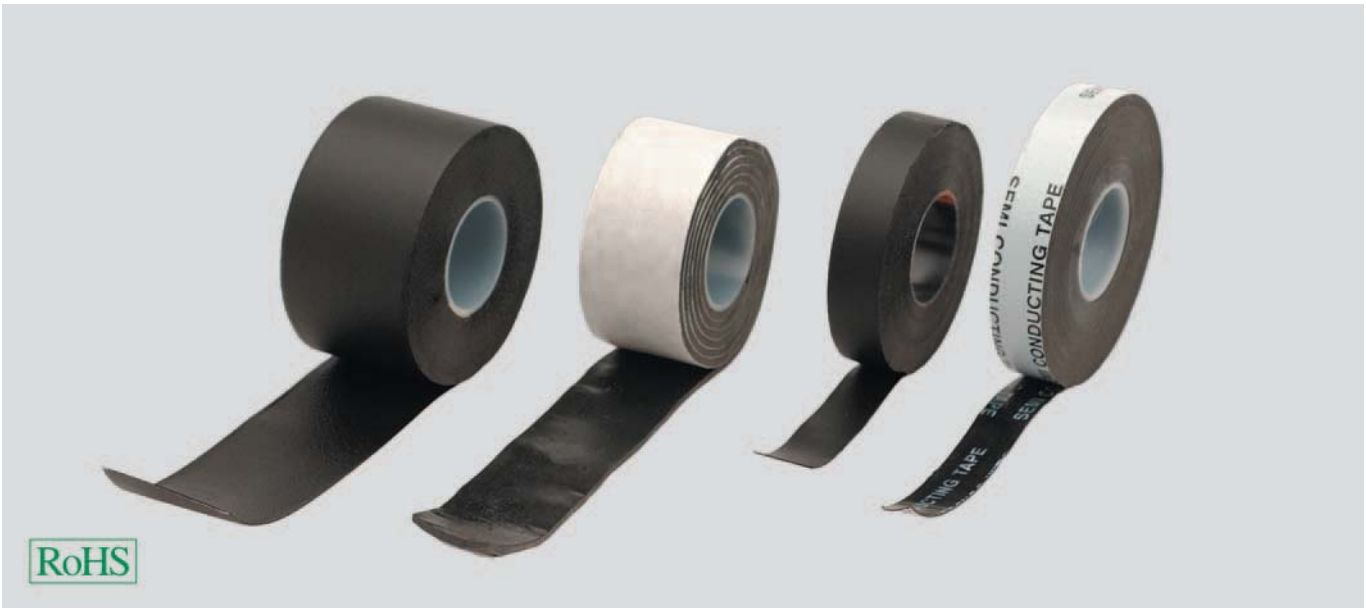
FLEV-A - outdoor termination with slip-on method

Part no.	Type	Nominal voltage Uo/U(Um)	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
					1	2 - 5	6 - 10
94384	FLEV-A12	6/10kV	95,0 - 240,0	1	o. r.	o. r.	o. r.
94385	FLEV-A12	6/10kV	150,0 - 400,0	1	o. r.	o. r.	o. r.
94386	FLEV-A12	6/10kV	240,0 - 500,0	1	o. r.	o. r.	o. r.
94387	FLEV-A12	6/10kV	300,0 - 800,0	1	o. r.	o. r.	o. r.
94388	FLEV-A24	12/20kV	10,0 - 35,0	1	o. r.	o. r.	o. r.
94389	FLEV-A24	12/20kV	35,0 - 120,0	1	o. r.	o. r.	o. r.
94390	FLEV-A24	12/20kV	70,0 - 240,0	1	o. r.	o. r.	o. r.
94391	FLEV-A24	12/20kV	120,0 - 400,0	1	o. r.	o. r.	o. r.
94392	FLEV-A24	12/20kV	240,0 - 630,0	1	o. r.	o. r.	o. r.
94393	FLEV-A36	18/30kV	50,0 - 240,0	1	o. r.	o. r.	o. r.
94394	FLEV-A36	18/30kV	120,0 - 400,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Medium voltage accessories



Medium-range voltage accessories

KMRS: for a fast, reliable repair of sheath damage up to 1000 V. Consisting of cable sheath repair tape, emery cloth, cleaning cloth.

Sealant: for cable penetration, halogen-free dual-component PUR cast resin, practical dual chamber mixing bag.

Sealing tape, black: for sealing cable and line gussets, repair of damaged cable sheaths, water-tight sealing of cable penetrations.

Properties

KMRS: vulcanising, extremely good electrical properties; outstanding tensile strength, absolute moisture tight.

Sealant: good adhesion to metals, plastic, concrete, plastic and natural stones; removable, environmentally compatible, gas and water-tight to 1.5 bar, soft-elastic following hardening.

Sealing tape: very good adhesion to metal, glass, rubber, plastic, good dielectric and physical properties.

KMRS repair set

Part no.	Type	Description	Thickness x Width mm x mm	Content	Unit	Net EUR/item at a purchase of		
						1	2 - 5	6 - 10
93141	KMRS	Cable sheath repair set	-	Mixed bag	1	o. r.	o. r.	o. r.

LG sealing compound

Part no.	Type	Description	Thickness x Width mm x mm	Content	Unit	Net EUR/item at a purchase of		
						1	2 - 5	6 - 10
93125	Sealant	LG 250 (incl. spatula)	-	250,0 ml	1	o. r.	o. r.	o. r.
93126	Sealant	LG 500 (incl. spatula)	-	500,0 ml	1	o. r.	o. r.	o. r.

sealing tape

Part no.	Type	Description	Thickness x Width mm x mm	Content	Unit	Net EUR/item at a purchase of		
						1	2 - 5	6 - 10
93127	Sealing tape	-	3,2 x 38,0	1,5 m	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Medium voltage accessories



Medium-range voltage accessories

HSIB, black: as conductor insulation for plastic-insulated cables to 69kV, repair and connection of numerous insulating and cable materials, for sealing casting moulds and stuffing cable insulation.

Line warning tape, yellow with black marking: used as an early warning device for excavation work. It should be placed approx. 40 cm above the supply line, PE laminated film.

Properties

HSIB: good electric and physical properties guarantee long tool life, good dielectric properties, highly weather-resistant, extremely expandable, non-adhesive, welds quickly to form homogenous, cavity-free mass, easy to handle, easy to process, completely removable.

Line warning tape: Good warning effect through more than 400% expansion, colour-fast, age and cold-resistant, expansion remains unchanged, permanently legible through crystal clear film coating over lettering.

HSIB high voltage insulation tape

Part no.	Type	Description	Thickness x Width mm x mm	Content	Unit	Net EUR/item at a purchase of		
						1	2 - 5	6 - 10
93128	HSIB	High-voltage insulating tape	0,5 x 19,0	10 m	1	o. r.	o. r.	o. r.
93129	HSIB	High-voltage insulating tape	0,75 x 19,0	10 m	1	o. r.	o. r.	o. r.

channel warning tape

Part no.	Type	Description	Thickness x Width mm x mm	Content	Unit	Net EUR/item at a purchase of		
						1	2 - 5	6 - 10
93130	Channel warning tape	Caution: cable	0,15 x 40,0	250 m	1	o. r.	o. r.	o. r.
93131	Channel warning tape	Caution: high-voltage cable	0,15 x 40,0	250 m	1	o. r.	o. r.	o. r.
93132	Channel warning tape	Caution: telephone cable	0,15 x 40,0	250 m	1	o. r.	o. r.	o. r.
93133	Channel warning tape	Caution: street lighting	0,15 x 40,0	250 m	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Cables & wires

**We design, manufacture and supply
for all markets and every application.**



HELUKABEL® provides cables and wires for all markets and for all applications. The comprehensive standard and warehouse stock leaves hardly anything to be desired and comprises:

- Control cables
- Data and computer cables
- Heat-resistant cables
- Cables for foreign standards
- Halogen-free cables
- Coaxial cables
- Fibre optics
- Flat cables
- Vehicle cables
- Installation cables
- High-voltage / medium voltage cables
- Servo and sensor cables
- Drag chain cables
- Robot cables
- Network cables
- Spiral and pre-assembled cables

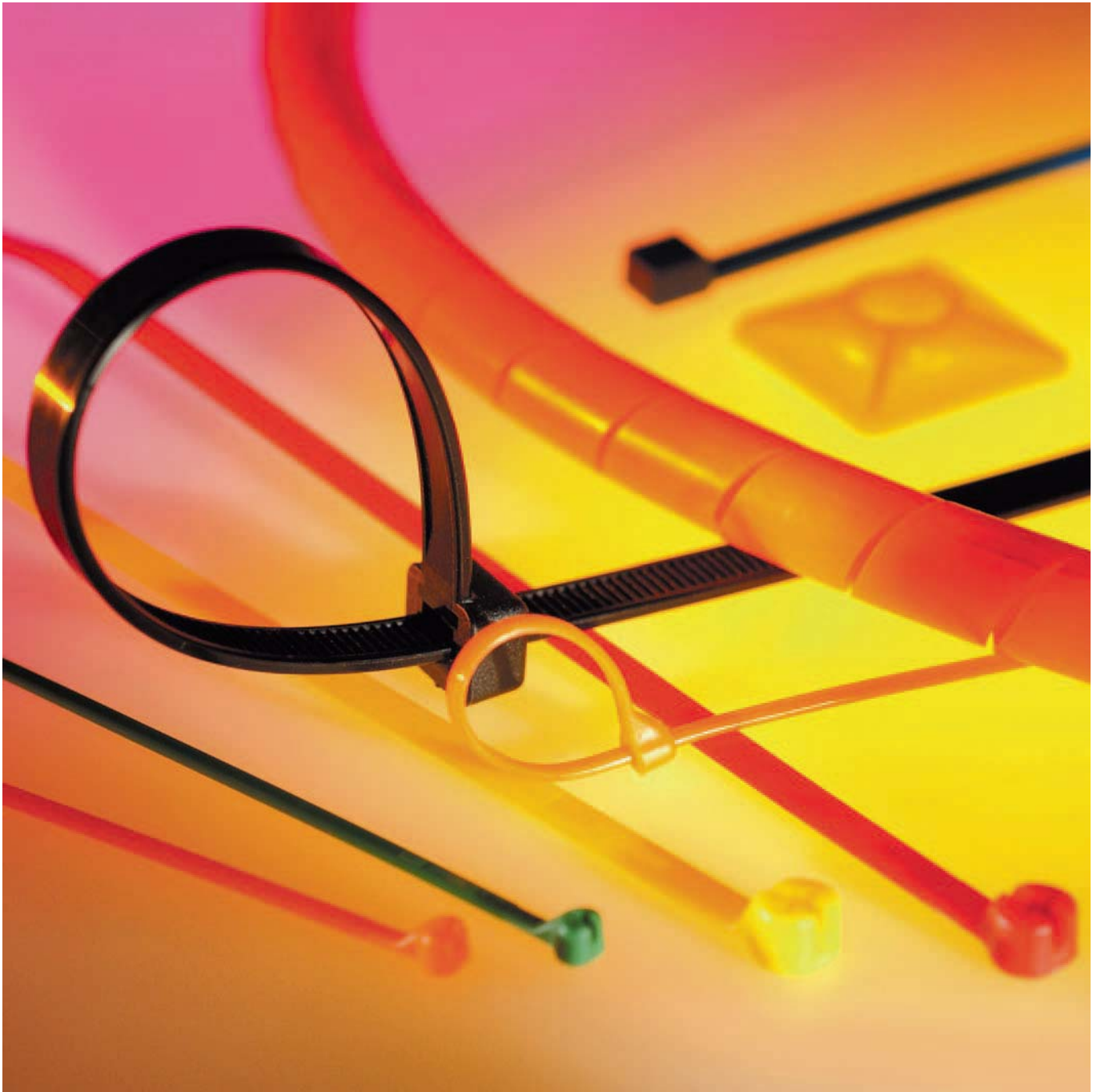


Photo: HELUKABEL®

Bundling, binding and fixing

Bundling, binding and fixing

Plastic helix

KW	369
-----------------	-----

Cable binders

Series Thomas & Betts

for standard applications

Cable tie TY-RAP®	370
--------------------------------	-----

UV-stabilised

Cable tie TY-MX	371
------------------------------	-----

highly stabilised

Cable tie TYH	372
----------------------------	-----

highly resistant

Cable tie TYZ	373
----------------------------	-----

with additional fastening

with mounting hole	374
--------------------------	-----

with plug-in clip	374
-------------------------	-----

with marking area

underneath the sealing head	375
-----------------------------------	-----

above the sealing head	375
------------------------------	-----

Series Standard

for standard applications

Cable tie T	376
--------------------------	-----

weatherproof

Cable tie T-WS	377
-----------------------------	-----

detachable

Cable tie W	378
--------------------------	-----

robust application - stainless steel

Cable tie E	379
--------------------------	-----

Velcro fastener

with punched hole

velcro fastener KLL	380
----------------------------------	-----

with plastic grommet

velcro fastener KLÖ	380
----------------------------------	-----

Mounting base

Series BS

Mounting base BS	381
-------------------------------	-----

Series T&B

Mounting base **TC**

for band fastening	382
--------------------------	-----

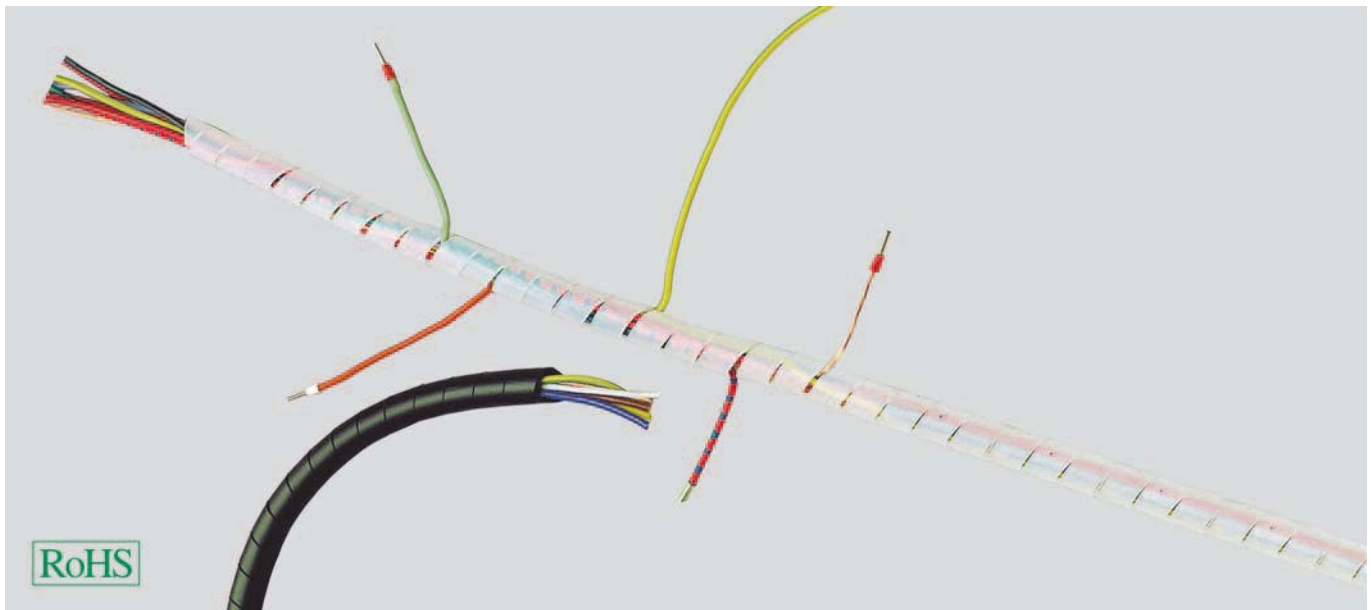
as mounting base	382
------------------------	-----

as screw base	383
---------------------	-----

with saddle	383
-------------------	-----

as adhesive base	384
------------------------	-----

KW plastic helix



KW

Plastic helix made of polyethylene. Protects wiring harnesses, wires and lines. Bundles and binds single wires and provides mechanical protection for loosely installed or moving cables and lines.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyethylene

- halogen-free

Note

Other materials or colours on request.

Technical data

Temperature range: -30°C up to +80°C

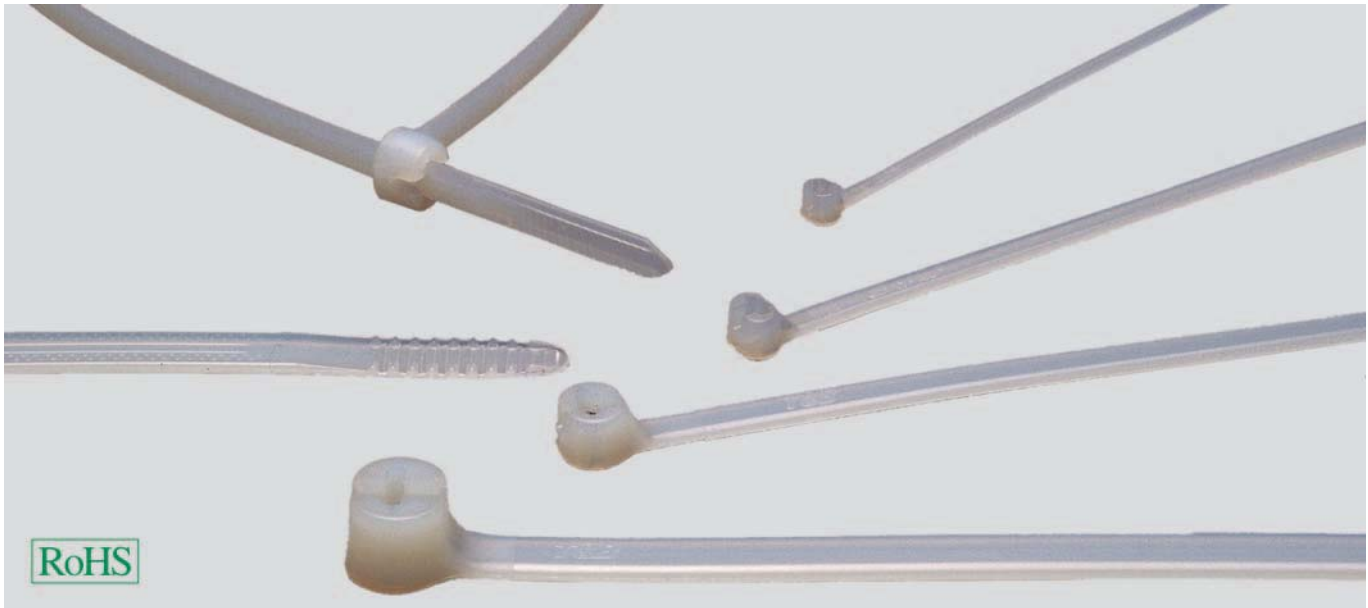
Part no.	Size	Colour	Bundle Ø mm	Per metres	Net EUR/100 metres at a purchase of		
					up to 100	101 - 500	501 - 1000
91000	6	transparent	5,0 - 20,0	25	o. r.	o. r.	o. r.
91001	6	black	5,0 - 20,0	25	o. r.	o. r.	o. r.
96659	6	yellow	5,0 - 20,0	25	o. r.	o. r.	o. r.
96891	6	orange	5,0 - 20,0	25	o. r.	o. r.	o. r.
91002	12	transparent	12,0 - 40,0	25	o. r.	o. r.	o. r.
91003	12	black	12,0 - 40,0	25	o. r.	o. r.	o. r.
96658	12	yellow	10,0 - 40,0	25	o. r.	o. r.	o. r.
97042	12	orange	10,0 - 40,0	25	o. r.	o. r.	o. r.
96300	22	transparent	20,0 - 150,0	25	o. r.	o. r.	o. r.
96299	22	black	20,0 - 150,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TY-RAP® cable tie with steel lug lock

a product by Thomas & Betts



TY-RAP® transparent

TY-RAP® cable tie with steel lug lock made of corrosion-resistant, non-magnetic steel.

This technology enables the cable tie to offer excellent binding properties even under the most rigorous conditions such as heat, cold, humidity etc. and makes it insensitive to vibrations and external influences.

Material

Polyamide 6.6

- halogen-free

Note

Brown, red, orange, yellow, green, purple or grey available on request.

Technical data

Temperature range: -40°C up to +85°C

Flammability acc. to UL 94: V2

Part no. transparent	Type T & B	Length mm	Width mm	Bundle Ø mm	Capacity N	Unit	Net EUR/100 items at a purchase of		
							up to 1000	1001 - 5000	5001 - 10000
91051	TYB 23M	92,0	2,4	16,0	80,0	1000	o. r.	o. r.	o. r.
91055	TY 232M	203,0	2,4	50,0	80,0	1000	o. r.	o. r.	o. r.
91058	TY 234M	356,0	2,4	102,0	80,0	1000	o. r.	o. r.	o. r.
91061	TYB 24M	140,0	3,6	29,0	180,0	1000	o. r.	o. r.	o. r.
91064	TY 242M	204,0	3,6	50,0	180,0	1000	o. r.	o. r.	o. r.
91067	TY 26M	284,0	3,6	76,0	130,0	1000	o. r.	o. r.	o. r.
91070	TY 244M	368,0	3,6	103,0	130,0	1000	o. r.	o. r.	o. r.
91073	TYB 25M	186,0	4,8	45,0	220,0	1000	o. r.	o. r.	o. r.
91076	TY 253M	295,0	4,8	78,0	220,0	1000	o. r.	o. r.	o. r.
91079	TY 28M	361,0	4,8	102,0	220,0	1000	o. r.	o. r.	o. r.
91082	TY 272M	223,0	6,9	50,0	540,0	500	o. r.	o. r.	o. r.
91085	TY 27M	340,0	6,9	90,0	540,0	500	o. r.	o. r.	o. r.
91088	TY 29M	771,0	6,9	229,0	540,0	500	o. r.	o. r.	o. r.

small package

Part no. transparent	Type T & B	Length mm	Width mm	Bundle Ø mm	Capacity N	Unit	Net EUR/100 items at a purchase of		
							up to 1000	1001 - 5000	5001 - 10000
91050	TY 5-23M	92,0	2,4	16,0	80,0	100	o. r.	o. r.	o. r.
91054	TY 5-232M	203,0	2,4	50,0	80,0	100	o. r.	o. r.	o. r.
91057	TY 5-234M	356,0	2,4	102,0	80,0	100	o. r.	o. r.	o. r.
91060	TY 5-24M	140,0	3,6	29,0	180,0	100	o. r.	o. r.	o. r.
91063	TY 5-242M	204,0	3,6	50,0	180,0	100	o. r.	o. r.	o. r.
91066	TY 5-26M	284,0	3,6	76,0	130,0	100	o. r.	o. r.	o. r.
91069	TY 5-244M	368,0	3,6	103,0	130,0	100	o. r.	o. r.	o. r.
91072	TY 5-25M	186,0	4,8	45,0	220,0	100	o. r.	o. r.	o. r.
91075	TY 5-253M	295,0	4,8	78,0	220,0	100	o. r.	o. r.	o. r.
91078	TY 5-28M	361,0	4,8	102,0	220,0	100	o. r.	o. r.	o. r.
91081	TY 5-272M	223,0	6,9	50,0	540,0	50	o. r.	o. r.	o. r.
91084	TY 5-27M	340,0	6,9	90,0	540,0	50	o. r.	o. r.	o. r.
91087	TY 5-29M	771,0	6,9	229,0	540,0	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TY-MX cable tie with steel lug lock

a product by Thomas & Betts



TY-RAP® (UV-stabilised)

TY-RAP® cable tie with steel lug lock made of corrosion-resistant, non-magnetic steel. This technology enables the cable tie to offer excellent binding properties even under the most rigorous conditions such as heat, cold, humidity etc. and makes it insensitive to vibrations and external influences.

Material

Polyamide 6.6
UV-resistant

- halogen-free

Note

Other colours and materials available on request.

Technical data

Temperature range: -40°C up to +85°C

Flammability acc. to UL 94: V2

UV-stabilised

Part no. black	Type T & B	Length mm	Width mm	Bundle Ø mm	Capacity N	Unit	Net EUR/100 items at a purchase of		
							up to 1000	1001 - 5000	5001 - 10000
91052	TYB 23MX	92,0	2,4	16,0	80,0	1000	o. r.	o. r.	o. r.
91056	TY 232MX	203,0	2,4	50,0	80,0	1000	o. r.	o. r.	o. r.
91059	TY 234MX	356,0	2,4	102,0	80,0	1000	o. r.	o. r.	o. r.
91062	TYB 24MX	140,0	3,6	29,0	180,0	1000	o. r.	o. r.	o. r.
91065	TY 242MX	204,0	3,6	50,0	180,0	1000	o. r.	o. r.	o. r.
91068	TY 26MX	284,0	3,6	76,0	130,0	1000	o. r.	o. r.	o. r.
91071	TY 244MX	368,0	3,6	103,0	130,0	1000	o. r.	o. r.	o. r.
91074	TYB 25MX	186,0	4,8	45,0	220,0	1000	o. r.	o. r.	o. r.
91077	TY 253MX	295,0	4,8	78,0	220,0	1000	o. r.	o. r.	o. r.
91080	TY 28MX	361,0	4,8	102,0	220,0	1000	o. r.	o. r.	o. r.
91083	TY 272MX	223,0	6,9	50,0	540,0	500	o. r.	o. r.	o. r.
91086	TY 27MX	340,0	6,9	90,0	540,0	500	o. r.	o. r.	o. r.
91089	TY 29MX	771,0	6,9	229,0	540,0	500	o. r.	o. r.	o. r.

UV-stabilised - small package

Part no. black	Type T & B	Length mm	Width mm	Bundle Ø mm	Capacity N	Unit	Net EUR/100 items at a purchase of		
							up to 1000	1001 - 5000	5001 - 10000
97310	TY 5-23MX	92,0	2,4	16,0	80,0	100	o. r.	o. r.	o. r.
97311	TY 5-232MX	203,0	2,4	50,0	80,0	100	o. r.	o. r.	o. r.
97312	TY 5-234MX	356,0	2,4	102,0	80,0	100	o. r.	o. r.	o. r.
97313	TYB 5-24MX	140,0	3,6	29,0	180,0	100	o. r.	o. r.	o. r.
97314	TY 5-242MX	204,0	3,6	50,0	180,0	100	o. r.	o. r.	o. r.
97436	TY 5-26MX	284,0	3,6	76,0	130,0	100	o. r.	o. r.	o. r.
97437	TY 5-244MX	368,0	3,6	103,0	130,0	100	o. r.	o. r.	o. r.
93694	TY 5-25MX	186,0	4,8	45,0	220,0	100	o. r.	o. r.	o. r.
93695	TY 5-253MX	295,0	4,8	78,0	220,0	100	o. r.	o. r.	o. r.
93696	TY 5-28MX	361,0	4,8	102,0	220,0	100	o. r.	o. r.	o. r.
93697	TY 5-272MX	223,0	6,9	50,0	540,0	50	o. r.	o. r.	o. r.
93698	TY 5-27MX	340,0	6,9	90,0	540,0	50	o. r.	o. r.	o. r.
93699	TY 5-29MX	771,0	6,9	229,0	540,0	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TYH cable tie with steel lug lock

a product by Thomas & Betts



TY-RAP®

TY-RAP® cable tie with steel lug lock made of corrosion-resistant, non-magnetic steel.

This technology enables the cable tie to offer excellent binding properties even under the most rigorous conditions such as heat, cold, humidity etc. and makes it insensitive to vibrations and external influences.

Material

H = Polyamide 6.6 (heat-stabilised)

- halogen-free

Technical data

Temperature range: -40°C up to +105°C

Flammability acc. to UL 94: V2

high stabilized

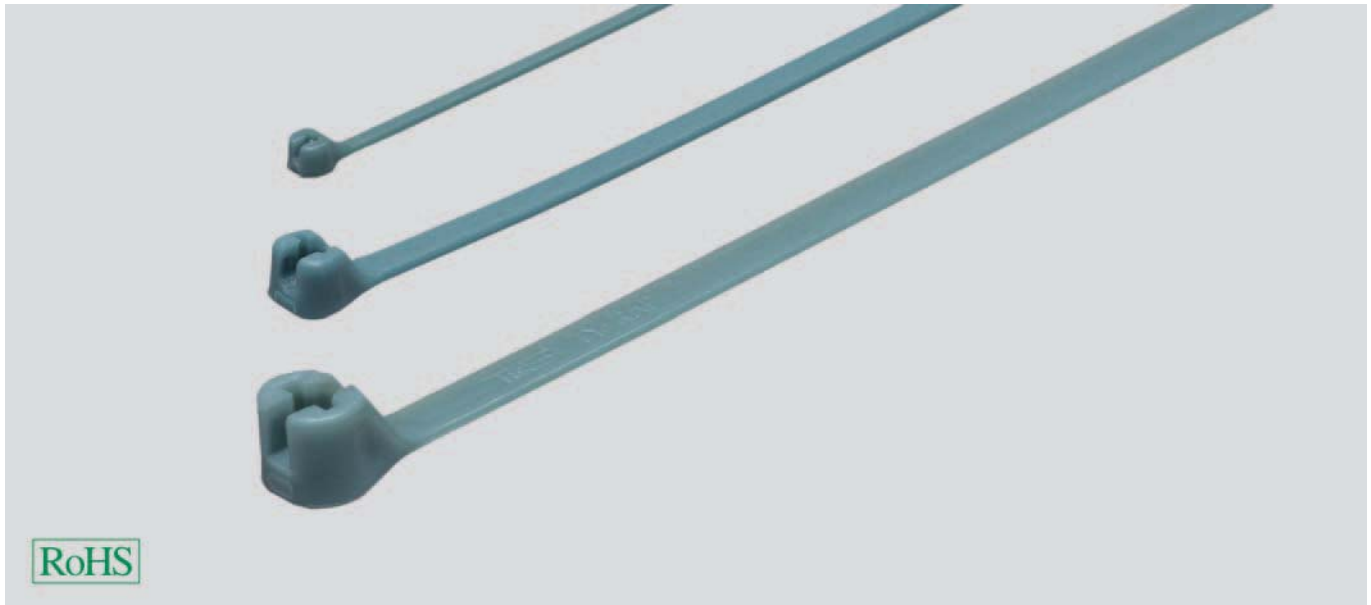
Part no.	Type T & B	Colour	Length mm	Width mm	Bundle Ø mm	Capacity N	Unit	Net EUR/100 items at a purchase of		
								up to 1000	1001 - 5000	5001 - 10000
97280	TYH 23M	transparent	92,0	2,4	16,0	80,0	1000	o. r.	o. r.	o. r.
96481	TYH 232M	transparent	203,0	2,4	50,0	80,0	1000	o. r.	o. r.	o. r.
96577	TYH 24M	transparent	140,0	3,6	29,0	130,0	1000	o. r.	o. r.	o. r.
98520	TYH 242M	transparent	208,0	3,6	50,0	130,0	1000	o. r.	o. r.	o. r.
97249	TYH 26M	transparent	284,0	3,6	76,0	130,0	1000	o. r.	o. r.	o. r.
97213	TYH 25M	transparent	186,0	4,8	45,0	220,0	1000	o. r.	o. r.	o. r.
98521	TYH 253M	transparent	290,0	4,8	78,0	220,0	1000	o. r.	o. r.	o. r.
96291	TYH 28M	transparent	360,0	4,8	102,0	220,0	1000	o. r.	o. r.	o. r.
98522	TYH 272M	transparent	222,0	7,6	50,0	540,0	500	o. r.	o. r.	o. r.
97154	TYH 27M	transparent	340,0	7,0	90,0	540,0	500	o. r.	o. r.	o. r.
97250	TYH 29M	transparent	771,0	6,9	229,0	530,0	500	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TYZ cable tie with steel lug lock

a product by Thomas & Betts



TY-RAP®

TY-RAP® cable tie with steel lug lock made of corrosion-resistant, non-magnetic steel.

This technology enables the tie to offer excellent binding properties even under the most rigorous conditions such as heat, cold, humidity etc. and makes it insensitive to vibrations and external influences.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

- halogen-free

Technical data

Temperature range: -46°C up to +150°C

Flammability acc. to UL 94: V0

high resistant

Part no.	Type T & B	Colour	Length mm	Width mm	Bundle Ø mm	Capacity N	Unit	Net EUR/100 items at a purchase of		
								up to 1000	1001 - 5000	5001 - 10000
96909	TYZ 23M	aquamarine	92,0	2,4	16,0	80,0	1000	o. r.	o. r.	o. r.
96290	TYZ 25M	aquamarine	186,0	4,8	45,0	220,0	1000	o. r.	o. r.	o. r.
96724	TYZ 28M	aquamarine	360,0	4,8	102,0	220,0	500	o. r.	o. r.	o. r.
94800	TYZ 27M	aquamarine	340,0	7,0	90,0	540,0	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TY-RAP® special cable tie cable tie with steel lug lock

a product by Thomas & Betts



TY-RAP® (special types)

TY-RAP® cable tie with steel lug lock made of corrosion-resistant, non-magnetic steel.

This technology enables the cable tie to offer excellent binding properties even under the most rigorous conditions such as heat, cold, humidity etc. and makes it insensitive to vibrations and external influences.

Material

Polyamide 6.6

- halogen-free

Technical data

Temperature range: -40°C up to +85°C

Flammability acc. to UL 94: V2

with assembly hole

Part no.	Type T & B	Colour	Length mm	Width mm	Bundle Ø mm	Capacity N	Hole Ø mm	Field W x H	Unit	Net EUR/100 items at a purchase of		
										up to 1000	1001 - 5000	5001 - 10000
transparent												
91093	TY 33M	transparent	102,0	2,3	16,0	80	3	-	1000	o. r.	o. r.	o. r.
91094	TY 34M	transparent	151,0	3,5	29,0	180	4,4	-	1000	o. r.	o. r.	o. r.
91095	TY 635M	transparent	198,0	4,7	45,0	220	4	-	1000	o. r.	o. r.	o. r.
91096	TY 35M	transparent	199,0	4,7	45,0	220	5,1	-	1000	o. r.	o. r.	o. r.
91098	TY 37M	transparent	356,0	7,7	90,0	540	6,7	-	500	o. r.	o. r.	o. r.

with plug-in clip

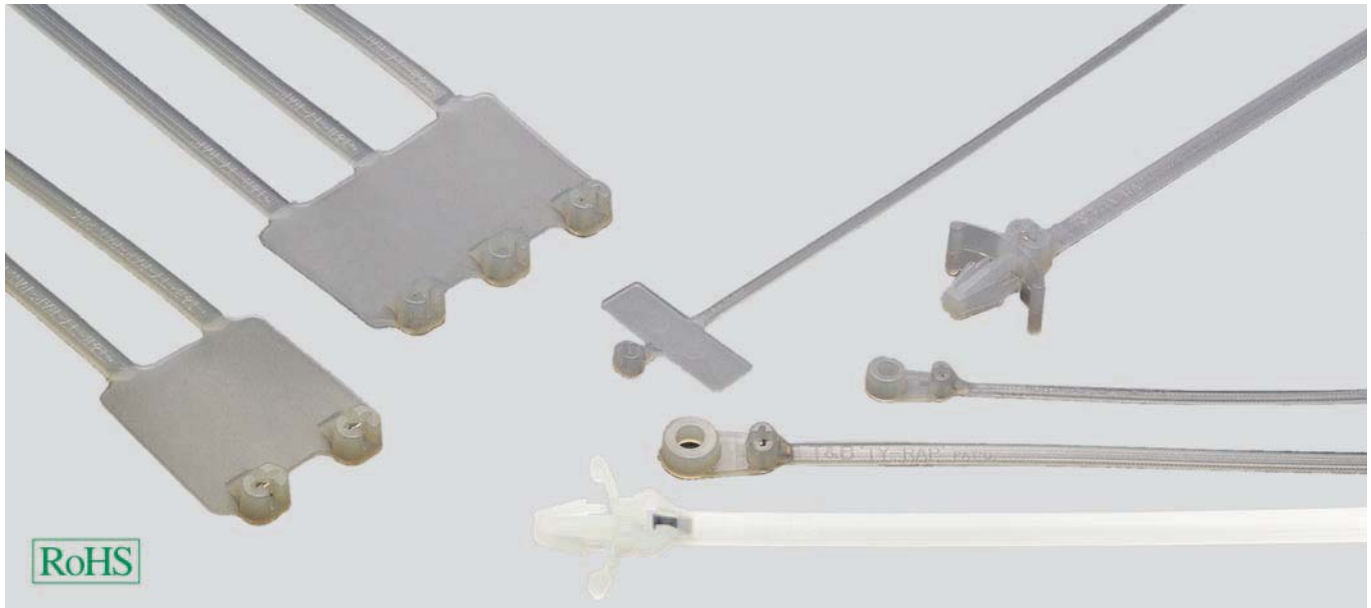
Part no.	Type T & B	Colour	Length mm	Width mm	Bundle Ø mm	Capacity N	Hole Ø mm	Field W x H	Unit	Net EUR/100 items at a purchase of		
										up to 1000	1001 - 5000	5001 - 10000
transparent												
91103	TY 38M	transparent	200,0	4,7	44,0	220	-	-	1000	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TY-RAP® with label cable tie with steel lug lock

a product by Thomas & Betts



TY-RAP®

TY-RAP® cable tie with steel lug lock made of corrosion-resistant, non-magnetic steel. This technology enables the cable tie to offer excellent binding properties even under the most rigorous conditions such as heat, cold, humidity etc. and makes it insensitive to vibrations and external influences.

Material

Polyamide 6.6

- halogen-free

Note

TY-RAP® (special types)

Technical data

Temperature range: -40°C up to +85°C

Flammability acc. to UL 94: V2

marking area below the latch

Part no.	Type T & B	Colour	Length mm	Width mm	Bundle Ø mm	Capacity N	Hole Ø mm	Field W x H	Unit	Net EUR/100 items at a purchase of		
transparent										up to 1000	1001 - 5000	5001 - 10000
91108	TY 51M	transparent	92,0	2,4	16,0	80	-	25.4 x 7.9	500	o. r.	o. r.	o. r.
91109	TY 512M	transparent	210,0	2,4	51,0	80	-	25.4 x 7.9	1000	o. r.	o. r.	o. r.
91110	TY 48M	transparent	360,0	4,8	102,0	220	-	13.1 x 57.2	1000	o. r.	o. r.	o. r.
91111	TY 46M	transparent	184,0	4,8	45,0	220	-	13.1 x 27	1000	o. r.	o. r.	o. r.
91112	TY 46MD	transparent	184,0	4,8	45,0	2 x 220	-	29.7 x 27	500	o. r.	o. r.	o. r.
91113	TY 46MT	transparent	184,0	4,8	45,0	3 x 220	-	46 x 27	500	o. r.	o. r.	o. r.
91114	TY 46MF	transparent	184,0	4,8	45,0	4 x 220	-	63.1 x 27	250	o. r.	o. r.	o. r.

marking area above the latch

Part no.	Type T & B	Colour	Length mm	Width mm	Bundle Ø mm	Capacity N	Hole Ø mm	Field W x H	Unit	Net EUR/100 items at a purchase of		
transparent										up to 1000	1001 - 5000	5001 - 10000
91106	TY 53M	transparent	102,0	2,4	16,0	80	-	20.6 x 9.3	500	o. r.	o. r.	o. r.
91107	TY 532M	transparent	212,0	2,4	51,0	80	-	20.6 x 9.3	1000	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

T cable tie



Cable binders

Cable tie with plastic lug for directionality and mounting cables and lines.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide 6.6

- halogen-free
- silicone-free

Technical data

Temperature range: -40°C up to +80°C

Flammability acc. to UL 94: V2

Part no. transparent	Part no. black	Type	Length mm	Width mm	Bundle Ø mm	Capacity N	Unit	Net EUR/100 items at a purchase of		
								up to 1000	1001 - 5000	5001 - 10000
90150	90140	T 2-20	100,0	2,5	20,0	80,0	100	o. r.	o. r.	o. r.
90151	90141	T 2-50	200,0	2,5	50,0	80,0	100	o. r.	o. r.	o. r.
90152	90142	T 3-35	140,0	3,5	35,0	130,0	100	o. r.	o. r.	o. r.
90153	90143	T 3-50	200,0	3,5	55,0	130,0	100	o. r.	o. r.	o. r.
90154	90144	T 3-75	280,0	3,5	76,0	130,0	100	o. r.	o. r.	o. r.
90157	90147	T 5-85	200,0	4,5	47,0	220,0	100	o. r.	o. r.	o. r.
90156	90146	T 5-75	280,0	4,5	76,0	220,0	100	o. r.	o. r.	o. r.
90158	90148	T 5-100	360,0	4,5	109,0	220,0	100	o. r.	o. r.	o. r.
90159	90149	T 8-100	360,0	7,5	100,0	530,0	100	o. r.	o. r.	o. r.
96491	96492	T 9-165	550,0	8,9	155,0	790,0	100	o. r.	o. r.	o. r.
97219	97223	T 9-230	775,0	8,9	230,0	790,0	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

T-WS cable tie

weather-proof



new

Cable tie T-WS

Cable tie with plastic lug for bundling and mounting cables and lines.

Application

- Outdoor use

Material

Polyamide 6.6
UV-resistant

- halogen-free

Properties

- weather- stabilised

Technical data

Temperature range: -40°C up to +85°C
Temperature range temporary up to +105°C

Flammability acc. to UL 94: V2

Part no. black	Type	Length mm	Width mm	Bundle Ø mm	Capacity N	Unit	Net EUR/100 Items at a purchase of		
							up to 1000	1001 - 5000	5001 - 10000
905525	T-WS 25/100 BK	100,0	2,5	22,0	80,0	100	o. r.	o. r.	o. r.
905527	T-WS 25/140 BK	145,0	2,5	35,0	80,0	100	o. r.	o. r.	o. r.
905526	T-WS 25/205 BK	205,0	2,5	55,0	80,0	100	o. r.	o. r.	o. r.
905528	T-WS 28/330 BK	330,0	2,8	95,0	110,0	100	o. r.	o. r.	o. r.
905529	T-WS 35/150 BK	150,0	3,5	35,0	135,0	100	o. r.	o. r.	o. r.
905530	T-WS 35/190 BK	190,0	3,5	50,0	135,0	100	o. r.	o. r.	o. r.
905531	T-WS 35/290 BK	285,0	3,5	80,0	135,0	100	o. r.	o. r.	o. r.
905532	T-WS 40/175 BK	175,0	4,0	40,0	180,0	100	o. r.	o. r.	o. r.
905535	T-WS 46/150 BK	150,0	4,6	35,0	225,0	100	o. r.	o. r.	o. r.
905533	T-WS 46/200 BK	210,0	4,7	55,0	355,0	100	o. r.	o. r.	o. r.
905536	T-WS 46/245 BK	245,0	4,6	65,0	225,0	100	o. r.	o. r.	o. r.
906682	T-WS 46/390 BK	390,0	4,7	110,0	355,0	100	o. r.	o. r.	o. r.
905537	T-WS 47/300 BK	300,0	4,7	85,0	355,0	100	o. r.	o. r.	o. r.
905542	T-WS 76/225 BK	225,0	7,6	55,0	535,0	100	o. r.	o. r.	o. r.
905539	T-WS 76/300 BK	300,0	7,6	80,0	535,0	100	o. r.	o. r.	o. r.
905543	T-WS 76/365 BK	365,0	7,6	100,0	670,0	100	o. r.	o. r.	o. r.
906683	T-WS 76/380 BK	387,0	7,6	100,0	535,0	100	o. r.	o. r.	o. r.
905541	T-WS 76/460 BK	460,0	7,6	130,0	535,0	100	o. r.	o. r.	o. r.
906684	T-WS 76/760 BK	760,0	7,6	225,0	535,0	100	o. r.	o. r.	o. r.
906685	T-WS 88/820 BK	820,0	8,8	245,0	780,0	100	o. r.	o. r.	o. r.
906686	T-WS 89/530 BK	525,0	8,9	150,0	780,0	100	o. r.	o. r.	o. r.
905546	T-WS 132/535 BK	535,0	13,2	150,0	1115,0	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

W cable tie

unlockable



Cable tie

Detachable cable tie for temporary assembly. This cable tie can be opened by hand without using a tool.

Material

Polyamide 6.6

- halogen-free
- silicone-free

Technical data

Temperature range: -40°C up to +80°C

Flammability acc. to UL 94: V2

Part no. black	Length mm	Width mm	Bundle Ø mm	Capacity N	Unit	Net EUR/100 items at a purchase of		
						up to 1000	1001 - 5000	5001 - 10000
97633	120,0	7,6	26,0	220,0	100	o. r.	o. r.	o. r.
97634	200,0	7,6	50,0	220,0	100	o. r.	o. r.	o. r.
97635	300,0	7,6	80,0	220,0	100	o. r.	o. r.	o. r.
97636	370,0	7,6	102,0	220,0	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

E cable tie

stainless steel



Cable binder

Cable tie made of stainless steel with ball lock for use in extreme conditions, such as high temperatures, aggressive environment, high tensile load.

Material

Stainless steel 1.4401 / AISI 316

Technical data

Temperature range: -80°C up to +538°C

Properties

Corrosion and radiation resistant, anti-magnetic, resistant to high temperatures and aggressive chemicals

Note

Approvals: GL, DNV, Lloyd's, UL

Part no.	Length mm	Width mm	Bundle Ø mm	Capacity N	Unit	Net EUR/100 items at a purchase of		
						up to 1000	1001 - 5000	5001 - 10000
90900	150,0	4,6	44,0	445,0	100	o. r.	o. r.	o. r.
90901	200,0	4,6	50,0	445,0	100	o. r.	o. r.	o. r.
90902	290,0	4,6	75,0	445,0	100	o. r.	o. r.	o. r.
90903	360,0	4,6	102,0	445,0	100	o. r.	o. r.	o. r.
90904	200,0	7,9	50,0	1112,0	100	o. r.	o. r.	o. r.
90905	290,0	7,9	75,0	1112,0	100	o. r.	o. r.	o. r.
90906	360,0	7,9	102,0	1112,0	100	o. r.	o. r.	o. r.
90907	520,0	7,9	152,0	1112,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KLL/KLÖ hook and loop cable tie



Velcro tie

Particularly suited for sensitive cables and lines that are to be bundled or fastened without kinking or pinching.

Velcro binders exert only low pressure on the lines and lie evenly and flush. Suitable for up to 10,000 actuations in reusable bundling applications.

Material

KLL - Polyamide sleeve / PE mushroom head tape / with punched hole

Note

KLL – pre-punched on rolls
KLÖ – Packed small in poly bags

Technical data

Temperature range: -40°C up to +85°C

KLL with punched hole

Part no.	Colour	Length mm	Width mm	Bundle Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
93730	black	150,0	20,0	45,0	1000	o. r.	o. r.	o. r.
93731	black	200,0	20,0	60,0	750	o. r.	o. r.	o. r.
93732	black	330,0	20,0	100,0	450	o. r.	o. r.	o. r.

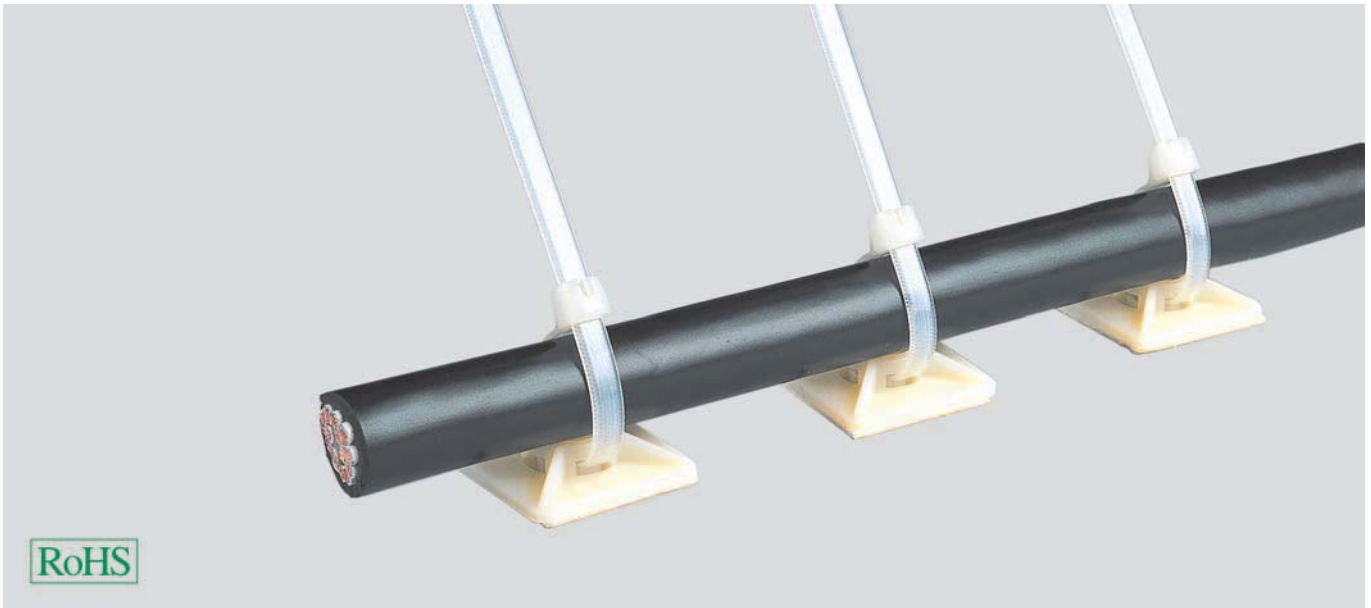
KLÖ with plastic eye

Part no.	Colour	Length mm	Width mm	Bundle Ø mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
93735	red-black	195,0	25,0	55,0	10	o. r.	o. r.	o. r.
93736	red-black	240,0	25,0	70,0	10	o. r.	o. r.	o. r.
93737	red-black	360,0	25,0	110,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

BS mounting base



BS

BS mounting base self-adhesive and screwable for installing cables, lines, tubes and pipes. Simple handling by the combination with cable ties.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Rail technology
- Installation technology
- Control cabinet construction

Material

Polyamide 6.6

Colour: transparent

Note

Foamed self-adhesive foil adheres to smooth and grease-free surfaces and smooths out slightly uneven surfaces.

Technical data

Temperature range: -40°C up to +85°C

as adhesive base

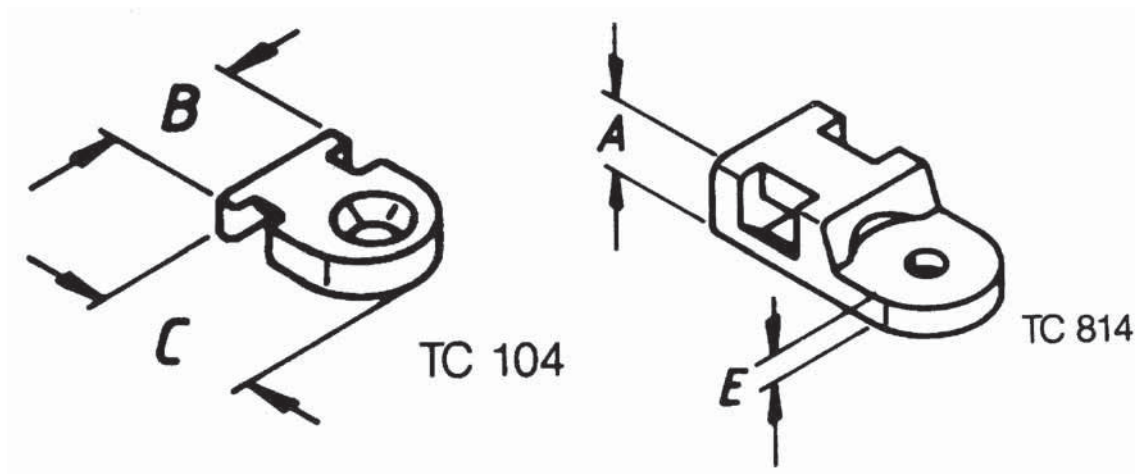
Part no.	Type	Size l x w	Cable tie max. width mm	Drill hole mm	Unit	Net EUR/100 items at a purchase of		
						transparent	up to 1000	1001 - 5000
91090	BS 1	19,0 x 19,0	3,6	4,0	100	o. r.	o. r.	o. r.
91091	BS 2	28,0 x 28,0	5	5,0	100	o. r.	o. r.	o. r.
91092	BS 3	26,5 x 26,5	4,8	4,0	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TC mounting base

a product by Thomas & Betts



TC for band fastening

Small base for band fastening with countersunk screws, cylinder bolts or rivet assembly.

Material

Polyamide 6.6
Colour: transparent

Technical data

Temperature range: -40°C up to +85°C
Temperature range temporary up to +105°C

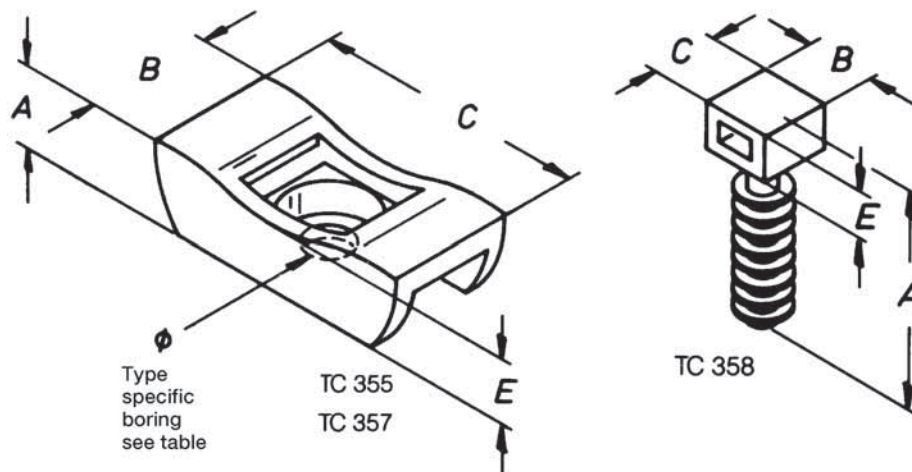
for band fastening

Part no.	Type	Fixing	A mm	B mm	C mm	D mm	E mm	F mm	Boring mm	Tie width max. mm	Unit	Net EUR/100 items at a purchase of		
transparent												up to 1000	1001 - 5000	5001 - 10000
91039	TC 102	Screw-in	3,2	12,7	19,1	-	-	-	4,4	4,8	100	o. r.	o. r.	o. r.
91040	TC 104	Screw-in	2,4	7,9	10,3	-	-	-	3,4	2,4	100	o. r.	o. r.	o. r.
91042	TC 112	Screw-in	4,8	9,5	19,1	-	2,0	-	4,4	4,8	100	o. r.	o. r.	o. r.
91043	TC 812	Screw-in	4,8	9,5	19,1	-	2,0	-	5,1	4,8	100	o. r.	o. r.	o. r.
93006	TC 814	Screw-in	4,8	9,5	19,1	-	2,0	-	3,3	4,8	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

mounting base



TC as mounting base

Mounting base for robust fastening of lines, pipes and tubes - outdoor applications included.

Material

Polyamide 6.6
Colour: black

Technical data

Temperature range: -40°C up to +85°C
Temperature range temporary up to +105°C

as mounting base

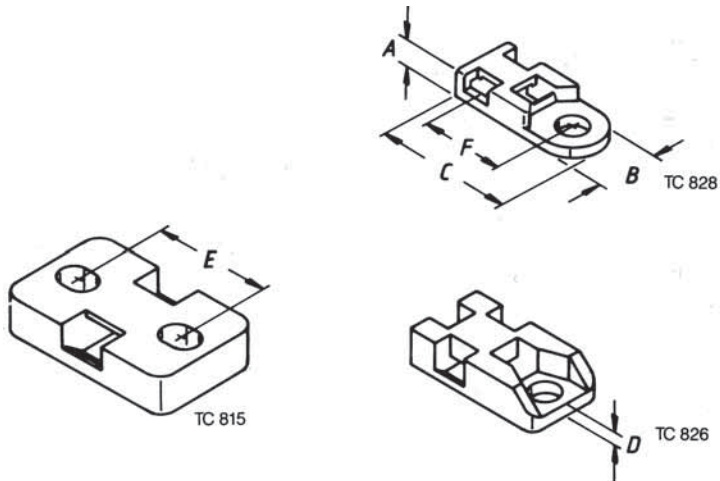
Part no.	Type	Fixing	A mm	B mm	C mm	D mm	E mm	F mm	Boring mm	Tie width max. mm	Unit	Net EUR/100 items at a purchase of		
black												up to 1000	1001 - 5000	5001 - 10000
91046	TC 355	Screw-in	15,9	19,1	44,5	-	11,1	-	4,6	12,7	25	o. r.	o. r.	o. r.
91047	TC 357	Screw-in	15,9	19,1	44,5	-	11,1	-	6,7	12,7	25	o. r.	o. r.	o. r.
91048	TC 358	For fastening with anchors	31,8	9,9	9,9	-	7,1	-	6,4	4,8	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TC mounting base

a product by Thomas & Betts



TC as screw base

Mounting base for bolting or riveting. Cable binder can be inserted from 4 sides.

Material

Polyamide 6.6
Colour: transparent

Technical data

Temperature range: -40°C up to +85°C
Temperature range temporary up to +105°C

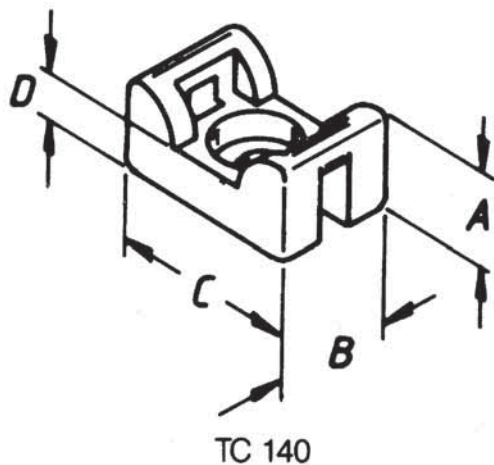
as screwing socket

Part no.	Type	Fixing	A mm	B mm	C mm	D mm	E mm	F mm	Boring mm	Tie width max. mm	Unit	Net EUR/100 items at a purchase of up to 1000	1001 - 5000	5001 - 10000
93007	TC 815	Screw-in	6,4	19,1	31,2	-	19,9	-	5,3	7,6	500	o. r.	o. r.	o. r.
93044	TC 826	Screw-in	5,7	12,7	23,8	-	-	-	4,4	4,8	1000	o. r.	o. r.	o. r.
93045	TC 828	Screw-in	3,8	10,1	22,5	-	-	-	4,3	4,8	1000	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

mounting base



TC with saddle

Mounting base with support saddle.

Material

Polyamide 6.6
Colour: transparent

Technical data

Temperature range: -40°C up to +85°C
Temperature range temporary up to +105°C

with saddle

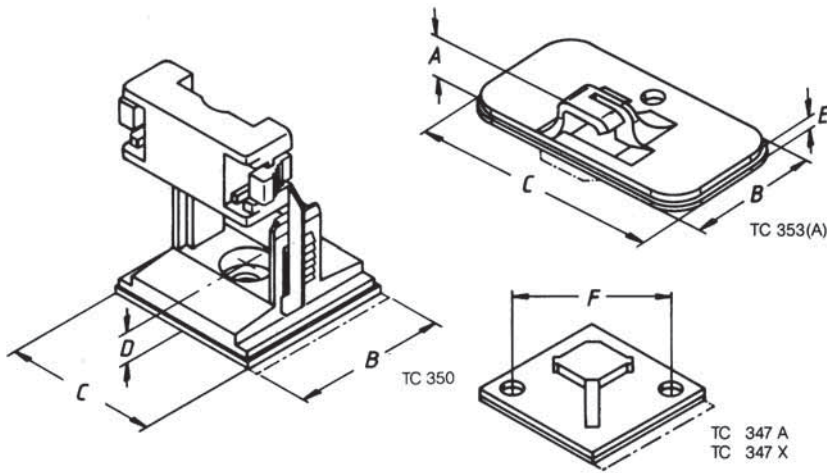
Part no.	Type	Fixing	A mm	B mm	C mm	D mm	E mm	F mm	Boring mm	Tie width max. mm	Unit	Net EUR/100 items at a purchase of up to 1000	1001 - 5000	5001 - 10000
93005	TC 140	Screw-in	6,7	8,7	14,2	3,6	-	-	3,0	2,4	500	o. r.	o. r.	o. r.
93003	TC 141	Screw-in	7,5	11,1	17,0	4,0	-	-	3,8	4,8	500	o. r.	o. r.	o. r.
93004	TC 142	Screw-in	10,7	14,2	23,4	5,2	-	-	5,2	7,6	500	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TC mounting base

a product by Thomas & Betts



TC as adhesive base

Adhesive base with foamed adhesive foil for smoothing out slightly uneven surfaces.
Adheres to smooth, grease-free surfaces.

Material

Polyamide 6.6
Colour: transparent

Technical data

Temperature range: -40°C up to +85°C
Temperature range temporary up to +105°C

Note

Part no. 91036 is black and UV-resistant.

as adhesive base

Part no.	Type	Fixing	A	B	C	D	E	F	Boring mm	Tie width max. mm	Unit	Net EUR/100 items at a purchase of		
			mm	mm	mm	mm	mm	mm				up to 1000	1001 - 5000	5001 - 10000
93000	TC 344 A	Self-adhesive	4,9	19,1	19,1	-	-	-	-	3,6	1000	o. r.	o. r.	o. r.
93001	TC 347 A	Self-adhesive	8,5	29,0	29,0	-	-	-	-	7,6	1000	o. r.	o. r.	o. r.
91036	TC 347 X	Screw-in	7,8	28,6	28,6	-	-	-	-	7,6	1000	o. r.	o. r.	o. r.
93002	TC 353 A	Self-adhesive	9,1	25,4	50,9	-	-	-	-	4,8	100	o. r.	o. r.	o. r.
91037	TC 349A	Self-adhesive	14,5	25,0	25,0	2,7	-	2,7	-	-	100	o. r.	o. r.	o. r.
91058	TC 350	Screw-in	21,3	25,0	25,0	4,0	-	4,0	-	-	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

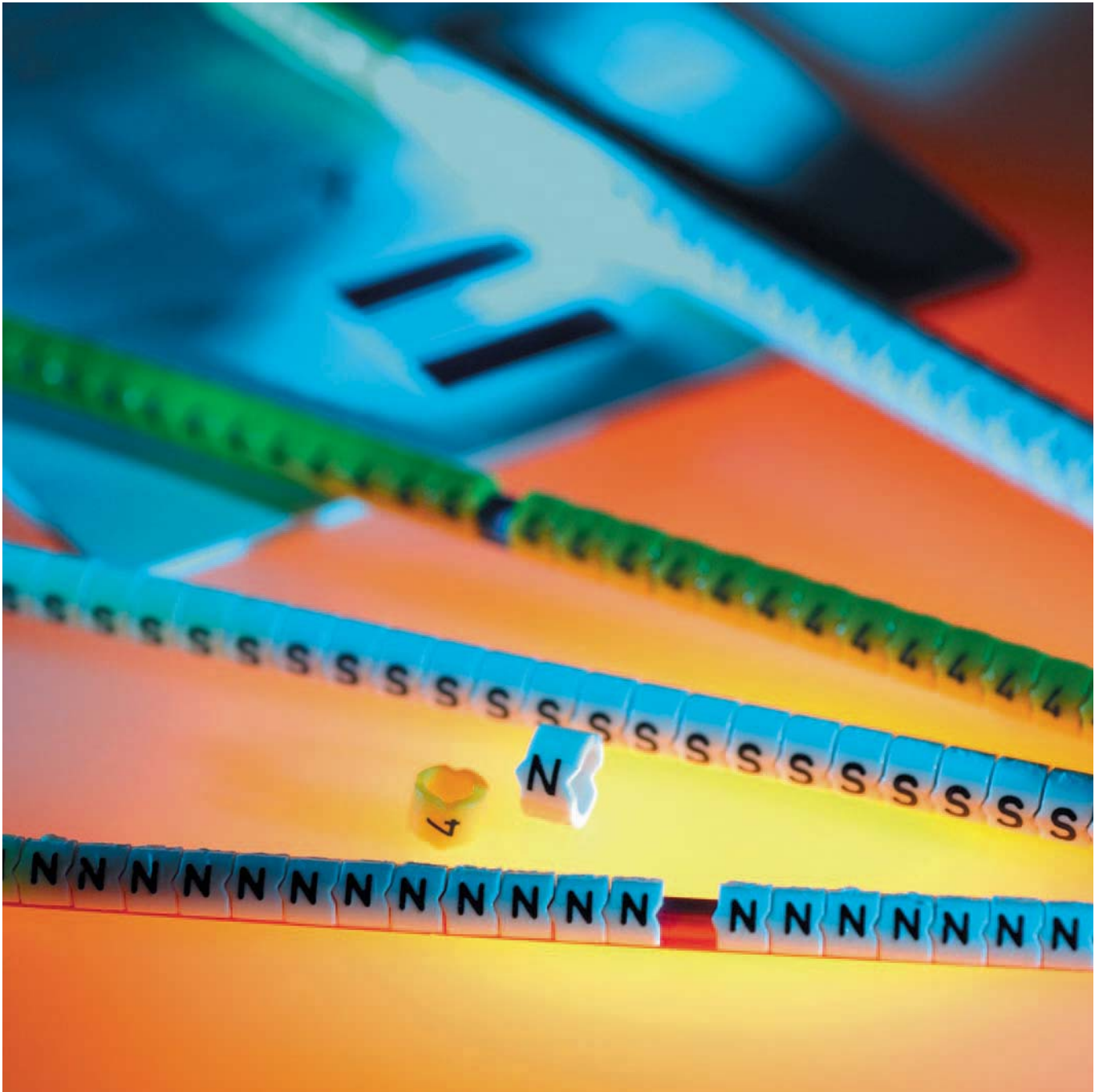


Photo: HELUKABEL®

Identification and marking

Identification and marking

Marking rings

SR

Mounting rod	387
Marking rings.....	388
Symbol allocation	389

Cable markers

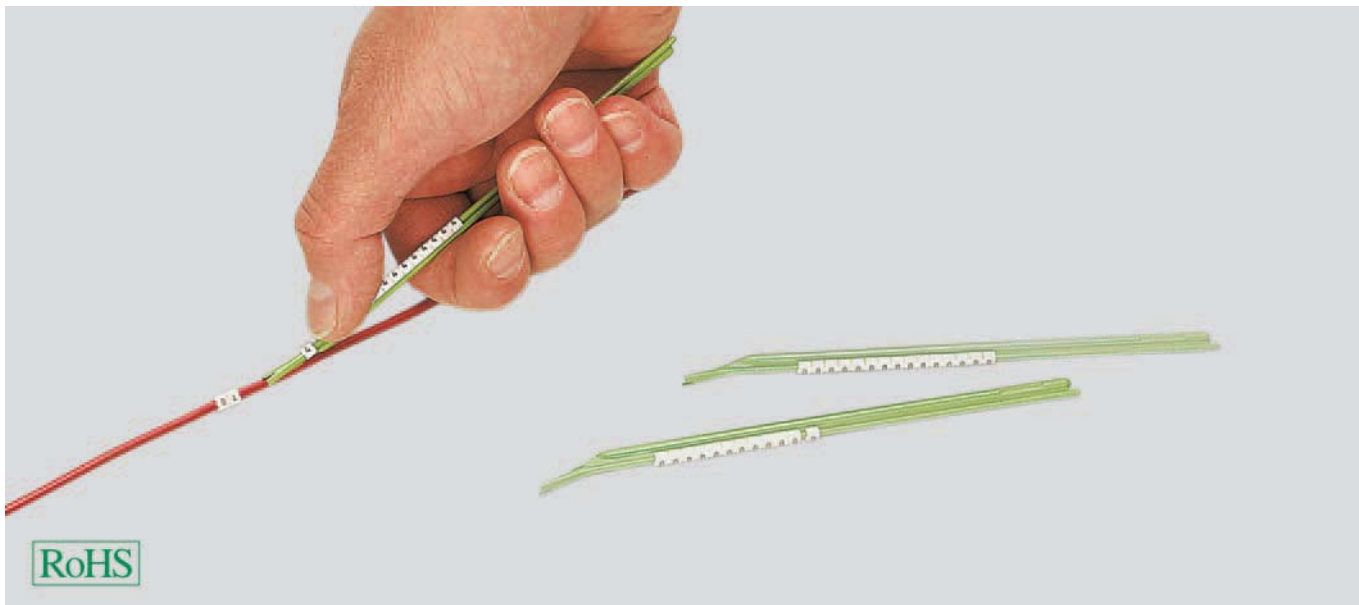
printed

Cable marker E WM	390
--------------------------------	-----

writeable

Cable marker WMBW	391
Cable marker TM	392

SR assembly rod



SR assembly rods

Simple handling afforded by marking rods characterise these marking rings. The nozzle-shaped marking rod is forced onto the line and the snap-on sleeve pushed with the thumb. The marker sits tight on the line without slip.

Material

Copolymer
 • halogen-free

Technical data

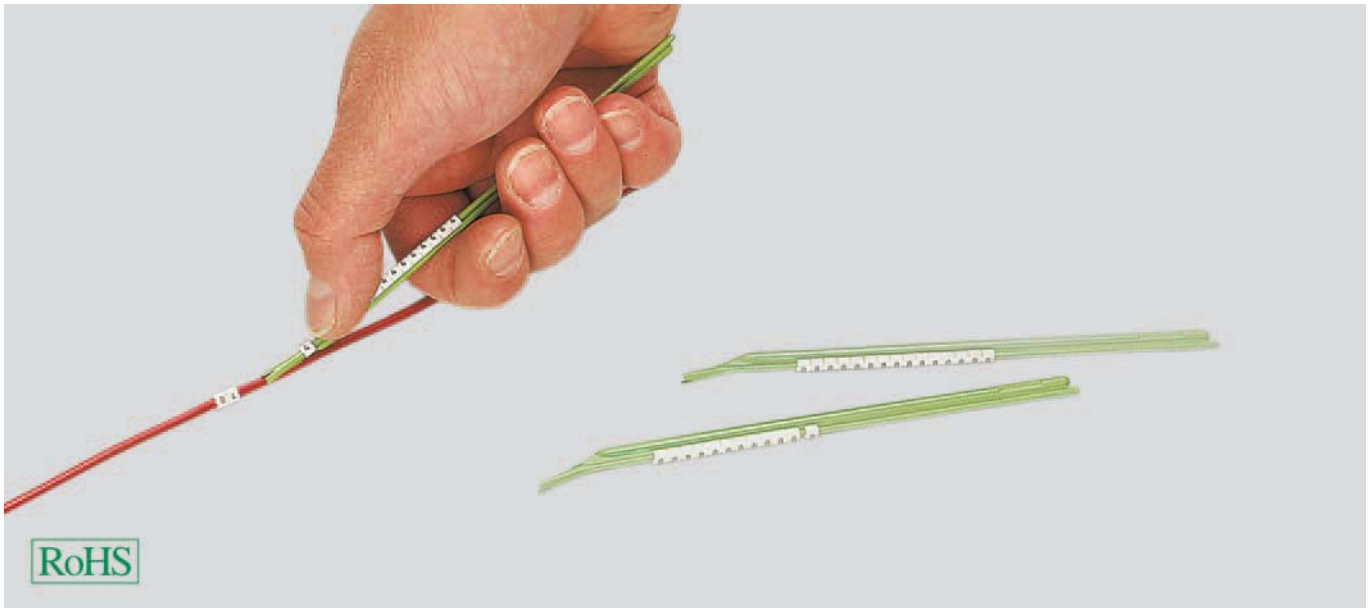
Temperature range: -40°C up to +105°C

Part no.	Colour with inscription	Type	Cross section from - to mm ²	Cable Ø from - to mm	Stick colour	Unit	Net EUR/100 unit at a purchase of		
							1	2 - 5	6 - 10
95697	-	Assembly rod for SR 15	10 - 16	5,8 - 8,5	orange	5	o. r.	o. r.	o. r.
95797	-	Assembly rod for SR 17	16 - 25	8,5 - 11,5	orange	5	o. r.	o. r.	o. r.
99821	-	Assembly rod for SR 21	25 - 70	11,5 - 15,5	grey	2	o. r.	o. r.	o. r.
99822	-	Assembly rod for SR 24	70 - 100	15 - 19	grey	2	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

SR marking rings



SR

Simple handling afforded by assembly rods characterise these marking rings. The nozzle-shaped assembly rod is forced onto the line and the snap-on sleeve pushed with the thumb. The marker sits tight on the line without slip. Available in white or yellow with black marking.

Application

1.0 mm to 19.0 mm
0.10 mm² - 100 mm²

Material

Copolymer

- halogen-free

Properties

Halogen-free, resistant to oils, cleaning agents, fuels and alkalis.

Technical data

Temperature range: -40°C up to +105°C

Note

Code:

Replace the XX by the number of your required letter, figure or symbol.

1 unit = 10 rods with each 30 rings.

Product 956xx up to 959xx without rod. The rod can be ordered separately.

Part no.	Colour with inscription	Type	Cross section from - to mm ²	Cable Ø from - to mm	Stick colour	Unit	Net EUR/100 unit at a purchase of		
							1	2 - 5	6 - 10
950xx	white/yellow with black	SR 01	0,1 - 0,5	1 - 1,4	brown	300	o. r.	o. r.	o. r.
951xx	white/yellow with black	SR 02	0,5 - 0,7	1,4 - 1,8	grey	300	o. r.	o. r.	o. r.
952xx	white/yellow with black	SR 03	0,8 - 1	1,9 - 2,6	green	300	o. r.	o. r.	o. r.
953xx	white/yellow with black	SR 06	1,5 - 3,4	2,6 - 3,5	red	300	o. r.	o. r.	o. r.
954xx	white/yellow with black	SR 09	2,5 - 6	3,3 - 4,5	blue	300	o. r.	o. r.	o. r.
955xx	white/yellow with black	SR 12	6 - 10	4,5 - 6	yellow	300	o. r.	o. r.	o. r.
956xx	white/yellow with black	SR 15	10 - 16	5,8 - 8,5	-	50	o. r.	o. r.	o. r.
957xx	white/yellow with black	SR 17	16 - 25	8,5 - 11,5	-	50	o. r.	o. r.	o. r.
958xx	white/yellow with black	SR 21	25 - 70	11 - 15,5	-	50	o. r.	o. r.	o. r.
959xx	white/yellow with black	SR 24	70 - 100	15 - 19	-	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Marking rings SR

How to find the correct product code.

Replace the XX by the number of your required letter, figure or symbol.

Basic colour: white

e. g.	A	△	...	00	
	B	△	...	01	
	C	△	...	02	
	D	△	...	03	
	E	△	...	04	
	F	△	...	05	
	G	△	...	06	
	H	△	...	07	
	I	△	...	08	
	J	△	...	09	
	K	△	...	10	
	L	△	...	11	
	M	△	...	12	
	N	△	...	13	
	O	△	...	14	
	P	△	...	15	
	Q	△	...	16	
	R	△	...	17	
	S	△	...	18	
	T	△	...	19	
	U	△	...	20	
	V	△	...	21	
	W	△	...	22	
	X	△	...	23	
	Y	△	...	24	
	Z	△	...	25	
	0	△	...	60	
	1	△	...	61	
	2	△	...	62	
	3	△	...	63	
	4	△	...	64	
	5	△	...	65	
	6	△	...	66	
	7	△	...	67	
	8	△	...	68	
	9	△	...	69	
	+	(plus)	△	...	80
	-	(minus)	△	...	81
	•	(spot)	△	...	82
	/	(diagonal slash)	△	...	83
	~	(alternating current)	△	...	84
	↓	(earthing)	△	...	85
	neutral	△	...	86	

Basic colour: yellow

A	△	...	30	
B	△	...	31	
C	△	...	32	
D	△	...	33	
E	△	...	34	
F	△	...	35	
G	△	...	36	
H	△	...	37	
I	△	...	38	
J	△	...	39	
K	△	...	40	
L	△	...	41	
M	△	...	42	
N	△	...	43	
O	△	...	44	
P	△	...	45	
Q	△	...	46	
R	△	...	47	
S	△	...	48	
T	△	...	49	
U	△	...	50	
V	△	...	51	
W	△	...	52	
X	△	...	53	
Y	△	...	54	
Z	△	...	55	
0	△	...	70	
1	△	...	71	
2	△	...	72	
3	△	...	73	
4	△	...	74	
5	△	...	75	
6	△	...	76	
7	△	...	77	
8	△	...	78	
9	△	...	79	
+	(plus)	△	...	90
-	(minus)	△	...	91
•	(spot)	△	...	92
/	(diagonal slash)	△	...	93
~	(alternating current)	△	...	94
↓	(earthing)	△	...	95
neutral	△	...	96	

Example: Product code 95435 indicates ring type SR 09, letter „F“ in yellow.

E WM cable marker

a product by Thomas & Betts



E WM

Self-adhesive cable marker in practical pocket book size.

10 side marker on siliconised carrier cards. Installation applications, for repair and maintenance.

Book dimension: 15 x 8 cm

Marker: 5 x 31 mm

Perforated individual characters, 5 x 5 mm

Material

Fibre tape

self-adhesive

Covering: carton

Properties

Permanently self-adhesive, insensitive to moisture and oils.

Technical data

Temperature range: -35°C up to +95°C

Cable marker

Part no.	Type	Book content	Marker	Unit	Net EUR/100 items at a purchase of		
					1	2 - 5	6 - 10
91148	E WM 0-9	40	Marker: 0 to 9	1	o. r.	o. r.	o. r.
91149	E WM 0-45	10	Marker: 0 to 45	1	o. r.	o. r.	o. r.
91150	E WM 46-90	10	Marker: 46 to 90	1	o. r.	o. r.	o. r.
91151	E WM A-Z	10	Marker: A to Z, +, -, 0 to 15	1	o. r.	o. r.	o. r.
91152	E WM 123	150	Marker: 1, 2, 3	1	o. r.	o. r.	o. r.
91153	E WM ABC	150	Marker: A, B, C	1	o. r.	o. r.	o. r.
91154	E WM ABC	10	Marker: 1 to 33, A, B, C, +, -, ; and for each 20 markers: T1, T2, T3	1	o. r.	o. r.	o. r.
91155	E WM A-90	4	Marker: 0 to 90, and for each 2 markers: A - Z, +, -, 0 to 15	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

WMBW cable marker

a product by Thomas & Betts



WMBW

Self-adhesive, writable cable marker in practical pocket book size.
10 side marker on siliconised carrier cards.
Installation applications, for repair and maintenance.
Book dimension: 15 x 8 cm

Material

Vinyl strips
self-adhesive
Covering: carton

Technical data

Temperature range: -30°C up to +70°C

WMBW

Part no.	Type	Book content	Size mm	Description field mm	Unit	Net EUR/100 items at a purchase of		
						1	2 - 5	6 - 10
91158	WMBW 3	30	25,0 x 124,0	25,0 x 25,0	1	o. r.	o. r.	o. r.
91159	WMBW 5	50	25,0 x 70,0	19,0 x 25,0	1	o. r.	o. r.	o. r.
91160	WMBW 12	200	13,0 x 32,0	13,0 x 16,0	1	o. r.	o. r.	o. r.
91161	WMBW 14	400	6,0 x 32,0	6,0 x 16,0	1	o. r.	o. r.	o. r.
91162	WMBW 34	140	19,0 x 32,0	16,0 x 19,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TM cable marker



TM

Self-adhesive, writable cable marker in practical pocket book size.
10 side marker on siliconised carrier cards.
Installation applications, for repair and maintenance.
Book dimension: 15 x 8 cm

Material

PVC
self-adhesive
self-extinguishing
UV-resistant
oil-resistant

Adhesive: acrylate
Covering: carton

Properties

Resistant to:

- Water
- Alcohol
- Oils
- Greases
- Fuels
- Aliphatic solvents
- Weak acids
- Salts
- Alkalis

Technical data

Temperature range: -40°C up to +80°C
Temperature range temporary up to +120°C

TM

Part no.	Type	Book content	Size mm	Description field mm	Unit	Net EUR/100 items at a purchase of		
						1	2 - 5	6 - 10
91146	TM 50	90	15,0 x 50,0	15,0 x 25,0	1	o. r.	o. r.	o. r.
91180	TM 75	60	25,0 x 75,0	25,0 x 25,0	1	o. r.	o. r.	o. r.
91181	TM 150	30	25,0 x 150,0	25,0 x 25,0	1	o. r.	o. r.	o. r.
91147	TM 230	30	25,0 x 230,0	25,0 x 25,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



Photo: HELUKABEL®

Core end sleeves and cable lugs

Core end sleeves and cable lugs

Assignment tools to compression cable lugs, core end sleeves / cable lugs	396
--	-----

Core end sleeves

insulated

Colour code of the insulation	398
for single conductors	
ADI	399
reel products	
ADI-B	401
assortment box	
ESD-ADI	402
for short-circuit proof lines	
ADI-K	403
for two conductors	
DUO	404
assortment box	
ESD-DUO	405

not insulated

for single conductors	
ADU	406

Shield connectors

insulated

Series Thomas&Betts	
Shield-Kon® RSK	407

Solderless terminals

insulated

eye-type	408
forked	409
round pattern	409
round pin plugs	410
butt connectors	411
closed end-splices	411
blade receptacles	412
blade terminals	412
blade receptacles - all-insulated	413
flat distributors	413

Reel products

eye-type	414
forked	414

not insulated

Solderless terminals B	
eye-type	415
forked	416
round pattern	417

Core end sleeves and cable lugs

Tubular cable lugs

Copper

not insulated

for normal conductors

tubular cable lug T - straight	418
tubular cable lug W - angulated 45°	420
tubular cable lug W - angulated 90°	422
tubular cable lug S - small flange	424

for fine stranded wires

tubular cable lug F	425
----------------------------------	-----

compression cable lugs

compression cable lug DC	427
---------------------------------------	-----

not insulated - Series K

for normal conductors

tubular cable lug K1	428
-----------------------------------	-----

tubular cable lug K2	429
-----------------------------------	-----

for fine-wire conductors

tubular cable lug KF	431
-----------------------------------	-----

sleeves for compacted conductors

sleeves for compacted conductors KH-R round	433
--	-----

sleeves for compacted conductors KH-3 for 3-core cable	434
---	-----

sleeves for compacted conductors KH-4 for 4-core cable	434
---	-----

Aluminium

not insulated

for normal conductors

compression cable lug KA	435
---------------------------------------	-----

Aluminium with copper connection

not insulated

for normal conductors

compression cable lug KAC Al/Cu	436
--	-----

Washer

washer KAC Al/Cu	437
-------------------------------	-----

Nickel

not insulated

for normal conductors

tubular lug N	438
----------------------------	-----

Compression joints

low voltage copper

not insulated

compression joint PV-C	439
-------------------------------------	-----

compression joint PV-CÖ - with oil stop	440
--	-----

low voltage aluminium

not insulated

compression joint PV-A	441
-------------------------------------	-----

medium voltage copper

not insulated

compression joint PV-CM	442
--------------------------------------	-----

compression joint PV-CMÖ - with oil stop	443
---	-----

medium voltage aluminium

not insulated

compression joint PV-AM	444
--------------------------------------	-----

compression joint PV-AMÖ - with oil stop	445
---	-----

Assignment tools to compression cable lugs, core end sleeves/cable lugs

	0,14	0,34	0,5	0,75	1	1,5	2,5	4	6	10	16	25	35	50	70	95	120	150	185	240	300		
ADI	PEW 8.84 Part no. 906324 square crimping																						
	803/0 Part no. 91602 indent crimping																						
	DEB 0560 Part no. 97343 indent crimping																						
	804 Part no. 91601 indent crimping																						
	803/5 Part no. 91603 indent crimping																						
	K22 Part no. 904736 and appropriate inserts trapezoid																						
ADI-B	Stripax-Plus Part no. 91923 strip products																						
	Automatic crimpers on request coil products																						
ADI-K	PEW 8.84 Part no. 903624 square pressing																						
	803/0 Part no. 91602 indent crimping																						
	DEB 0560 Part no. 97343 indent crimping																						
	804 Part no. 91601 indent crimping																						
	803/5 Part no. 91603 indent crimping																						
DUO	PEW 8.84 Part no. 903624 square crimping																						
	K22 Part no. 904736 and appropriate inserts trapezoid																						
ADU	PEW 8.84 Part no. 903624 square crimping																						
	DEB 0560 Part no. 97343 indent crimping																						
	K22 Part no. 904736 and appropriate inserts																						
Shield Kon	ERG 740 96757 and appropriate tool inserts																						
solderless terminals, insulated	802/0 Part no. 91612 oval crimping																						
	802/1 Part no. 91163 oval crimping																						
	K22 Part no. 904736 and appropriate inserts indent crimping																						
	EK35/4 Part no. 904897 and appropriate inserts indent crimping																						
solderless terminals, insulated, tape product	on request – when machine is present must be clarified previously whether our tape product is usable																						
B solderless terminals, non insulated	805/2 Part no. 91606 indent crimping																						
	K22 Part no. 904736 and appropriate inserts indent crimping																						
	HK 120/30 Part no. 906440 and appropriate inserts indent crimping																						

mechanical

hydraulic

Appropriate inserts on request

























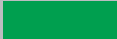






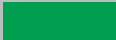
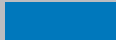






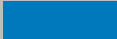
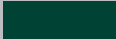
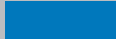


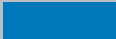

Assignment tools to compression cable lugs, core end sleeves/cable lugs

	0,14	0,34	0,5	0,75	1	1,5	2,5	4	6	10	16	25	35	50	70	95	120	150	185	240	300				
T and W and S and K2 tubular cable lugs	K2 Part no. 904732 indent crimping																								
												K5 Part no. 904733 indent crimping													
												K05 Part no. 904734 hexagonal crimping													
												K06 Part no. 904735 hexagonal crimping													
												K22 Part no. 904736 and appropriate inserts hexagonal crimping													
												EK35/4 Part no. 904897 and appropriate inserts indent crimping													
F tubular cable lug												K5 Part no. 904733 indent crimping													
												EK35/4 Part no. 904897 and appropriate inserts indent crimping													
												K22 Part no. 904736 and appropriate inserts indent crimping													
												806/4 Part no. 91616 indent crimping													
												806/8 Part no. 91618 indent crimping													
												HK 120/30 Part no. 906440 and appropriate inserts indent crimping													
K1 tubular cable lug												K2 Part no. 904732 indent crimping													
												K22 Part no. 904736 and appropriate insert indent crimping													
KF tubular cable lug												K5 Part no. 904733 indent crimping													
												EK35/4 Part no. 904897 and appropriate inserts indent crimping													
												K22 Part no. 904736 and appropriate inserts indent crimping													
												HK 120/30 Part no. 906440 and appropriate inserts indent crimping													
KH-3, KH-4												K22 Part no. 904736 and appropriate inserts for pressing roundly													
												EK35/4 Part no. 904897 with appropriate inserts hexagonal crimping													
KA compression cable lug												K22 Part no. 904736 and appropriate inserts hexagonal crimping													
												HK25/2 Part no. 906441 and appropriate inserts hexagonal crimping													
KAC compression cable lug												EK35/4 Part no. 904897 hexagonal crimping													
												K22 Part no. 904736 and appropriate inserts hexagonal crimping													
N tubular cable lug												K25 Part no. 905561 indent crimping													
												K22 Part no. 904736 and appropriate inserts hexagonal crimping													
												HK 120/30 Part no. 906440 and appropriate inserts (HF1370/1395)													
compression joint PV-C, PV-CÖ, PV-A, PV-CM, PV-CMÖ, PV-AM, PV-AMÖ												K22 Part no. 904736 and appropriate inserts hexagonal crimping													
												EK35/4 Part no. 904897 and appropriate inserts hexagonal crimping													
												HK25/2 Part no. 906441 and appropriate inserts hexagonal crimping													

- mechanical
- hydraulic

Appropriate inserts on request

Colour code of the insulation of the wire end sleeve

Cross-section mm ²	Inside-Ø mm	Colour code Telemecanique	Z+F	DIN
0,14		brown 	grey 	
0,25		violet 	light blue 	
0,34		pink 	turquoise 	
0,5		white 	orange 	white 
0,75		light blue 	white 	grey 
1,0		red 	yellow 	red 
1,5		black 	red 	black 
2,5		grey 	blue 	blue 
4		orange 	grey 	grey 
6		green 	black 	yellow 
10		brown 	ivory 	red 
16		ivory 	green 	blue 
25		black 	brown 	yellow 
35		red 	beige 	red 
50		blue 	olive 	blue 
70	13,5		yellow 	
95	14,5		red 	
120	16,5		blue 	
150	19,5		yellow 	

ADI core end sleeves

insulated



ADI

Insulated core end sleeves prevent stripped wires from fanning.

The hopper-shaped plastic collar enables them to be pushed easily onto the wires. To DIN, ZF, and Telemecanique colour code.

Material

Sleeve: copper
Surface: tinned

Insulating shroud: polypropylene

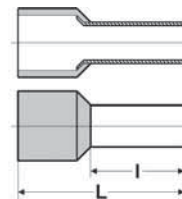
Note

Versions:
K = short
N = normal
HL = semi-long
L = long

Assignment to cable cross section according to DIN 46228: up to 50mm² to nominal size an DIN color code - over 50mm² no specification; Assignment to suitable size possible.

Technical data

Temperature range: up to +105°C
Temperature range temporary up to +120°C



Dimensions

L Total length
l Stick length

Part no.	Size mm ²	Colour	Colour code	Total length mm	Stick length mm	Unit	Net EUR/100 items at a purchase of		
							up to 5000	5001 - 10000	10001 - 50000
91850	0,14 / normal	brown	Telemecanique	10,4	6,0	500	o. r.	o. r.	o. r.
91851	0,14 / long	brown	Telemecanique	12,4	8,0	500	o. r.	o. r.	o. r.
91852	0,25 / normal	violet	Telemecanique	10,4	6,0	500	o. r.	o. r.	o. r.
91853	0,25 / normal	light blue	Z+F	10,4	6,0	500	o. r.	o. r.	o. r.
91855	0,25 / long	light blue	Z+F	12,4	8,0	500	o. r.	o. r.	o. r.
91854	0,25 / long	violet	Telemecanique	12,4	8,0	500	o. r.	o. r.	o. r.
91857	0,34 / normal	turquoise	Z+F	10,4	6,0	500	o. r.	o. r.	o. r.
91856	0,34 / normal	pink	Telemecanique	10,4	6,0	500	o. r.	o. r.	o. r.
91858	0,34 / long	pink	Telemecanique	12,4	8,0	500	o. r.	o. r.	o. r.
91859	0,34 / long	turquoise	Z+F	12,4	8,0	500	o. r.	o. r.	o. r.
91860	0,5 / short	white	DIN	12,0	6,0	500	o. r.	o. r.	o. r.
91861	0,5 / short	orange	Z+F	12,0	6,0	500	o. r.	o. r.	o. r.
91383	0,5 / normal	orange	Z+F	14,0	8,0	500	o. r.	o. r.	o. r.
91350	0,5 / normal	white	DIN	14,0	8,0	500	o. r.	o. r.	o. r.
91863	0,5 / semi-long	orange	Z+F	16,0	10,0	500	o. r.	o. r.	o. r.
91862	0,5 / semi-long	white	DIN	16,0	10,0	500	o. r.	o. r.	o. r.
91865	0,75 / short	white	Z+F	12,4	6,0	500	o. r.	o. r.	o. r.
91864	0,75 / short	light blue	Telemecanique	12,4	6,0	500	o. r.	o. r.	o. r.
94023	0,75 / short	grey	DIN	12,4	6,0	500	o. r.	o. r.	o. r.
91351	0,75 / normal	light blue	Telemecanique	14,6	8,0	500	o. r.	o. r.	o. r.
93030	0,75 / normal	grey	DIN	14,6	8,0	500	o. r.	o. r.	o. r.
91384	0,75 / normal	white	Z+F	14,6	8,0	500	o. r.	o. r.	o. r.
91868	0,75 / semi-long	grey	DIN	16,4	10,0	500	o. r.	o. r.	o. r.
91866	0,75 / semi-long	light blue	Telemecanique	16,4	10,0	500	o. r.	o. r.	o. r.
91867	0,75 / semi-long	white	Z+F	16,4	10,0	500	o. r.	o. r.	o. r.
91871	0,75 / long	grey	DIN	18,4	12,0	500	o. r.	o. r.	o. r.
91870	0,75 / long	white	Z+F	18,4	12,0	500	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

ADI core end sleeves

insulated

Part no.	Size mm ²	Colour	Colour code	Total length mm	Stick length mm	Unit	Net EUR/100 items at a purchase of		
							up to 5000	5001 - 10000	10001 - 50000
91869	0,75 / long	light blue	Telemecanique	18,4	12,0	500	o. r.	o. r.	o. r.
91872	1,0 / short	red	DIN	12,4	6,0	500	o. r.	o. r.	o. r.
91873	1,0 / short	yellow	Z+F	12,4	6,0	500	o. r.	o. r.	o. r.
91352	1,0 / normal	red	DIN	14,6	8,0	500	o. r.	o. r.	o. r.
91385	1,0 / normal	yellow	Z+F	14,6	8,0	500	o. r.	o. r.	o. r.
91874	1,0 / semi-long	red	DIN	16,4	10,0	500	o. r.	o. r.	o. r.
91875	1,0 / semi-long	yellow	Z+F	16,4	10,0	500	o. r.	o. r.	o. r.
91876	1,0 / long	red	DIN	18,4	12,0	500	o. r.	o. r.	o. r.
91877	1,0 / long	yellow	Z+F	18,4	12,0	500	o. r.	o. r.	o. r.
91353	1,5 / normal	black	DIN	14,6	8,0	500	o. r.	o. r.	o. r.
91386	1,5 / normal	red	Z+F	14,6	8,0	500	o. r.	o. r.	o. r.
91879	1,5 / semi-long	red	Z+F	16,4	10,0	500	o. r.	o. r.	o. r.
91878	1,5 / semi-long	black	DIN	16,4	10,0	500	o. r.	o. r.	o. r.
91881	1,5 / long	red	Z+F	24,4	18,0	500	o. r.	o. r.	o. r.
91880	1,5 / long	black	DIN	24,4	18,0	500	o. r.	o. r.	o. r.
91387	2,5 / normal	blue	DIN	15,2	8,0	500	o. r.	o. r.	o. r.
91354	2,5 / normal	grey	Telemecanique	15,2	8,0	500	o. r.	o. r.	o. r.
91882	2,5 / semi-long	grey	Telemecanique	19,0	12,0	500	o. r.	o. r.	o. r.
91883	2,5 / semi-long	blue	DIN	19,0	12,0	500	o. r.	o. r.	o. r.
91885	2,5 / long	blue	DIN	25,0	18,0	500	o. r.	o. r.	o. r.
91884	2,5 / long	grey	Telemecanique	25,0	18,0	500	o. r.	o. r.	o. r.
91388	4,0 / normal	grey	DIN	16,5	10,0	500	o. r.	o. r.	o. r.
91355	4,0 / normal	orange	Telemecanique	16,5	10,0	500	o. r.	o. r.	o. r.
91886	4,0 / semi-long	orange	Telemecanique	19,5	12,0	500	o. r.	o. r.	o. r.
91887	4,0 / semi-long	grey	DIN	19,5	12,0	500	o. r.	o. r.	o. r.
91888	4,0 / long	orange	Telemecanique	25,5	18,0	500	o. r.	o. r.	o. r.
91889	4,0 / long	grey	DIN	25,5	18,0	500	o. r.	o. r.	o. r.
91356	6,0 / normal	green	Telemecanique	20,0	12,0	100	o. r.	o. r.	o. r.
93031	6,0 / normal	yellow	DIN	20,0	12,0	100	o. r.	o. r.	o. r.
91389	6,0 / normal	black	Z+F	20,0	12,0	100	o. r.	o. r.	o. r.
91891	6,0 / long	black	Z+F	26,0	18,0	100	o. r.	o. r.	o. r.
91892	6,0 / long	yellow	DIN	26,0	18,0	100	o. r.	o. r.	o. r.
91890	6,0 / long	green	Telemecanique	26,0	18,0	100	o. r.	o. r.	o. r.
91357	10,0 / normal	brown	Telemecanique	21,5	12,0	100	o. r.	o. r.	o. r.
93032	10,0 / normal	red	DIN	21,5	12,0	100	o. r.	o. r.	o. r.
91390	10,0 / normal	ivory	Z+F	21,5	12,0	100	o. r.	o. r.	o. r.
91894	10,0 / long	ivory	Z+F	27,5	18,0	100	o. r.	o. r.	o. r.
94024	10,0 / long	red	DIN	27,5	18,0	100	o. r.	o. r.	o. r.
91893	10,0 / long	brown	Telemecanique	27,5	18,0	100	o. r.	o. r.	o. r.
91897	16,0 / normal	blue	DIN	22,2	12,0	100	o. r.	o. r.	o. r.
91896	16,0 / normal	green	Z+F	22,2	12,0	100	o. r.	o. r.	o. r.
91895	16,0 / normal	ivory	Telemecanique	22,2	12,0	100	o. r.	o. r.	o. r.
91898	16,0 / long	ivory	Telemecanique	28,2	18,0	100	o. r.	o. r.	o. r.
91899	16,0 / long	green	Z+F	28,2	18,0	100	o. r.	o. r.	o. r.
91900	16,0 / long	blue	DIN	28,2	18,0	100	o. r.	o. r.	o. r.
91392	25,0 / normal	brown	Z+F	29,0	16,0	50	o. r.	o. r.	o. r.
93034	25,0 / normal	yellow	DIN	29,0	16,0	50	o. r.	o. r.	o. r.
91359	25,0 / normal	black	Telemecanique	29,0	16,0	50	o. r.	o. r.	o. r.
91901	25,0 / long	black	Telemecanique	35,0	22,0	50	o. r.	o. r.	o. r.
91903	25,0 / long	yellow	DIN	35,0	22,0	50	o. r.	o. r.	o. r.
91902	25,0 / long	brown	Z+F	35,0	22,0	50	o. r.	o. r.	o. r.
91394	35,0 / normal	beige	Z+F	30,0	16,0	50	o. r.	o. r.	o. r.
91393	35,0 / normal	red	DIN	30,0	16,0	50	o. r.	o. r.	o. r.
91904	35,0 / long	red	DIN	39,0	25,0	50	o. r.	o. r.	o. r.
91905	35,0 / long	beige	Z+F	39,0	25,0	50	o. r.	o. r.	o. r.
91396	50,0 / normal	oliv	Z+F	36,4	20,0	50	o. r.	o. r.	o. r.
91395	50,0 / normal	blue	DIN	36,4	20,0	50	o. r.	o. r.	o. r.
91907	50,0 / long	oliv	Z+F	41,0	25,0	50	o. r.	o. r.	o. r.
91906	50,0 / long	blue	DIN	41,0	25,0	50	o. r.	o. r.	o. r.
91908	70,0 / normal	yellow	DIN	37,0	21,0	25	o. r.	o. r.	o. r.
91397	70,0 / long	yellow	DIN	43,0	27,0	25	o. r.	o. r.	o. r.
91909	95,0 / normal	red	DIN	44,0	25,0	25	o. r.	o. r.	o. r.
91910	120,0 / normal	blue	DIN	48,0	27,0	25	o. r.	o. r.	o. r.
91911	150,0 / normal	yellow	DIN	58,0	32,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

ADI-B core end sleeves



ADI-B

Tape products for processing with Stripax-Plus (strip products) or automatic crimpers (coil products).

Insulated core end sleeves prevent stripped wires from fanning. The hopper-shaped plastic collar enables them to be pushed easily onto the wires.

Material

Sleeve: copper
Surface: tinned

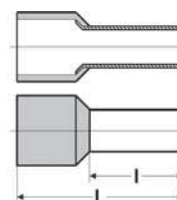
Insulating shroud: polypropylene

Note

Delivery formats:
Strips: 1 item = 10 strips x 50 pcs.
Coils: Endless on cardboard coil

Technical data

Temperature range: up to +105°C
Temperature range temporary up to +120°C



Dimensions

L Total length
l Stick length

strip

Part no.	Size mm ²	Colour	Colour code	Total length mm	Stick length mm	Unit	Net EUR/100 items at a purchase of			
							up to 5000	5001 - 10000	10001 - 50000	50000+
91912	0,5	white	DIN	14,0	8,0	500	o. r.	o. r.	o. r.	o. r.
91913	0,5	orange	Z+F	14,0	8,0	500	o. r.	o. r.	o. r.	o. r.
91914	0,75	grey	DIN	14,0	8,0	500	o. r.	o. r.	o. r.	o. r.
91915	0,75	white	Z+F	14,0	8,0	500	o. r.	o. r.	o. r.	o. r.
91916	0,75	light blue	Telemecanique	14,0	8,0	500	o. r.	o. r.	o. r.	o. r.
91917	1,0	red	DIN	14,0	8,0	500	o. r.	o. r.	o. r.	o. r.
91918	1,0	yellow	Z+F	14,0	8,0	500	o. r.	o. r.	o. r.	o. r.
91919	1,5	black	DIN	14,0	8,0	500	o. r.	o. r.	o. r.	o. r.
91920	1,5	red	Z+F	14,0	8,0	500	o. r.	o. r.	o. r.	o. r.
91921	2,5	blue	DIN	14,0	8,0	500	o. r.	o. r.	o. r.	o. r.
91922	2,5	grey	Telemecanique	14,0	8,0	500	o. r.	o. r.	o. r.	o. r.

coils

Part no.	Size mm ²	Colour	Colour code	Total length mm	Stick length mm	Unit	Net EUR/100 items at a purchase of			
							up to 5000	5001 - 10000	10001 - 50000	50000+
93036	0,5	white	DIN	14,0	8,0	10000	o. r.	o. r.	o. r.	o. r.
93037	0,5	orange	Z+F	14,0	8,0	10000	o. r.	o. r.	o. r.	o. r.
93038	0,75	light blue	Telemecanique	14,0	8,0	10000	o. r.	o. r.	o. r.	o. r.
93039	0,75	white	Z+F	14,0	8,0	10000	o. r.	o. r.	o. r.	o. r.
93040	0,75	grey	DIN	14,0	8,0	10000	o. r.	o. r.	o. r.	o. r.
93041	1,0	red	DIN	14,0	8,0	7500	o. r.	o. r.	o. r.	o. r.
93042	1,0	yellow	Z+F	14,0	8,0	7500	o. r.	o. r.	o. r.	o. r.
93043	1,5	black	DIN	14,0	8,0	7500	o. r.	o. r.	o. r.	o. r.
93046	1,5	red	Z+F	14,0	8,0	7500	o. r.	o. r.	o. r.	o. r.
93047	2,5	grey	Telemecanique	14,0	8,0	5000	o. r.	o. r.	o. r.	o. r.
93048	2,5	blue	DIN	14,0	8,0	5000	o. r.	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

ESD-ADI assortment box

insulated



ESD-ADI

Practical pocket sized assortment box.
Refillable, split into 4 or 5 compartments,
with cross-section lettering.
Refilling with ADI core end sleeves.

Material

Assortment box: PVC
Sleeve: copper
Surface: tinned

Insulating shroud: polypropylene

Note

Empty cans:

- ESD 3: 5-part with lettering 0.5 mm² / 0.75 mm² / 1.0 mm² / 1.5 mm² / 2.5 mm²
- ESD 4: 4-part with lettering 4.0 mm² / 6.0 mm² / 10.0 mm² / 16.0 mm²

All sizes in regular length.

Part no.	Type	Colour code	Filling case					Unit	Net EUR/item at a purchase of		
			case 1	case 2	case 3	case 4	case 5		1	2 - 5	6 - 10
96753	ESD 1	Telemecanique	50x0,5	100x0,75	100x1,0	100x1,5	50x2,5	1	o. r.	o. r.	o. r.
96604	ESD 11	Z+F	50x0,5	100x0,75	100x1,0	100x1,5	50x2,5	1	o. r.	o. r.	o. r.
96688	ESD 111	DIN	50x0,5	100x0,75	100x1,0	100x1,5	50x2,5	1	o. r.	o. r.	o. r.
96764	ESD 2	Telemecanique	50x4,0	20x6,0	20x10,0	10x16,0	Empty	1	o. r.	o. r.	o. r.
96749	ESD 22	Z+F	50x4,0	20x6,0	20x10,0	10x16,0	Empty	1	o. r.	o. r.	o. r.
96736	ESD 222	DIN	50x4,0	20x6,0	20x10,0	10x16,0	Empty	1	o. r.	o. r.	o. r.
96671	ESD 3	-	Empty	Empty	Empty	Empty	Empty	1	o. r.	o. r.	o. r.
96727	ESD 4	-	Empty	Empty	Empty	Empty	Empty	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

ADI-K core end sleeves - for short-circuit proof lines

insulated



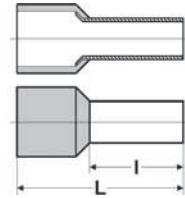
ADI-K

The core end sleeve is suitable for short circuit-proof lines. It prevents stripped wires from fanning. The hopper-shaped plastic collar enables them to be pushed easily onto the wires.

Material

Sleeve: copper
Surface: tinned

Insulating shroud: polypropylene



Dimensions

L Total length
I Stick length

Part no.	Size mm ²	Colour	Colour code	Total length mm	Stick length mm	Unit	Net EUR/100 items at a purchase of		
							up to 5000	5001 - 10000	10001 - 50000
91589	1,5 / normal	black	DIN	17,5	8,0	100	o. r.	o. r.	o. r.
91590	1,5 / long	black	DIN	19,5	10,0	100	o. r.	o. r.	o. r.
91591	2,5 / normal	blue	DIN	17,5	8,0	100	o. r.	o. r.	o. r.
91592	2,5 / long	blue	DIN	21,5	12,0	100	o. r.	o. r.	o. r.
97479	4,0 / normal	grey	DIN	19,5	10,0	100	o. r.	o. r.	o. r.
91593	6,0 / normal	yellow	DIN	23,0	12,0	100	o. r.	o. r.	o. r.
91595	10,0 / normal	red	DIN	24,0	12,0	100	o. r.	o. r.	o. r.
91598	16,0 / normal	blue	DIN	25,5	12,0	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

DUO core end sleeves

insulated - for 2 conductors



DUO

Insulated DUO core end sleeves for insertion of 2 conductors prevent stripped wires from fanning.

The hopper-shaped plastic collar enables them to be pushed easily onto the wires. To DIN, ZF, and Telemecanique colour code.

Material

Sleeve: copper
Surface: tinned

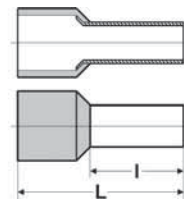
Insulating shroud: polypropylene

Note

Versions:
N = normal
L = long

Technical data

Temperature range: up to +105°C
Temperature range temporary up to +120°C



Dimensions

L Total length
l Stick length

Part no.	Size mm ²	Colour	Colour code	Total length mm	Stick length mm	Unit	Net EUR/100 items at a purchase of			
							up to 5000	5001 - 10000	10001 - 50000	
91622	2x 0.5 / N	white	DIN	15,0	8,0	500	o. r.	o. r.	o. r.	
91623	2x 0.5 / N	orange	Z+F	15,0	8,0	500	o. r.	o. r.	o. r.	
91652	2x 0.75 / L	grey	DIN	17,0	10,0	500	o. r.	o. r.	o. r.	
91671	2x 0.75 / L	light blue	Telemecanique	17,0	10,0	500	o. r.	o. r.	o. r.	
91651	2x 0.75 / L	white	Z+F	17,0	10,0	500	o. r.	o. r.	o. r.	
90125	2x 0.75 / N	grey	DIN	15,0	8,0	500	o. r.	o. r.	o. r.	
91661	2x 0.75 / N	light blue	DIN	15,0	8,0	500	o. r.	o. r.	o. r.	
91624	2x 0.75 / N	white	Z+F	15,0	8,0	500	o. r.	o. r.	o. r.	
91653	2x 1 / L	red	DIN	17,0	10,0	500	o. r.	o. r.	o. r.	
91654	2x 1 / L	yellow	Z+F	17,0	10,0	500	o. r.	o. r.	o. r.	
90126	2x 1 / N	red	DIN	15,0	8,0	500	o. r.	o. r.	o. r.	
91625	2x 1 / N	yellow	Z+F	15,0	8,0	500	o. r.	o. r.	o. r.	
91655	2x 1.5 / L	black	DIN	20,0	12,0	500	o. r.	o. r.	o. r.	
91672	2x 1.5 / L	red	Z+F	20,0	12,0	500	o. r.	o. r.	o. r.	
90127	2x 1.5 / N	black	DIN	16,0	8,0	500	o. r.	o. r.	o. r.	
91662	2x 1.5 / N	red	Z+F	16,0	8,0	500	o. r.	o. r.	o. r.	
91656	2x 2.5 / L	blue	DIN	21,5	13,0	250	o. r.	o. r.	o. r.	
91673	2x 2.5 / L	grey	Telemecanique	21,5	13,0	250	o. r.	o. r.	o. r.	
90128	2x 2.5 / N	blue	DIN	18,5	10,0	250	o. r.	o. r.	o. r.	
91663	2x 2.5 / N	grey	Telemecanique	18,5	10,0	250	o. r.	o. r.	o. r.	
91626	2x 4 / N	grey	DIN	23,0	12,0	100	o. r.	o. r.	o. r.	
91664	2x 4 / N	orange	Telemecanique	23,0	12,0	100	o. r.	o. r.	o. r.	
91627	2x 6 / N	yellow	DIN	26,0	14,0	100	o. r.	o. r.	o. r.	
91665	2x 6 / N	green	Telemecanique	26,0	14,0	100	o. r.	o. r.	o. r.	
91666	2x 6 / N	black	Z+F	26,0	14,0	100	o. r.	o. r.	o. r.	
91628	2x 10 / N	red	DIN	26,0	14,0	100	o. r.	o. r.	o. r.	
91667	2x 10 / N	brown	Telemecanique	26,0	14,0	100	o. r.	o. r.	o. r.	
91668	2x 10 / N	ivory	Z+F	26,0	14,0	100	o. r.	o. r.	o. r.	
91629	2x 16 / N	blue	DIN	30,0	14,0	50	o. r.	o. r.	o. r.	
91669	2x 16 / N	ivory	Telemecanique	30,0	14,0	50	o. r.	o. r.	o. r.	
91670	2x 16 / N	green	Z+F	30,0	14,0	50	o. r.	o. r.	o. r.	

Dimensions and specifications may be changed without prior notice.

o. r. = on request

ESD-DUO assortment box

insulated - for 2 conductors



ESD-DUO

Practical pocket sized assortment box. Refillable, split into 4 or 5 compartments, with cross-section lettering. Refilling with DUO core end sleeves.

Material

Assortment box: PVC
Sleeve: copper
Surface: tinned

Insulating shroud: polypropylene

Note

Empty cans:

- ESD 7: 4-part with lettering 2x0.75 mm² / 2x1.0 mm² / 2x1.5 mm² / 2x2.5 mm²
 - ESD 8: 4-part with lettering 2x4.0 mm² / 2x6.0 mm² / 2x1.0 mm² / 2x16.0 mm²
- All sizes in regular length.

Part no.	Type	Colour code	Filling case					Unit	Net EUR/item at a purchase of		
			1	2	3	4	5		1	2 - 5	6 - 10
96617	ESD 5	DIN	50x0,75	50x1,0	50x1,5	50x2,5	Empty	1	o. r.	o. r.	o. r.
96648	ESD 6	DIN	20x4,0	10x6,0	10x10,0	5x16,0	Empty	1	o. r.	o. r.	o. r.
96629	ESD 7	-	Empty	Empty	Empty	Empty	Empty	1	o. r.	o. r.	o. r.
96652	ESD 8	-	Empty	Empty	Empty	Empty	Empty	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

ADU core end sleeves

non insulated



ADU

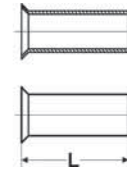
Non-insulated core end sleeves prevent stripped wires from fanning. The hopper-shaped socket enables them to be pushed easily onto the wires.

Material

Sleeve: copper

Note

Assignment to cable cross section according to DIN 46228: up to 50mm² to nominal size - over 50mm² no specificatin; Assignment to suitable size possible.



Dimensions

L Total length

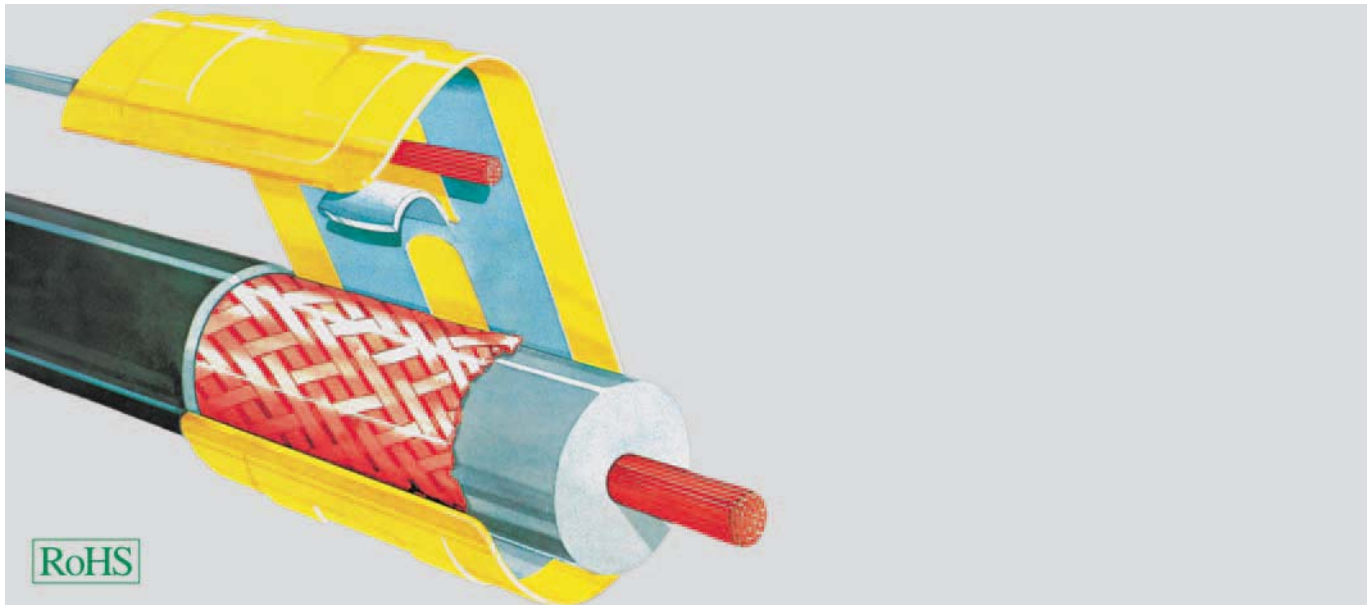
Part no.	Size mm ²	Length mm	Unit	Net EUR/100 items at a purchase of		
				up to 5000	5001 - 10000	10001 - 50000
91368	0,5	6,0	1000	o. r.	o. r.	o. r.
91370	0,5	10,0	1000	o. r.	o. r.	o. r.
91371	0,75	6,0	1000	o. r.	o. r.	o. r.
91372	0,75	8,0	1000	o. r.	o. r.	o. r.
91373	1,0	6,0	1000	o. r.	o. r.	o. r.
91374	1,0	10,0	1000	o. r.	o. r.	o. r.
91375	1,5	7,0	1000	o. r.	o. r.	o. r.
91376	1,5	10,0	1000	o. r.	o. r.	o. r.
93096	2,5	7,0	1000	o. r.	o. r.	o. r.
93097	2,5	10,0	1000	o. r.	o. r.	o. r.
93099	4,0	9,0	1000	o. r.	o. r.	o. r.
94000	4,0	12,0	1000	o. r.	o. r.	o. r.
94001	6,0	10,0	250	o. r.	o. r.	o. r.
94002	6,0	12,0	250	o. r.	o. r.	o. r.
94003	6,0	15,0	250	o. r.	o. r.	o. r.
94004	10,0	12,0	250	o. r.	o. r.	o. r.
94005	10,0	15,0	250	o. r.	o. r.	o. r.
94006	10,0	18,0	250	o. r.	o. r.	o. r.
94007	16,0	12,0	250	o. r.	o. r.	o. r.
94008	16,0	15,0	250	o. r.	o. r.	o. r.
94009	16,0	18,0	250	o. r.	o. r.	o. r.
94010	25,0	12,0	100	o. r.	o. r.	o. r.
94011	25,0	15,0	100	o. r.	o. r.	o. r.
94012	25,0	18,0	100	o. r.	o. r.	o. r.
94013	25,0	25,0	100	o. r.	o. r.	o. r.
94014	25,0	32,0	100	o. r.	o. r.	o. r.
94015	35,0	18,0	100	o. r.	o. r.	o. r.
94016	35,0	25,0	100	o. r.	o. r.	o. r.
94018	35,0	32,0	100	o. r.	o. r.	o. r.
94019	50,0	18,0	100	o. r.	o. r.	o. r.
94020	50,0	22,0	100	o. r.	o. r.	o. r.
94021	70,0	25,0	100	o. r.	o. r.	o. r.
94022	70,0	32,0	100	o. r.	o. r.	o. r.
91030	95,0	25,0	50	o. r.	o. r.	o. r.
91031	95,0	32,0	50	o. r.	o. r.	o. r.
96841	120,0	32,0	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Shield Kon® RSK shield connectors

a product by Thomas & Betts



Shield Kon®

Shield connectors are crimped like a cable lug. The special crimping technique using ERG tools enables the connector to roll around the sheath.

Inside the connector is a clevis-type connector for the connector strip and a support for the sheathed cable.
ERG 740 processing tool

Material

copper
Surface: tinned
Insulation: polyester film

Technical data

Temperature range: -40°C up to +125°C

Part no.	Type	Colour code	Shield Ø mm	Tool insets	Unit	Net EUR/100 items at a purchase of		
						up to 500	501 - 1000	1001 - 5000
91280	RSK 101	red	1,27 - 1,79	D-101 A	100	o. r.	o. r.	o. r.
91280	RSK 101	red	1,80 - 2,28	D-101 B	100	o. r.	o. r.	o. r.
91281	RSK 201	blue	2,29 - 2,55	D-201 C	100	o. r.	o. r.	o. r.
91281	RSK 201	blue	2,56 - 3,00	D-201 D	100	o. r.	o. r.	o. r.
91281	RSK 201	blue	3,01 - 3,34	D-201 E	100	o. r.	o. r.	o. r.
91281	RSK 201	blue	3,35 - 3,65	D-201 F	100	o. r.	o. r.	o. r.
91282	RSK 301	yellow	3,66 - 4,13	D-301 G	100	o. r.	o. r.	o. r.
91282	RSK 301	yellow	4,14 - 4,71	D-301 H	100	o. r.	o. r.	o. r.
91282	RSK 301	yellow	4,72 - 5,12	D-301 J	100	o. r.	o. r.	o. r.
91283	RSK 401	green	5,13 - 5,86	D-401 K	100	o. r.	o. r.	o. r.
91283	RSK 401	green	5,87 - 6,36	D-401 L	100	o. r.	o. r.	o. r.
91283	RSK 401	green	6,37 - 7,00	D-401 M	100	o. r.	o. r.	o. r.
91283	RSK 401	green	7,01 - 7,62	D-401 N	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Solderless terminals

insulated - eye type



Insulated solderless terminals

PA insulated solderless terminals for cross sections of 0.1 to 16.0mm².
Simple cable inlet through Easy-Entry (expanded sleeve).
Insulated with high dielectric strength.

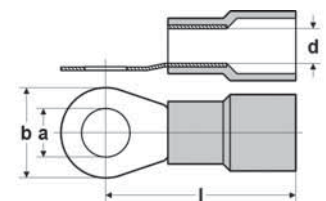
Material

Sleeve: Copper
Surface: tinned

Insulation: Partially-insulated, PA

Technical data

Temperature range: -60°C up to +125°C



Dimensions

- a Diameter of the boring
- d Inner diameter of the cable insertion
- b Flange width
- l Length till middle of the boring

eye type

Part no.	Type	Colour	Cross-section mm ²	Connection bolts M	Design	Unit	Net EUR/100 items at a purchase of		
							up to 500	501 - 1000	1001 - 5000
91475	HZ 3	yellow	0,1 - 0,5	3,2	Ring-shaped	100	o. r.	o. r.	o. r.
91476	HZ 4	yellow	0,1 - 0,5	4,3	Ring-shaped	100	o. r.	o. r.	o. r.
91477	HZ 5	yellow	0,1 - 0,5	5,3	Ring-shaped	100	o. r.	o. r.	o. r.
91478	HA 3	red	0,5 - 1,5	3,2	Ring-shaped	100	o. r.	o. r.	o. r.
91479	HA 3,5	red	0,5 - 1,5	3,7	Ring-shaped	100	o. r.	o. r.	o. r.
91480	HA 4	red	0,5 - 1,5	4,3	Ring-shaped	100	o. r.	o. r.	o. r.
91481	HA 5	red	0,5 - 1,5	5,3	Ring-shaped	100	o. r.	o. r.	o. r.
91849	HA 5S	red	0,5 - 1,5	5,7	Ring-shaped	100	o. r.	o. r.	o. r.
91482	HA 6	red	0,5 - 1,5	6,5	Ring-shaped	100	o. r.	o. r.	o. r.
96776	HA 8	red	0,5 - 1,5	8,4	Ring-shaped	100	o. r.	o. r.	o. r.
91483	HB 3	blue	1,5 - 2,5	3,2	Ring-shaped	100	o. r.	o. r.	o. r.
91484	HB 4	blue	1,5 - 2,5	4,3	Ring-shaped	100	o. r.	o. r.	o. r.
91485	HB 5	blue	1,5 - 2,5	5,3	Ring-shaped	100	o. r.	o. r.	o. r.
94944	HB 5S	blue	1,5 - 2,5	5,7	Ring-shaped	100	o. r.	o. r.	o. r.
91486	HB 6	blue	1,5 - 2,5	6,5	Ring-shaped	100	o. r.	o. r.	o. r.
91487	HB 8	blue	1,5 - 2,5	8,4	Ring-shaped	100	o. r.	o. r.	o. r.
97696	HB 10	blue	1,5 - 2,5	10,5	Ring-shaped	100	o. r.	o. r.	o. r.
91488	HC 4	yellow	2,5 - 6,0	4,3	Ring-shaped	100	o. r.	o. r.	o. r.
91489	HC 5	yellow	2,5 - 6,0	5,3	Ring-shaped	100	o. r.	o. r.	o. r.
91490	HC 6	yellow	2,5 - 6,0	6,5	Ring-shaped	100	o. r.	o. r.	o. r.
91491	HC 8	yellow	2,5 - 6,0	8,4	Ring-shaped	100	o. r.	o. r.	o. r.
91492	HC 10	yellow	2,5 - 6,0	10,5	Ring-shaped	100	o. r.	o. r.	o. r.
96607	HD 5	red	10,0	5,3	Ring-shaped	50	o. r.	o. r.	o. r.
90055	HD 6	red	10,0	6,5	Ring-shaped	50	o. r.	o. r.	o. r.
96400	HD 8	red	10,0	8,4	Ring-shaped	50	o. r.	o. r.	o. r.
96616	HD 10	red	10,0	10,5	Ring-shaped	50	o. r.	o. r.	o. r.
96620	HE 5	blue	16,0	5,3	Ring-shaped	50	o. r.	o. r.	o. r.
96401	HE 6	blue	16,0	6,5	Ring-shaped	50	o. r.	o. r.	o. r.
96402	HE 8	blue	16,0	8,4	Ring-shaped	50	o. r.	o. r.	o. r.
90056	HE 10	blue	16,0	10,5	Ring-shaped	50	o. r.	o. r.	o. r.
90057	HE 12	blue	16,0	13	Ring-shaped	50	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Solderless terminals

insulated



Insulated solderless terminals

PA insulated solderless terminals for cross sections of 0.25 to 6.0mm².
Simple cable inlet through Easy-Entry (expanded sleeve).
Insulated with high dielectric strength.

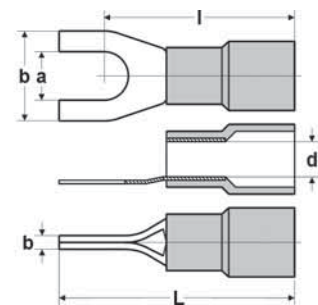
Material

Sleeve: Copper
Surface: tinned

Insulation: Partially-insulated, PA

Technical data

Temperature range: -60°C up to +125°C



forked

Part no.	Type	Colour	Cross-section mm ²	Connection bolts M	Design	Unit	Net EUR/100 items at a purchase of		
							up to 500	501 - 1000	1001 - 5000
91403	HA 35F	red	0,5 - 1,5	3,7	Fork-type cable lug	100	o. r.	o. r.	o. r.
91404	HA 4F	red	0,5 - 1,5	4,3	Fork-type cable lug	100	o. r.	o. r.	o. r.
91405	HA 5F	red	0,5 - 1,5	5,3	Fork-type cable lug	100	o. r.	o. r.	o. r.
91406	HA 6F	red	0,5 - 1,5	6,5	Fork-type cable lug	100	o. r.	o. r.	o. r.
91408	HB 3F	blue	1,5 - 2,5	3,2	Fork-type cable lug	100	o. r.	o. r.	o. r.
91409	HB 35F	blue	1,5 - 2,5	3,7	Fork-type cable lug	100	o. r.	o. r.	o. r.
91410	HB 4F	blue	1,5 - 2,5	4,3	Fork-type cable lug	100	o. r.	o. r.	o. r.
91411	HB 5F	blue	1,5 - 2,5	5,3	Fork-type cable lug	100	o. r.	o. r.	o. r.
91412	HB 6F	blue	1,5 - 2,5	6,5	Fork-type cable lug	100	o. r.	o. r.	o. r.
91415	HC 4F	yellow	2,5 - 6,0	4,3	Fork-type cable lug	100	o. r.	o. r.	o. r.
91416	HC 5F	yellow	2,5 - 6,0	5,3	Fork-type cable lug	100	o. r.	o. r.	o. r.
91417	HC 6F	yellow	2,5 - 6,0	6,5	Fork-type cable lug	100	o. r.	o. r.	o. r.

round pattern

Part no.	Type	Colour	Cross-section mm ²	Connection bolts M	Design	Unit	Net EUR/100 items at a purchase of		
							up to 500	501 - 1000	1001 - 5000
91418	HZP	yellow	0,1 - 0,5	-	Pin-type cable lug	100	o. r.	o. r.	o. r.
91419	HAP	red	0,5 - 1,5	-	Pin-type cable lug	100	o. r.	o. r.	o. r.
91420	HBP	blue	1,5 - 2,5	-	Pin-type cable lug	100	o. r.	o. r.	o. r.
91421	HCP	yellow	2,5 - 6,0	-	Pin-type cable lug	100	o. r.	o. r.	o. r.
96575	HDP	red	10,0	-	Pin-type cable lug	100	o. r.	o. r.	o. r.
96576	HEP	blue	16,0	-	Pin-type cable lug	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Solderless terminals

insulated



Insulated solderless terminals

PA insulated solderless terminals for cross sections of 0.25 to 6.0mm². Simple cable inlet through Easy-Entry (expanded sleeve). Insulated with high dielectric strength.

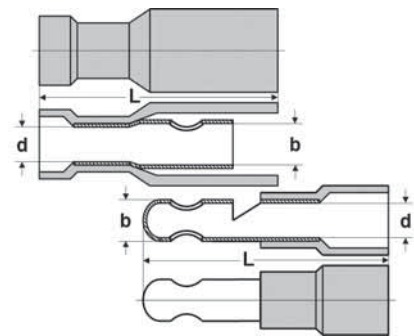
Material

Sleeve: Copper
Surface: tinned

Insulation: Partially-insulated, PA

Technical data

Temperature range: -60°C up to +125°C



round pin plugs

Part no.	Type	Colour	Cross-section mm ²	Connection bolts M	Design	Unit	Net EUR/100 items at a purchase of		
							up to 500	501 - 1000	1001 - 5000
91422	HABM	red	0,5 - 1,5	-	Plug	100	o. r.	o. r.	o. r.
91423	HAB	red	0,5 - 1,5	-	Sleeve	100	o. r.	o. r.	o. r.
91424	HB 5BM	blue	1,5 - 2,5	-	Plug	100	o. r.	o. r.	o. r.
91425	HB 5B	blue	1,5 - 2,5	-	Sleeve	100	o. r.	o. r.	o. r.
96594	HC 5BM	yellow	2,5 - 6,0	-	Plug	100	o. r.	o. r.	o. r.
96595	HC 5B	yellow	2,5 - 6,0	-	Sleeve	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Solderless terminals

insulated



Insulated solderless terminals

Insulated solderless terminals for cross sections of 0.25 to 6.0 mm². Simple cable inlet through Easy-Entry (expanded sleeve). Insulated with high dielectric strength.

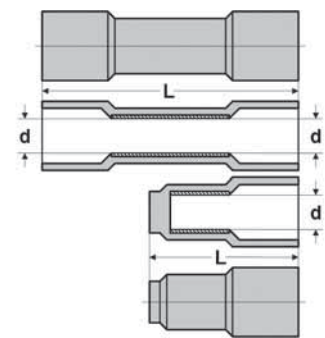
Material

Sleeve: Copper
Surface: tinned

Insulation: Partially-insulated, PA

Technical data

Temperature range: -60°C up to +125°C



butt connector

Part no.	Type	Colour	Cross-section mm ²	Connection bolts M	Design	Unit	Net EUR/100 items at a purchase of		
							up to 500	501 - 1000	1001 - 5000
91426	HAA 15	red	0,5 - 1,5	-	Connector	100	o. r.	o. r.	o. r.
91427	HBB 25	blue	1,5 - 2,5	-	Connector	100	o. r.	o. r.	o. r.
91429	HCC 6	yellow	2,5 - 6,0	-	Connector	100	o. r.	o. r.	o. r.

closed end-splices

Part no.	Type	Colour	Cross-section mm ²	Connection bolts M	Design	Unit	Net EUR/100 items at a purchase of		
							up to 500	501 - 1000	1001 - 5000
91398	HAI	transparent	0,5 - 1,5	-	Terminal connector	100	o. r.	o. r.	o. r.
91428	HBJ	transparent	1,5 - 2,5	-	Terminal connector	100	o. r.	o. r.	o. r.
91430	HCI	transparent	2,5 - 6,0	-	Terminal connector	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Solderless terminals

insulated



Insulated solderless terminals

PA insulated solderless terminals for cross sections of 0.5 to 6.0mm².
Simple cable inlet through Easy-Entry.

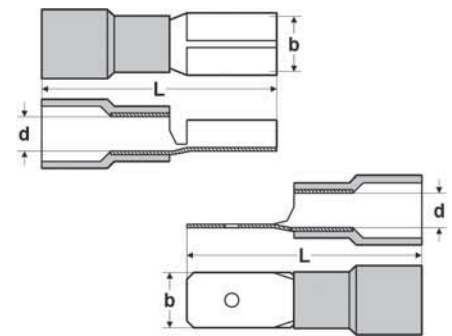
Material

Sleeve: copper
Surface: tinned

Insulation: PA

Technical data

Temperature range: -25°C up to +105°C



blade receptacle

Part no.	Type	Colour	Cross-section mm ²	Flat plug size mm	Design	Unit	Net EUR/100 items at a purchase of		
							up to 500	501 - 1000	1001 - 5000
91432	RA 29	red	0,5 - 1,5	flat, 2,8 x 0,5 mm	Sleeve	100	o. r.	o. r.	o. r.
91431	RA 28	red	0,5 - 1,5	flat, 2,8 x 0,8 mm	Sleeve	100	o. r.	o. r.	o. r.
91434	RA 48	red	0,5 - 1,5	flat, 4,8 x 0,8 mm	Sleeve	100	o. r.	o. r.	o. r.
91433	RA 49	red	0,5 - 1,5	flat, 4,8 x 0,5 mm	Sleeve	100	o. r.	o. r.	o. r.
91435	RA 63	red	0,5 - 1,5	flat, 6,3 x 0,8 mm	Sleeve	100	o. r.	o. r.	o. r.
96428	RB 28	blue	1,5 - 2,5	flat, 2,8 x 0,8 mm	Sleeve	100	o. r.	o. r.	o. r.
96415	RB 29	blue	1,5 - 2,5	flat, 2,8 x 0,5 mm	Sleeve	100	o. r.	o. r.	o. r.
91438	RB 48	blue	1,5 - 2,5	flat, 4,8 x 0,8 mm	Sleeve	100	o. r.	o. r.	o. r.
91439	RB 49	blue	1,5 - 2,5	flat, 4,8 x 0,5 mm	Sleeve	100	o. r.	o. r.	o. r.
91440	RB 63	blue	1,5 - 2,5	flat, 6,3 x 0,8 mm	Sleeve	100	o. r.	o. r.	o. r.
91443	RC 63	yellow	2,5 - 6,0	flat, 6,3 x 0,8 mm	Sleeve	100	o. r.	o. r.	o. r.
91445	RC 95	yellow	2,5 - 6,0	flat, 9,5 x 1,2 mm	Sleeve	100	o. r.	o. r.	o. r.

blade terminal

Part no.	Type	Colour	Cross-section mm ²	Flat plug size mm	Design	Unit	Net EUR/100 items at a purchase of		
							up to 500	501 - 1000	1001 - 5000
98700	RA 29 M	red	0,5 - 1,5	flat, 2,8 x 0,5 mm	Plug	100	o. r.	o. r.	o. r.
98701	RA 28 M	red	0,5 - 1,5	flat, 2,8 x 0,8 mm	Plug	100	o. r.	o. r.	o. r.
98584	RA 48 M	red	0,5 - 1,5	flat, 4,8 x 0,8 mm	Plug	100	o. r.	o. r.	o. r.
98577	RA 49 M	red	0,5 - 1,5	flat, 4,8 x 0,5 mm	Plug	100	o. r.	o. r.	o. r.
91437	RA 63 M	red	0,5 - 1,5	flat, 6,3 x 0,8 mm	Plug	100	o. r.	o. r.	o. r.
98599	RB 48 M	blue	1,5 - 2,5	flat, 4,8 x 0,8 mm	Plug	100	o. r.	o. r.	o. r.
98598	RB 49 M	blue	1,5 - 2,5	flat, 4,8 x 0,5 mm	Plug	100	o. r.	o. r.	o. r.
91442	RB 63 M	blue	1,5 - 2,5	flat, 6,3 x 0,8 mm	Plug	100	o. r.	o. r.	o. r.
91444	RC 63 M	yellow	2,5 - 6,0	flat, 6,3 x 0,8 mm	Plug	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Solderless terminals

insulated



Insulated squeeze snap-on connection

Insulated squeeze snap-on connection for cross sections of 0.5 to 6.0 mm². Simple cable inlet through Easy-Entry (expanded sleeve). Insulated with high dielectric strength.

Material

Sleeve: copper
Surface: tinned

Insulation: fully-insulated

Note

Versions:
Flat connector (insulated / fully insulated)
Flat connector sleeves (insulated / fully insulated)
Flat connector distributor

Technical data

Temperature range: -25°C up to +105°C

blade receptacle, all-insulated

Part no.	Type	Colour	Cross-section mm ²	Flat plug size mm	Design	Unit	Net EUR/100 items at a purchase of		
							up to 500	501 - 1000	1001 - 5000
96574	RA 28 V0	red	0,5 - 1,5	flat, 2,8 x 0,8 mm	Sleeve	100	o. r.	o. r.	o. r.
96328	RA 29 V0	red	0,5 - 1,5	flat, 2,8 x 0,5 mm	Sleeve	100	o. r.	o. r.	o. r.
96329	RA 48 V0	red	0,5 - 1,5	flat, 4,8 x 0,8 mm	Sleeve	100	o. r.	o. r.	o. r.
96330	RA 49 V0	red	0,5 - 1,5	flat, 4,8 x 0,5 mm	Sleeve	100	o. r.	o. r.	o. r.
96334	RA 63 V0	red	0,5 - 1,5	flat, 6,3 x 0,8 mm	Sleeve	100	o. r.	o. r.	o. r.
96331	RB 48 V0	blue	1,5 - 2,5	flat, 4,8 x 0,8 mm	Sleeve	100	o. r.	o. r.	o. r.
96332	RB 49 V0	blue	1,5 - 2,5	flat, 4,8 x 0,5 mm	Sleeve	100	o. r.	o. r.	o. r.
96335	RB 63 V0	blue	1,5 - 2,5	flat, 6,3 x 0,8 mm	Sleeve	100	o. r.	o. r.	o. r.
96333	RC 63 V0	yellow	2,5 - 6,0	flat, 6,3 x 0,8 mm	Sleeve	100	o. r.	o. r.	o. r.

flat distributor

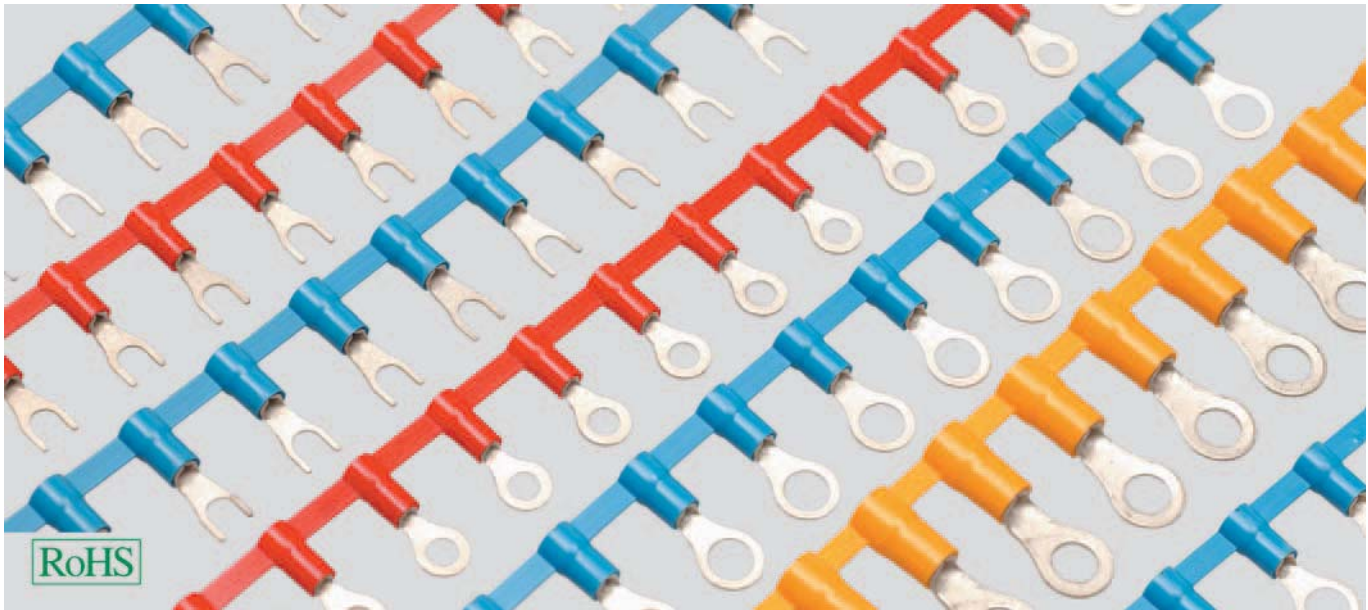
Part no.	Type	Colour	Cross-section mm ²	Flat plug size mm	Design	Unit	Net EUR/100 items at a purchase of		
							up to 500	501 - 1000	1001 - 5000
91436	RA 63 T	red	0,5 - 1,5	flat, 6,3 x 0,8 mm	Distributor	100	o. r.	o. r.	o. r.
91441	RB 63 T	blue	1,5 - 2,5	flat, 6,3 x 0,8 mm	Distributor	100	o. r.	o. r.	o. r.
94929	RC 63 T	yellow	2,5 - 6,0	flat, 6,3 x 0,8 mm	Distributor	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Solderless terminals

insulated - tape product



Solderless terminals, tape product

Polycarbonate-insulated connection material on tape has been developed as a cost-effective solution for medium and large pre-fabricated cables.

Material

Sleeve: Brass
Surface: tinned

Insulation: partially-insulated

Note

Roll diameter 450mm
Inner diameter of inclusion 27mm
Blade terminal / blade receptacle / pin-type cable lug on tape on request.

Technical data

Temperature range: -20°C up to +115°C
Temperature range temporary up to +130°C
Self-extinguishing acc. to UL 94 V0

eye type

Part no.	Type	Colour	Cross-section mm ²	Unit	Net EUR/100 items at a purchase of		
					up to 5000	5001 - 10000	10001 - 50000
93740	BHA 3	red	0,25 - 1,5	2000	o. r.	o. r.	o. r.
93741	BHA 35	red	0,25 - 1,5	2000	o. r.	o. r.	o. r.
93742	BHA 4	red	0,25 - 1,5	2000	o. r.	o. r.	o. r.
93743	BHA 5	red	0,25 - 1,5	2000	o. r.	o. r.	o. r.
93744	BHA 6	red	0,25 - 1,5	2000	o. r.	o. r.	o. r.
93745	BHB 3	blue	1,5 - 2,5	1750	o. r.	o. r.	o. r.
93746	BHB 4	blue	1,5 - 2,5	1750	o. r.	o. r.	o. r.
93747	BHB 5	blue	1,5 - 2,5	1750	o. r.	o. r.	o. r.
93748	BHB 6	blue	1,5 - 2,5	1750	o. r.	o. r.	o. r.
93749	BHB 8	blue	1,5 - 2,5	1750	o. r.	o. r.	o. r.
93750	BHC 4	yellow	4,0 - 6,0	1250	o. r.	o. r.	o. r.
93751	BHC 5	yellow	4,0 - 6,0	1250	o. r.	o. r.	o. r.
93752	BHC 6	yellow	4,0 - 6,0	1250	o. r.	o. r.	o. r.
93753	BHC 8	yellow	4,0 - 6,0	1250	o. r.	o. r.	o. r.

forked

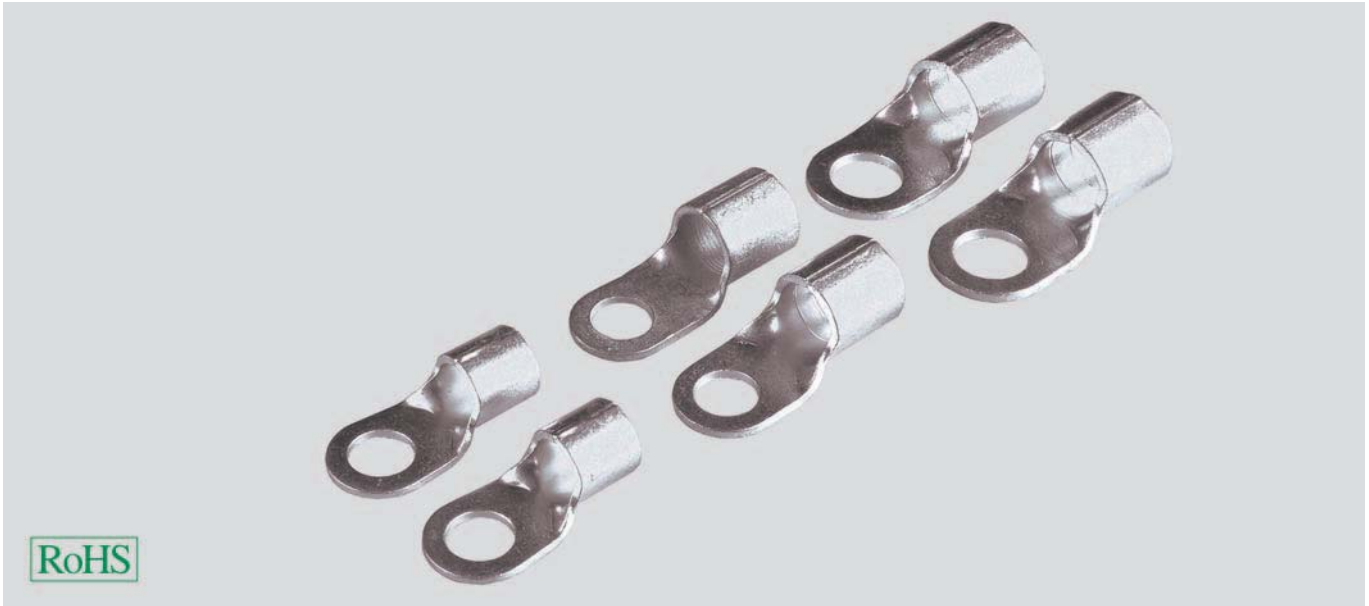
Part no.	Type	Colour	Cross-section mm ²	Unit	Net EUR/100 items at a purchase of		
					up to 5000	5001 - 10000	10001 - 50000
93754	BHA 35 F	red	0,25 - 1,5	2000	o. r.	o. r.	o. r.
93755	BHA 4 F	red	0,25 - 1,5	2000	o. r.	o. r.	o. r.
93756	BHA 5 F	red	0,25 - 1,5	2000	o. r.	o. r.	o. r.
93757	BHA 6 F	red	0,25 - 1,5	2000	o. r.	o. r.	o. r.
93758	BHB 3 F	blue	1,5 - 2,5	1750	o. r.	o. r.	o. r.
93759	BHB 35 F	blue	1,5 - 2,5	1750	o. r.	o. r.	o. r.
93760	BHB 4 F	blue	1,5 - 2,5	1750	o. r.	o. r.	o. r.
93761	BHB 5 F	blue	1,5 - 2,5	1750	o. r.	o. r.	o. r.
93762	BHB 6 F	blue	1,5 - 2,5	1750	o. r.	o. r.	o. r.
93763	BHC 4 F	yellow	4,0 - 6,0	1250	o. r.	o. r.	o. r.
93764	BHC 5 F	yellow	4,0 - 6,0	1250	o. r.	o. r.	o. r.
93765	BHC 6 F	yellow	4,0 - 6,0	1250	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

B solderless terminals

non insulated



Solderless terminals type B

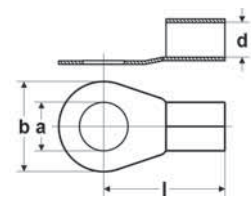
Non-insulated solderless terminals in eye type design.

Material

Copper
Surface: tinned

Technical data

Temperature range: up to +125°C



Dimensions

- a Diameter of the boring
- d Inner diameter of the cable insertion
- b Flange width
- l Length till middle of the boring

eye type

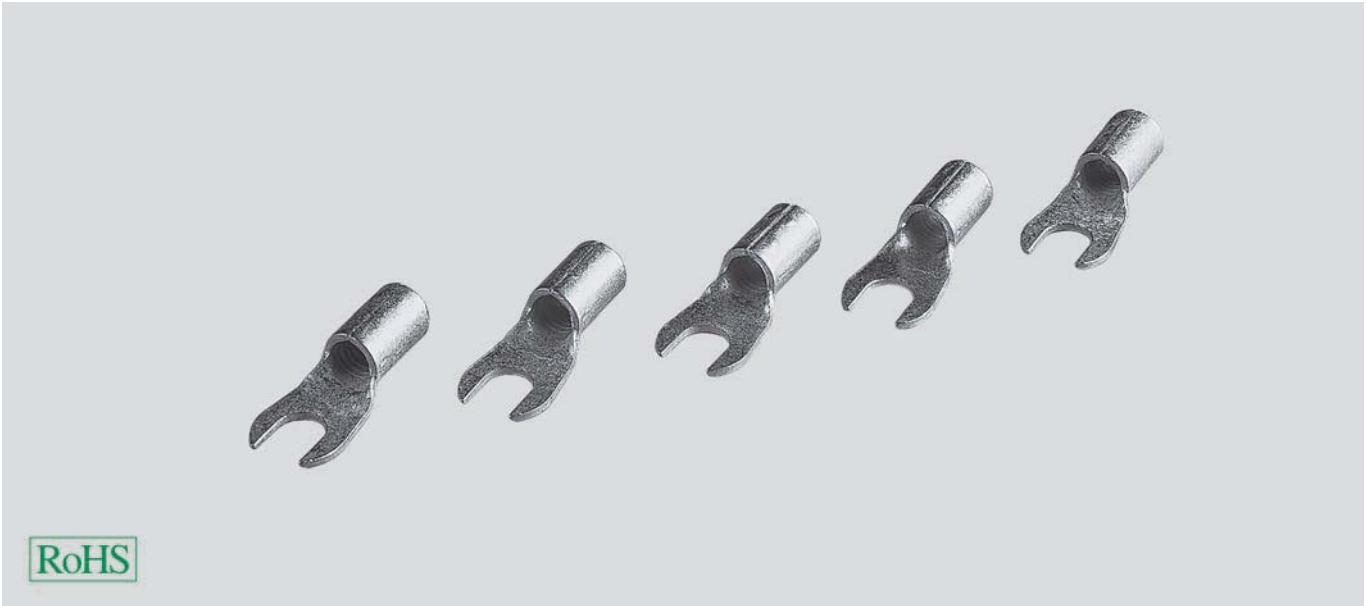
Part no.	Type	Cross-section mm ²	a mm	b mm	d mm	t mm	l mm	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 500	501 - 1000	1001 - 5000
91514	B 1-3	0,5-1,5	3,2	6,0	1,6	1,0	11,0	0,7	100	o. r.	o. r.	o. r.
91515	B 1-4	0,5-1,5	4,3	8,0	1,6	1,0	12,0	0,8	100	o. r.	o. r.	o. r.
91516	B 1-5	0,5-1,5	5,3	10,0	1,6	1,0	13,0	0,8	100	o. r.	o. r.	o. r.
91517	B 2,5-3	1,5-2,5	3,2	6,0	2,3	1,0	11,0	0,6	100	o. r.	o. r.	o. r.
91518	B 2,5-4	1,5-2,5	4,3	8,0	2,3	1,0	12,0	0,8	100	o. r.	o. r.	o. r.
91519	B 2,5-5	1,5-2,5	5,3	10,0	2,3	1,0	14,0	0,9	100	o. r.	o. r.	o. r.
91520	B 2,5-6	1,5-2,5	6,5	11,0	2,3	1,0	16,0	1,1	100	o. r.	o. r.	o. r.
91521	B 6-4	2,5-6,0	4,3	8,0	3,6	1,0	14,0	1,4	100	o. r.	o. r.	o. r.
91522	B 6-5	2,5-6,0	5,3	10,0	3,6	1,0	15,0	1,5	100	o. r.	o. r.	o. r.
91523	B 6-6	2,5-6,0	6,5	11,0	3,6	1,0	16,0	1,6	100	o. r.	o. r.	o. r.
91524	B 6-8	2,5-6,0	8,4	14,0	3,6	1,0	19,0	2,1	100	o. r.	o. r.	o. r.
91525	B 10-5	10	5,3	10,0	4,5	1,1	16,0	2,3	100	o. r.	o. r.	o. r.
91526	B 10-6	10	6,5	11,0	4,5	1,1	17,0	2,4	100	o. r.	o. r.	o. r.
91527	B 10-8	10	8,4	14,0	4,5	1,1	20,0	2,9	100	o. r.	o. r.	o. r.
91528	B 16-5	16	5,3	11,0	5,8	1,2	20,0	3,9	100	o. r.	o. r.	o. r.
91529	B 16-6	16	6,5	11,0	5,8	1,2	20,0	3,8	100	o. r.	o. r.	o. r.
91530	B 16-8	16	8,4	14,0	5,8	1,2	22,0	4,2	100	o. r.	o. r.	o. r.
91531	B 16-10	16	10,5	18,0	5,8	1,2	24,0	4,9	100	o. r.	o. r.	o. r.
91532	B 25-6	25	6,5	12,0	7,5	1,5	25,0	7,1	50	o. r.	o. r.	o. r.
91533	B 25-8	25	8,4	16,0	7,5	1,5	25,0	7,6	50	o. r.	o. r.	o. r.
91534	B 25-10	25	10,5	18,0	7,5	1,5	26,0	7,4	50	o. r.	o. r.	o. r.
91535	B 35-8	35	8,4	16,0	9,0	1,6	26,0	9,7	50	o. r.	o. r.	o. r.
91536	B 35-10	35	10,5	18,0	9,0	1,6	27,0	9,9	50	o. r.	o. r.	o. r.
91537	B 35-12	35	13,0	22,0	9,0	1,6	31,0	11,0	50	o. r.	o. r.	o. r.
91538	B 50-8	50	8,4	18,0	11,0	1,8	34,0	7,9	50	o. r.	o. r.	o. r.
91539	B 50-10	50	10,5	18,0	11,0	1,8	34,0	16,7	50	o. r.	o. r.	o. r.
91540	B 50-12	50	13,0	22,0	11,0	1,8	36,0	17,7	50	o. r.	o. r.	o. r.
91541	B 70-10	70	10,5	22,0	13,0	2,0	38,0	25,2	25	o. r.	o. r.	o. r.
91542	B 70-12	70	13,0	22,0	13,0	2,0	38,0	21,8	25	o. r.	o. r.	o. r.
91543	B 70-16	70	17,0	28,0	13,0	2,0	42,0	25,6	25	o. r.	o. r.	o. r.
91544	B 95-10	95	10,5	24,0	15,0	2,5	42,0	40,0	25	o. r.	o. r.	o. r.
91545	B 95-12	95	13,0	24,0	15,0	2,5	42,0	35,7	25	o. r.	o. r.	o. r.
91546	B 95-16	95	17,0	28,0	15,0	2,5	44,0	40,0	25	o. r.	o. r.	o. r.
97765	B 120-10	120	10,5	24,0	17,0	3,0	44,0	56,0	25	o. r.	o. r.	o. r.
97766	B 120-12	120	13,0	24,0	17,0	3,0	44,0	54,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

B solderless terminals

non insulated



Solderless terminals type B

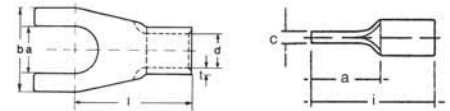
Non-insulated solderless terminals in fork design.

Material

Sleeve: Copper
Surface: tinned

Technical data

Temperature range: up to +125°C



Dimensions

- a Diameter of the boring
- d Inner diameter of the cable insertion
- b Flange width
- l Length till middle of the boring

forked

Part no.	Type	Cross-section mm ²	a mm	b mm	d mm	t mm	l mm	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 500	501 - 1000	1001 - 5000
91547	B 1-4F	0,5-1,5	4,3	7,0	1,6	0,8	12,0	0,7	100	o. r.	o. r.	o. r.
91548	B 1-5F	0,5-1,5	5,3	9,6	1,6	0,8	13,0	0,9	100	o. r.	o. r.	o. r.
91550	B 2,5-4F	1,5-2,5	4,3	7,0	2,3	0,8	12,0	0,8	100	o. r.	o. r.	o. r.
91551	B 2,5-5F	1,5-2,5	5,3	9,6	2,3	0,8	13,0	0,9	100	o. r.	o. r.	o. r.
91552	B 2,5-6F	1,5-2,5	6,5	12,0	2,3	0,8	13,0	1,1	100	o. r.	o. r.	o. r.
91553	B 6-4F	2,5-6,0	4,3	8,5	3,6	1,0	14,0	1,4	100	o. r.	o. r.	o. r.
91554	B 6-5F	2,5-6,0	5,3	9,0	3,6	1,0	14,0	1,6	100	o. r.	o. r.	o. r.
91555	B 6-6F	2,5-6,0	6,5	12,5	3,6	1,0	18,0	1,7	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

B solderless terminals

non insulated



Solderless terminals B

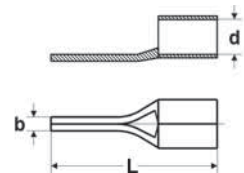
Non-insulated squeeze snap-on connection in pin design.

Material

Copper
Surface: tinned

Technical data

Temperature range: up to +125°C



Dimensions

- a Stick length
- d Inner diameter of the cable insertion
- b Stick width
- L Total length

round pattern

Part no.	Type	Cross-section mm ²	a mm	b mm	d mm	t mm	l mm	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 500	501 - 1000	1001 - 5000
91556	B 0,5P	0,5-1,5	10,0	1,9	-	-	17,0	0,6	100	o. r.	o. r.	o. r.
91557	B 2,5P	1,5-2,5	10,0	1,9	-	-	17,0	0,7	100	o. r.	o. r.	o. r.
91558	B 6P	2,5-6,0	11,0	2,7	-	-	20,0	1,6	100	o. r.	o. r.	o. r.
91559	B 10P	10	11,0	4,3	-	-	24,5	2,7	100	o. r.	o. r.	o. r.
91560	B 16P	16	15,0	5,8	-	-	29,5	3,9	100	o. r.	o. r.	o. r.
91378	B 25P	25	15,0	6,8	-	-	33,5	6,3	1	o. r.	o. r.	o. r.
91379	B 35P	35	20,0	8,0	-	-	40,5	11,7	1	o. r.	o. r.	o. r.
91380	B 50P	50	20,0	9,5	-	-	45,0	17,9	1	o. r.	o. r.	o. r.
91381	B 70P	70	23,0	11,0	-	-	55,0	28,2	1	o. r.	o. r.	o. r.
91377	B 95P	95	23,0	12,5	-	-	55,0	43,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

T tubular cable lug - straight

not insulated - with inspection hole



Tubular cable lugs T

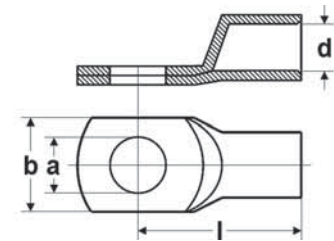
Non-insulated tubular cable lugs in eye type design.

Material

Copper
Surface: tinned

Technical data

Temperature range: up to +125°C



Dimensions

- a Diameter of the boring
- d Inner diameter of the cable insertion
- b Flange width
- l Length till middle of the boring

eye type

Part no.	Type	Cross-section mm ²	a mm	d mm	b mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 500	501 - 1000	1001 - 5000
91458	T 1,5-4	1,5	4,3	2,3	8,0	15,2	-	1,6	100	o. r.	o. r.	o. r.
91459	T 1,5-5	1,5	5,3	2,3	8,0	15,2	-	1,7	100	o. r.	o. r.	o. r.
91460	T 2,5-4	2,5	4,3	2,6	6,9	15,2	-	1,1	100	o. r.	o. r.	o. r.
91461	T 2,5-5	2,5	5,3	2,6	7,6	15,2	-	1,1	100	o. r.	o. r.	o. r.
91462	T 2,5-6	2,5	6,4	2,6	9,1	16,7	-	1,4	100	o. r.	o. r.	o. r.
91463	T 4-4	4,0	4,3	3,3	8,0	19,4	-	2,5	50	o. r.	o. r.	o. r.
91464	T 4-5	4,0	5,3	3,3	10,0	19,9	-	2,7	50	o. r.	o. r.	o. r.
91465	T 4-6	4,0	6,4	3,3	11,0	20,9	-	2,8	50	o. r.	o. r.	o. r.
91467	T 6-5	6,0	5,3	3,5	10,0	20,5	-	5,5	100	o. r.	o. r.	o. r.
91468	T 6-6	6,0	6,4	3,5	12,0	20,5	-	5,4	100	o. r.	o. r.	o. r.
91469	T 10-6	10,0	6,4	4,5	12,0	22,5	-	5,3	100	o. r.	o. r.	o. r.
91470	T 10-8	10,0	8,4	4,5	15,0	25,0	-	6,4	100	o. r.	o. r.	o. r.
91471	T 10-10	10,0	10,5	4,5	17,0	27,0	-	7,0	100	o. r.	o. r.	o. r.
91472	T 16-6	16,0	6,4	5,5	12,0	27,0	-	9,2	100	o. r.	o. r.	o. r.
91473	T 16-8	16,0	8,4	5,5	15,0	29,0	-	10,1	100	o. r.	o. r.	o. r.
91474	T 16-10	16,0	10,5	5,5	17,0	31,0	-	10,9	100	o. r.	o. r.	o. r.
91561	T 25-6	25,0	6,4	7,0	14,0	30,0	-	12,7	100	o. r.	o. r.	o. r.
91562	T 25-8	25,0	8,4	7,0	16,0	32,5	-	15,9	100	o. r.	o. r.	o. r.
91563	T 25-10	25,0	10,5	7,0	18,0	34,5	-	15,2	100	o. r.	o. r.	o. r.
91564	T 25-12	25,0	13,2	7,0	19,0	35,5	-	15,0	100	o. r.	o. r.	o. r.
91565	T 35-6	35,0	6,4	8,5	17,0	32,5	-	19,3	100	o. r.	o. r.	o. r.
91566	T 35-8	35,0	8,4	8,5	17,0	35,0	-	21,4	100	o. r.	o. r.	o. r.
91567	T 35-10	35,0	10,5	8,5	19,0	37,0	-	22,9	100	o. r.	o. r.	o. r.
91568	T 35-12	35,0	13,2	8,5	21,0	38,0	-	22,3	100	o. r.	o. r.	o. r.
91569	T 50-6	50,0	6,4	10,0	20,0	37,0	-	30,9	100	o. r.	o. r.	o. r.
91570	T 50-8	50,0	8,4	10,0	20,0	37,0	-	30,1	100	o. r.	o. r.	o. r.
91571	T 50-10	50,0	10,5	10,0	20,0	39,0	-	31,7	100	o. r.	o. r.	o. r.
91572	T 50-12	50,0	13,2	10,0	23,0	40,0	-	31,8	100	o. r.	o. r.	o. r.

Continuation ►

o. r. = on request

T tubular cable lug - straight

not insulated - with inspection hole

eye type

Part no.	Type	Cross-section mm ²	a mm	d mm	b mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 500	501 - 1000	1001 - 5000
91573	T 70-8	70,0	8,4	12,0	23,0	43,0	-	45,5	50	o. r.	o. r.	o. r.
91574	T 70-10	70,0	10,5	12,0	23,0	45,0	-	48,8	50	o. r.	o. r.	o. r.
91575	T 70-12	70,0	13,2	12,0	23,0	46,0	-	48,0	50	o. r.	o. r.	o. r.
91577	T 95-8	95,0	8,4	13,5	26,0	48,0	-	58,4	50	o. r.	o. r.	o. r.
91578	T 95-10	95,0	10,5	13,5	26,0	48,0	-	57,2	50	o. r.	o. r.	o. r.
91493	T 95-12	95,0	13,2	13,5	26,0	49,0	-	56,7	50	o. r.	o. r.	o. r.
96317	T 120-8	120,0	8,4	15,0	28,0	51,0	-	68,9	50	o. r.	o. r.	o. r.
91495	T 120-10	120,0	10,5	15,0	28,0	51,0	-	67,7	50	o. r.	o. r.	o. r.
91496	T 120-12	120,0	13,2	15,0	28,0	51,0	-	65,8	50	o. r.	o. r.	o. r.
91498	T 120-16	120,0	17,0	15,0	30,0	53,0	-	66,6	50	o. r.	o. r.	o. r.
97690	T 120-20	120,0	21,0	15,0	36,0	59,0	-	77,6	50	o. r.	o. r.	o. r.
97872	T 150-8	150,0	8,4	16,5	31,0	58,0	-	77,9	50	o. r.	o. r.	o. r.
91499	T 150-10	150,0	10,5	16,5	31,0	58,0	-	76,8	50	o. r.	o. r.	o. r.
91500	T 150-12	150,0	13,2	16,5	31,0	58,0	-	75,1	50	o. r.	o. r.	o. r.
91502	T 150-16	150,0	17,0	16,5	31,0	58,0	-	71,9	50	o. r.	o. r.	o. r.
96318	T 185-10	185,0	10,5	19,0	35,0	65,0	-	119,8	50	o. r.	o. r.	o. r.
91503	T 185-12	185,0	13,2	19,0	35,0	65,0	-	117,7	50	o. r.	o. r.	o. r.
91505	T 185-16	185,0	17,0	19,0	35,0	65,0	-	113,9	50	o. r.	o. r.	o. r.
91506	T 185-20	185,0	21,0	19,0	39,0	69,0	-	118,0	50	o. r.	o. r.	o. r.
93669	T 240-10	240,0	10,5	21,0	39,0	72,0	-	175,6	50	o. r.	o. r.	o. r.
96962	T 240-12	240,0	13,2	21,0	39,0	72,0	-	171,2	50	o. r.	o. r.	o. r.
91508	T 240-16	240,0	17,0	21,0	39,0	72,0	-	166,7	50	o. r.	o. r.	o. r.
91509	T 240-20	240,0	21,0	21,0	39,0	72,0	-	160,8	50	o. r.	o. r.	o. r.
96319	T 300-12	300,0	13,2	23,4	43,0	77,3	-	228,6	10	o. r.	o. r.	o. r.
91510	T 300-16	300,0	17,0	23,4	43,0	80,3	-	249,3	10	o. r.	o. r.	o. r.
91511	T 300-20	300,0	21,0	23,4	43,0	86,3	-	253,2	10	o. r.	o. r.	o. r.
91512	T 400-20	400,0	21,0	26,7	49,5	90,3	-	349,7	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

W tubular cable lug - angulated 45°

not insulated



Elbow tubular lugs W45°

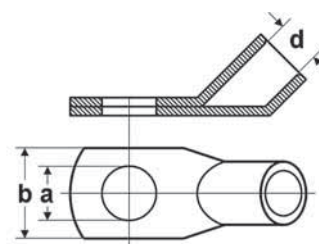
Non-insulated tubular lugs in eye type design, 45° angled.

Material

Copper
Surface: tinned

Technical data

Temperature range: up to +120°C



Dimensions

- a Diameter of the boring
- d Inner diameter of the cable insertion
- b Flange width

eye type

Part no. 45°	Type	Cross-section mm²	a mm	d mm	b mm	Weight kg / 1000 Stück	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
92520	W 6-5	6,0	5,3	3,5	10,0	6,0	100	o. r.	o. r.	o. r.
92521	W 6-6	6,0	6,4	3,5	12,0	5,9	100	o. r.	o. r.	o. r.
92522	W 6-8	6,0	8,4	3,5	15,0	6,7	100	o. r.	o. r.	o. r.
92523	W 6-10	6,0	10,5	3,5	17,0	7,2	100	o. r.	o. r.	o. r.
92524	W 6-12	6,0	13,2	3,5	19,0	7,7	100	o. r.	o. r.	o. r.
92525	W 10-5	10,0	5,3	4,5	12,0	6,0	100	o. r.	o. r.	o. r.
92526	W 10-6	10,0	6,4	4,5	12,0	5,9	100	o. r.	o. r.	o. r.
92527	W 10-8	10,0	8,4	4,5	15,0	6,7	100	o. r.	o. r.	o. r.
92528	W 10-10	10,0	10,5	4,5	17,0	7,2	50	o. r.	o. r.	o. r.
92529	W 10-12	10,0	13,2	4,5	19,0	7,6	100	o. r.	o. r.	o. r.
92530	W 16-5	16,0	5,3	5,5	12,0	10,1	100	o. r.	o. r.	o. r.
92531	W 16-6	16,0	6,4	5,5	12,0	10,0	100	o. r.	o. r.	o. r.
92532	W 16-8	16,0	8,4	5,5	15,0	11,0	100	o. r.	o. r.	o. r.
92533	W 16-10	16,0	10,5	5,5	17,0	11,7	100	o. r.	o. r.	o. r.
92534	W 16-12	16,0	13,2	5,5	19,0	12,3	100	o. r.	o. r.	o. r.
92535	W 25-5	25,0	5,3	7,0	14,0	13,4	100	o. r.	o. r.	o. r.
92536	W 25-6	25,0	6,4	7,0	14,0	13,1	100	o. r.	o. r.	o. r.
92537	W 25-8	25,0	8,4	7,0	16,0	14,7	100	o. r.	o. r.	o. r.
92538	W 25-10	25,0	10,5	7,0	18,0	15,6	100	o. r.	o. r.	o. r.
92539	W 25-12	25,0	13,2	7,0	19,0	16,0	50	o. r.	o. r.	o. r.
92541	W 35-6	35,0	6,4	8,5	17,0	20,4	100	o. r.	o. r.	o. r.
92542	W 35-8	35,0	8,5	8,5	17,0	22,8	100	o. r.	o. r.	o. r.
92543	W 35-10	35,0	10,5	8,5	19,0	23,9	25	o. r.	o. r.	o. r.
92544	W 35-12	35,0	13,2	8,5	21,0	25,4	100	o. r.	o. r.	o. r.
92546	W 35-16	35,0	17,0	8,5	26,0	0,0	25	o. r.	o. r.	o. r.
92547	W 50-6	50,0	6,4	10,0	20,0	31,4	100	o. r.	o. r.	o. r.
92548	W 50-8	50,0	8,4	10,0	20,0	34,5	100	o. r.	o. r.	o. r.
92549	W 50-10	50,0	10,5	10,0	20,0	35,8	100	o. r.	o. r.	o. r.
92550	W 50-12	50,0	13,2	10,0	23,0	37,6	100	o. r.	o. r.	o. r.
92552	W 50-16	50,0	17,0	10,0	28,0	0,0	25	o. r.	o. r.	o. r.
92553	W 50-20	50,0	21,0	10,0	30,0	0,0	25	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

W tubular cable lug - angulated 45°

not insulated

eye type

Part no. 45°	Type	Cross-section mm ²	a mm	d mm	b mm	Weight kg / 1000 Stück	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
92554	W 70-6	70,0	6,5	12,0	23,0	0,0	25	o. r.	o. r.	o. r.
92555	W 70-8	70,0	8,4	12,0	23,0	52,4	50	o. r.	o. r.	o. r.
92556	W 70-10	70,0	10,5	12,0	23,0	54,5	50	o. r.	o. r.	o. r.
92557	W 70-12	70,0	13,2	12,0	23,0	56,9	50	o. r.	o. r.	o. r.
92559	W 70-16	70,0	17,0	12,0	26,0	59,4	50	o. r.	o. r.	o. r.
92560	W 70-20	70,0	21,0	12,0	30,0	0,0	25	o. r.	o. r.	o. r.
92561	W 95-8	95,0	8,4	13,5	26,0	63,0	50	o. r.	o. r.	o. r.
92562	W 95-10	95,0	10,5	13,5	26,0	64,6	50	o. r.	o. r.	o. r.
92563	W 95-12	95,0	13,2	13,5	26,0	66,8	50	o. r.	o. r.	o. r.
92565	W 95-16	95,0	17,0	13,5	28,0	70,6	25	o. r.	o. r.	o. r.
92566	W 95-20	95,0	21,0	13,5	30,0	0,0	25	o. r.	o. r.	o. r.
92567	W 120-8	120,0	8,4	15,0	28,0	68,7	50	o. r.	o. r.	o. r.
92568	W 120-10	120,0	10,5	15,0	28,0	72,9	50	o. r.	o. r.	o. r.
92569	W 120-12	120,0	13,2	15,0	28,0	77,1	50	o. r.	o. r.	o. r.
92571	W 120-16	120,0	17,0	15,0	30,0	80,3	25	o. r.	o. r.	o. r.
92572	W 120-20	120,0	21,0	15,0	36,0	0,0	10	o. r.	o. r.	o. r.
92573	W 150-8	150,0	8,5	16,5	31,0	0,0	10	o. r.	o. r.	o. r.
92574	W 150-10	150,0	10,5	16,5	31,0	0,0	10	o. r.	o. r.	o. r.
92575	W 150-12	150,0	13,0	16,5	31,0	0,0	10	o. r.	o. r.	o. r.
92577	W 150-16	150,0	17,0	16,5	31,0	0,0	10	o. r.	o. r.	o. r.
92578	W 150-20	150,0	21,0	16,5	36,0	0,0	10	o. r.	o. r.	o. r.
92579	W 185-10	185,0	10,5	19,0	35,0	0,0	10	o. r.	o. r.	o. r.
92580	W 185-12	185,0	13,0	19,0	35,0	0,0	10	o. r.	o. r.	o. r.
92582	W 185-16	185,0	17,0	19,0	35,0	0,0	10	o. r.	o. r.	o. r.
92583	W 185-20	185,0	21,0	19,0	39,0	0,0	10	o. r.	o. r.	o. r.
92584	W 240-10	240,0	10,5	21,0	39,0	0,0	10	o. r.	o. r.	o. r.
92585	W 240-12	240,0	13,0	21,0	39,0	0,0	10	o. r.	o. r.	o. r.
92587	W 240-16	240,0	17,0	21,0	39,0	0,0	10	o. r.	o. r.	o. r.
92588	W 240-20	240,0	21,0	21,0	39,0	0,0	10	o. r.	o. r.	o. r.
92589	W 300-12	300,0	13,0	23,5	43,0	0,0	5	o. r.	o. r.	o. r.
92591	W 300-16	300,0	17,0	23,5	43,0	0,0	5	o. r.	o. r.	o. r.
92592	W 300-20	300,0	21,0	23,5	43,0	0,0	5	o. r.	o. r.	o. r.
92593	W 400-12	400,0	13,0	27,0	49,0	0,0	5	o. r.	o. r.	o. r.
92595	W 400-16	400,0	17,0	27,0	49,0	0,0	5	o. r.	o. r.	o. r.
92596	W 400-20	400,0	21,0	27,0	49,0	0,0	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

W tubular cable lug - angulated 90°

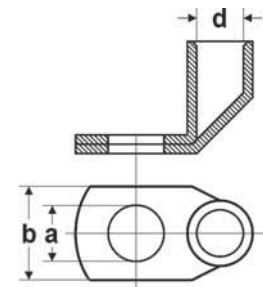
not insulated



Elbow tubular lugs W 90°
Non-insulated tubular lugs in eye type design, 90° angled.

Material
Copper
Surface: tinned

Technical data
Temperature range: up to +120°C



Dimensions

- a Diameter of boring
- d Inner diameter of the cable insertion
- b Flange width

eye type

Part no. 90°	Type	Cross-section mm ²	a mm	d mm	b mm	Weight kg / 1000 Stück	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
90866	W 6-5	6,0	5,3	3,5	10,0	6,0	100	o. r.	o. r.	o. r.
96303	W 6-6	6,0	6,4	3,5	12,0	5,9	100	o. r.	o. r.	o. r.
90867	W 6-8	6,0	8,4	3,5	15,0	6,7	100	o. r.	o. r.	o. r.
90868	W 6-10	6,0	10,5	3,5	17,0	7,2	100	o. r.	o. r.	o. r.
90869	W 6-12	6,0	13,2	3,5	19,0	7,7	100	o. r.	o. r.	o. r.
90939	W 10-5	10,0	5,3	4,5	12,0	6,0	100	o. r.	o. r.	o. r.
96309	W 10-6	10,0	6,4	4,5	12,0	5,9	100	o. r.	o. r.	o. r.
96908	W 10-8	10,0	8,4	4,5	15,0	6,7	100	o. r.	o. r.	o. r.
90940	W 10-10	10,0	10,5	4,5	17,0	7,2	100	o. r.	o. r.	o. r.
90941	W 10-12	10,0	13,2	4,5	19,0	7,6	100	o. r.	o. r.	o. r.
90942	W 16-5	16,0	5,3	5,5	12,0	10,1	100	o. r.	o. r.	o. r.
96308	W 16-6	16,0	6,4	5,5	12,0	10,0	100	o. r.	o. r.	o. r.
96907	W 16-8	16,0	8,4	5,5	15,0	11,0	100	o. r.	o. r.	o. r.
96310	W 16-10	16,0	10,5	5,5	17,0	11,7	100	o. r.	o. r.	o. r.
90943	W 16-12	16,0	13,2	5,5	19,0	12,3	100	o. r.	o. r.	o. r.
90944	W 25-5	25,0	5,3	7,0	14,0	13,4	100	o. r.	o. r.	o. r.
98377	W 25-6	25,0	6,4	7,0	14,0	13,1	100	o. r.	o. r.	o. r.
90945	W 25-8	25,0	8,4	7,0	16,0	14,7	100	o. r.	o. r.	o. r.
90946	W 25-10	25,0	10,5	7,0	18,0	15,6	100	o. r.	o. r.	o. r.
90947	W 25-12	25,0	13,2	7,0	19,0	16,0	100	o. r.	o. r.	o. r.
90949	W 35-6	35,0	6,4	8,5	17,0	20,4	100	o. r.	o. r.	o. r.
90950	W 35-8	35,0	8,4	8,5	17,0	22,8	100	o. r.	o. r.	o. r.
96313	W 35-10	35,0	10,5	8,5	19,0	23,9	100	o. r.	o. r.	o. r.
90951	W 35-12	35,0	13,2	8,5	21,0	25,4	100	o. r.	o. r.	o. r.
90953	W 35-16	35,0	17,0	8,5	26,0	0,0	25	o. r.	o. r.	o. r.
90954	W 50-6	50,0	6,4	10,0	20,0	31,6	100	o. r.	o. r.	o. r.
96314	W 50-8	50,0	8,4	10,0	20,0	33,8	100	o. r.	o. r.	o. r.
90955	W 50-10	50,0	10,5	10,0	20,0	35,2	100	o. r.	o. r.	o. r.
90956	W 50-12	50,0	13,2	10,0	23,0	38,0	100	o. r.	o. r.	o. r.
90958	W 50-16	50,0	17,0	10,0	28,0	0,0	25	o. r.	o. r.	o. r.
90959	W 50-20	50,0	21,0	10,0	30,0	0,0	25	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

W tubular cable lug - angulated 90°

not insulated

eye type

Part no. 90°	Type	Cross-section mm ²	a mm	d mm	b mm	Weight kg / 1000 Stück	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
90960	W 70-6	70,0	6,5	12,0	23,0	0,0	25	o. r.	o. r.	o. r.
90961	W 70-8	70,0	8,4	12,0	23,0	50,9	100	o. r.	o. r.	o. r.
96315	W 70-10	70,0	10,5	12,0	23,0	53,4	100	o. r.	o. r.	o. r.
96316	W 70-12	70,0	13,2	12,0	23,0	54,4	100	o. r.	o. r.	o. r.
90963	W 70-16	70,0	17,0	12,0	26,0	58,5	100	o. r.	o. r.	o. r.
90964	W 70-20	70,0	21,0	12,0	30,0	0,0	25	o. r.	o. r.	o. r.
90965	W 95-8	95,0	8,4	13,5	26,0	61,1	50	o. r.	o. r.	o. r.
97672	W 95-10	95,0	10,5	13,5	26,0	62,7	50	o. r.	o. r.	o. r.
90966	W 95-12	95,0	13,2	13,5	26,0	64,8	50	o. r.	o. r.	o. r.
90968	W 95-16	95,0	17,0	13,5	28,0	71,2	50	o. r.	o. r.	o. r.
90969	W 95-20	95,0	21,0	13,5	30,0	0,0	25	o. r.	o. r.	o. r.
90970	W 120-8	120,0	8,4	15,0	28,0	66,9	50	o. r.	o. r.	o. r.
90971	W 120-10	120,0	10,5	15,0	28,0	71,0	50	o. r.	o. r.	o. r.
90972	W 120-12	120,0	13,2	15,0	28,0	72,3	50	o. r.	o. r.	o. r.
90974	W 120-16	120,0	17,0	15,0	30,0	78,1	50	o. r.	o. r.	o. r.
90975	W 120-20	120,0	21,0	15,0	36,0	0,0	10	o. r.	o. r.	o. r.
90976	W 150-8	150,0	8,5	16,5	31,0	0,0	10	o. r.	o. r.	o. r.
90977	W 150-10	150,0	10,5	16,5	31,0	0,0	10	o. r.	o. r.	o. r.
90978	W 150-12	150,0	13,0	16,5	31,0	0,0	10	o. r.	o. r.	o. r.
90980	W 150-16	150,0	17,0	16,5	31,0	0,0	10	o. r.	o. r.	o. r.
90981	W 150-20	150,0	21,0	16,5	36,0	0,0	10	o. r.	o. r.	o. r.
90982	W 185-10	185,0	10,5	19,0	35,0	0,0	10	o. r.	o. r.	o. r.
90983	W 185-12	185,0	13,0	19,0	35,0	0,0	10	o. r.	o. r.	o. r.
90985	W 185-16	185,0	17,0	19,0	35,0	0,0	10	o. r.	o. r.	o. r.
90986	W 185-20	185,0	21,0	19,0	39,0	0,0	10	o. r.	o. r.	o. r.
90987	W 240-10	240,0	10,5	21,0	39,0	0,0	10	o. r.	o. r.	o. r.
90988	W 240-12	240,0	13,0	21,0	39,0	0,0	10	o. r.	o. r.	o. r.
90990	W 240-16	240,0	17,0	21,0	39,0	0,0	10	o. r.	o. r.	o. r.
90991	W 240-20	240,0	21,0	21,0	39,0	0,0	10	o. r.	o. r.	o. r.
90992	W 300-12	300,0	13,0	23,5	43,0	0,0	5	o. r.	o. r.	o. r.
90994	W 300-16	300,0	17,0	23,5	43,0	0,0	5	o. r.	o. r.	o. r.
90995	W 300-20	300,0	21,0	23,5	43,0	0,0	5	o. r.	o. r.	o. r.
90996	W 400-12	400,0	13,0	27,0	49,0	0,0	5	o. r.	o. r.	o. r.
90998	W 400-16	400,0	17,0	27,0	49,0	0,0	5	o. r.	o. r.	o. r.
90999	W 400-20	400,0	21,0	27,0	49,0	0,0	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

S tubular cable lug - straight - small flange

not insulated

new

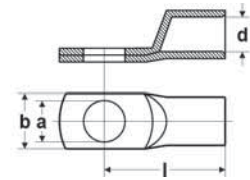


Tubular cable lugs S

Non-insulated tubular cable lugs in eye type design with small flange.
For screwing in switch cabinets with reduced connecting space.

Material

Sleeve: Copper
Surface: tinned



Dimensions

- a Diameter of the boring
- d Inner diameter of the cable insertion
- b Flange width
- l Length till middle of the boring

eye type

Part no. straight	Type	Cross-section mm ²	a mm	d mm	b mm	Weight kg / 1000 Stück	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
90910	S 35-6	35,0	6,5	8,5	15,0	17,8	25	o. r.	o. r.	o. r.
90911	S 50-6	50,0	6,5	10,0	15,0	29,5	25	o. r.	o. r.	o. r.
90912	S 50-8	50,0	8,5	10,0	17,0	28,2	25	o. r.	o. r.	o. r.
90913	S 50-10	50,0	10,5	10,0	19,0	30,8	25	o. r.	o. r.	o. r.
90914	S 70-6	70,0	6,5	12,0	17,0	42,2	25	o. r.	o. r.	o. r.
90915	S 70-8	70,0	8,5	12,0	17,0	41,0	25	o. r.	o. r.	o. r.
90916	S 70-10	70,0	10,5	12,0	19,0	44,5	25	o. r.	o. r.	o. r.
90917	S 70-12	70,0	13,0	12,0	19,0	42,2	25	o. r.	o. r.	o. r.
90918	S 95-6	95,0	6,5	13,5	19,0	54,9	25	o. r.	o. r.	o. r.
90919	S 95-8	95,0	8,5	13,5	19,0	54,6	25	o. r.	o. r.	o. r.
90920	S 95-10	95,0	10,5	13,5	19,0	51,3	25	o. r.	o. r.	o. r.
90921	S 95-12	95,0	13,0	13,5	19,0	51,5	25	o. r.	o. r.	o. r.
90922	S 120-6	120,0	6,5	15,0	19,0	61,6	10	o. r.	o. r.	o. r.
90923	S 120-8	120,0	8,5	15,0	19,0	59,4	10	o. r.	o. r.	o. r.
90924	S 120-10	120,0	10,5	15,0	19,0	58,1	10	o. r.	o. r.	o. r.
90925	S 120-12	120,0	13,0	15,0	19,0	59,2	10	o. r.	o. r.	o. r.
90926	S 150-6	150,0	6,5	16,5	19,0	68,5	10	o. r.	o. r.	o. r.
90927	S 150-8	150,0	8,5	16,5	19,0	68,0	10	o. r.	o. r.	o. r.
90928	S 150-10	150,0	10,5	16,5	19,0	67,5	10	o. r.	o. r.	o. r.
90929	S 150-12	150,0	13,0	16,5	19,0	71,5	10	o. r.	o. r.	o. r.
90930	S 185-10	185,0	10,5	19,0	24,5	105,9	10	o. r.	o. r.	o. r.
90931	S 185-12	185,0	13,0	19,0	31,0	110,9	10	o. r.	o. r.	o. r.
90932	S 185-16	185,0	17,0	19,0	31,0	97,6	10	o. r.	o. r.	o. r.
90933	S 240-10	240,0	10,5	21,0	31,0	127,0	5	o. r.	o. r.	o. r.
90934	S 240-12	240,0	13,0	21,0	31,0	137,2	5	o. r.	o. r.	o. r.
90935	S 240-16	240,0	17,0	21,0	31,0	132,8	5	o. r.	o. r.	o. r.
90936	S 300-10	300,0	10,5	23,5	31,0	197,0	5	o. r.	o. r.	o. r.
90937	S 300-12	300,0	13,0	23,5	31,0	227,2	5	o. r.	o. r.	o. r.
90938	S 300-16	300,0	17,0	23,5	31,0	225,0	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

F tubular cable lug for fine stranded wires - straight not insulated



Tubular cable lugs F

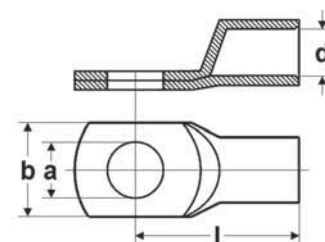
Non-insulated tubular cable lugs in eye type design for fine-wire flexible lines. The expanded sleeve facilitates cable inlet.

Material

copper
Surface: tinned

Technical data

Temperature range: up to +125°C



Dimensions

- a Diameter of the boring
- d Inner diameter of the cable insertion
- b Flange width
- l Length till middle of the boring

eye type

Part no.	Type	Cross-section mm ²	a mm	d mm	b mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 100	101 - 500	501 - 1000
99360	F6-5	6,0	5,3	4,35	10,8	25,0	-	5,6	100	o. r.	o. r.	o. r.
99361	F6-6	6,0	6,4	4,35	10,8	25,0	-	5,5	100	o. r.	o. r.	o. r.
99362	F6-8	6,0	8,4	4,35	14,0	27,5	-	5,5	100	o. r.	o. r.	o. r.
99363	F10-6	10,0	6,4	5,5	12,0	28,5	-	10,8	100	o. r.	o. r.	o. r.
99364	F10-8	10,0	8,4	5,5	16,0	33,5	-	12,6	100	o. r.	o. r.	o. r.
99365	F10-10	10,0	10,5	5,5	16,0	33,5	-	8,6	100	o. r.	o. r.	o. r.
99366	F16-6	16,0	6,4	6,75	14,0	30,0	-	10,8	100	o. r.	o. r.	o. r.
99367	F16-8	16,0	8,4	6,75	16,0	35,0	-	12,6	100	o. r.	o. r.	o. r.
99368	F16-10	16,0	10,5	6,75	16,0	35,0	-	12,0	100	o. r.	o. r.	o. r.
99369	F25-6	25,0	6,4	8,05	16,0	32,5	-	14,7	100	o. r.	o. r.	o. r.
99370	F25-8	25,0	8,4	8,05	17,0	32,5	-	14,5	150	o. r.	o. r.	o. r.
99371	F25-10	25,0	10,5	8,05	17,0	36,0	-	16,3	100	o. r.	o. r.	o. r.
99372	F35-8	35,0	8,4	9,35	18,5	36,0	-	20,6	100	o. r.	o. r.	o. r.
99373	F35-10	35,0	10,5	9,35	18,5	40,5	-	22,7	100	o. r.	o. r.	o. r.
99374	F35-12	35,0	12,8	9,35	18,5	40,5	-	23,0	100	o. r.	o. r.	o. r.
99380	F50-8	50,0	8,4	11,0	21,8	41,5	-	34,6	100	o. r.	o. r.	o. r.
99381	F50-10	50,0	10,5	11,0	21,8	41,5	-	33,6	100	o. r.	o. r.	o. r.
99375	F50-12	50,0	12,8	11,0	21,8	43,0	-	35,8	100	o. r.	o. r.	o. r.
99382	F70-8	70,0	8,4	13,25	24,4	43,5	-	42,9	100	o. r.	o. r.	o. r.
99383	F70-10	70,0	10,5	13,25	24,4	43,5	-	41,9	100	o. r.	o. r.	o. r.
99384	F70-12	70,0	12,8	13,25	24,4	46,0	-	42,5	100	o. r.	o. r.	o. r.
99385	F95-8	95,0	8,4	14,65	27,0	53,0	-	69,6	100	o. r.	o. r.	o. r.
99386	F95-10	95,0	10,5	14,65	27,0	53,0	-	67,6	100	o. r.	o. r.	o. r.
99387	F95-12	95,0	12,8	14,65	27,0	53,0	-	66,0	100	o. r.	o. r.	o. r.

Continuation ►

o. r. = on request

F tubular cable lug for fine stranded wires - straight

not insulated

eye type

Part no.	Type	Cross-section mm ²	a mm	d mm	b mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 100	101 - 500	501 - 1000
99388	F120-10	120,0	10,5	16,2	30,0	59,0	-	94,5	100	o. r.	o. r.	o. r.
99389	F120-12	120,0	12,8	16,2	30,0	59,0	-	93,3	100	o. r.	o. r.	o. r.
99390	F120-16	120,0	16,5	16,2	30,0	62,0	-	94,3	100	o. r.	o. r.	o. r.
99391	F150-10	150,0	10,5	18,0	33,0	63,0	-	114,8	100	o. r.	o. r.	o. r.
99392	F150-12	150,0	12,8	18,0	33,0	63,0	-	113,5	100	o. r.	o. r.	o. r.
99393	F150-16	150,0	16,5	18,0	33,0	66,0	-	114,7	100	o. r.	o. r.	o. r.
99376	F185-12	185,0	12,8	20,6	37,0	70,5	-	157,4	100	o. r.	o. r.	o. r.
99377	F185-16	185,0	16,5	20,6	37,0	75,0	-	165,2	100	o. r.	o. r.	o. r.
99378	F185-20	185,0	21,0	20,6	37,0	75,0	-	160,4	100	o. r.	o. r.	o. r.
99394	F240-12	240,0	12,8	23,1	41,0	77,5	-	178,9	100	o. r.	o. r.	o. r.
99395	F240-16	240,0	16,5	23,1	41,0	82,0	-	183,8	100	o. r.	o. r.	o. r.
99379	F240-20	240,0	21,0	23,1	41,0	82,0	-	179,1	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

DC compression cable lug - straight

not insulated



Tubular cable lug DC

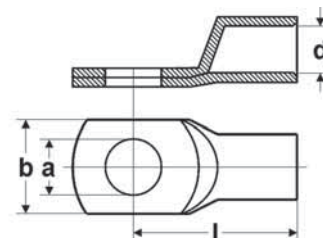
Non-insulated tubular cable lugs in eye type design for conductor arrangement RM, to DIN 46235.

Material

Copper
Surface: tinned

Note

Code type indicates the required hexagonal clamping insert.
Part No. 93223 and 93211 are not manufactured to DIN.



Diameter

- a Diameter of the boring
- d Inner diameter of the canle insertion
- b Flange width
- l Length till middle of the boring

eye type

Part no.	Type	Cross-section mm ²	a mm	d mm	b mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 100	101 - 500	501 - 1000
93221	DC 6-6	6,0	6,4	3,8	8,5	24,0	10,0	3,2	50	o. r.	o. r.	o. r.
93222	DC 10-6	10,0	6,4	4,5	9,0	27,0	10,0	3,8	50	o. r.	o. r.	o. r.
93223	DC 10-8	10,0	8,4	4,5	13,0	27,0	10,0	3,8	50	o. r.	o. r.	o. r.
93234	DC 16-6	16,0	6,4	5,5	13,0	36,0	20,0	13,2	50	o. r.	o. r.	o. r.
93210	DC 16-10	16,0	10,5	5,5	17,0	36,0	20,0	13,1	50	o. r.	o. r.	o. r.
93211	DC 25-12	25,0	13,0	7,0	19,0	38,0	20,0	16,5	50	o. r.	o. r.	o. r.
98919	DC 35-10	35,0	10,5	8,2	19,0	42,0	20,0	33,4	50	o. r.	o. r.	o. r.
93212	DC 35-12	35,0	13,0	8,2	21,0	42,0	20,0	32,1	50	o. r.	o. r.	o. r.
93213	DC 50-12	50,0	13,0	10,0	24,0	52,0	28,0	50,6	50	o. r.	o. r.	o. r.
93214	DC 70-12	70,0	13,0	11,5	24,0	55,0	28,0	68,0	25	o. r.	o. r.	o. r.
93215	DC 95-12	95,0	13,0	13,5	28,0	65,0	35,0	93,3	25	o. r.	o. r.	o. r.
93246	DC 95-16	95,0	17,0	13,5	32,0	65,0	35,0	95,8	25	o. r.	o. r.	o. r.
93247	DC 120-10	120,0	10,5	15,5	32,0	70,0	35,0	113,6	25	o. r.	o. r.	o. r.
93216	DC 120-12	120,0	13,0	15,5	32,0	70,0	35,0	112,8	25	o. r.	o. r.	o. r.
93248	DC 120-16	120,0	17,0	15,5	32,0	70,0	35,0	116,3	25	o. r.	o. r.	o. r.
93249	DC 150-10	150,0	10,5	17,0	34,0	78,0	35,0	169,7	10	o. r.	o. r.	o. r.
93217	DC 150-12	150,0	13,0	17,0	34,0	78,0	35,0	151,6	10	o. r.	o. r.	o. r.
93250	DC 150-16	150,0	17,0	17,0	34,0	78,0	35,0	166,8	10	o. r.	o. r.	o. r.
93251	DC 185-10	185,0	10,5	19,0	37,0	82,0	40,0	189,6	5	o. r.	o. r.	o. r.
93218	DC 185-12	185,0	13,0	19,0	37,0	82,0	40,0	188,9	5	o. r.	o. r.	o. r.
93252	DC 185-16	185,0	17,0	19,0	37,0	82,0	40,0	199,2	5	o. r.	o. r.	o. r.
98918	DC 240-12	240,0	13,0	21,5	42,0	92,0	40,0	275,5	1	o. r.	o. r.	o. r.
93253	DC 240-16	240,0	17,0	21,5	42,0	92,0	40,0	284,4	1	o. r.	o. r.	o. r.
93220	DC 300-16	300,0	17,0	24,5	48,0	100,0	50,0	324,6	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

K1 tubular cable lug - straight

not insulated - with inspection hole



Tubular cable lug K1

Non-insulated, straight tubular cable lugs in eye type design. High definition version for reliable crimping.

Material

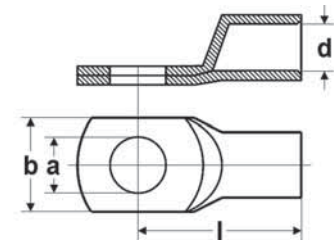
Copper
Surface: tinned

Properties

- With inspection hole

Technical data

Temperature range: up to +120°C



Diameter

- a Diameter of the boring
- d Inner diameter of the cable insertion
- b Flange width
- l Length till middle of the boring

eye type

Part no.	Type	Cross-section mm ²	a mm	d mm	b mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 500	501 - 1000	1001 - 5000
904497	K1 0,75-3	0,75	3,2	1,3	6,0	12,0	-	0,6	100	o. r.	o. r.	o. r.
904498	K1 0,75-4	0,75	4,3	1,3	6,5	13,0	-	0,6	100	o. r.	o. r.	o. r.
904499	K1 0,75-5	0,75	5,5	1,3	7,5	14,0	-	0,6	100	o. r.	o. r.	o. r.
904500	K1 1,5-3	1,5	3,2	1,8	6,5	12,0	-	0,8	100	o. r.	o. r.	o. r.
904501	K1 1,5-4	1,5	4,3	1,8	6,5	13,0	-	0,8	100	o. r.	o. r.	o. r.
904502	K1 1,5-5	1,5	5,3	1,8	7,5	14,0	-	0,8	100	o. r.	o. r.	o. r.
904503	K1 1,5-6	1,5	6,5	1,8	9,0	16,0	-	0,9	100	o. r.	o. r.	o. r.
904504	K1 2,5-3	2,5	3,2	2,3	7,5	12,0	-	1,2	100	o. r.	o. r.	o. r.
904505	K1 2,5-4	2,5	4,3	2,3	7,5	13,0	-	1,2	100	o. r.	o. r.	o. r.
904506	K1 2,5-5	2,5	5,3	2,3	8,5	14,0	-	1,3	100	o. r.	o. r.	o. r.
904507	K1 2,5-6	2,5	6,5	2,3	9,5	16,0	-	1,5	100	o. r.	o. r.	o. r.
904508	K1 2,5-8	2,5	8,5	2,3	13,0	20,0	-	1,8	100	o. r.	o. r.	o. r.
904509	K1 4-4	4,0	4,3	3,0	8,5	18,0	-	2,1	100	o. r.	o. r.	o. r.
904510	K1 4-5	4,0	5,3	3,0	9,0	18,0	-	2,1	100	o. r.	o. r.	o. r.
904511	K1 4-6	4,0	6,5	3,0	10,0	19,0	-	2,2	100	o. r.	o. r.	o. r.
904512	K1 4-8	4,0	8,5	3,0	13,0	22,0	-	2,8	100	o. r.	o. r.	o. r.
904513	K1 6-4	6,0	4,3	4,0	9,5	18,0	-	2,9	100	o. r.	o. r.	o. r.
904514	K1 6-5	6,0	5,3	4,0	9,5	19,0	-	3,0	100	o. r.	o. r.	o. r.
904515	K1 6-6	6,0	6,5	4,0	10,0	19,0	-	3,0	100	o. r.	o. r.	o. r.
904516	K1 6-8	6,0	8,8	4,0	14,0	22,0	-	3,2	100	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

K2 tubular cable lug - straight

not insulated



Tubular cable lug K2

Non-insulated tubular cable lugs in eye type design. High definition version for reliable crimping.

Material

Copper
Surface: tinned

Properties

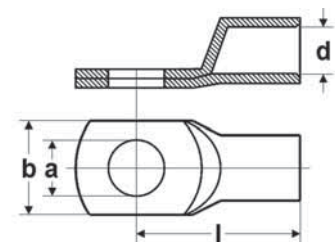
- Without inspection hole

Note

Also available in angulated version (45° and 90°).

Technical data

Temperature range: up to +120°C



Abmessungen

- a Diameter of the boring
- d Inner diameter of the cable insertion
- b Flange width
- l Length till middle of the boring

eye type

Part no.	Type	Cross-section mm ²	a mm	d mm	b mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 500	501 - 1000	1001 - 5000
904517	K2 6-5	6,0	5,5	3,5	10,0	21,0	-	5,0	100	o. r.	o. r.	o. r.
904518	K2 6-6	6,0	6,5	3,5	12,0	21,0	-	4,7	100	o. r.	o. r.	o. r.
904519	K2 6-8	6,0	8,5	3,5	15,0	23,0	-	5,4	100	o. r.	o. r.	o. r.
904520	K2 6-10	6,0	10,5	3,5	17,0	25,0	-	5,9	100	o. r.	o. r.	o. r.
904521	K2 6-12	6,0	13,0	3,5	19,0	28,0	-	6,3	100	o. r.	o. r.	o. r.
904522	K2 10-5	10,0	5,5	4,5	12,0	22,0	-	5,0	100	o. r.	o. r.	o. r.
904523	K2 10-6	10,0	6,5	4,5	12,0	22,0	-	4,9	100	o. r.	o. r.	o. r.
904524	K2 10-8	10,0	8,5	4,5	15,0	25,0	-	5,8	100	o. r.	o. r.	o. r.
904525	K2 10-10	10,0	10,5	4,5	17,0	27,0	-	6,2	100	o. r.	o. r.	o. r.
904526	K2 10-12	10,0	13,0	4,5	19,0	29,0	-	6,4	100	o. r.	o. r.	o. r.
904527	K2 16-5	16,0	5,5	5,5	12,0	26,0	-	8,4	100	o. r.	o. r.	o. r.
904528	K2 16-6	16,0	6,5	5,5	12,0	27,0	-	8,6	100	o. r.	o. r.	o. r.
904529	K2 16-8	16,0	8,5	5,5	15,0	29,0	-	9,3	100	o. r.	o. r.	o. r.
904530	K2 16-10	16,0	10,5	5,5	17,0	31,0	-	9,9	100	o. r.	o. r.	o. r.
904531	K2 16-12	16,0	13,0	5,5	19,0	33,0	-	10,2	100	o. r.	o. r.	o. r.
904532	K2 25-5	25,0	5,5	7,0	14,0	30,0	-	12,2	25	o. r.	o. r.	o. r.
904533	K2 25-6	25,0	6,5	7,0	14,0	30,0	-	12,0	100	o. r.	o. r.	o. r.
904534	K2 25-8	25,0	8,5	7,0	16,0	32,0	-	13,1	100	o. r.	o. r.	o. r.
904535	K2 25-10	25,0	10,5	7,0	18,0	34,0	-	15,7	100	o. r.	o. r.	o. r.
904536	K2 25-12	25,0	13,0	7,0	19,0	35,0	-	13,9	25	o. r.	o. r.	o. r.
904537	K2 25-14	25,0	15,0	7,0	21,0	38,0	-	14,9	25	o. r.	o. r.	o. r.
904538	K2 35-6	35,0	6,5	8,5	17,0	32,0	-	18,5	100	o. r.	o. r.	o. r.
904539	K2 35-8	35,0	8,5	8,5	17,0	34,0	-	20,0	100	o. r.	o. r.	o. r.
904540	K2 35-10	35,0	10,5	8,5	19,0	37,0	-	21,3	100	o. r.	o. r.	o. r.
904541	K2 35-12	35,0	13,0	8,5	21,0	38,0	-	21,2	100	o. r.	o. r.	o. r.
904542	K2 35-14	35,0	15,0	8,5	21,0	40,0	-	21,8	25	o. r.	o. r.	o. r.
904543	K2 35-16	35,0	17,0	8,5	26,0	42,0	-	22,4	25	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

K2 tubular cable lug - straight



not insulated

eye type

Part no.	Type	Cross-section mm ²	a mm	d mm	b mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 500	501 - 1000	1001 - 5000
904544	K2 50-6	50,0	6,5	10,0	20,0	37,0	-	30,0	25	o. r.	o. r.	o. r.
904545	K2 50-8	50,0	8,5	10,0	20,0	37,0	-	29,3	50	o. r.	o. r.	o. r.
904546	K2 50-10	50,0	10,5	10,0	20,0	39,0	-	30,8	50	o. r.	o. r.	o. r.
904547	K2 50-12	50,0	13,0	10,0	23,0	43,0	-	32,3	50	o. r.	o. r.	o. r.
904548	K2 50-14	50,0	15,0	10,0	23,0	45,0	-	33,2	25	o. r.	o. r.	o. r.
904549	K2 50-16	50,0	17,0	10,0	28,0	46,0	-	33,8	25	o. r.	o. r.	o. r.
904550	K2 50-20	50,0	21,0	10,0	30,0	48,0	-	34,6	25	o. r.	o. r.	o. r.
904551	K2 70-6	70,0	6,5	12,0	23,0	43,0	-	44,9	25	o. r.	o. r.	o. r.
904552	K2 70-8	70,0	8,5	12,0	23,0	43,0	-	43,8	50	o. r.	o. r.	o. r.
904553	K2 70-10	70,0	10,5	12,0	23,0	44,0	-	45,4	50	o. r.	o. r.	o. r.
904554	K2 70-12	70,0	13,0	12,0	23,0	46,0	-	46,3	50	o. r.	o. r.	o. r.
904555	K2 70-14	70,0	15,0	12,0	23,0	48,0	-	47,6	25	o. r.	o. r.	o. r.
904556	K2 70-16	70,0	17,0	12,0	28,0	50,0	-	42,4	25	o. r.	o. r.	o. r.
904557	K2 70-20	70,0	21,0	12,0	30,0	53,0	-	50,9	25	o. r.	o. r.	o. r.
904558	K2 95-8	95,0	8,5	13,5	26,0	48,0	-	54,4	25	o. r.	o. r.	o. r.
904559	K2 95-10	95,0	10,5	13,5	26,0	48,0	-	54,0	50	o. r.	o. r.	o. r.
904560	K2 95-12	95,0	13,0	13,5	26,0	49,0	-	55,6	50	o. r.	o. r.	o. r.
904561	K2 95-14	95,0	15,0	13,5	26,0	51,0	-	56,2	25	o. r.	o. r.	o. r.
904562	K2 95-16	95,0	17,0	13,5	28,0	54,0	-	58,2	50	o. r.	o. r.	o. r.
904563	K2 95-20	95,0	21,0	13,5	36,0	60,0	-	67,1	25	o. r.	o. r.	o. r.
904564	K2 120-8	120,0	8,5	15,0	28,0	51,0	-	67,2	25	o. r.	o. r.	o. r.
904565	K2 120-10	120,0	10,5	15,0	28,0	51,0	-	65,7	50	o. r.	o. r.	o. r.
904566	K2 120-12	120,0	13,0	15,0	28,0	51,0	-	63,8	50	o. r.	o. r.	o. r.
904567	K2 120-14	120,0	15,0	15,0	28,0	52,0	-	64,5	25	o. r.	o. r.	o. r.
904568	K2 120-16	120,0	17,0	15,0	30,0	54,0	-	65,1	50	o. r.	o. r.	o. r.
904569	K2 120-20	120,0	21,0	15,0	36,0	63,0	-	77,4	25	o. r.	o. r.	o. r.
904570	K2 150-8	150,0	8,5	16,5	31,0	56,0	-	77,8	10	o. r.	o. r.	o. r.
904571	K2 150-10	150,0	10,5	16,5	31,0	56,0	-	76,2	10	o. r.	o. r.	o. r.
904572	K2 150-12	150,0	13,0	16,5	31,0	57,0	-	77,3	25	o. r.	o. r.	o. r.
904573	K2 150-14	150,0	15,0	16,5	31,0	57,0	-	76,4	10	o. r.	o. r.	o. r.
904574	K2 150-16	150,0	17,0	16,5	31,0	58,0	-	75,3	10	o. r.	o. r.	o. r.
904575	K2 150-20	150,0	21,0	16,5	36,0	66,0	-	88,0	10	o. r.	o. r.	o. r.
904576	K2 185-10	185,0	10,5	19,0	35,0	65,0	-	117,5	10	o. r.	o. r.	o. r.
904577	K2 185-12	185,0	13,0	19,0	35,0	65,0	-	118,2	10	o. r.	o. r.	o. r.
904578	K2 185-14	185,0	15,0	19,0	35,0	65,0	-	113,9	10	o. r.	o. r.	o. r.
904579	K2 185-16	185,0	17,0	19,0	35,0	65,0	-	112,4	25	o. r.	o. r.	o. r.
904580	K2 185-20	185,0	21,0	19,0	39,0	69,0	-	120,0	10	o. r.	o. r.	o. r.
904581	K2 240-10	240,0	10,5	21,0	39,0	72,0	-	147,2	10	o. r.	o. r.	o. r.
904582	K2 240-12	240,0	13,0	21,0	39,0	72,0	-	145,5	10	o. r.	o. r.	o. r.
904583	K2 240-14	240,0	15,0	21,0	39,0	72,0	-	142,4	10	o. r.	o. r.	o. r.
904584	K2 240-16	240,0	17,0	21,0	39,0	72,0	-	140,9	25	o. r.	o. r.	o. r.
904585	K2 240-20	240,0	21,0	21,0	39,0	72,0	-	136,0	10	o. r.	o. r.	o. r.
904586	K2 300-12	300,0	13,0	23,5	43,0	87,0	-	233,3	5	o. r.	o. r.	o. r.
904587	K2 300-14	300,0	15,0	23,5	43,0	87,0	-	231,4	5	o. r.	o. r.	o. r.
904588	K2 300-16	300,0	17,0	23,5	43,0	87,0	-	227,4	5	o. r.	o. r.	o. r.
904589	K2 300-20	300,0	21,0	23,5	43,0	87,0	-	221,9	5	o. r.	o. r.	o. r.
904590	K2 400-12	400,0	13,0	27,0	49,0	90,0	-	324,1	5	o. r.	o. r.	o. r.
904591	K2 400-14	400,0	15,0	27,0	49,0	90,0	-	322,4	5	o. r.	o. r.	o. r.
904592	K2 400-16	400,0	17,0	27,0	49,0	90,0	-	319,8	5	o. r.	o. r.	o. r.
904593	K2 400-20	400,0	21,0	27,0	49,0	90,0	-	314,1	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KF tubular cable lug for fine stranded wires - straight not insulated



Tubular cable lug KF

Non-insulated, straight tubular cable lugs in eye type design. High definition version for reliable crimping of fine stranded wires. The expanded sleeve facilitates cable inlet.

Material

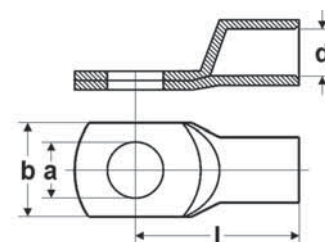
Copper
Surface: tinned

Properties

- without inspection hole

Technical data

Temperature range: up to +120°C



Dimensions

- a Diameter of the boring
d Inner diameter of the cable insertion
b Flange width
l Length till middle of the boring

eye type

Part no.	Type	Cross-section mm ²	a mm	d mm	b mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 500	501 - 1000	1001 - 5000
904594	KF10-5	10,0	5,3	5,5	12,0	27,0	-	7,2	100	o. r.	o. r.	o. r.
904595	KF10-6	10,0	6,5	5,5	12,0	27,0	-	7,1	100	o. r.	o. r.	o. r.
904596	KF10-8	10,0	8,5	5,5	16,0	29,0	-	7,7	100	o. r.	o. r.	o. r.
904597	KF10-10	10,0	10,5	5,5	16,0	31,0	-	8,2	100	o. r.	o. r.	o. r.
904598	KF10-12	10,0	13,0	5,5	19,0	32,0	-	8,2	100	o. r.	o. r.	o. r.
904599	KF16-5	16,0	5,3	6,6	13,0	30,0	-	11,0	100	o. r.	o. r.	o. r.
904600	KF16-6	16,0	6,5	6,6	13,0	30,0	-	10,7	100	o. r.	o. r.	o. r.
904601	KF16-8	16,0	8,5	6,6	16,0	32,0	-	12,1	100	o. r.	o. r.	o. r.
904602	KF16-10	16,0	10,5	6,6	17,0	34,0	-	12,8	100	o. r.	o. r.	o. r.
904603	KF16-12	16,0	13,0	6,6	19,0	35,0	-	12,8	100	o. r.	o. r.	o. r.
904604	KF25-5	25,0	5,3	7,9	15,0	32,0	-	15,2	25	o. r.	o. r.	o. r.
904605	KF25-6	25,0	6,5	7,9	15,0	32,0	-	15,0	100	o. r.	o. r.	o. r.
904606	KF25-8	25,0	8,5	7,9	17,0	34,0	-	16,1	100	o. r.	o. r.	o. r.
904607	KF25-10	25,0	10,5	7,9	17,0	37,0	-	17,1	100	o. r.	o. r.	o. r.
904608	KF25-12	25,0	13,0	7,9	19,0	38,0	-	17,4	25	o. r.	o. r.	o. r.
904609	KF35-6	35,0	6,5	9,2	17,0	35,0	-	19,1	100	o. r.	o. r.	o. r.
904610	KF35-8	35,0	8,5	9,2	18,0	37,0	-	20,8	100	o. r.	o. r.	o. r.
904611	KF35-10	35,0	10,5	9,2	18,0	40,0	-	22,4	100	o. r.	o. r.	o. r.
904612	KF35-12	35,0	13,0	9,2	19,0	41,0	-	22,2	25	o. r.	o. r.	o. r.
904613	KF35-14	35,0	15,0	9,2	21,0	43,0	-	24,1	25	o. r.	o. r.	o. r.
904614	KF50-6	50,0	6,5	11,0	21,0	41,0	-	35,4	25	o. r.	o. r.	o. r.
904615	KF50-8	50,0	8,5	11,0	21,0	41,0	-	34,4	50	o. r.	o. r.	o. r.
904616	KF50-10	50,0	10,5	11,0	21,0	43,0	-	36,4	50	o. r.	o. r.	o. r.
904617	KF50-12	50,0	13,0	11,0	21,0	46,0	-	37,3	50	o. r.	o. r.	o. r.
904618	KF50-14	50,0	15,0	11,0	23,0	48,0	-	38,9	25	o. r.	o. r.	o. r.
904619	KF50-16	50,0	17,0	11,0	28,0	50,0	-	40,2	25	o. r.	o. r.	o. r.

Continuation ▶

o. r. = on request

KF tubular cable lug for fine stranded wires - straight

not insulated

eye type

Part no.	Type	Cross-section mm ²	a mm	d mm	b mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 500	501 - 1000	1001 - 5000
904620	KF70-8	70,0	8,5	13,0	25,0	46,0	-	44,6	50	o. r.	o. r.	o. r.
904621	KF70-10	70,0	10,5	13,0	25,0	48,0	-	46,2	50	o. r.	o. r.	o. r.
904622	KF70-12	70,0	13,0	13,0	25,0	50,0	-	47,1	50	o. r.	o. r.	o. r.
904623	KF70-14	70,0	15,0	13,0	25,0	52,0	-	48,7	25	o. r.	o. r.	o. r.
904624	KF70-16	70,0	17,0	13,0	25,0	54,0	-	58,5	25	o. r.	o. r.	o. r.
904625	KF95-8	95,0	8,5	14,5	28,0	52,0	-	63,5	25	o. r.	o. r.	o. r.
904626	KF95-10	95,0	10,5	14,5	28,0	52,0	-	62,3	50	o. r.	o. r.	o. r.
904627	KF95-12	95,0	13,0	14,5	28,0	53,0	-	63,1	50	o. r.	o. r.	o. r.
904628	KF95-14	95,0	15,0	14,5	28,0	55,0	-	64,6	25	o. r.	o. r.	o. r.
904629	KF95-16	95,0	17,0	14,5	28,0	56,0	-	65,6	50	o. r.	o. r.	o. r.
904630	KF120-10	120,0	10,5	16,2	30,0	57,0	-	83,1	50	o. r.	o. r.	o. r.
904631	KF120-12	120,0	13,0	16,2	30,0	58,0	-	83,9	50	o. r.	o. r.	o. r.
904632	KF120-14	120,0	15,0	16,2	30,0	58,0	-	80,6	25	o. r.	o. r.	o. r.
904633	KF120-16	120,0	17,0	16,2	30,0	59,0	-	81,7	50	o. r.	o. r.	o. r.
904634	KF120-20	120,0	21,0	16,2	36,0	66,0	-	95,6	25	o. r.	o. r.	o. r.
904635	KF150-10	150,0	10,5	18,0	34,0	64,0	-	109,1	10	o. r.	o. r.	o. r.
904636	KF150-12	150,0	13,0	18,0	34,0	65,0	-	108,9	25	o. r.	o. r.	o. r.
904637	KF150-14	150,0	15,0	18,0	34,0	67,0	-	114,2	10	o. r.	o. r.	o. r.
904638	KF150-16	150,0	17,0	18,0	34,0	68,0	-	113,0	10	o. r.	o. r.	o. r.
904639	KF150-20	150,0	21,0	18,0	40,0	70,0	-	113,6	10	o. r.	o. r.	o. r.
904640	KF185-12	185,0	13,0	20,6	39,0	72,0	-	154,0	10	o. r.	o. r.	o. r.
904641	KF185-14	185,0	15,0	20,6	39,0	72,0	-	152,0	10	o. r.	o. r.	o. r.
904642	KF185-16	185,0	17,0	20,6	39,0	72,0	-	150,0	25	o. r.	o. r.	o. r.
904643	KF185-20	185,0	21,0	20,6	39,0	72,0	-	142,0	10	o. r.	o. r.	o. r.
904644	KF240-12	240,0	13,0	23,1	41,0	80,0	-	163,0	10	o. r.	o. r.	o. r.
904645	KF240-14	240,0	15,0	23,1	41,0	83,0	-	168,0	10	o. r.	o. r.	o. r.
904646	KF240-16	240,0	17,0	23,1	41,0	83,0	-	167,1	25	o. r.	o. r.	o. r.
904647	KF240-20	240,0	21,0	23,1	41,0	85,0	-	171,2	10	o. r.	o. r.	o. r.
904648	KF300-12	300,0	13,0	26,1	47,0	96,0	-	256,0	5	o. r.	o. r.	o. r.
904649	KF300-14	300,0	15,0	26,1	47,0	96,0	-	265,6	5	o. r.	o. r.	o. r.
904650	KF300-16	300,0	17,0	26,1	47,0	96,0	-	256,0	5	o. r.	o. r.	o. r.
904651	KF300-20	300,0	21,0	26,1	47,0	96,0	-	262,4	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KH-R sleeves for compacted conductors

not insulated



Sleeve KH-R

Sleeves for compressed strands. Sleeves will be slipped over the strand before crimping with cable lugs type K1 or K2.

Material

Sleeve: Copper
Surface: tinned

Note

For circular conductors

Technical data

Temperature range: up to +120°C



Dimensions

d Inner diameter of the cable insertion
l Length

KH-R for circular conductors

Part no.	Type	Cross-section mm ²	d mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
								up to 500	501 - 1000	1001 - 5000
904652	KH-R 16	16,0	5,0	11,0	-	0,2	100	o. r.	o. r.	o. r.
904653	KH-R 25	25,0	6,4	14,0	-	0,4	100	o. r.	o. r.	o. r.
904654	KH-R 35	35,0	7,7	15,0	-	0,8	100	o. r.	o. r.	o. r.
904655	KH-4 50	50,0	9,0	18,0	-	1,2	50	o. r.	o. r.	o. r.
904656	KH-R 70	70,0	10,6	19,0	-	1,7	50	o. r.	o. r.	o. r.
904657	KH-R 95	95,0	12,4	21,0	-	2,2	50	o. r.	o. r.	o. r.
904658	KH-R 120	120,0	13,9	22,0	-	2,6	50	o. r.	o. r.	o. r.
904659	KH-R 150	150,0	15,4	26,0	-	3,4	25	o. r.	o. r.	o. r.
904660	KH-R 185	185,0	17,6	26,0	-	4,0	25	o. r.	o. r.	o. r.
904661	KH-R 240	240,0	19,9	30,0	-	5,1	25	o. r.	o. r.	o. r.
904662	KH-R 300	300,0	22,4	38,0	-	7,2	10	o. r.	o. r.	o. r.
904663	KH-R 400	400,0	25,4	38,0	-	11,1	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KH-3, KH-4 sleeves for compacted conductors

not insulated



Sleeves KH-3, KH-4

Sleeves for compressed strands.
 KH-3: 120°-sleeves for 3-core-cables.
 KH-4: 90°-sleeves for 4-core-cables.
 Sleeves will be slipped over the strand and circularly pressed, before crimping with cable lugs type K1 or K2.

Material

Sleeve: Copper
 Surface: tinned

Technical data

Temperature range: up to +120°C



Dimensions

l Length

KH-3 for 3-core cable

Part no.	Type	Cross-section mm ²	d mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
								up to 500	501 - 1000	1001 - 5000
904664	KH-3 35	35,0	-	14,0	-	0,8	100	o. r.	o. r.	o. r.
904665	KH-3 50	50,0	-	17,0	-	1,7	50	o. r.	o. r.	o. r.
904666	KH-3 70	70,0	-	18,0	-	2,9	50	o. r.	o. r.	o. r.
904667	KH-3 95	95,0	-	22,0	-	4,5	50	o. r.	o. r.	o. r.
904668	KH-3 120	120,0	-	23,0	-	4,9	50	o. r.	o. r.	o. r.
904669	KH-3 150	150,0	-	25,0	-	5,8	25	o. r.	o. r.	o. r.
904670	KH-3 185	185,0	-	25,0	-	8,0	25	o. r.	o. r.	o. r.
904671	KH-3 240	240,0	-	30,0	-	10,4	25	o. r.	o. r.	o. r.

KH-4 for 4-core cable

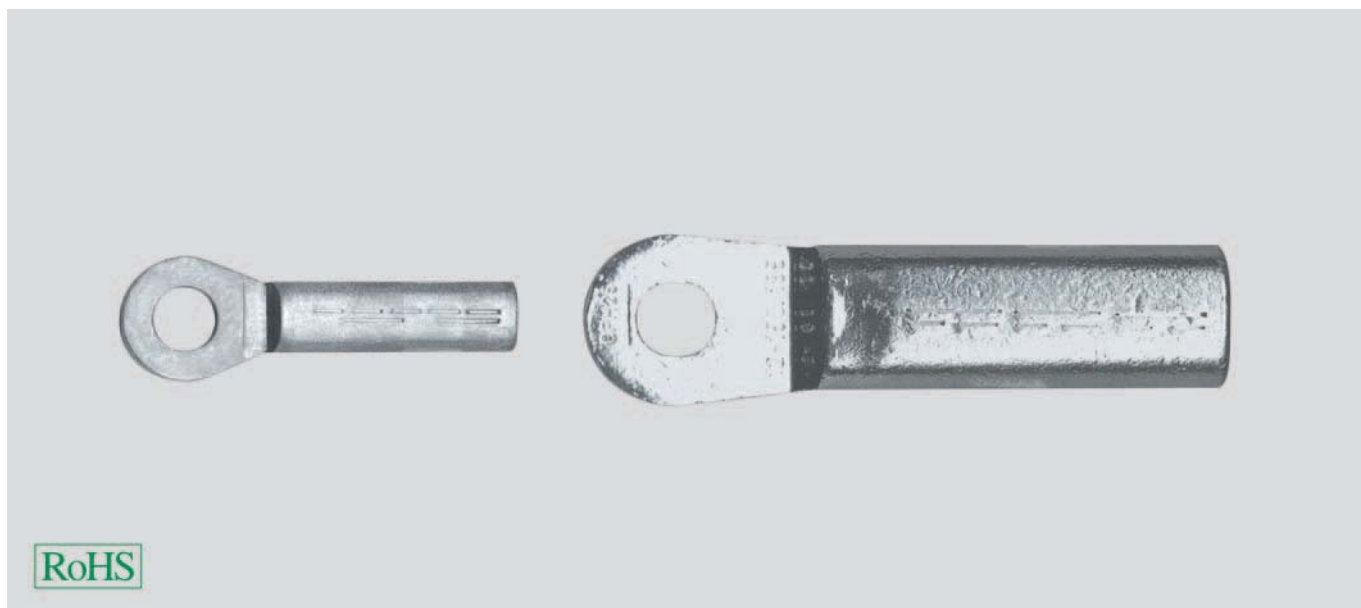
Part no.	Type	Cross-section mm ²	d mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
								up to 500	501 - 1000	1001 - 5000
904672	KH-4 35	35,0	-	14,0	-	1,3	100	o. r.	o. r.	o. r.
904673	KH-4 50	50,0	-	17,0	-	1,7	50	o. r.	o. r.	o. r.
904674	KH-4 70	70,0	-	18,0	-	2,8	50	o. r.	o. r.	o. r.
904675	KH-4 95	95,0	-	22,0	-	4,0	50	o. r.	o. r.	o. r.
904676	KH-4 120	120,0	-	23,0	-	5,1	50	o. r.	o. r.	o. r.
904677	KH-4 150	150,0	-	25,0	-	5,7	25	o. r.	o. r.	o. r.
904678	KH-4 185	185,0	-	25,0	-	7,8	25	o. r.	o. r.	o. r.
904679	KH-4 240	240,0	-	30,0	-	8,5	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KA aluminum compression cable lug - straight

not insulated



Tubular cable lug KA

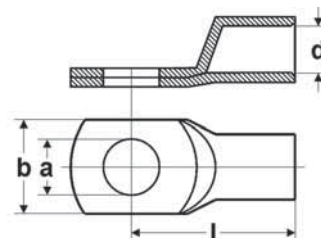
Non-insulated, straight tubular cable lugs in eye type design made by aluminum. High definition version for reliable crimping. Designed for conductor type RM acc. to DIN 48201 and circular reshaped conductors.

Material

Aluminium
Surface: bare

Note

Code type indicates the required hexagonal clamping insert.



Dimensions

- a Diameter of the boring
- d Inner diameter of the cable inclusion
- b Flange width
- l Length till middle of the boring

eye type

Part no.	Type	Cross-section RM/SM - SE mm ²	a mm	d mm	b mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 500	501 - 1000	1001 - 5000
904695	KA 10-6	10,0	6,5	5,0	16,0	52,0	10,0	8,6	25	o. r.	o. r.	o. r.
904696	KA 10-8	10,0	8,5	5,0	18,0	52,0	10,0	8,8	25	o. r.	o. r.	o. r.
904697	KA 16-8	16,0 - 25,0	8,5	5,8	18,0	52,0	12,0	13,7	10	o. r.	o. r.	o. r.
904698	KA 16-10	16,0 - 25,0	10,5	5,8	18,0	52,0	12,0	13,9	10	o. r.	o. r.	o. r.
904699	KA 25-8	25,0 - 35,0	8,5	6,8	18,0	60,0	12,0	14,1	10	o. r.	o. r.	o. r.
904700	KA 25-10	25,0 - 35,0	10,5	6,8	18,0	60,0	12,0	14,6	10	o. r.	o. r.	o. r.
904701	KA 35-10	35,0 - 50,0	10,5	8,0	21,0	67,0	14,0	20,8	10	o. r.	o. r.	o. r.
904702	KA 35-12	35,0 - 50,0	13,0	8,0	21,0	67,0	14,0	20,5	10	o. r.	o. r.	o. r.
904703	KA 50-10	50,0 - 70,0	10,5	9,8	25,0	72,0	16,0	26,8	10	o. r.	o. r.	o. r.
904704	KA 50-12	50,0 - 70,0	13,0	9,8	25,0	72,0	16,0	27,3	10	o. r.	o. r.	o. r.
904705	KA 70-10	70,0 - 95,0	10,5	11,2	28,0	86,0	18,0	44,2	10	o. r.	o. r.	o. r.
904706	KA 70-12	70,0 - 95,0	13,0	11,2	28,0	86,0	18,0	42,7	10	o. r.	o. r.	o. r.
904707	KA 95-10	95,0 - 120,0	10,5	13,2	32,0	90,0	22,0	74,0	4	o. r.	o. r.	o. r.
904708	KA 95-12	95,0 - 120,0	13,0	13,2	32,0	90,0	22,0	75,0	4	o. r.	o. r.	o. r.
904709	KA 95-16	95,0 - 120,0	17,0	13,2	34,0	90,0	22,0	73,0	4	o. r.	o. r.	o. r.
904710	KA 120-12	120,0 - 150,0	13,0	14,7	32,0	91,0	22,0	66,8	4	o. r.	o. r.	o. r.
904711	KA 120-16	120,0 - 150,0	17,0	14,7	34,0	91,0	22,0	64,1	4	o. r.	o. r.	o. r.
904712	KA 150-12	150,0 - 185,0	13,0	16,3	35,0	103,0	25,0	96,4	4	o. r.	o. r.	o. r.
904713	KA 150-16	150,0 - 185,0	17,0	16,3	35,0	103,0	25,0	92,4	4	o. r.	o. r.	o. r.
904714	KA 150-20	150,0 - 185,0	21,0	16,3	41,0	103,0	25,0	94,0	4	o. r.	o. r.	o. r.
904715	KA 185-12	185,0 - 240,0	13,0	18,3	40,0	106,0	28,0	126,1	1	o. r.	o. r.	o. r.
904716	KA 185-16	185,0 - 240,0	17,0	18,3	40,0	106,0	28,0	119,2	1	o. r.	o. r.	o. r.
904717	KA 185-20	185,0 - 240,0	21,0	18,3	40,0	106,0	28,0	131,0	1	o. r.	o. r.	o. r.
904718	KA 240-12	240,0 - 300,0	13,0	21,0	45,0	116,0	32,0	183,0	1	o. r.	o. r.	o. r.
904719	KA 240-16	240,0 - 300,0	17,0	21,0	45,0	116,0	32,0	176,0	1	o. r.	o. r.	o. r.
904720	KA 240-20	240,0 - 300,0	21,0	21,0	45,0	116,0	32,0	173,0	1	o. r.	o. r.	o. r.
904721	KA 300-16	300,0	17,0	23,3	49,0	124,0	34,0	175,0	1	o. r.	o. r.	o. r.
904722	KA 300-20	300,0	21,0	23,3	49,0	124,0	34,0	173,0	1	o. r.	o. r.	o. r.

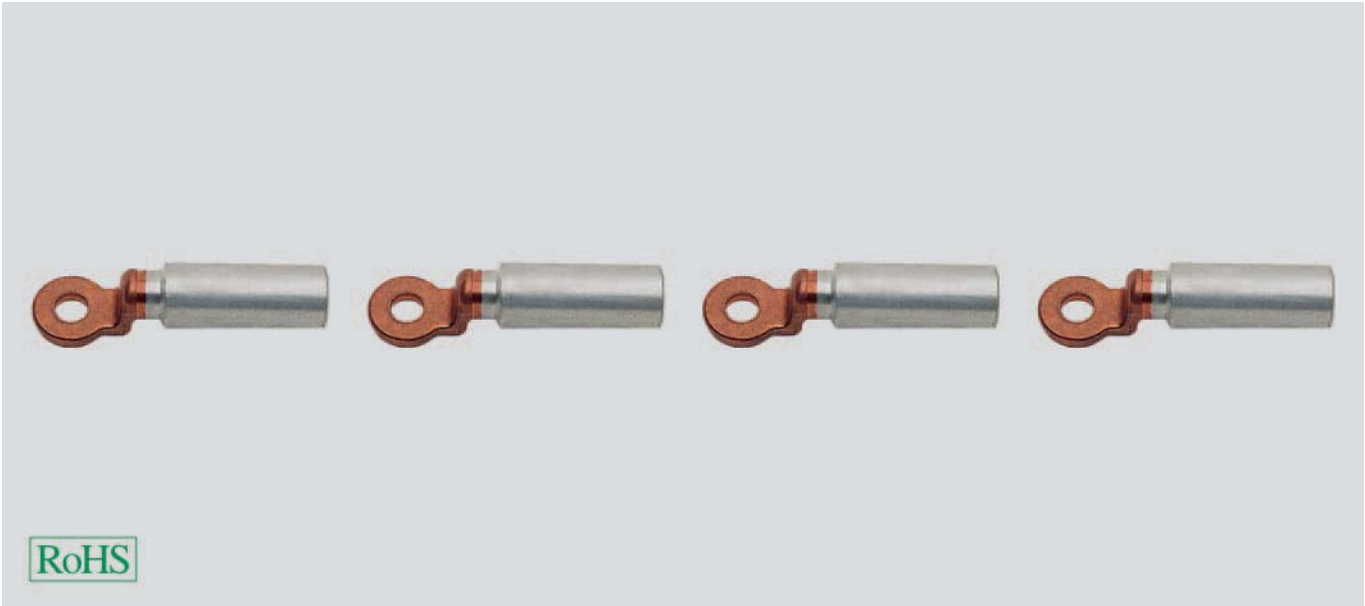
Dimensions and specifications may be changed without prior notice.

o. r. = on request

KAC AL/CU-compression cable lug - straight

not insulated

new



RoHS

Tubular cable lug KAC

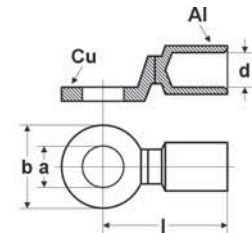
Non-insulated, straight tubular cable lugs in eye type design made by aluminium. High definition version for reliable crimping. Barrier design with oil stop with solid copper screw-on palm.

Material

Aluminium / copper
Surface: bare

Note

Code type indicates the required hexagonal clamping insert.



Diameter

- a Diameter of the boring
- d Inner diameter of the cable inclusion
- b Flange width
- l Length till middle of the boring

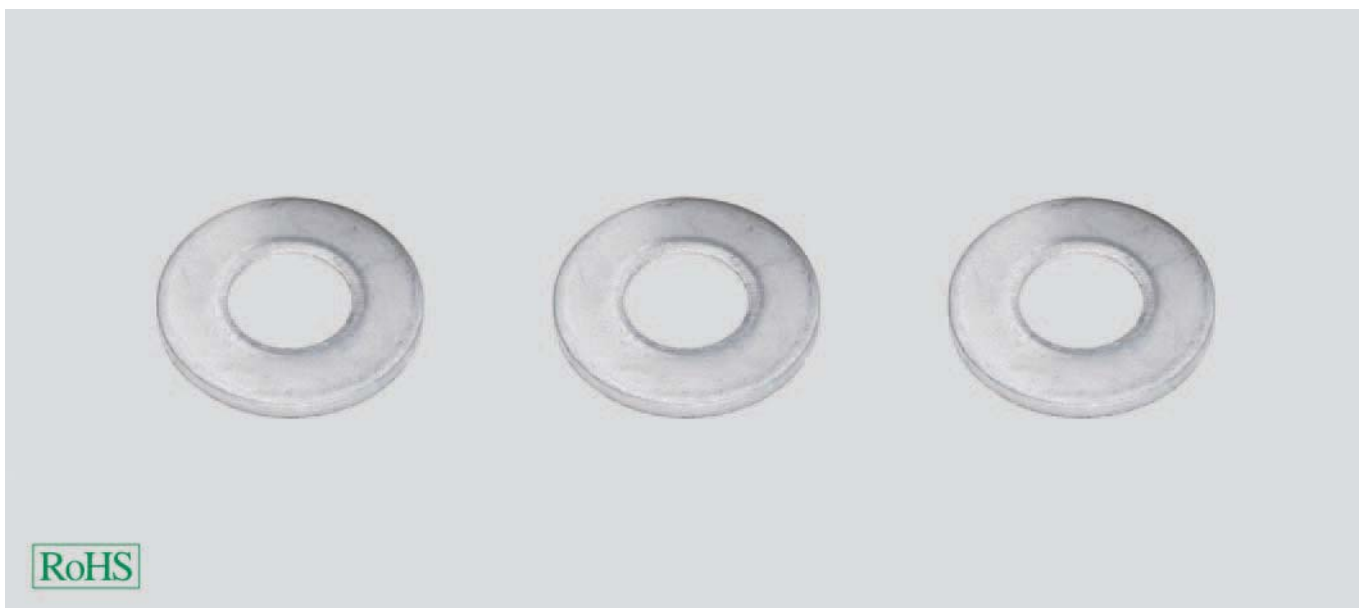
eye type

Part no.	Type	Cross-section mm ²	a mm	d mm	b mm	l mm	Code type	Cu-Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
										up to 500	501 - 1000	1001 - 5000
906021	KAC 16-8	16,0	8,5	6,0	25,0	67,5	12,0	44,0	10	o. r.	o. r.	o. r.
906022	KAC 16-10	16,0	10,5	6,0	25,0	67,5	12,0	42,0	10	o. r.	o. r.	o. r.
906023	KAC 25-8	25,0	8,5	6,8	25,0	67,5	12,0	44,0	10	o. r.	o. r.	o. r.
906024	KAC 25-10	25,0	10,5	6,8	25,0	67,5	12,0	42,0	10	o. r.	o. r.	o. r.
906025	KAC 25-12	25,0	13,0	6,8	25,0	67,5	12,0	39,0	10	o. r.	o. r.	o. r.
906026	KAC 35-8	35,0	8,5	8,0	25,0	76,5	14,0	44,0	10	o. r.	o. r.	o. r.
906027	KAC 35-10	35,0	10,5	8,0	25,0	76,5	14,0	42,0	10	o. r.	o. r.	o. r.
906028	KAC 35-12	35,0	13,0	8,0	25,0	76,5	14,0	38,0	10	o. r.	o. r.	o. r.
906030	KAC 50-10	50,0	10,5	9,8	25,0	76,5	16,0	42,0	10	o. r.	o. r.	o. r.
906029	KAC 50-8	50,0	8,5	9,8	25,0	76,5	16,0	44,0	10	o. r.	o. r.	o. r.
906031	KAC 50-12	50,0	13,0	9,8	25,0	76,5	16,0	39,0	10	o. r.	o. r.	o. r.
906032	KAC 70-10	70,0	10,5	11,2	25,0	84,5	18,0	42,0	10	o. r.	o. r.	o. r.
906033	KAC 70-12	70,0	13,0	11,2	25,0	84,5	18,0	39,0	10	o. r.	o. r.	o. r.
906035	KAC 95-12	95,0	13,0	13,2	30,0	90,5	22,0	68,0	10	o. r.	o. r.	o. r.
906034	KAC 95-10	95,0	10,5	13,2	30,0	90,5	22,0	74,0	10	o. r.	o. r.	o. r.
906036	KAC 95-16	95,0	17,0	13,2	30,0	90,5	22,0	64,0	10	o. r.	o. r.	o. r.
906037	KAC 120-12	120,0	13,0	14,7	30,0	92,0	22,0	68,0	5	o. r.	o. r.	o. r.
906038	KAC 120-16	120,0	17,0	14,7	30,0	92,0	22,0	64,0	5	o. r.	o. r.	o. r.
906039	KAC 150-12	150,0	13,0	16,3	30,0	104,0	25,0	68,0	5	o. r.	o. r.	o. r.
906040	KAC 150-16	150,0	17,0	16,3	30,0	104,0	25,0	64,0	5	o. r.	o. r.	o. r.
906041	KAC 150-20	150,0	21,0	16,3	35,0	107,5	25,0	101,0	5	o. r.	o. r.	o. r.
906042	KAC 185-10	185,0	10,5	18,3	30,0	105,0	28,0	103,0	5	o. r.	o. r.	o. r.
905020	KAC 185-12	185,0	13,0	18,3	30,0	105,0	28,0	101,0	5	o. r.	o. r.	o. r.
905383	KAC 185-16	185,0	17,0	18,3	30,0	105,0	28,0	93,0	5	o. r.	o. r.	o. r.
906043	KAC 185-20	185,0	21,0	18,3	35,0	107,5	28,0	101,0	5	o. r.	o. r.	o. r.
906044	KAC 240-10	240,0	10,5	21,0	35,0	118,5	32,0	121,0	5	o. r.	o. r.	o. r.
905294	KAC 240-12	240,0	13,0	21,0	35,0	118,5	32,0	118,0	5	o. r.	o. r.	o. r.
906045	KAC 240-16	240,0	17,0	21,0	35,0	118,5	32,0	110,0	5	o. r.	o. r.	o. r.
906046	KAC 240-20	240,0	21,0	21,0	35,0	118,5	32,0	101,0	5	o. r.	o. r.	o. r.
904850	KAC 300-12	300,0	13,0	23,3	40,0	123,5	34,0	177,0	1	o. r.	o. r.	o. r.
906047	KAC 300-16	300,0	17,0	23,3	40,0	123,5	34,0	169,0	1	o. r.	o. r.	o. r.
906048	KAC 300-20	300,0	21,0	23,3	40,0	123,5	34,0	160,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KAC-U AL/CU-bi-metallic washer



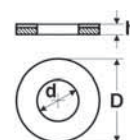
new

Washer KAC-U

Bi-metallic washer for the processing of aluminium-copper materials. Only for use in dry areas.

Material

E-Al, one side copper plated



Dimensions

D Outer diameter
d Inner diameter
h Height

Part no.	Size	Inner Ø mm	Outer Ø mm	Thickness mm	Unit	Net EUR/100 items at a purchase of		
						up to 100	101 - 500	501 - 1000
906049	M8 x 1,5	8,5	18,0	1,0	10	o. r.	o. r.	o. r.
906050	M10 x 1,5	11,0	22,0	2,0	10	o. r.	o. r.	o. r.
906051	M12 x 1,5	13,0	28,0	2,0	10	o. r.	o. r.	o. r.
906052	M14 x 1,5	15,0	28,0	2,0	10	o. r.	o. r.	o. r.
906053	M16 x 1,5	17,0	35,0	2,0	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

N nickel tubular cable lug - straight

not insulated

new



Tubular cable lug K2

Non-insulated tubular cable lugs in eye type design. High definition version for reliable crimping.

Material

nickel

Technical data

Temperature range: up to +500°C

Properties

- Without inspection hole

Note

- a diameter hole
- d clearance
- b width
- t wall thickness
- l length to center of hole

eye type

Part no.	Type	Cross-section mm ²	a mm	d mm	b mm	t mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
											up to 100	101 - 500	501 - 1000
98267	N 1-4	0.5 - 1	4,3	1,6	6,5	0,8	13,0	-	0,8	100	o. r.	o. r.	o. r.
98268	N 1-5	0.5 - 1	5,3	1,6	7,5	0,8	14,0	-	0,8	100	o. r.	o. r.	o. r.
97805	N 2,5-4	1.5 - 2.5	4,3	2,3	7,0	0,8	13,0	-	1,1	100	o. r.	o. r.	o. r.
97806	N 2,5-5	1.5 - 2.5	5,3	2,3	7,5	0,8	14,0	-	1,1	100	o. r.	o. r.	o. r.
97807	N 2,5-6	1.5 - 2.5	6,5	2,3	9,5	0,8	16,0	-	1,3	100	o. r.	o. r.	o. r.
98269	N 6-4	4 - 6	4,3	3,6	9,5	1,0	18,0	-	2,8	100	o. r.	o. r.	o. r.
97808	N 6-5	4 - 6	5,3	3,6	9,5	1,0	19,0	-	2,8	100	o. r.	o. r.	o. r.
97809	N 6-6	4 - 6	6,5	3,6	9,5	1,0	19,0	-	2,6	100	o. r.	o. r.	o. r.
98270	N 10-5	10,0	5,5	4,5	12,0	1,0	21,0	-	3,4	100	o. r.	o. r.	o. r.
98271	N 10-6	10,0	6,5	4,5	12,0	1,0	22,0	-	3,6	100	o. r.	o. r.	o. r.
98272	N 16-5	16,0	5,5	5,5	12,0	1,0	26,0	-	4,7	100	o. r.	o. r.	o. r.
98273	N 16-6	16,0	6,5	5,5	12,0	1,0	27,0	-	4,8	100	o. r.	o. r.	o. r.
98274	N 16-8	16,0	8,5	5,5	13,5	1,0	29,0	-	5,6	100	o. r.	o. r.	o. r.
98275	N 25-6	25,0	6,5	7,0	14,0	1,5	30,0	-	12,0	50	o. r.	o. r.	o. r.
98276	N 25-8	25,0	8,5	7,0	16,0	1,5	32,0	-	13,2	50	o. r.	o. r.	o. r.
98277	N 35-6	35,0	6,5	8,5	17,0	1,75	32,0	-	18,5	50	o. r.	o. r.	o. r.
98278	N 35-8	35,0	8,5	8,5	17,0	1,75	34,0	-	20,0	50	o. r.	o. r.	o. r.
98279	N 50-8	50,0	8,5	10,0	20,0	2,0	37,0	-	29,0	50	o. r.	o. r.	o. r.
98280	N 50-10	50,0	10,5	10,0	20,0	2,0	39,0	-	31,0	50	o. r.	o. r.	o. r.
98281	N 70-10	70,0	10,5	12,0	23,0	2,25	44,0	-	46,0	25	o. r.	o. r.	o. r.
98282	N 70-12	70,0	13,0	12,0	23,0	2,25	46,0	-	46,6	25	o. r.	o. r.	o. r.
98283	N 95-10	95,0	10,5	13,5	26,0	2,25	48,0	-	55,5	25	o. r.	o. r.	o. r.
98284	N 95-12	95,0	13,0	13,5	26,0	2,25	49,0	-	56,0	25	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

PV-C compression joint

not insulated



Compression joint PV-C

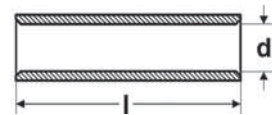
Clamping connection sleeves for unstrained clamping of conductors built to DIN 46267.

Material

copper
Surface: bare or tinned

Note

Code type indicates the required hexagonal clamping insert.



Dimensions

d Inner diameter of the cable inclusion
l Länge

bare

Part no.	Type	Cross-section mm ²	d mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
93276	PV-C 6B	6,0	3,8	30,0	5,0	3,1	100	o. r.	o. r.	o. r.
93277	PV-C 10B	10,0	4,5	30,0	6,0	3,4	100	o. r.	o. r.	o. r.
93278	PV-C 16B	16,0	5,5	50,0	8,0	14,5	100	o. r.	o. r.	o. r.
93279	PV-C 25B	25,0	7,0	50,0	10,0	17,7	50	o. r.	o. r.	o. r.
93280	PV-C 35B	35,0	8,2	50,0	12,0	28,9	50	o. r.	o. r.	o. r.
93281	PV-C 50B	50,0	10,0	56,0	14,0	42,6	50	o. r.	o. r.	o. r.
93282	PV-C 70B	70,0	11,5	56,0	16,0	54,1	50	o. r.	o. r.	o. r.
93283	PV-C 95B	95,0	13,5	70,0	18,0	86,2	25	o. r.	o. r.	o. r.
93284	PV-C 120B	120,0	15,5	70,0	20,0	96,6	25	o. r.	o. r.	o. r.
93285	PV-C 150B	150,0	17,0	80,0	22,0	145,0	10	o. r.	o. r.	o. r.
93286	PV-C 185B	185,0	19,0	85,0	25,0	170,0	10	o. r.	o. r.	o. r.
93287	PV-C 240B	240,0	21,5	90,0	28,0	234,1	10	o. r.	o. r.	o. r.

tinned

Part no.	Type	Cross-section mm ²	d mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
93263	PV-C 6V	6,0	3,8	30,0	5,0	3,4	50	o. r.	o. r.	o. r.
93264	PV-C 10V	10,0	4,5	30,0	6,0	3,4	50	o. r.	o. r.	o. r.
93265	PV-C 16V	16,0	5,5	50,0	8,0	14,9	50	o. r.	o. r.	o. r.
93266	PV-C 25V	25,0	7,0	50,0	10,0	18,0	50	o. r.	o. r.	o. r.
93267	PV-C 35V	35,0	8,2	50,0	12,0	31,5	50	o. r.	o. r.	o. r.
93268	PV-C 50V	50,0	10,0	56,0	14,0	43,7	50	o. r.	o. r.	o. r.
93269	PV-C 70V	70,0	11,5	56,0	16,0	55,4	25	o. r.	o. r.	o. r.
93270	PV-C 95V	95,0	13,5	70,0	18,0	88,4	25	o. r.	o. r.	o. r.
93271	PV-C 120V	120,0	15,5	70,0	20,0	99,2	25	o. r.	o. r.	o. r.
93272	PV-C 150V	150,0	17,0	80,0	22,0	148,6	10	o. r.	o. r.	o. r.
93273	PV-C 185V	185,0	19,0	85,0	25,0	173,5	10	o. r.	o. r.	o. r.
93274	PV-C 240V	240,0	21,5	90,0	28,0	240,3	10	o. r.	o. r.	o. r.
93275	PV-C 300V	300,0	24,5	100,0	32,0	298,6	10	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

PV-CÖ compression joints - with oil stop

not insulated - tinned



Compression joint PV-CÖ

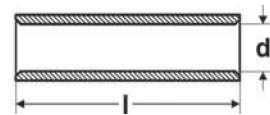
Clamping connection sleeves for clamping conductors built to DIN 46267. For unstrained connections. The centre web achieves a total oil stop.

Material

copper
Surface: tinned

Note

Code type indicates the required hexagonal clamping insert.



Dimensions

d Inner diameter of the cable inclusion
l Length

tinned

Part no.	Type	Cross-section mm ²	d mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
92768	PV-CÖ 16	16,0	5,5	50,0	8,0	15,4	25	o. r.	o. r.	o. r.
92769	PV-CÖ 25	25,0	7,0	50,0	10,0	18,4	25	o. r.	o. r.	o. r.
92770	PV-CÖ 35	35,0	8,2	50,0	12,0	29,9	25	o. r.	o. r.	o. r.
92771	PV-CÖ 50	50,0	10,0	56,0	14,0	44,6	25	o. r.	o. r.	o. r.
92772	PV-CÖ 70	70,0	11,5	56,0	16,0	56,1	25	o. r.	o. r.	o. r.
92773	PV-CÖ 95	95,0	13,5	70,0	18,0	88,8	25	o. r.	o. r.	o. r.
92774	PV-CÖ 120	120,0	15,5	70,0	20,0	100,6	25	o. r.	o. r.	o. r.
92775	PV-CÖ 150	150,0	17,0	80,0	22,0	148,9	5	o. r.	o. r.	o. r.
92776	PV-CÖ 185	185,0	19,0	85,0	25,0	175,7	5	o. r.	o. r.	o. r.
92777	PV-CÖ 240	240,0	21,5	90,0	28,0	242,3	5	o. r.	o. r.	o. r.
92778	PV-CÖ 300	300,0	24,5	100,0	32,0	301,5	5	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

PV-A aluminium compression joint

not insulated



Compression joint PV-A

Clamping connection sleeves for unstrained clamping of conductors built to DIN 46267.

RM/SM and SE conductor

Material

Aluminium
Surface: bare

Note

Code type indicates the required hexagonal clamping insert.
Part No. 93444 and Part No. 93445 are not standardised.

Technical data

Temperature range: up to +120°C



Dimensions

d Inner diameter of the cable inclusion
l Length

bare

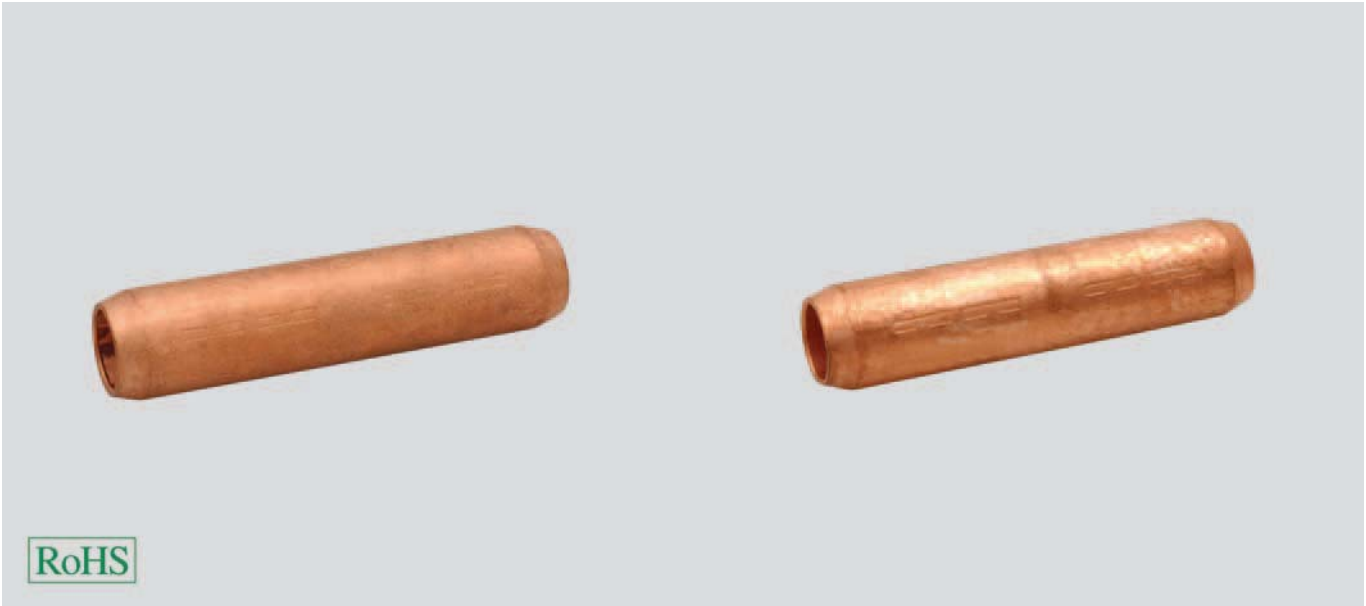
Part no.	Type	Cross-section RM/SM mm ²	Cross-section SE mm ²	d mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
									up to 100	101 - 500	501 - 1000
93444	PV-A 10	10,0	-	5,0	55,0	10,0	9,5	10	o. r.	o. r.	o. r.
93445	PV-A 16	16,0	25,0	5,8	55,0	12,0	14,0	10	o. r.	o. r.	o. r.
93446	PV-A 25	25,0	35,0	6,8	70,0	12,0	16,0	10	o. r.	o. r.	o. r.
93290	PV-A 35	35,0	50,0	8,0	85,0	14,0	26,0	10	o. r.	o. r.	o. r.
93291	PV-A 50	50,0	70,0	9,8	85,0	16,0	32,0	10	o. r.	o. r.	o. r.
93292	PV-A 70	70,0	95,0	11,2	105,0	18,0	53,0	10	o. r.	o. r.	o. r.
93293	PV-A 95	95,0	120,0	13,2	105,0	22,0	76,0	10	o. r.	o. r.	o. r.
93294	PV-A 120	120,0	150,0	14,7	105,0	22,0	78,0	10	o. r.	o. r.	o. r.
93295	PV-A 150	150,0	185,0	16,3	125,0	25,0	107,0	10	o. r.	o. r.	o. r.
93296	PV-A 185	185,0	240,0	18,3	125,0	28,0	143,0	5	o. r.	o. r.	o. r.
93297	PV-A 240	240,0	300,0	21,0	145,0	32,0	203,0	5	o. r.	o. r.	o. r.
93298	PV-A 300	300,0	-	23,3	145,0	34,0	222,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

PV-CM compression joint

not insulated



Compression joint PV-CM

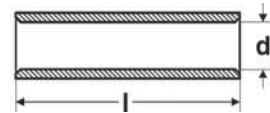
Clamping connection sleeves for unstrained clamping of Cu medium-range voltage cables 10-30 kV.

Material

copper
Surface: bare

Note

Code type indicates the required hexagonal clamping insert.



Dimensions

d Inner diameter of the cable inclusion
l Length

bare

Part no.	Type	Cross-section mm ²	d mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
99440	PV-CM 25	25,0	7,5	60,0	12,0	40,8	10	o. r.	o. r.	o. r.
99441	PV-CM 35	35,0	8,2	60,0	12,0	35,6	10	o. r.	o. r.	o. r.
99442	PV-CM 50	50,0	10,0	65,0	14,0	49,0	10	o. r.	o. r.	o. r.
99443	PV-CM 70	70,0	11,5	65,0	16,0	61,0	10	o. r.	o. r.	o. r.
99444	PV-CM 95	95,0	13,5	90,0	18,0	109,8	10	o. r.	o. r.	o. r.
99445	PV-CM 120	120,0	15,5	90,0	20,0	126,8	5	o. r.	o. r.	o. r.
99446	PV-CM 150	150,0	17,0	105,0	22,0	180,9	5	o. r.	o. r.	o. r.
99447	PV-CM 185	185,0	19,0	105,0	25,0	203,5	5	o. r.	o. r.	o. r.
99448	PV-CM 240	240,0	21,5	125,0	28,0	316,4	5	o. r.	o. r.	o. r.
99449	PV-CM 300	300,0	24,5	125,0	32,0	354,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

PV-CMÖ compression joint - with oil stop

not insulated



Compression joint PV-CMÖ

Clamping connection sleeves for unstrained clamping of Cu medium-range voltage cables 10-30 kV.

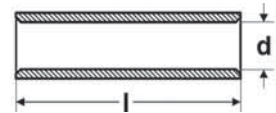
On the PV-CMÖ, the centre web achieves a total oil stop.

Material

Sleeve: copper
Surface: bare

Note

Code type indicates the required hexagonal clamping insert.



bare - with oil stop

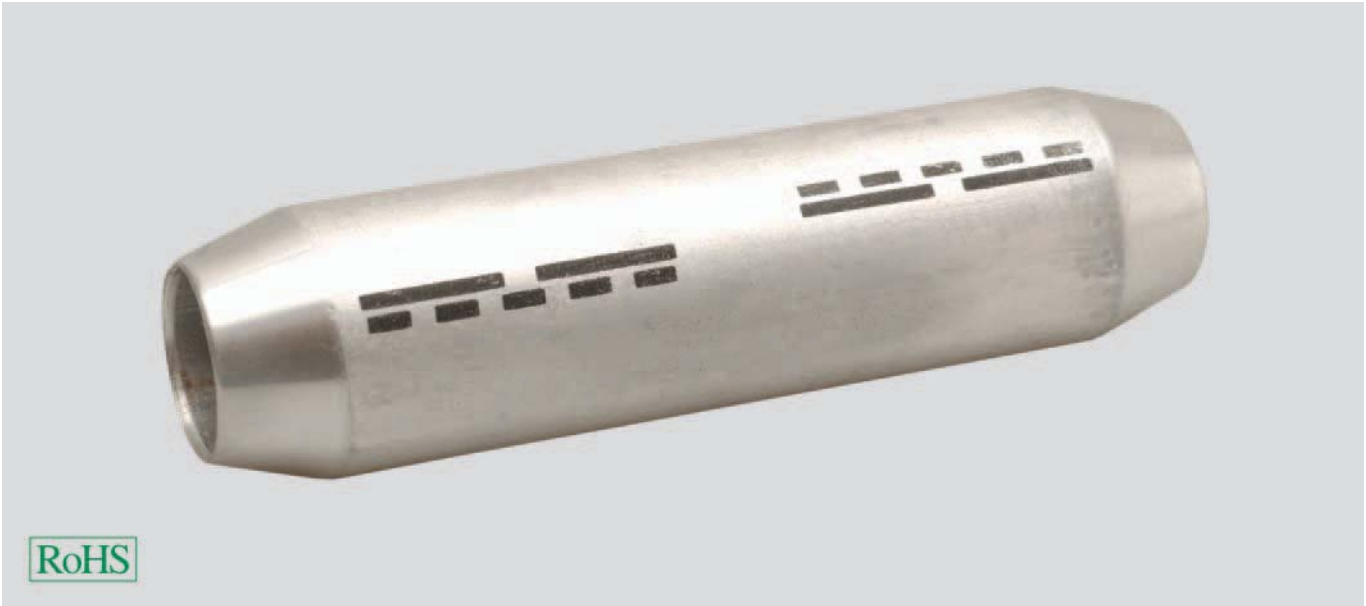
Part no.	Type	Cross-section mm ²	d mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
								up to 100	101 - 500	501 - 1000
99450	PV-CMÖ 25	25,0	7,5	60,0	12,0	40,8	25	o. r.	o. r.	o. r.
99451	PV-CMÖ 35	35,0	8,2	60,0	12,0	35,6	10	o. r.	o. r.	o. r.
99452	PV-CMÖ 50	50,0	10,0	65,0	14,0	49,0	10	o. r.	o. r.	o. r.
99453	PV-CMÖ 70	70,0	11,5	65,0	16,0	64,0	10	o. r.	o. r.	o. r.
99454	PV-CMÖ 95	95,0	13,5	90,0	18,0	109,8	10	o. r.	o. r.	o. r.
99455	PV-CMÖ 120	120,0	15,5	90,0	20,0	126,8	5	o. r.	o. r.	o. r.
99456	PV-CMÖ 150	150,0	17,0	105,0	22,0	188,4	5	o. r.	o. r.	o. r.
99457	PV-CMÖ 185	185,0	19,0	105,0	25,0	203,5	5	o. r.	o. r.	o. r.
99458	PV-CMÖ 240	240,0	21,5	125,0	28,0	316,4	5	o. r.	o. r.	o. r.
99459	PV-CMÖ 300	300,0	24,5	125,0	32,0	354,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

PV-AM aluminium compression joint

not insulated



Compression joint PV-AM

Clamping connection sleeves for unstrained clamping of Al medium-range voltage cables 10-30 kV.

Material

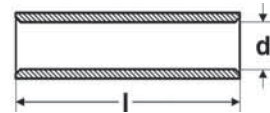
Aluminium
Surface: bare

Technical data

Temperature range: up to +120°C

Note

Code type indicates the required hexagonal clamping insert.



Dimensions

d Inner diameter of the cable inclusion
l Length

Part no.	Type	Cross-section RM/SM mm ²	Cross-section SE mm ²	d mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
									up to 100	101 - 500	501 - 1000
99460	PV-AM 35	35,0	50,0	8,2	90,0	14,0	27,0	10	o. r.	o. r.	o. r.
99461	PV-AM 50	50,0	70,0	10,0	90,0	16,0	34,0	10	o. r.	o. r.	o. r.
99462	PV-AM 70	70,0	95,0	11,5	95,0	18,0	46,0	10	o. r.	o. r.	o. r.
99463	PV-AM 95	95,0	120,0	13,5	100,0	22,0	68,0	10	o. r.	o. r.	o. r.
99464	PV-AM 120	120,0	150,0	15,0	105,0	22,0	74,0	10	o. r.	o. r.	o. r.
99465	PV-AM 150	150,0	185,0	16,5	105,0	25,0	87,0	10	o. r.	o. r.	o. r.
99466	PV-AM 185	185,0	240,0	18,5	125,0	28,0	134,0	5	o. r.	o. r.	o. r.
99467	PV-AM 240	240,0	300,0	21,3	125,0	32,0	157,0	5	o. r.	o. r.	o. r.
99468	PV-AM 300	300,0	-	23,6	125,0	34,0	163,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

PV-AMÖ aluminium compression joint

not insulated



Compression joint PV-AMÖ

Clamping connection sleeves for unstrained clamping of Al medium-range voltage cables 10-30 kV.

On the PV-AMÖ, the centre web achieves a total oil stop.

Material

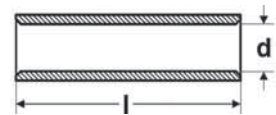
Sleeve: Aluminium
Surface: bare

Note

Code type indicates the required hexagonal clamping insert.

Technical data

Temperature range: up to +120°C



bare - with oil stop

Part no.	Type	Cross-section RM/SM mm ²	Cross-section SE mm ²	d mm	l mm	Code type	Weight kg / 1000 items	Unit	Net EUR/100 items at a purchase of		
									up to 100	101 - 500	501 - 1000
99470	PV-AMÖ 35	35,0	50,0	8,0	95,0	14,0	31,0	5	o. r.	o. r.	o. r.
99471	PV-AMÖ 50	50,0	70,0	9,8	95,0	16,0	56,0	5	o. r.	o. r.	o. r.
99472	PV-AMÖ 70	70,0	95,0	11,2	100,0	18,0	61,0	5	o. r.	o. r.	o. r.
99473	PV-AMÖ 95	95,0	120,0	13,2	105,0	22,0	92,0	5	o. r.	o. r.	o. r.
99474	PV-AMÖ 120	120,0	150,0	14,7	110,0	22,0	103,0	5	o. r.	o. r.	o. r.
99475	PV-AMÖ 150	150,0	185,0	16,3	110,0	25,0	120,0	5	o. r.	o. r.	o. r.
99476	PV-AMÖ 185	185,0	240,0	18,3	130,0	28,0	156,0	5	o. r.	o. r.	o. r.
99477	PV-AMÖ 240	240,0	300,0	21,0	130,0	32,0	191,0	5	o. r.	o. r.	o. r.
99478	PV-AMÖ 300	300,0	-	23,3	135,0	34,0	307,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Internet presence

You will find everything concerning cable, lines and accessories at www.helukabel.de

The screenshot displays the HELUKABEL website homepage. At the top, there is a navigation bar with links for Home, HELIS, Contact, and Cart, along with language selection (German and English) and a 'HELUKABEL worldwide' link. Below this is a secondary navigation bar with 'Products', 'industries', 'Service', and 'About Helukabel'. A search bar is positioned to the right of these links. The main content area features a large banner with the HELUKABEL logo and a search input field. Below the banner, there are several product category tiles: '1.2 CABLES & WIRES', '1.3 HELUKABEL Cables Wires (massisch)', '2.2 DATA, NETWORK & BUS TECHNOLOGY', and '4.2 Media Technology'. A 'Digital catalogues' section highlights new editions with a 'more' link. On the right side, a blue sidebar contains sections for 'Services' (Publication Order, Download Centre, Online Product Catalogue), 'Your contact', 'Trade Fairs', 'Digital Catalogue Editions', and 'Newsletter - register now' with an email input field. Below the main content, there are two columns of text: 'Welcome to HELUKABEL' and 'Our strengths - Our advantage'. The 'Welcome' section describes HELUKABEL as a leading German cable company with a wide range of products and a large warehouse stock. The 'Strengths' section lists five key advantages: own production, consulting expertise, automated logistics, large inventory, fast delivery, and perfect service. At the bottom, a dark grey footer contains four columns of links: 'Products' (Industrial, Infrastructure, Data, Custom, Pre-assembled, Wind Power, Photovoltaic, Spiral, Shipwiring, Media Technology, Cable Accessories), 'Service' (News, Trade Fairs, Download Centre, Publication Order, Customs Tariff Numbers, Metal-Exchange Listing, EPLAN), 'Company' (About HELUKABEL, HELUKABEL sites, Company, Research & Development, Production, Logistics, Quality, HELUnews, Sitemap, Imprint, Terms), and 'Contact' (HELUKABEL GmbH, Dieselstr. 8-12 - 71262 Hemmingen, Germany, Phone: +49 7150 9209-0, Fax: +49 7150 81786, E-Mail: info@helukabel.de).

You will find all products and much more on the Internet. Whether company information, product data, metal prices, or catalogue requests. We offer the visitor to our Internet site an extensive collection of important information in all things concerning cable, lines, accessories, data technology, network technology & bus technology as soon as HELUROBOTICS.

Simply log in and try it out.

We are looking forward to your visit – www.helukabel.de



Photo: HELUKABEL®

Tools

Tools

Cable shears

cable shear HELUTOOL D15	450
cable shear HELUTOOL D20	451
cable shear KST 1	452
cable shear KT3	453
cable shear KT4	453
hydraulic shear B-TC 051	454
electricians scissors	455

Stripping / peeling

stripping knife Jokari	456
stripping knife Jokari with hook	457
stripping knife Jokari round	458
Stripax-Plus	459
stripper High Strip	460
stripper Multistrip 10	461
DUO Stripper 200	462
DUO Crimp 300	463

Crimping / pressing

crimping tool HELUTOOL PEW 8.84	464
pliers 803/0	465
pliers 803/5	465
pliers 804	465
pliers 802/0	466
pliers 802/1	467
pliers DEB 0560	468
pliers 805/0	469
pliers 805/2	469
pliers 806/0	470
pliers 806/4	470
pliers 806/8	470
pliers 807/1	471
pliers 807/2	471
pliers K2	472
pliers K5	473
pliers K05	474
pliers K06	475
pliers K25	476

Pliers with convertible inserts

pliers K22	477
inserts R22	478
inserts RU22	479
inserts F22	480
inserts A22	481
inserts N22	482

Tools

Hydraulic press tool with convertible inserts for tubular cable lugs	
hydraulic crimping tool EK 35/4	483
inserts HR 4	484
inserts HAES 4	485
Hydraulic press tool with convertible inserts for core end sleeves	
crimping pliers HPZ 80.1	486
inserts PAE 80.1	487

Shield-Kon® tools

hand compression tool ERG 740	488
tool inserts ERG 740	489

Fastening

socket wrench ST	490
assembly pliers HELUTOOL MZ	491

Cable tie tools

assembly tool ERG 50	492
assembly tool ERG 120	492
assembly tool CT5	493

Handling

Drum unwinder	
HELUTOOL 250 pocket	494
HELUTOOL 190	494
Drum decoiler	
shaftless	
TROMBOI 500	495
TROMBOI 800	496
TROMBOI 1400	496
with axis	
TROMBOI 7-10	497
TROMBOI 9-14	497
TROMBOI 2003	498
with axis - movable	
TROMCAR 1000	499
TROMCAR 1250	499
TROMTRAK 1250	500
Longimetry devices	
MESSBOI	501

Mounting

Cable grips	
cable grips to tape	502
cable grips to fleet	503
cable grips to assemble	504

HELUTOOL D15 cable shear



Cable shear HELUTOOL D15

- for cutting cables with diameters up to 15mm.
- forged
- tempered blade with precise finish
- burnished
- plastic coated handle
- Length 170mm
- Weight 210g

cable shear

Part no.	Type	Unit	Net EUR/item at a purchase of		
			1	2 - 4	5 - 10
903620	HELUTOOL D15	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUTOOL D20 cable shear



new

Cable shear HELUTOOL D20

- VDE approved, 1000V
- for cutting copper and aluminium cables, single and multi-core
- low handforce required due to favourable lever ratio and special blade geometry
- clean and smooth cut without crushing and deformation
- initial and final cut (upper and lower blade)
- allows cables of up to 20 mm dia. to be cut
- with guard
- handles plastic coated
- precision ground, hardened blades
- adjustable bolted joint, self-retaining screw
- high-grade special tool steel, forged, oil-hardened
- Length 200 mm
- Weight 340 g

cable shear

Part no.	Type	Unit	Net EUR/item at a purchase of		
			1	2 - 4	5 - 10
904933	HELUTOOL D20	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KST 1 cable shear



Cable shear KST 1

- with telescopic handles
- for Cu- and Al-cables, single and multi-core
- cutting ranges up to 26mm
- Length 350 - 520 mm stepless
- Weight 1400 g

cable shear

Part no.	Type	Unit	Net EUR/item at a purchase of		
			1	2 - 4	5 - 10
99087	KST 1	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

KT3, KT4 cable shear



Cable shears

KT3

- For cutting cables with diameters up to 32mm
- Length 255mm
- Weight 590g

KT4

- For cutting cables with diameters up to 52mm
- Length 310mm
- Weight 890g

cable shear

Part no.	Type	Unit	Net EUR/item at a purchase of		
			1	2 - 4	5 - 10
904728	KT 3	1	o. r.	o. r.	o. r.
904729	KT 4	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

B-TC051 hydraulic shear



Hydraulic shear B-TC051

- Battery operated dual pistons hydraulic shear. Can be used for cables with diameters up to 50mm.
- Long service life
- Revolving head (up to 90°)
- Excess pressure valve as overload protection
- Pressure relief switch
- SOC indicator
- Hinged head for cutting ceaseless material
- Included in delivery: tool, 2 batteries, charger, carrying strap
- Weight hydraulic shear 5,4 kg
- Weight case 2,2 g

hydraulic shear

Part no.	Type	Unit	Net EUR/item at a purchase of		
			1	2 - 4	5 - 10
904730	B-TC051	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Electricians scissors for screened cables and wires



new

Electricians scissors

- cuts copper braid shielded cables and wires
- clean cut with serrated edge
- with round wire cutter
- very stable version
- cut from special stainless steel, nickel plated
- handy
- Length 125 mm
- Weight 65 g

electricians scissors

Part no.	Type	Unit	Net EUR/item at a purchase of		
			1	2 - 4	5 - 10
905120	Geflechtschere	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Jokari stripping knife



Jokari stripping knife

- for small and large cable diameters

stripping knife

Part no.	Type	Diameter from - to mm	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
98718	J 16	4,0 - 16,0	1	o. r.	o. r.	o. r.
98719	J 27	8,0 - 28,0	1	o. r.	o. r.	o. r.
98720	J 35	27,0 - 35,0	1	o. r.	o. r.	o. r.
98721	J 50	35,0 - 50,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Jokari with hook stripping knife



Jokari stripping knife

- Practical hook knife for peeling all standard round cables.
- Working range: 8 – 28 mm

stripping knife

Part no.	Type	Unit	Net EUR/item at a purchase of		
			1	2 - 4	5 - 10
98303	J 28 H	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Jokari round stripping knife



Jokari round stripping knife

Practical and handy knife for peeling all standard round cables.

- J15 for peeling and stripping (0.2-4.0mm²) with integrated slide-out blade.
- J12 for peeling.

stripping knife

Part no.	Type	Diameter from - to mm	Unit	Net EUR/item at a purchase of 1	Net EUR/item at a purchase of 2 - 4	Net EUR/item at a purchase of 5 - 10
98716	J 15	8,0 - 13,0	1	o. r.	o. r.	o. r.
98717	J 12	8,0 - 13,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Stripax-Plus processing tool for core end sleeves



Stripax - Plus

- Processing tool for core end sleeves in strip format.
- Universal tool for cutting, stripping and crimping.
- Crimping to DIN 46228
- Length 210 mm
- Weight 260 g

processing tool for core end sleeves

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
91923	Stripax-Plus	0,5 - 2,5	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

High Strip stripper



High Strip wire strippers

- Automatic wire strippers for conductors with problematic insulation, e.g.: Silicone, rubber, TPE.

Stripper

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
98448	High Strip	0,5 - 4,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

Multistrip 10 stripper



Stripper Multistrip 10

- Self adjusting
- For single and multi-core lines made of PVC, rubber etc.
- Adjustable stripping length up to 18mm
- Robust metal clamps
- Ergonomic two-component handle
- Length 195 mm
- Weight 200 g

Stripper

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
904731	Multistrip 10	0,03 - 10,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

DUO Stripper 200 peeling and stripping



Duo Stripper 200

The Duo Stripper 200, one tool with 2 functions:

Peeling and stripping.

- Peels all standard round cables from 4-28mm, with adjustable cutting depth and rotating knife for automatic conversion from round to longitudinal sections.
- Stripping from 0.5 to 6.0m².

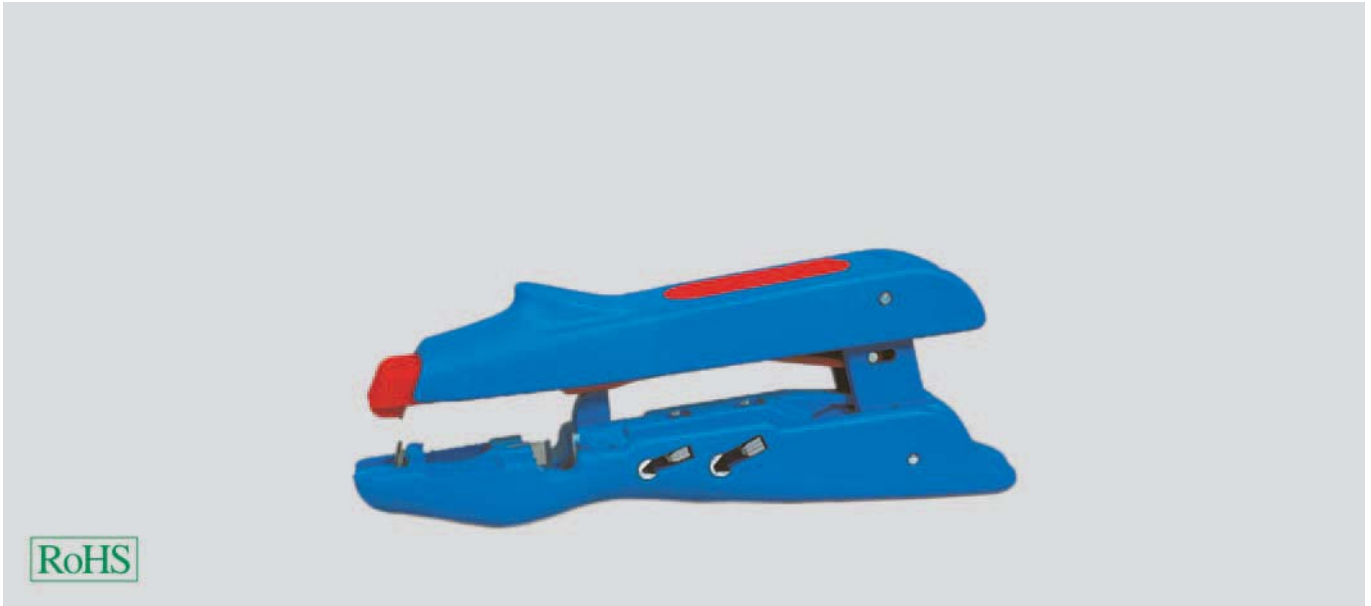
peeling and stripping

Part no.	Type	Unit	Net EUR/Item at a purchase of		
			1	2 - 4	5 - 10
91924	DUO 200	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

DUO Crimp 300 stripping, crimping, shearing



DUO Crimp 300

The Duo Crimp 300, one tool with 3 functions:

Stripping, crimping, shearing.

- Stripping from 0.5 to 6.0mm².
- Crimping in 2 clamping ranges (0.5 to 2.5mm² and 4,0 to 6.0mm²)
- Shearing with integrated side cutter

stripping, crimping, shearing

Part no.	Type	Unit	Net EUR/item at a purchase of		
			1	2 - 4	5 - 10
97388	DUO-Crimp 300	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUTOOL PEW 8.84 crimping tool



Crimping tool HELUTOOL PEW 8.84

- burnished
- square crimp profile realized by synchronously driven crimp jaws
- 4 serrated crimp surfaces
- ergonomic two-component handle
- Length 180mm
- Weight 380g

crimping tool

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
903624	HELUTOOL PEW 8.84	0,08 - 10,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

803/0, 803/5, 804 pliers



Crimping pliers type

3/0; 803/5; 804

Type 803 crimping pliers for core end sleeves to DIN 46228 in cross-section 0.25 to 6.0mm².

Type 804 for core end sleeves to DIN 46228 and tubular lugs.

- Cross-section for core end sleeves 0.75 to 16.0mm².
- Cross-section for tubular lugs 0.75 to 2.5mm².

pliers

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
91602	803/0	0,25 - 2,5	1	o. r.	o. r.	o. r.
91603	803/5	1,5 - 6,0	1	o. r.	o. r.	o. r.
91601	804	0,5 - 16,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

802/0 pliers



Joining clamp type 802/0

For insulated cable lug, with positive lock.
Clamping range 0.5 to 6.0mm².

pliers

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
91612	802/0	0,5 - 6,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

802/1 pliers



Jointing clamp type 802/1

For insulated cable lugs, with positive lock and mechanism for reducing the hand force by 50% to 250N.

(Durable life, min. 50,000 clampings).

Clamping range 0.5 to 6.0mm².

pliers

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/item at a purchase of 1	2 - 4	5 - 10
91163	802/1	0,5 - 6,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

DEB 0560 pliers



Joining clamp type DEB 0560

For insulated and non-insulated core end sleeves, for completely safe clamping with positive lock.
Clamping range 0.5 to 6.0mm².

pliers

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
97343	DEB 0560	0,5 - 6,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

805/0, 805/2 pliers



Crimping pliers type 805/0; 805/2

For non-insulated tubular lugs (standard design) and solderless terminals to DIN 46234, with positive lock.

- Cross-section for tubular lugs 0.75 to 16.0mm².
- Cross-section for solderless terminals 0.5 to 16.0mm².

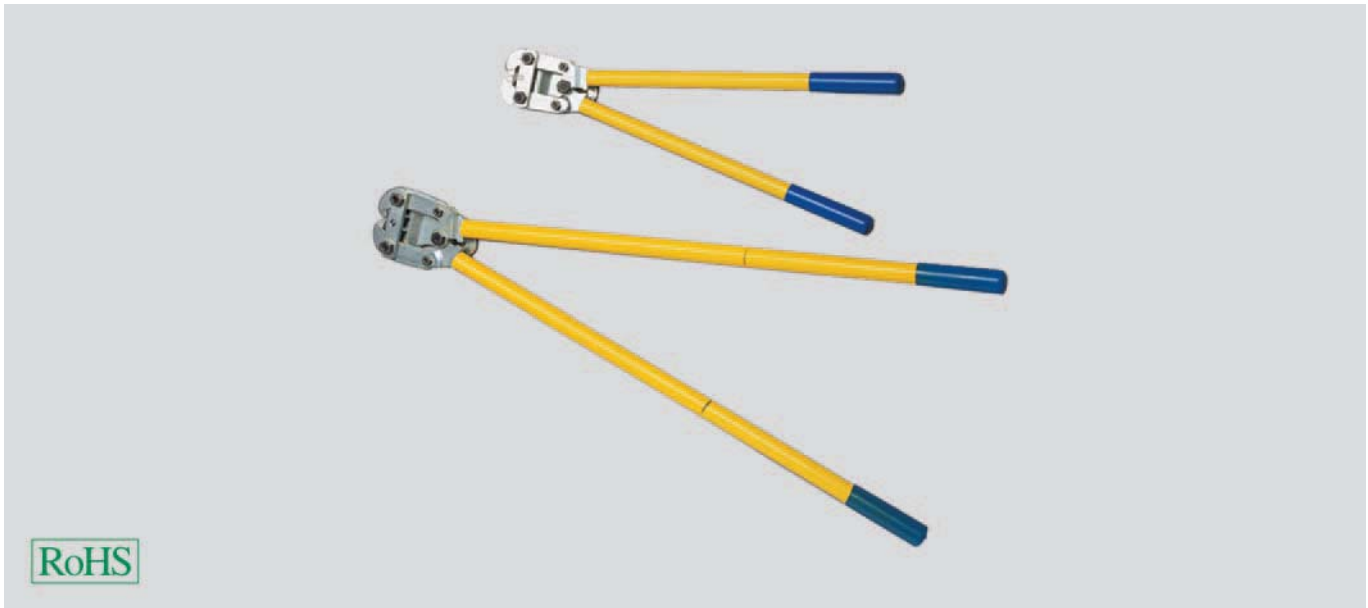
pliers

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
91605	805/0	0,75 - 16,0	1	o. r.	o. r.	o. r.
91606	805/2	0,5 - 16,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

806/0, 806/4, 806/8 pliers



Crimping pliers type 806/0, 806/4 and 806/8

For non-insulated terminal lugs (standard design) with rotating profile disk, arbour clamping.

pliers

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
91607	806/0	6,0 - 50,0	1	o. r.	o. r.	o. r.
91616	806/4	50,0 - 120,0	1	o. r.	o. r.	o. r.
91618	806/8	120,0 - 240,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

807/1, 807/2 pliers



Jointing clamps type 807/1; 807/2

For non-insulated tubular lugs (standard design) with rotating profile disk, hexagonal clamping.

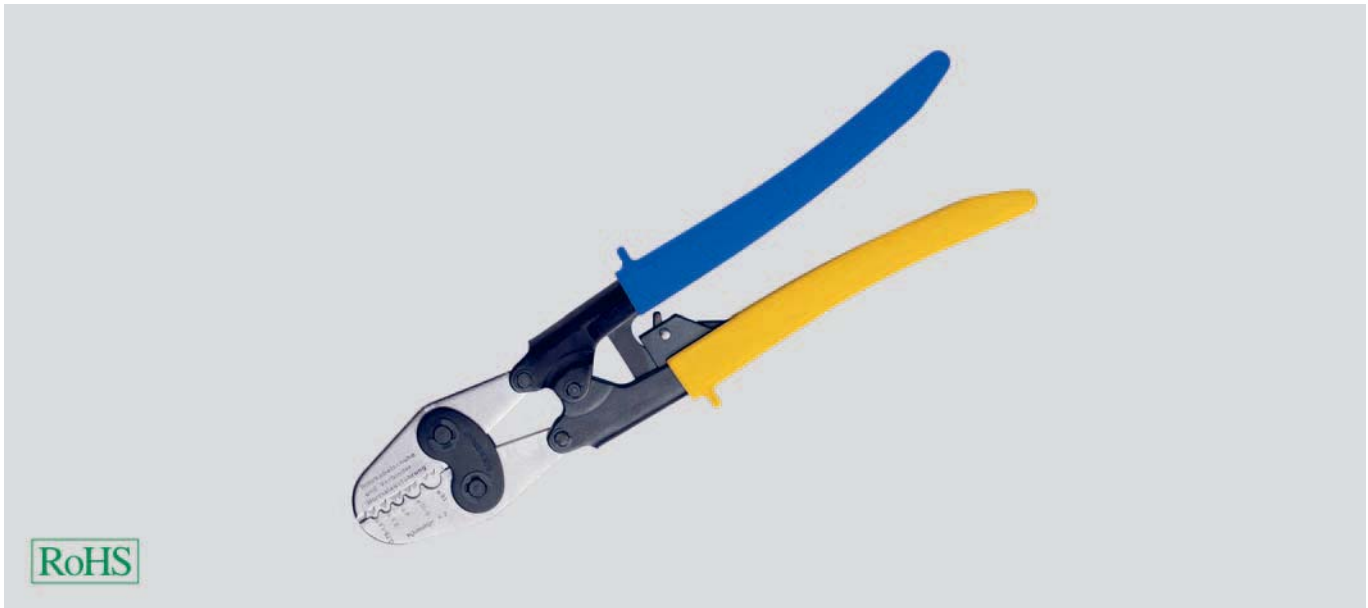
pliers

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
91610	807/1	6,0 - 50,0	1	o. r.	o. r.	o. r.
91611	807/2	10,0 - 120,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

K2 pliers



Pliers K2

For terminal lugs and connection sleeves in standard design

- Crimping profile with notch, fixed with lock
- Length 325mm
- Weight 600g

pliers

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
904732	K2	0,75 - 16,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

K5 pliers



Pliers K5

For terminal lugs and connection sleeves in standard design

- Crimping profile with notch, fixed in revolving profile
- Length 600mm
- Weight 2,4kg

pliers

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/item at a purchase of 1	2 - 4	5 - 10
904733	K5	6,0 - 50,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

K05 pliers



Pliers K05

For terminal lugs and connection sleeves in standard design

- Hexagonal crimping profile, fixed in revolving profile
- Length 390mm
- Weight 1,1kg

pliers

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
904734	K05	6,0 - 50,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

K06 pliers



Pliers K06

For terminal lugs and connection sleeves in standard design

- Hexagonal crimping profile, fixed in revolving profile
- Length 650mm
- Weight 2,9kg

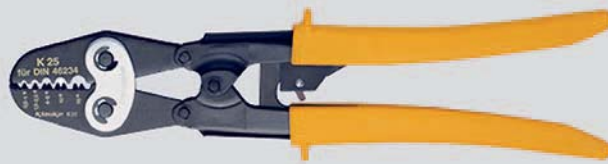
pliers

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/Item at a purchase of 1	2 - 4	5 - 10
904735	K06	10,0 - 120,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

K25 Pliers



Pliers K25

- indent crimping
- spring-supported tool opening
- for nickel tubular cable lugs
- Length 325 mm
- Weight 0,6 kg

pliers

Part no.	Type	Cross-section min. - max. mm ²	Unit	Net EUR/Item at a purchase of		
				1	2 - 4	5 - 10
905561	K25	0,5 - 16,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

K22 pliers



Pliers K22

- crown revolving by 360°
- hinged
- convertible inserts
- telescopic handle
- Length 560mm to 860mm
- Weight 2,5kg

Pliers

Part no.	Type	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
904736	K22	-	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

K22

inserts R22 for copper tubular cable lugs



Inserts R22 for pliers K22

Convertible inserts for pliers K22.

Inserts type R22 for terminal lugs and connection sleeves in standard design (esp. terminal lugs of types K1, K2); pressing width 5mm.

inserts R22 for copper tubular cable lugs

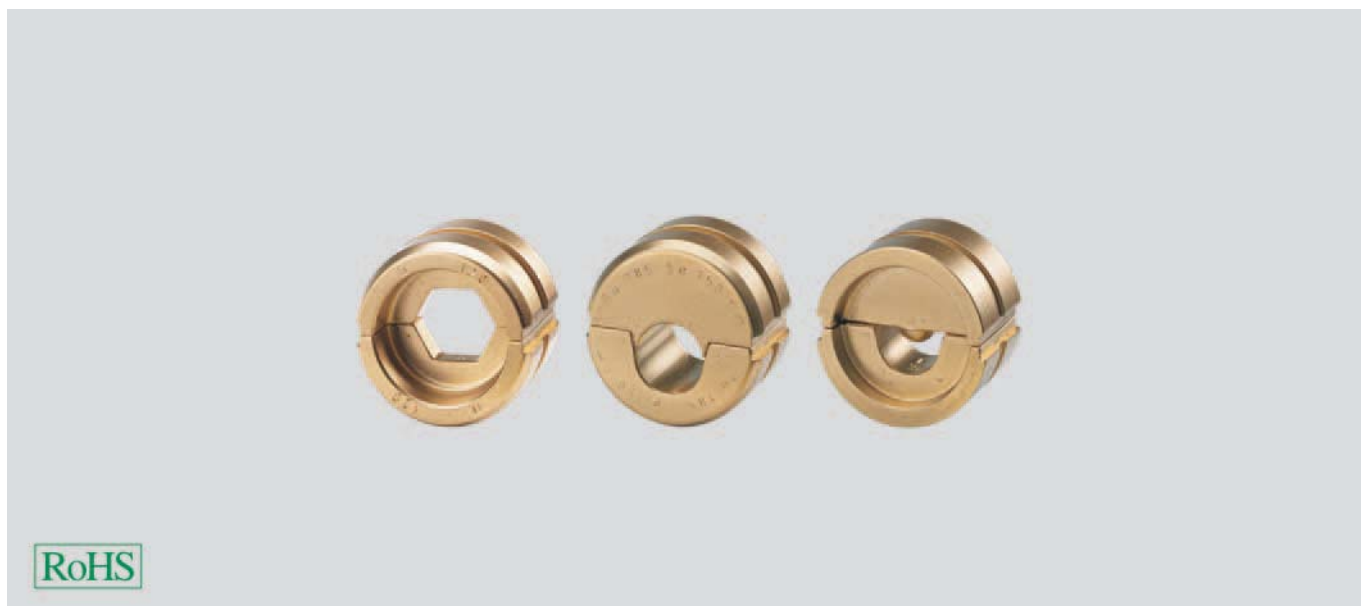
Part no.	Type	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
904737	R2250	50,0	1	o. r.	o. r.	o. r.
904738	R2270	70,0	1	o. r.	o. r.	o. r.
904739	R2295	95,0	1	o. r.	o. r.	o. r.
904740	R22120	120,0	1	o. r.	o. r.	o. r.
904741	R22150	150,0	1	o. r.	o. r.	o. r.
904742	R22185	185,0	1	o. r.	o. r.	o. r.
904743	R22240	240,0	1	o. r.	o. r.	o. r.
904744	R22500	300,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

K22

inserts RU22 for pressing sleeves roundly



Inserts RU22 for pliers K22

Convertible inserts for pliers K22.

Inserts type RU22 for pressing sleeves roundly
(esp. KH-R, KH-3, KH-4); pressing width
19,5mm.

inserts RU22 for pressing sleeves roundly

Part no.	Type	Cross-section SE mm ²	Cross-section SM mm ²	Unit	Net EUR/item at a purchase of		
					1	2 - 4	5 - 10
904745	RU223525	35,0	25,0	1	o. r.	o. r.	o. r.
904746	RU225035	50,0	35,0	1	o. r.	o. r.	o. r.
904747	RU227050	70,0	50,0	1	o. r.	o. r.	o. r.
904748	RU229570	95,0	70,0	1	o. r.	o. r.	o. r.
904749	RU2212095	120,0	95,0	1	o. r.	o. r.	o. r.
904750	RU22150120	150,0	120,0	1	o. r.	o. r.	o. r.
904751	RU22185150	185,0	150,0	1	o. r.	o. r.	o. r.
904752	RU22240185	240,0	185,0	1	o. r.	o. r.	o. r.
904753	RU22300240	300,0	240,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

K22

inserts F22 for tubular cable lugs, copper for fine-wire lines

new



Inserts F22 for pliers K22

Convertible inserts for pliers K22.

Inserts type F22 for terminal lugs and connection sleeves applied to fine stranded lines (esp. terminal lugs of type KF).

inserts F22 for tubular cable lugs, copper for fine-wire lines

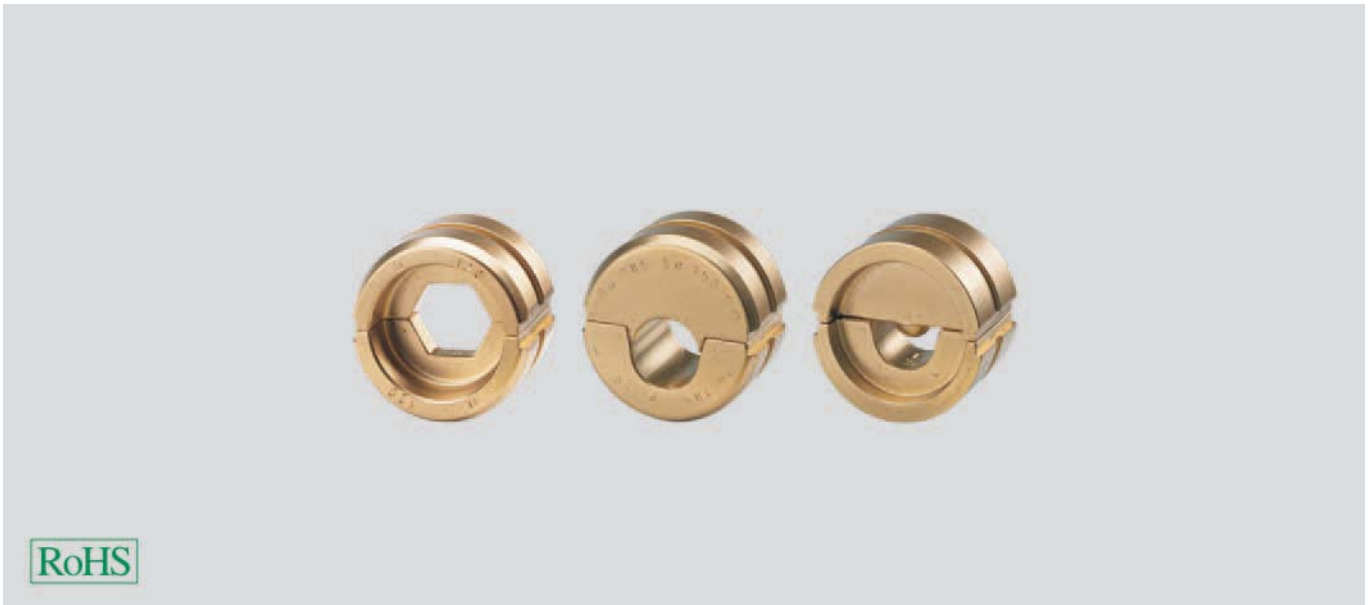
Part no.	Type	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
904754	F2210	10,0	1	o. r.	o. r.	o. r.
904755	F2216	16,0	1	o. r.	o. r.	o. r.
904756	F2225	25,0	1	o. r.	o. r.	o. r.
904757	F2235	35,0	1	o. r.	o. r.	o. r.
904758	F2250	50,0	1	o. r.	o. r.	o. r.
904759	F2270	70,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

K22

inserts A22 for aluminium compression cable lugs



new

Inserts A22 for pliers K22

Convertible inserts for pliers K22. Inserts type A22 for compression cable lugs and connectors made from aluminium (esp. cable lugs KA) or aluminium / copper (esp. cable lugs KAC).

Up to 185mm² press width 7mm, if greater 5 mm.

Note

Crimping dies for 25 mm² is also suitable for 16 mm².

Crimping dies for 120 mm² is also suitable for 95 mm².

inserts A22 for aluminium compression cable lugs

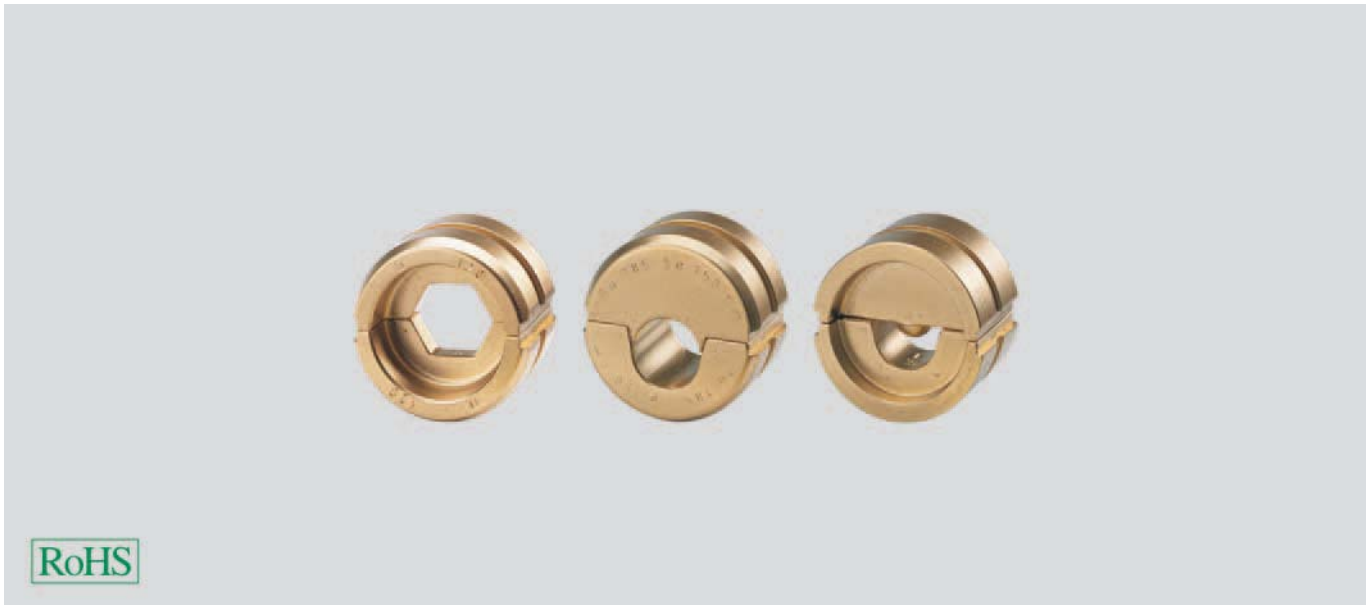
Part no.	Type	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
906054	A221625	25,0	1	o. r.	o. r.	o. r.
906055	A2235	35,0	1	o. r.	o. r.	o. r.
906056	A2250	50,0	1	o. r.	o. r.	o. r.
906057	A2270	70,0	1	o. r.	o. r.	o. r.
906058	A2295120	120,0	1	o. r.	o. r.	o. r.
906059	A22150	150,0	1	o. r.	o. r.	o. r.
906060	A22185	185,0	1	o. r.	o. r.	o. r.
906061	A22240	240,0	1	o. r.	o. r.	o. r.
906062	A22300	300,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

K22

inserts N22 for tubular cable lug, nickel



Inserts N22 for pliers K22

Convertible inserts for pliers K22.
Suitable for cable lugs made by nickel.
Indent crimping.

inserts N22 for tubular cable lug, nickel

Part no.	Type	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
905549	N2210	10,0	1	o. r.	o. r.	o. r.
905550	N2216	16,0	1	o. r.	o. r.	o. r.
905551	N2225	25,0	1	o. r.	o. r.	o. r.
905552	N2235	35,0	1	o. r.	o. r.	o. r.
905553	N2250	50,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

EK 35/4 pliers

storage battery-hydraulic systems



new

Battery powered crimping tool EK 35/4

- Large cross section range 6-150 mm²
- Slim crimping head
- Closed crimping head, flip top style, rotatable
- Ergonomic design for convenient one-hand operation
- Lightweight for effortless operations
- Automatic retraction when crimping is complete
- Charge level indicator of the batteries.
- Delivery in plastic case (tool, battery, charger)
- Press capacity 35 kN
- Weight 1,7 kg



pliers

Part no.	Type	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
904897	EK 35/4	-	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

EK 35/4

inserts HR 4 for tubular cable lugs, copper

new



Convertible inserts for pliers EK 35/4

Inserts type HR4 for tubular cable lugs and connectors made by copper in standard design (esp. cable lugs K1, K2)

- crimp width 5 mm
- hexagonal profile

inserts HR 4 for tubular cable lugs, copper

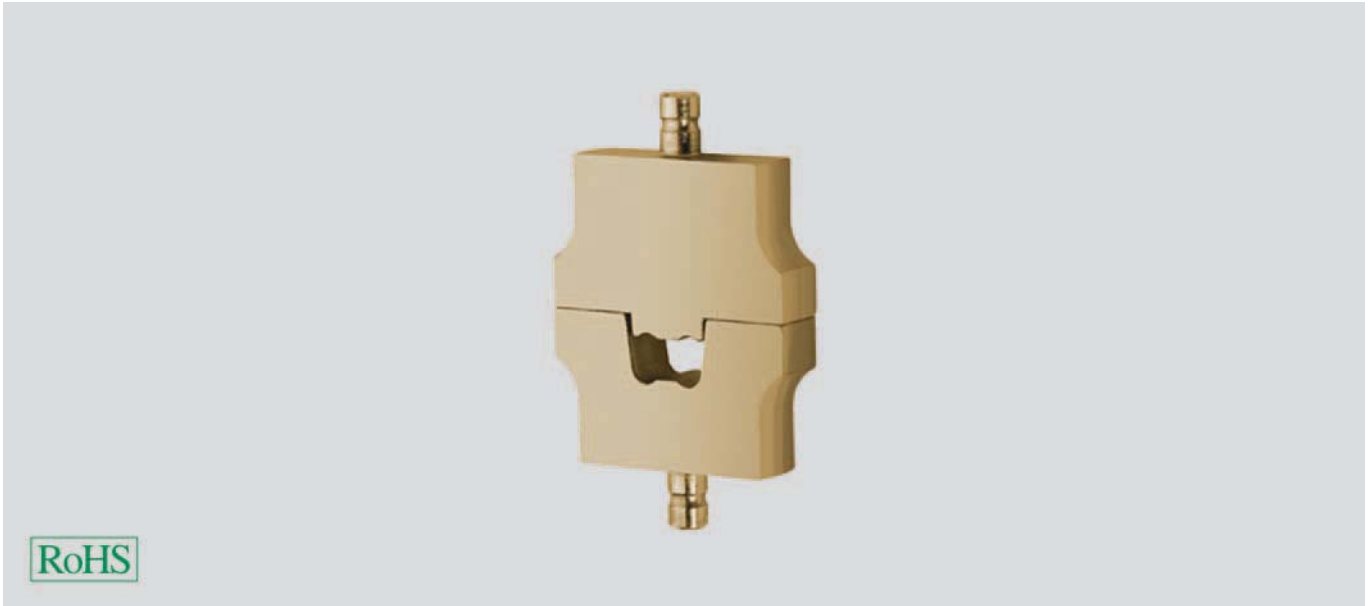
Part no.	Type	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
904925	HR46	6,0	1	o. r.	o. r.	o. r.
904899	HR410	10,0	1	o. r.	o. r.	o. r.
904900	HR416	16,0	1	o. r.	o. r.	o. r.
904901	HR425	25,0	1	o. r.	o. r.	o. r.
904902	HR435	35,0	1	o. r.	o. r.	o. r.
904903	HR450	50,0	1	o. r.	o. r.	o. r.
904904	HR470	70,0	1	o. r.	o. r.	o. r.
904914	HR495	95,0	1	o. r.	o. r.	o. r.
906063	HR4120	120,0	1	o. r.	o. r.	o. r.
906064	HR4150	150,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

EK 35/4

inserts HAES4 for insulated core end sleeves for compacted fine-wire-lines



new

Convertible inserts for pliers

EK 35/4

Inserts type HAES 4 for insulated core end sleeves for compacted fine-wire-lines.

- crimp width 10 mm

inserts HAES4 for insulated core end sleeves for compacted fine-wire-lines

Part no.	Type	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
904928	HAES410	10,0	1	o. r.	o. r.	o. r.
904929	HAES416	16,0	1	o. r.	o. r.	o. r.
904930	HAES425	25,0	1	o. r.	o. r.	o. r.
904931	HAES435	35,0	1	o. r.	o. r.	o. r.
904932	HAES450	50,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HPZ 80.1 pliers

hand-hydraulic

new



Crimping pliers HPZ 80.1

- for insulated core end sleeves
- 180° rotatable head
- hinged
- convertible inserts
- two-stage hydraulic
- press capacity up to 80kN
- for conductors cross-sections up to 240 mm².
- scope of delivery: in plastic suitcase without crimping dies
- Length 600 mm
- Weight incl. case 9,4 kg

pliers

Part no.	Type	Cross-section mm ²	Unit	Net EUR/Item at a purchase of		
				1	2 - 4	5 - 10
906081	HPZ 80.1	-	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HPZ 80.1

inserts PAE 80.1 for core end sleeves



new

Convertible inserts for pliers HPZ 80.1

Inserts type PAE 80.1 for core end sleeves. Suitable particularly for compacted conductors. Prismatic crimping profile with lateral grooves.

inserts PAE 80.1 for core end sleeves

Part no.	Type	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
906082	PAE80.1-10	10,0	1	o. r.	o. r.	o. r.
906083	PAE80.1-16	16,0	1	o. r.	o. r.	o. r.
906084	PAE80.1-25	25,0	1	o. r.	o. r.	o. r.
906085	PAE80.1-35	35,0	1	o. r.	o. r.	o. r.
906086	PAE80.1-50	50,0	1	o. r.	o. r.	o. r.
906087	PAE80.1-70	70,0	1	o. r.	o. r.	o. r.
906088	PAE80.1-95	95,0	1	o. r.	o. r.	o. r.
906089	PAE80.1-120	120,0	1	o. r.	o. r.	o. r.
906090	PAE80.1-150	150,0	1	o. r.	o. r.	o. r.
906091	PAE80.1-185	185,0	1	o. r.	o. r.	o. r.
906092	PAE80.1-240	240,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

ERG 740 compression tool

a product by Thomas & Betts



ERG 740 hand compression tool

Hand compression tool suitable for clamping Shield-Kon connectors.

Processing range for single-piece Shield-Kon connectors from 1.27 to 7.62mm.

Compression tool

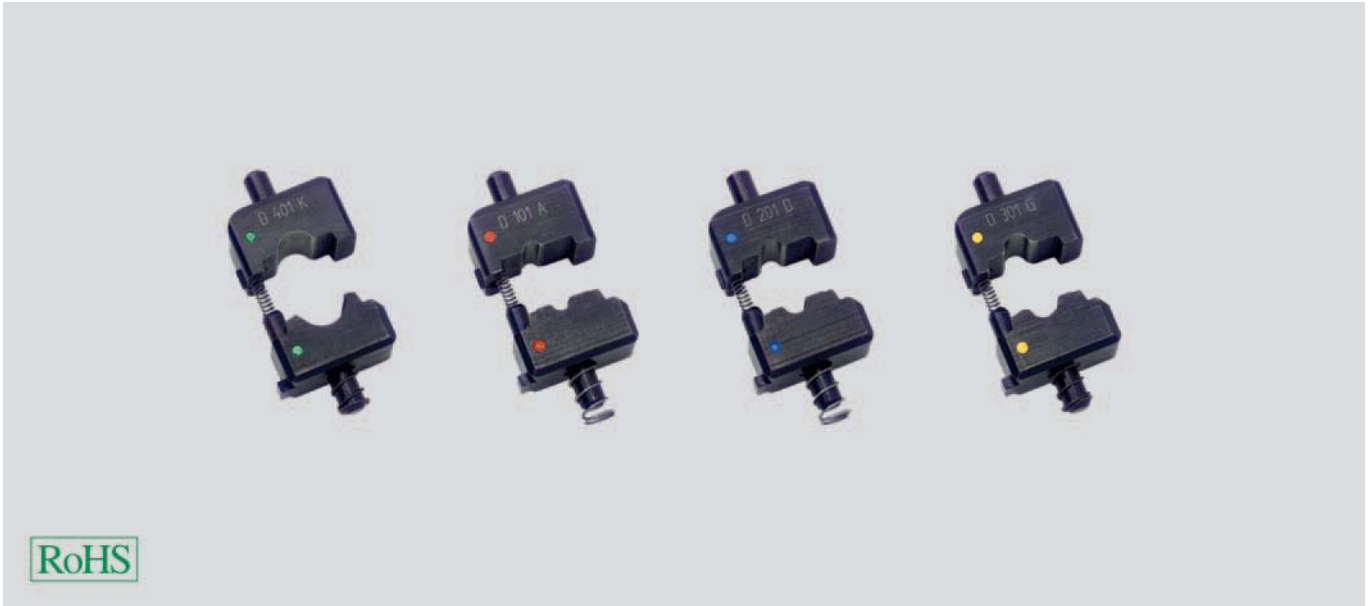
Part no.	Type T & B	Shield Ø mm	Net EUR/item at a purchase of		
			1	2 - 4	5 - 10
96757	ERG 740	7,62	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

ERG 740 tool inserts

a product by Thomas & Betts



Tool inserts for ERG 740

The tool inserts are simple and quick to change by hand.

tool inserts

Part no.	Type T & B	Shield Ø mm	Conn. connector	Unit	Net EUR/item at a purchase of		
					1	2 - 4	5 - 10
904774	D-101 A	1,27 - 1,79	RSK 101	1	o. r.	o. r.	o. r.
904775	D-101 B	1,80 - 2,28	RSK 101	1	o. r.	o. r.	o. r.
904776	D-201 C	2,29 - 2,55	RSK 101	1	o. r.	o. r.	o. r.
904777	D-201 D	2,56 - 3,00	RSK 201	1	o. r.	o. r.	o. r.
903718	D-201 E	3,01 - 3,34	RSK 201	1	o. r.	o. r.	o. r.
904778	D-201 F	3,35 - 3,65	RSK 201	1	o. r.	o. r.	o. r.
904779	D-301 G	3,66 - 4,13	RSK 301	1	o. r.	o. r.	o. r.
903735	D-301 H	4,14 - 4,71	RSK 301	1	o. r.	o. r.	o. r.
904692	D-301 J	4,72 - 5,12	RSK 301	1	o. r.	o. r.	o. r.
904780	D-401 K	5,13 - 5,86	RSK 401	1	o. r.	o. r.	o. r.
904693	D-401 L	5,87 - 6,36	RSK 401	1	o. r.	o. r.	o. r.
903731	D-401 M	6,37 - 7,00	RSK 401	1	o. r.	o. r.	o. r.
903685	D-401 N	7,01 - 7,62	RSK 401	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

ST Box spanners



Socket wrench ST

Special socket wrench, slotted.
For professional installation of glands in extremely restricted spaces.
The guide slot also makes it suitable for glands with integral cables.

Material

Steel
Surface: tinned

box spanners

Part no.	Spanner size mm	l mm	c mm	D mm	Unit	Net EUR/100 items at a purchase of		
						1	2 - 4	5 - 10
97356	14,0	60,0	8,5	19,5	1	o. r.	o. r.	o. r.
97535	15,0	60,0	8,5	19,5	1	o. r.	o. r.	o. r.
97536	17,0	60,0	10,0	23,5	1	o. r.	o. r.	o. r.
97148	19,0	60,0	10,0	25,3	1	o. r.	o. r.	o. r.
97537	20,0	60,0	12,0	27,0	1	o. r.	o. r.	o. r.
97149	22,0	60,0	12,0	29,5	1	o. r.	o. r.	o. r.
97538	24,0	60,0	14,0	31,9	1	o. r.	o. r.	o. r.
98726	26,0	60,0	16,0	34,5	1	o. r.	o. r.	o. r.
97417	27,0	60,0	16,0	35,5	1	o. r.	o. r.	o. r.
97539	30,0	60,0	20,0	40,8	1	o. r.	o. r.	o. r.
97150	33,0	60,0	20,0	43,8	1	o. r.	o. r.	o. r.
97540	36,0	60,0	24,0	47,8	1	o. r.	o. r.	o. r.
97541	40,0	100,0	27,0	52,5	1	o. r.	o. r.	o. r.
97542	41,0	100,0	27,0	53,5	1	o. r.	o. r.	o. r.
97151	42,0	100,0	27,0	54,7	1	o. r.	o. r.	o. r.
98727	46,0	100,0	34,0	56,0	1	o. r.	o. r.	o. r.
97543	50,0	100,0	34,0	64,5	1	o. r.	o. r.	o. r.
97152	53,0	100,0	34,0	69,0	1	o. r.	o. r.	o. r.
98728	55,0	100,0	35,0	75,5	1	o. r.	o. r.	o. r.
97544	57,0	100,0	35,0	76,5	1	o. r.	o. r.	o. r.
97545	60,0	100,0	40,0	78,0	1	o. r.	o. r.	o. r.
97546	64,0	100,0	40,0	84,0	1	o. r.	o. r.	o. r.
98729	68,0	100,0	40,0	85,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUTOOL MZ circlip pliers



new

HELUTOOL MZ

assembly pliers for cable glands

- fast and reliable installation of cable glands
- automatic progressively adjustable size of the jaw
- ratchet-like function with pivoting angle 60°
- with fixed adjustment for continuous working
- good applicable even in constricted working areas
- stable for professional use
- extremely handy
- two-components-plastic handles

circlip pliers

Part no.	Type	Unit	Net EUR/item at a purchase of		
			1	2 - 4	5 - 10
904892	MZ 13/23	1	o. r.	o. r.	o. r.
904893	MZ 24/36	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

ERG 50, ERG 120 **circlip pliers for cable tie made of plastic**

a product by Thomas & Betts

new



Assembly tool for plastic cable ties ERG50 / ERG120

Ergonomic hand tool with adjustable tension setting and automatic cutting. 360° degree rotating nose enables operation from any position. An impact damper absorbs the rear shocks, that occur when cutting the tie ends.

- adjustable tension settings
- automatic cutting mechanism
- Length 200 mm
- Height 25 mm
- Width 125 mm
- Weight 240 mm

circlip pliers for cable tie made of plastic

Part no.	Type	Unit	Net EUR/item at a purchase of		
			1	2 - 4	5 - 10
905663	ERG 50	1	o. r.	o. r.	o. r.
905849	ERG 120	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

CT5 circlip pliers for cable ties made of stainless steel



new

Assembly tool CT5 for stainless steel cable ties

- Ergonomic and stable clamping tool by steel for clamping of ball valves and shaped head and steel girders with and without coating, with tape cutter
- Length 210mm

circlip pliers for cable ties made of stainless steel

Part no.	Type	Tie width mm	Unit	Net EUR/item at a purchase of		
				1	2 - 4	5 - 10
904787	CT5	up to 12,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

HELUTOOL 250 pocket, 190 drum unwinder



Drum unwinder HELUTOOL

For simple reeling of cable drums.

- Dynamic brake for constant traction: retarding effect corresponds to the weight bearing on.
- Small weight
- Small size
- Can be used with broken drums

drum unwinder

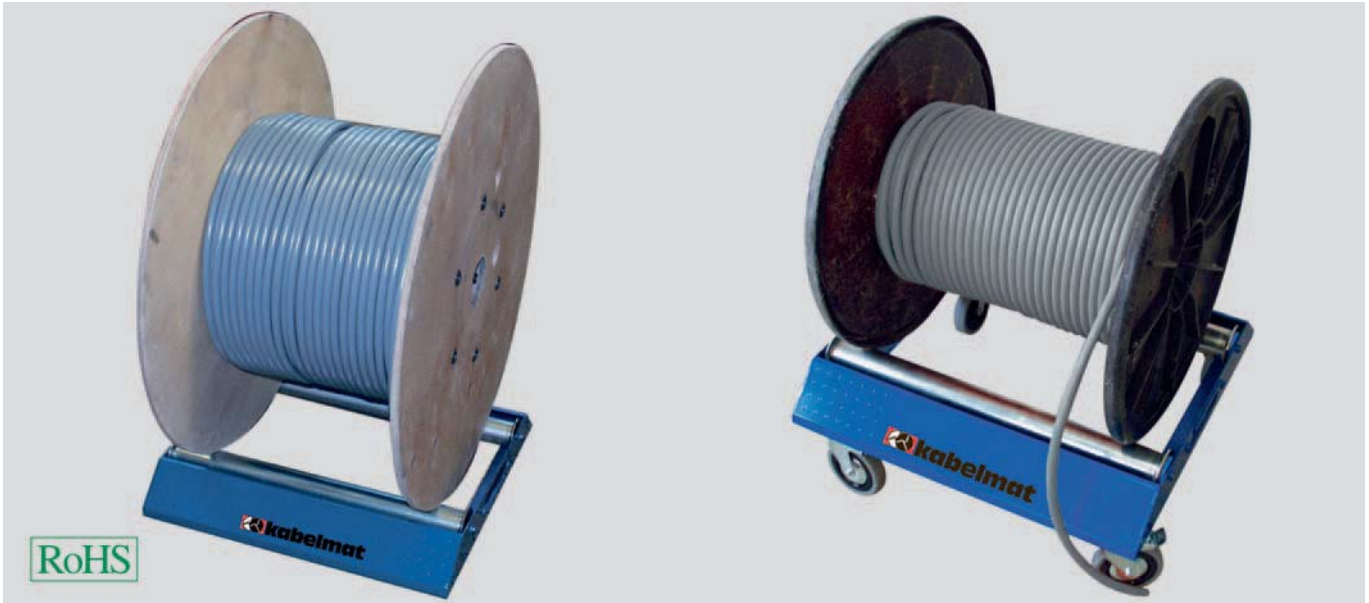
Part no.	Type	Weight approx. kg	Load capacity kg	Diameter approx. mm	Reel width mm	Unit	Net EUR/item at a purchase of		
							1	2 - 4	5 - 10
903716	HELUTOOL 250 pocket	1,0	190	250	-	1	o. r.	o. r.	o. r.
93529	HELUTOOL 190	7,0	380	500	-	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TROMBOI 500 drum decoiler

shaftless



Shaftless drum decoiler

TROMBOI 500

Pay-off for drums for different diameters and weights.

- solid construction
- loading ramp
- sturdy welded steel construction
- specially suitable for one-way drums
- ball bearing axles

drum decoiler

Part no.	Type	Weight approx. kg	Load capacity kg	Reel-Ø approx. mm	Reel width mm	Unit	Net EUR/item at a purchase of		
							1	2 - 4	5 - 10
904760	TROMBOI 500	8,0	140	150 - 700	520	1	o. r.	o. r.	o. r.
904761	TROMBOI 500 castor (1 set = 4 items)	-	-	-	-	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TROMBOI 800 / TROMBOI 1400 drum decoiler

shaftless



Shaftless drum decoiler TROMBOI 800 / 1400

Pay-off for drums for different diameters and weights.

- compact design
- loading ramp
- sturdy welded steel construction
- specially suitable for one-way drums
- ball bearing axles

drum decoiler

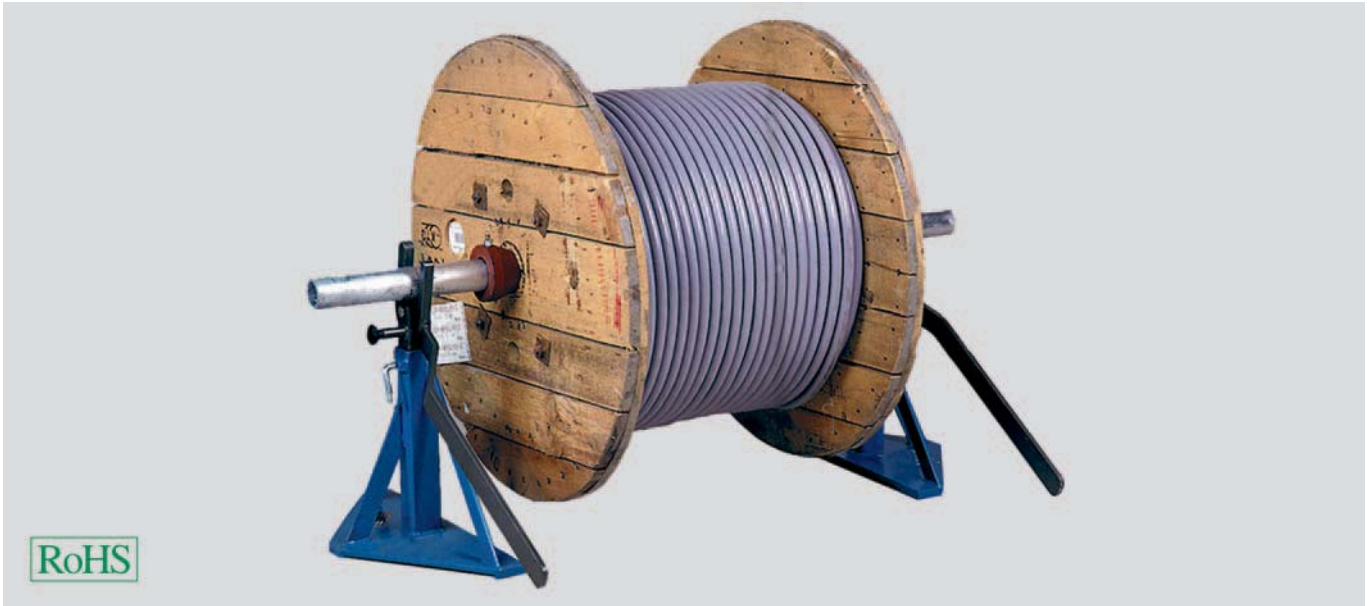
Part no.	Type	Weight approx. kg	Load capacity kg	Reel-Ø approx. mm	Reel width mm	Unit	Net EUR/item at a purchase of		
							1	2 - 4	5 - 10
904762	TROMBOI 800	21,0	500	400 - 1000	580	1	o. r.	o. r.	o. r.
904763	TROMBOI 1400	25,1	1500	500 - 1800	-	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TROMBOI 7-10 / TROMBOI 9-14 drum decoiler

with axis



Drum decoiler with axis TROMBOI 7-10 / 9-14

For drum handling at construction sites, when installing cables, at stock or shipping.

- Solid welded construction
- The sturdy axle holders have to be inserted and locked in a height suitable for the workable drum dimension.
- The drum axle has to be pushed through the drum.
- After having been rolled into the axle holder the drum has to be lifted by means of the manual hydraulic pump.

Note

Additional axis on request

drum decoiler

Part no.	Type	Weight approx. kg	Load capacity kg	Reel-Ø approx. mm	Reel width mm	Unit	Net EUR/item at a purchase of		
							1	2 - 4	5 - 10
904764	TROMBOI 7-10	22,5	1000	700 - 1000	-	1	o. r.	o. r.	o. r.
904765	TROMBOI 9-14	41,5	1700	900 - 1400	-	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TROMBOI 2003 drum decoiler

with axis



Drum decoiler with axis TROMBOI 2003

For drum handling at construction sites, when installing cables, at stock or shipping.

- Solid welded construction
- The sturdy axle holders have to be inserted and locked in a height suitable for the workable drum dimension.
- The drum axle has to be pushed through the drum.
- After having been rolled into the axle holder the drum has to be lifted by means of the manual hydraulic pump.

Note

Additional axis on request

drum decoiler

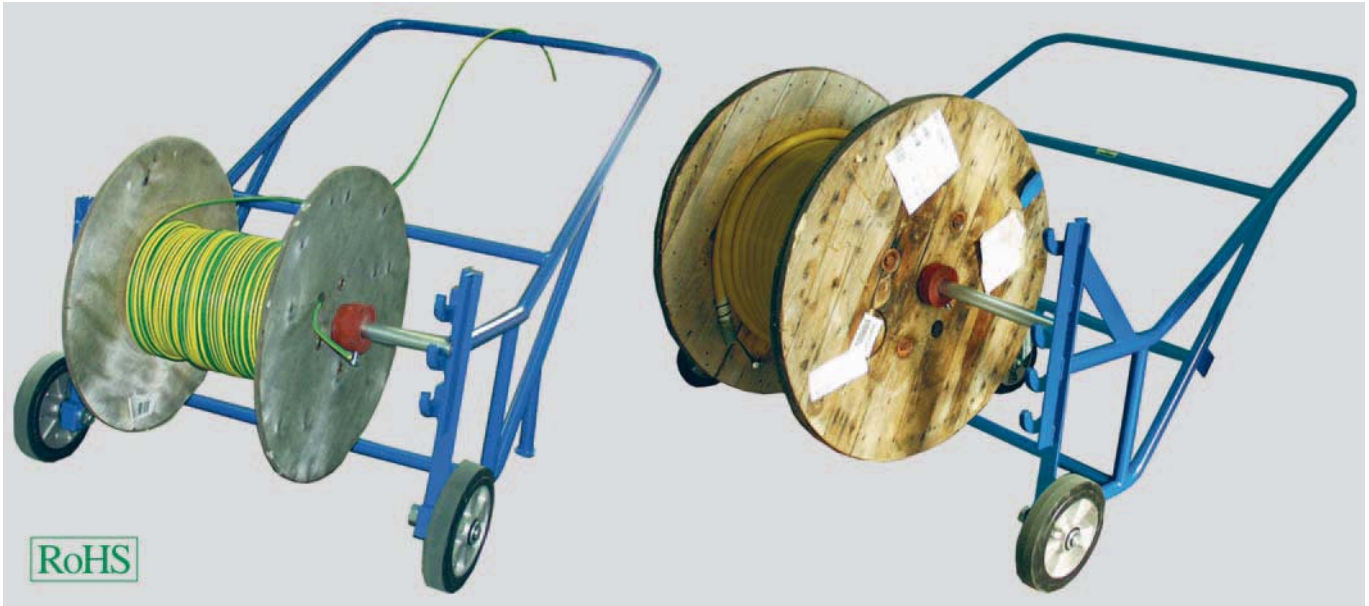
Part no.	Type	Weight approx. kg	Load capacity kg	Reel-Ø approx. mm	Reel width mm	Unit	Net EUR/item at a purchase of		
							1	2 - 4	5 - 10
904766	TROMBOI 2003	132,0	4000	710 - 2000	-	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TROMCAR 1000 / TROMCAR 1250 movable drum decoiler

with axis



Movable drum decoiler with axis TROMCAR 1000 / 1250

Application: stock, construction site, installation department etc.

- Moving cable drums with robust lift-up tool. The drums are lifted and loaded by leverage.
- Lift-up clamp as handle.
- Extra sized wheels.

TROMCAR 1000 with 2 wheels and 2 footholds.

TROMCAR 1250 with 3 wheels.

movable drum decoiler

Part no.	Type	Weight approx. kg	Load capacity kg	Reel-Ø approx. mm	Reel width mm	Unit	Net EUR/item at a purchase of		
							1	2 - 4	5 - 10
904767	TROMCAR 1000	50,0	1000	500 - 1000	710	1	o. r.	o. r.	o. r.
904768	TROMCAR 1250	52,0	700	500 - 1250	1000	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

TROMTRAK 1250 movable drum decoiler

with axis



Movable drum decoiler with axis TROMTRAK 1250

For handling of cable drums.

- Two-fold embedded axis.
- Smooth operation by adjustable brake.
- Build-on lockable castors.

movable drum decoiler

Part no.	Type	Weight		Load capacity	Reel-Ø approx. mm	Reel width mm	Unit	Net EUR/item at a purchase of		
		approx. kg	kg					1	2 - 4	5 - 10
904769	TROMTRAK 1250	58,0	1000		630 - 1250	890	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

MESSBOI longimetry devices



Longimetry devices MESSBOI M10, MESSBOI M30

To avoid material loss.

- simple design
- easy to operate
- calibration optional
- counter 9999,99m, with rest button
- repeat accuracy +/-2%

MESSBOI M10 stationary.

MESSBOI M30 stationary and portable.

longimetry devices

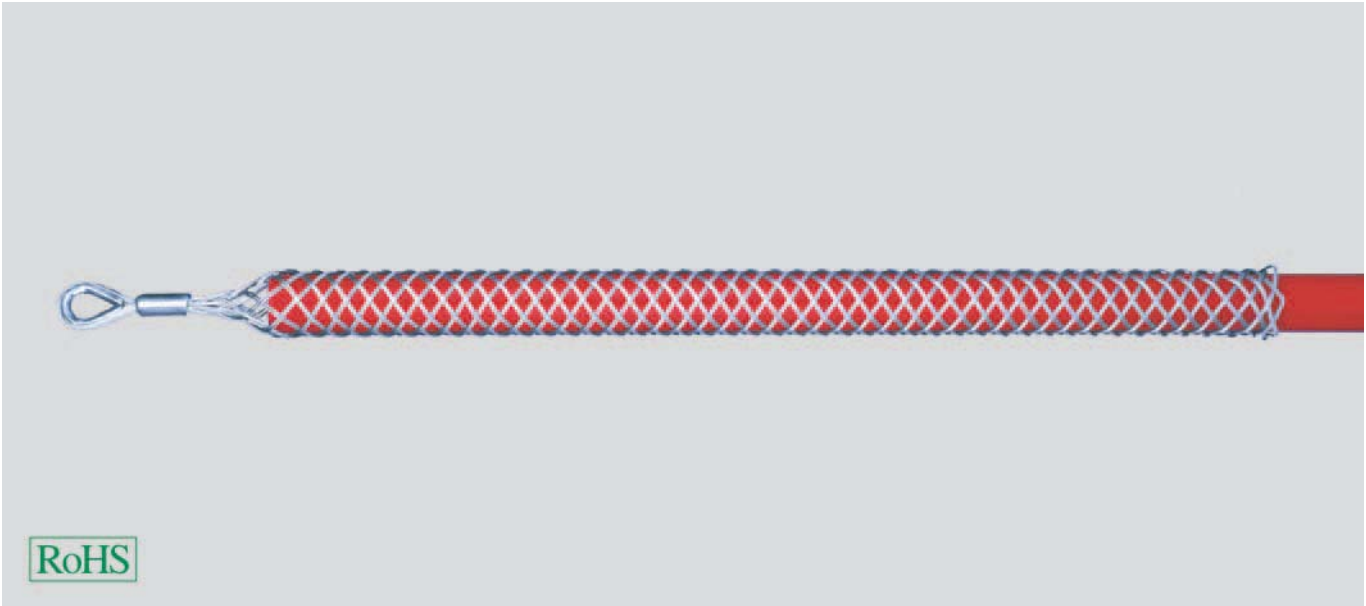
Part no.	Type	Weight approx. kg	Cable Ø approx. mm	Unit	Net EUR/item at a purchase of		
					1	2 - 4	5 - 10
97924	MESSBOI M10	0,5	1 - 15	1	o. r.	o. r.	o. r.
97775	MESSBOI M30/012	2,2	1 - 30	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

cable grips to tape

new



Cable grips with thimble and press clamp, closed

Material
Stahl, verzinkt

This cable grip is used wherever cables with high tensile forces are routed.

- with thimble and press clamp
- self-tightening under tension load
- back-woven

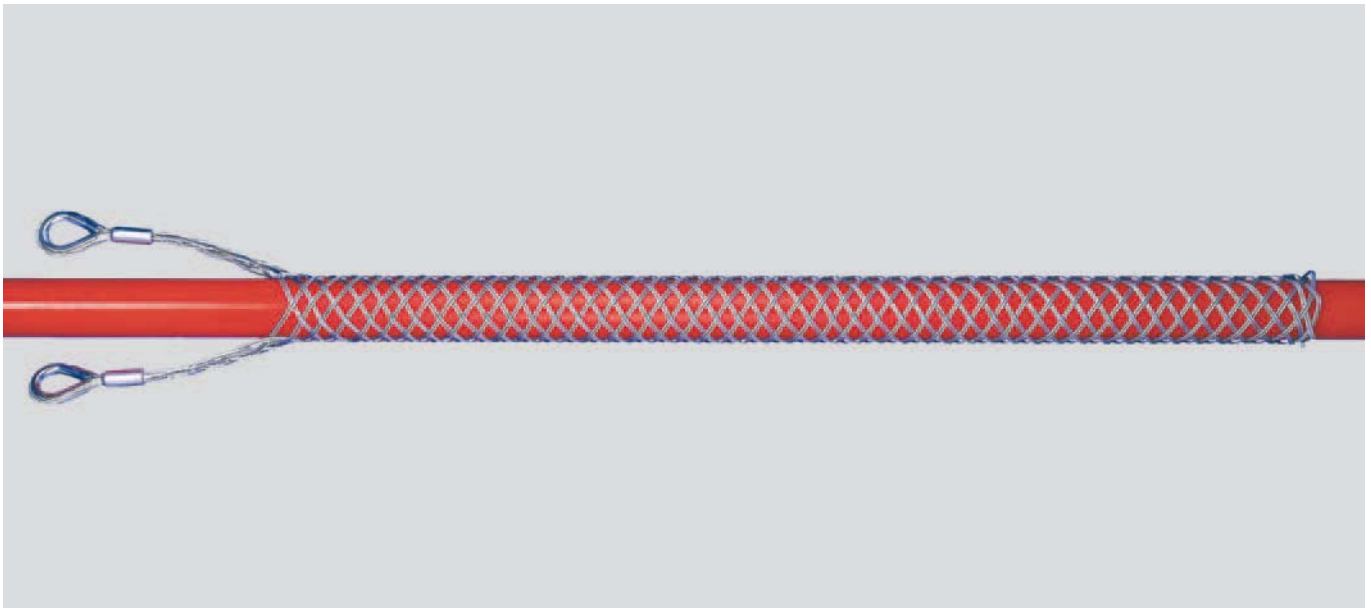
cable grips with thimble

Part no.	Min. inner Ø mm	Max. inner Ø mm	Unit	Net EUR/items at a purchase of		
				1	2 - 4	5 - 10
905891	6,0	10,0	1	o. r.	o. r.	o. r.
905892	10,0	15,0	1	o. r.	o. r.	o. r.
905893	15,0	20,0	1	o. r.	o. r.	o. r.
905575	20,0	25,0	1	o. r.	o. r.	o. r.
905371	30,0	40,0	1	o. r.	o. r.	o. r.
905376	25,0	30,0	1	o. r.	o. r.	o. r.
905894	40,0	50,0	1	o. r.	o. r.	o. r.
905163	50,0	60,0	1	o. r.	o. r.	o. r.
905895	60,0	70,0	1	o. r.	o. r.	o. r.
905896	70,0	90,0	1	o. r.	o. r.	o. r.
905897	90,0	110,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

cable grips to fleet



new

Cable fleeting grips

This cable grip is used as a cable installation grip e.g., wherever cables are suspended vertically. Previously drawn cables can be re-drawn.

- with thimble and press clamp
- self-tightening under tension load
- back-woven

Material

Stahl, verzinkt

cable fleeting grips

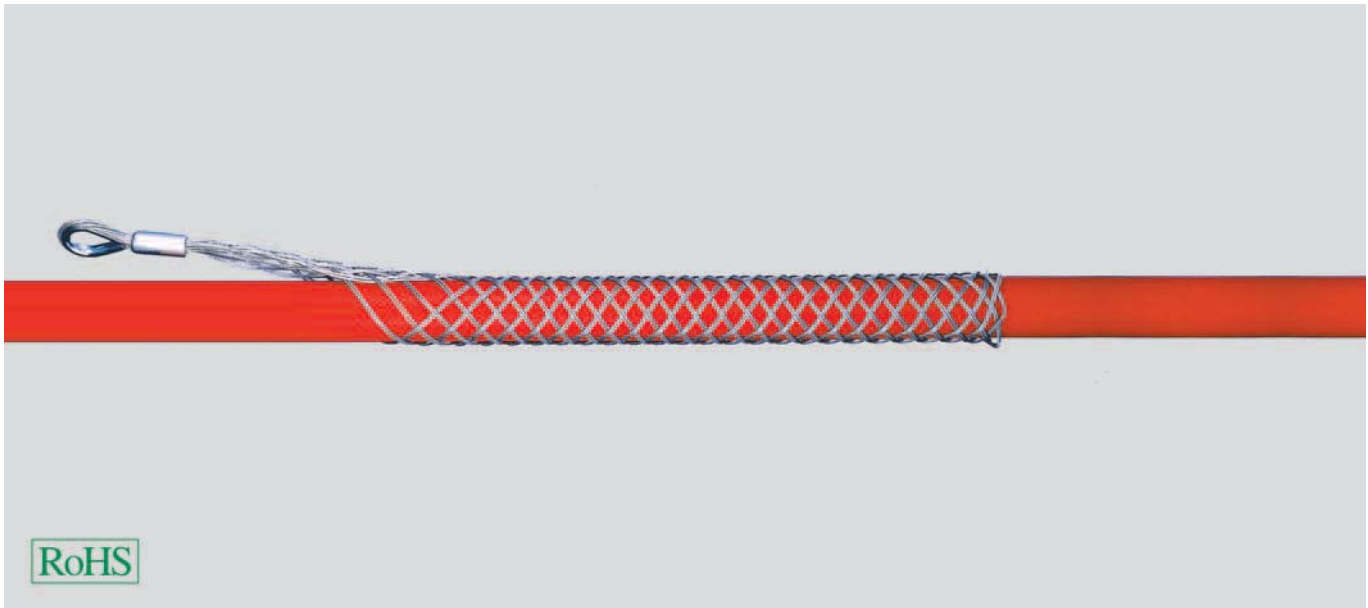
Part no.	Min. inner Ø mm	Max. inner Ø mm	Unit	Net EUR/items at a purchase of		
				1	2 - 4	5 - 10
905898	6,0	10,0	1	o. r.	o. r.	o. r.
905899	10,0	15,0	1	o. r.	o. r.	o. r.
905900	15,0	20,0	1	o. r.	o. r.	o. r.
905901	20,0	25,0	1	o. r.	o. r.	o. r.
905902	25,0	30,0	1	o. r.	o. r.	o. r.
905903	30,0	40,0	1	o. r.	o. r.	o. r.
905904	40,0	50,0	1	o. r.	o. r.	o. r.
905905	50,0	60,0	1	o. r.	o. r.	o. r.
905906	60,0	70,0	1	o. r.	o. r.	o. r.
905907	70,0	90,0	1	o. r.	o. r.	o. r.
905908	90,0	110,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

cable grips to assemble

new



Cable installation grips

Employed as a cable installation grip. For anti-slip installation of vertically attached cables.

- with thimble and press clamp
- self-tightening under tension load
- back-woven

Material

Edelstahl 1.4401 / AISI 316

cable grips

Part no.	Min. inner Ø mm	Max. inner Ø mm	Unit	Net EUR/items at a purchase of		
				1	2 - 4	5 - 10
905909	8,0	10,0	1	o. r.	o. r.	o. r.
905601	10,0	15,0	1	o. r.	o. r.	o. r.
905602	15,0	20,0	1	o. r.	o. r.	o. r.
905603	20,0	25,0	1	o. r.	o. r.	o. r.
905604	25,0	30,0	1	o. r.	o. r.	o. r.
905597	30,0	40,0	1	o. r.	o. r.	o. r.
905605	40,0	50,0	1	o. r.	o. r.	o. r.
905606	50,0	60,0	1	o. r.	o. r.	o. r.
905607	60,0	70,0	1	o. r.	o. r.	o. r.
905918	70,0	90,0	1	o. r.	o. r.	o. r.
905919	90,0	110,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request



Photo: HELUKABEL®

HELUTEC® Signal and power connectors

HELUTEC® Signal and power connectors

HELUTEC® – Three technologies for easy handling	507
HELUTEC® – Functional design for harsh environments.....	508
HELUTEC®-Series 617 / 623 / 627	509
HELUTEC®-Series 917 / 923 / 932 / 940 / 958	510
HELUTEC®-Series 723	511
HELUTEC®-Series 615 / 915.....	512
HELUTEC®-Serie 926.....	513
Tools and accessories	514
Selection guide.....	520

HELUTEC® – Quick and safe: Three technologies for easy handling



EMC
IP 66/67
-20G-
VIBRATION PROOF



EMC
IP 66/67
-20G-
VIBRATION PROOF

The innovative HELUTEC®-system

This sensational quick connect system is as stable as it is reliable and saves precious time and installation costs. The vibration proof system was designed for connectors size M17, M23 and M40, which are included in the HELUTEC®-Series 617, 917, 623, 723, 923 and 940. HELUTEC® receptacle connectors are always compatible with a standard thread connector or alternatively with the innovative speedtec system – downward compatibility is guaranteed.

Slide on, turn, perfect fit!

Patented perfection included.

The patented special development for the HELUTEC®-Serie 615/915

Is perfect when space is tight. The selflocking system can be connected comfortably even in confined space. The spring system in the coupling nut lets it slide on the mating connector and the prestressed spring mechanism locks securely. For disconnection it requires just a quarter turn and a slight pull on the connector. The connection is absolutely vibration proof. Accidental loosening is impossible. Specifically designed and patented for HELUTEC®-Series 615/915 connectors.



The assembly-ready „overmold“ solution

The bond for life. Once the connector housing and the shell are united in the assembly process they can not be separated anymore. This would destroy the connector. Like any other standard overmold connector locktec connectors are manipulation proof and can not be tampered with in the field. It is compatible with all standard cable sizes and length. There are two types of connection techniques available: A standard thread or the patented proprietary fast-lock system. The overmold without overmold, bend relief already integrated. A great variety of pin layouts available.

HELUTEC® – Functional design for harsh environments



Frost protection down to -50 °C

A cool thing: HELUTEC® Connectors are temperature-resistant way down below freezing point and therefore predestined for special tasks in extreme climate zones. The electrical and mechanical characteristics remain stable, even when it gets hot. Intercontec connectors do not have a problem with 130 °C, they do not sweat. No matter if you are using a large size connector or a model from the smaller series. They withstand harsh conditions and keep their unique design.



Protection classes IP 66/67 & 69K

Perfect for wetlands: Generally all HELUTEC® connectors are protected against water spray and temporary immersion. Every cable assembly with an is IP 66/67 protected. For special application in water or steam Intercontec offers a special qualification to reach IP 69K. In this process the cable clamp is fine tuned to the individual cable. Moisture does not have a chance.



Protection class IP 68

Working under pressure: The HELUTEC® Series 615/915 are also capable of long-term missions under water. 120 hours at 15 meters under water with 1.5 bar pressure do not cause any problems, as tests have shown. Therefore the system is rated IP 68.

HELUTEC®-Series 617 / 623 / 627

Signal connectors – Controlling and monitoring



Well-engineered, versatile, safe:
Complicated applications where space is limited are a speciality of HELUTEC®. Wherever you need to transmit signals, control motors or monitor the functions of complex machines, HELUTEC® connectors Series 617, 623 and 627 do the job. A great variety of pin layouts in various kinds of connector housings are available. Even the classic HELUTEC® connector lines show time and again their innovative side when confronted with new applications.

Properties:

- Drive Systems
- Robotics
- Mechanical Engineering
- Automation Mechatronics
- Medical/Chemical Engineering
- Packaging and Printing
- Aerospace
- Equipment Construction Machinery
- Railroad/ Transportation
- Shipbuilding
- Renewable Energies
- Lightning Sound Staging
- Food Industry
- Textile Industry

Technical data see table selection signal and power / hybrid on page 520 and 521
For more detailed information and our online configurator see www.helukabel.de.

HELUTEC®-Series 917 / 923 / 932 / 940 / 958

Powerful & safe: Power connectors



Extremely durable: HELUTEC®-power connectors reliably rev up drive motors, spindle drives and servomotors to high speed. With ease they can handle millions of start-stop manoeuvres. Voltage up to 630V and currents up to 200 A are transmitted dependably in continuous operation and in the roughest of environments. Depending on the particular application the integration of 50 mm² wires as well as small installation sizes are available from HELUTEC®, perfectly EMC shielded. Strong vibrations and sudden shocks do not pose a problem during daily operation, neither do heat, cold, moisture, dust and dirt. All connectors are tested in the test lab to safeguard the long-term durability in the field. Besides special stress tests (vibrations up to 50 G) individual customer requirements are analysed in terms of adjustments to the installation situation and integrated system solutions.

Properties:

- Drive Systems
- Robotics
- Mechanical Engineering
- Automation Mechatronics
- Medical/Chemical Engineering
- Packaging and Printing
- Aerospace
- Equipment Construction Machinery
- Railroad/ Transportation
- Shipbuilding
- Renewable Energies
- Lightning Sound Staging
- Food Industry
- Textile Industry

Technical data see table selection signal and power / hybrid on page 520 and 521
For more detailed information and our online configurator see www.helukabel.de.

HELUTEC®-Series 723

The unique and first hybrid connector with bus modul



Full speed ahead with five power and six signal contacts plus one quadrax element. The latter provides for fast Industrial Ethernet connections in real time mode and opens completely new possibilities with its ready-to-assemble, separately shielded Ethernet element. For the first time this system meets requirements for higher electric strength. When daisy-chaining decentrally controlled servo motors for example, it is possible to run 850VDC. Therefore the super-hybrid connector size M23 can also handle 30A of current and a wire cross section up to 4mm².

The superior technical data speak for themselves as well as the many versions that are available: No matter if you prefer straight, angled or continuously rotatable connector housings – the HELUTEC® connector is the new star on the horizon for applications in automation technology.

Hinweise:

High-speed data transmission at a variety of field bus systems is possible.



CANopen

DeviceNet

EtherCAT
Technology Group

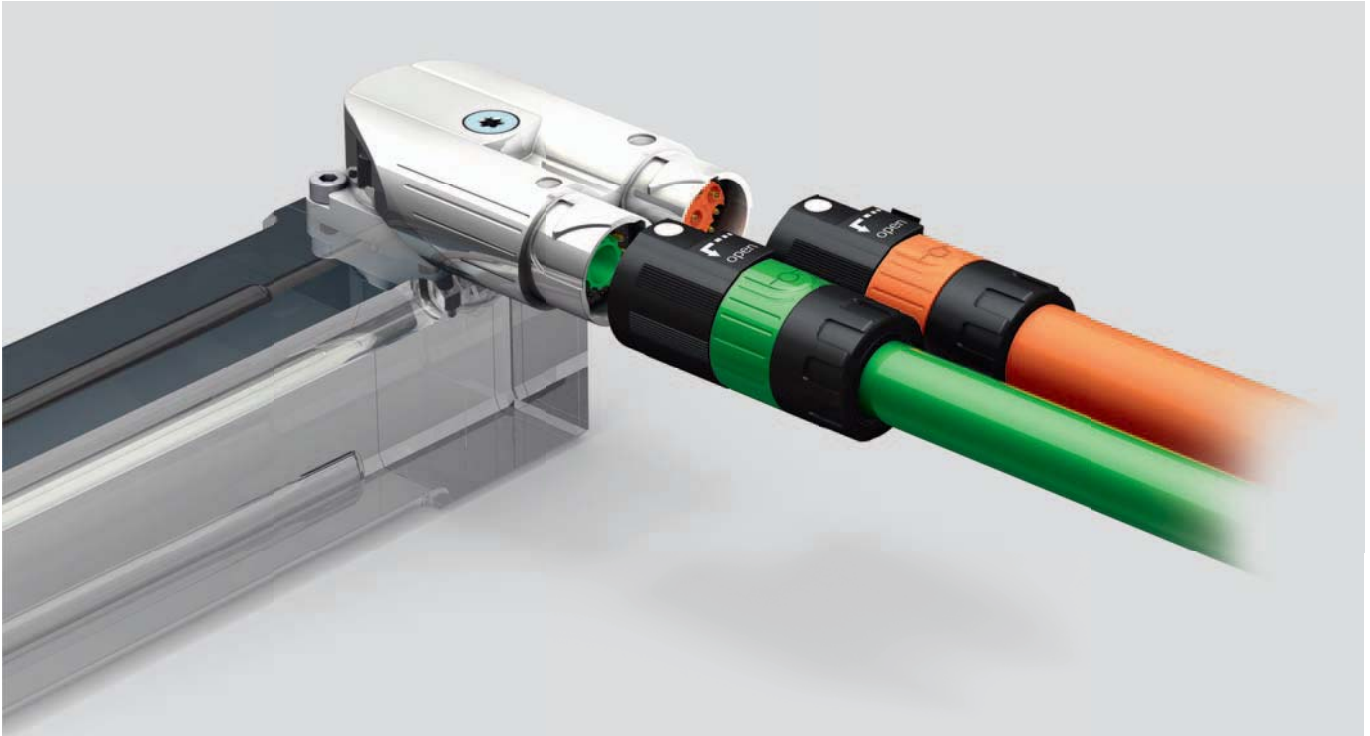


PROFINET
BUS

Technical data see table selection signal and power / hybrid on page 520 and 521
For more detailed information and our online configurator see www.helutec.de.

HELUTEC®-Series 615 / 915

Tiny connectors for small space



Small in size yet great in performance: The system impresses with high performance in a small format. Only one mounting hole is required to realize a combination of power and signal connection or power and bus connection on a small motor. The optimal partition of connector lid and connector housing creates a lot of room inside the connector for the assembly process. Mechanical as well as color codings provide additional safety. Contact assembly has never been easier. Except for crimping the system requires no special tools. After installation the system remains 300° continuously rotatable thus allowing the user to choose the most convenient direction of cable outlet.

The single version offers the same characteristics as its big brother and is available as signal or power connector. Thus it is perfectly suitable for miniaturized applications, where space is critical and room for cabling limited. There is no easier way to establish safe connections today.

Properties:

- EMC
- IP 66/67
- -20G-
VIBRATION PROOF
- c  US

HELUTEC®-Series 926

A plastic connector for stage and lighting



Curtains up for the Series 926 and for everybody who stands in the limelight treading the boards! These connectors are a shining example for an innovative, reliable and easy to use plastic connector. They proudly serve and make sure everybody and everything appears in the right light.

Safety is a top-priority: Lightning and stage technicians must be protected from electric shock when handling cables and equipment.

The solid plastic design, flame retardant according to UL 94 V0 and the modern connection method with a one hand push-pull mechanism point the way into the future. Connectors are also clearly coded facilitating fast and intuitive handling. But the Series 926 connectors are not limited to the show biz.

With 630 V rated voltage and 66 A rated current while ready to take on 16 mm² wires and protecting everything IP 66/67 they have the power to shine in other areas as well. Offshore and marine applications from oil rigs and wind turbines to any kind of seafaring vessel are only examples for the capabilities of this system.

Properties:

- IP 66/67

Tools and accessories

Crimping pliers



CRIMPING PLIERS A, B AND F SERIES

Manual crimping pliers
for \varnothing 1 mm contacts
max. crimping range 1 mm²
including positioning insert
[Order-no. C0.101.00](#)

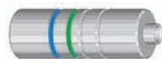


CRIMPING PLIERS A, B, C, D AND F SERIES

Manual crimping pliers
for \varnothing 1 mm contacts and \varnothing 2 mm
contacts max. crimping range 4 mm²
[Order-no. C0.201.00](#)



Positioning insert
for \varnothing 1 mm contacts
[Order-no. C0.003.00](#)



Positioning insert
for \varnothing 2 mm contacts
[Order-no. C0.004.00](#)



Positioning insert
for \varnothing 1 mm and
 \varnothing 2 mm contacts
[Order-no. C0.009.00](#)

Tools and accessories

Crimping pliers



CRIMPING PLIERS M17 SERIES

Manual crimping pliers

for \varnothing 0.6 mm contacts
max. crimping range 0.5 mm²
including positioning insert
[Order-no. C0.231.00](#)



Positioning insert

for \varnothing 0.6 mm contacts suitable
for crimping pliers C0.101.00
[Order-no. C0.228.00](#)



CRIMPING PLIERS C SERIES

Manual crimping pliers

for \varnothing 3.6 mm contacts
max. crimping range 16 mm²
[Order-no. C0.008.00](#)



Positioniereinsatz

für \varnothing 3,6 mm Kontakte
[Order-no. C0.010.00](#)

Tools and accessories

Crimping pliers



PNEUMATIC CRIMPER

for Ø 3.6 mm and Ø 2.0 mm contacts,
crimping range 1.5 - 16 mm²

Order-no. C0.044.00



Crimping Insert
for crimper C0.044.00



Locator
for crimper C0.044.00

Order-no.	Contact	Crimping range
C0.042.00	Male Ø 2.0 mm	1.5 / 2.5 mm ²
C0.041.00	Female Ø 3.6 mm	1.5 / 2.5 mm ²
C0.040.00	Male/female Ø 3.6 mm	4.0 / 6.0 mm ²
C0.043.00	Male/female Ø 3.6 mm	10.0 mm ²
C0.233.00	Male/female Ø 3.6 mm	16.0 mm ²

Order-no.	Contact	Crimping range
C0.036.00	Male/female Ø 2.0 mm	1.5 / 2.5 mm ²
C0.037.00	Male/female Ø 3.6 mm	1.5 - 10.0 mm ²
C0.038.00	Male/female Ø 3.6 mm	1.5 - 16.0 mm ²



BATTERY POWERED CRIMPING PLIERS S AND D SERIES

B131-C

Order-no. C0.207.00



Crimping inserts
max. 10 mm², 16 mm²
Order-no. C0.211.00



Crimping inserts
max. 25 mm²
Order-no. C0.210.00



Crimping inserts
max. 35 mm²
Order-no. C0.209.00



Crimping inserts
max. 50 mm²
Order-no. C0.208.00

Tools and accessories

Crimping pliers



CRIMPING PLIERS FOR REEL FEED CONTACTS FOR A AND F SERIES

Manual crimping pliers for reel feed \varnothing 1 mm
 Crimping range: 0.03 - 1.0 mm²
 Order-no. [C0.237.00](#)



Reel feed male contacts 1 mm

Order-no.	Crimping range
61.170.80.025	0.03 - 0.08 mm ²
61.171.80.025	0.08 - 0.20 mm ²
61.172.80.025	0.20 - 0.52 mm ²
61.173.80.025	0.75 - 1.00 mm ²

Unit: 10 x 25 pcs.



Reel feed female contacts 1 mm

Order-no.	Crimping range
60.198.80.021	0.03 - 0.08 mm ²
60.199.80.021	0.08 - 0.20 mm ²
60.200.80.021	0.20 - 0.52 mm ²
60.201.80.021	0.75 - 1.00 mm ²

Unit: 10 x 25 pcs.



CRIMPING PLIERS FOR REEL FEED FEMALE CONTACTS B UND C SERIES

Manual crimping pliers for reel feed contacts \varnothing 2 mm
 Crimping range: 1.5 - 2.5 mm²
 Order-no. [C0.073.00](#)

Manual crimping pliers for reel feed contacts \varnothing 2 mm
 Crimping range: 0.5 - 1.0 mm²
 Order-no. [C0.072.00](#)

■ Unit not included



Reel feed female contact \varnothing 2 mm

Crimping range: 0.5 - 2.5 mm²
 Order-no. [60.046.21.015](#)

Packaging unit:
 200 pcs. reel feed female contacts per unit

Tools and accessories

Stripping and crimping machine



STRIPPING AND CRIMPING MACHINE STRIPCRIMP 750 FOR A, B, C AND F SERIES

B131-C

Order-no. [WA10043](#)

Order-no.	Reel feed	Crimping range	Crimping size	Tool-no.
contacts 1 mm				
60.198.80	female contact	0.03 - 0.08 mm ²	1	WM10241
60.199.80	female contact	0.08 - 0.20 mm ²	2	WM10242
60.200.80	female contact	0.20 - 0.52 mm ²	3	WM10243
60.201.80	female contact	0.75 - 1.00 mm ²	4	WM10244
61.170.80	male contact	0.03 - 0.08 mm ²	1	WM10241
61.171.80	male contact	0.08 - 0.20 mm ²	2	WM10242
61.172.80	male contact	0.20 - 0.52 mm ²	3	WM10243
61.173.80	male contact	0.75 - 1.00 mm ²	4	WM10244
Packaging unit: 7000 pcs. reel feed contacts per unit				
contacts 2 mm				
60.046.21	female contact	0.50 - 2.50 mm ²		WM10246
Packaging unit: 3000 pcs. reel feed contacts per unit				

HELUTECH®
Hightech connector solutions

HELUTECH® – the new cable accessory program from HELUKABEL®. Signal and power circular connector series for industrial applications.

Our Online Service:
www.helutech.de

Test our **Connector Configurator** at www.helutech.de. This online service allows you to configure standard types of HELUTECH® industrial connectors.



HELUTECH®
Industrial connectors

**HELUTECH® is
also available
pre-assembled.**

Any questions? Please contact us directly:

For further information, please order our detailed HELUTECH® technical documentation.

Selection Guide

Application	Technical Data						Series	Type
	Ampacity (in A)	Nominal voltage (in V)	Pin arrangement	Contact diameter (in mm)	Max. termination diameter (in mm ²)	Max cable clamp diameter (in mm) special sizes on demand		
Signal	5	63	12	1	1	4.5 - 12	615	on request
	5 / 14	63	15 (12+3)	1	0.75/1.5	4.5 - 12		on request
	9	40	7	1	1	4 - 8		on request
Signal	7	32	12	1	1	3.5 - 12	617	M17
	3.6	63	17	0.6	0.5	3.5 - 12		M17
Signal	20	32	6/7	2	2.5	3.5 - 17	623	M23
	10	160	9 (8+1)	1/2	1/2.5	3.5 - 17		M23
	10	160	9	1	1	3.5 - 17		M23
	9	125	10	1	1	3.5 - 17		M23
	7	160	12	1	1	3.5 - 17		M23
	7	125	17	1	1	3.5 - 17		M23
	7	63	19 (16+3)	1/1.5	1/1.5	3.5 - 17		M23
	7	63	19 (15+4)	1	1	4.2 - 17		twintec B
Signal	9	60	26	1	1.5	4.2 - 17	627	M27

Selection Guide

Application	Technical Data						Series	Type
	Ampacity (in A)	Nominal voltage (in V)	Pin arrangement	Contact diameter (in mm)	Max. termination diameter (in mm ²)	Max cable clamp diameter (in mm) special sizes on demand		
Power	14/3.6	630/63	9 (4+5)	1	0.75/1.5	4.5 - 12	915	on request
Power	20	630	4	1.5	2.5	3.5 - 12	917	M17
	14	630	7	1	1.5	3.5 - 12		M17
	14/3.6	630/63	9 (4+5)	1	0.75/1.5	3.5 - 12		M17
	64	630	1	3.6	10	3.5 - 12		singletec
Power	30	630	6	2	4	4.2 - 17	623	M23
	30	630/250	8 (4+4)	2/1	4/1.5	4.2 - 17		M23
	30	630/250	9 (4+5)	2/1	4/1.5	4.2 - 17		M23
	200	630	1	8	50	4.2 - 17		singletec
Power	66	630	3	3	16	4.2 - 14.5	926	eltec
Power	75/30	630/250	6 (4+2)	3.6/2	16/4	7 - 25	940	M40
	75/30	630/250	8 (4+4)	3.6/2	16/4	7 - 25		M40
	75/30	630/250	9 (4+5)	3.6/2	16/4	7 - 25		M40
Power	150/12	630/250	8 (4+4)	10/1.6	50/1.5	17 - 36	958	M58

HELUTEC® industrial plug connectors – also available from us pre-assembled.

Simply ask – we are happy to help.
Tel. +49 7150/9209-756, -140



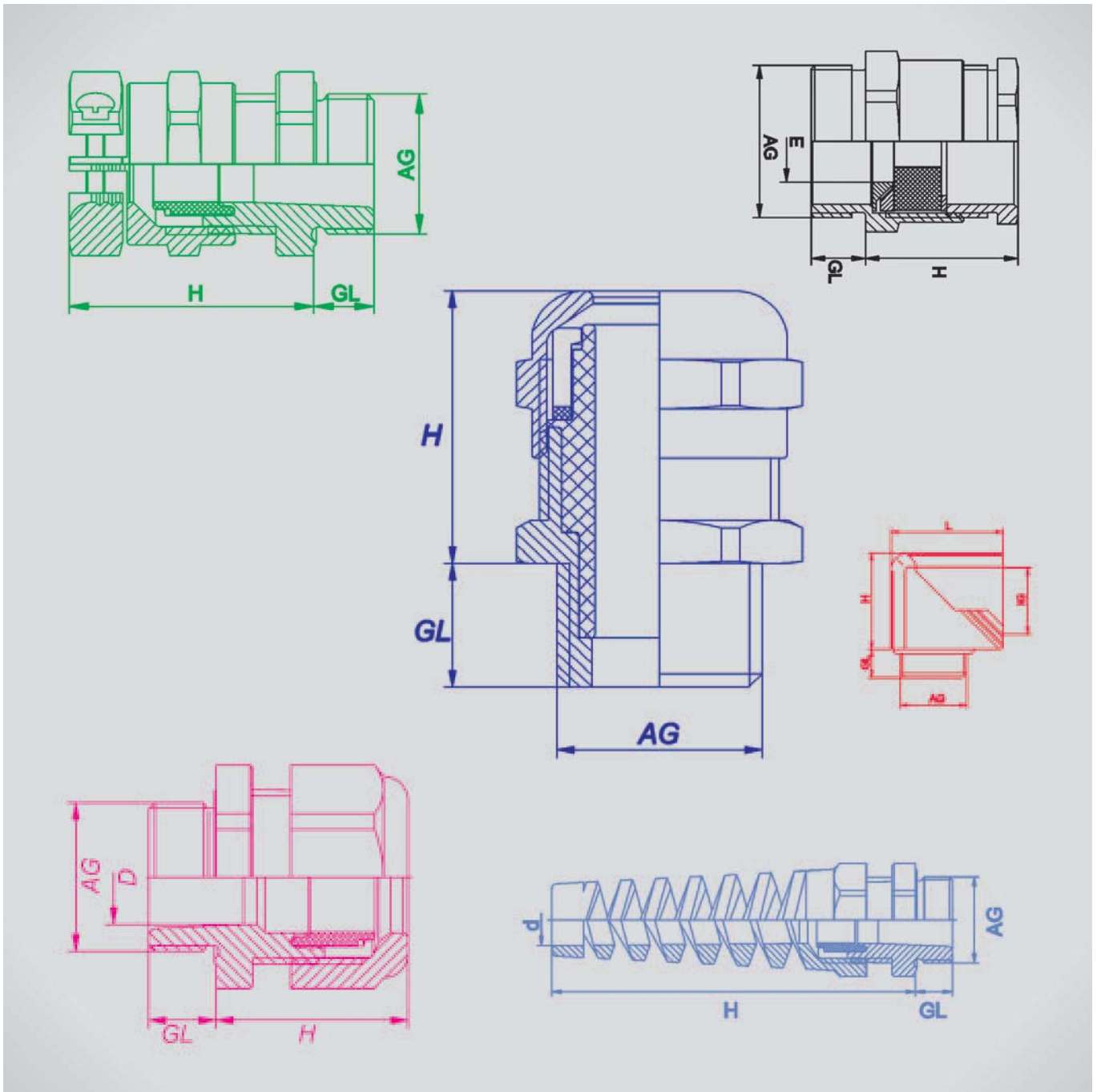


Photo: HELUKABEL®

Technical information

Technical information

General information	525
Installation notes	526
Approval to HELUTOP® HT.....	527
Clamping ranges HELUTOP® HT	528
Protection classifications to EN 60529	529
Description of fire protection acc. to UL 94	530
Size comparison and metric/PG/NPT/BSP installation dimensions.....	531
Size comparison AWG / mm.....	532
Alphabetical index.....	534
Part No. index.....	540

General information

Basic functions of a cable gland

Transferring cables and wires	<ul style="list-style-type: none">• Power (electricity)• Signals and data (current, voltage, light)
Cable protection	If a wire is to be connected in a housing, the housing must have a protective lead-through. Otherwise there is a danger that the wire will become damaged in case of movement.
Strain relief	A wire always moves to a greater or lesser extent – both during installation, and in long-term use. It is important to protect it against tensile loads. The movements may be either constant or intermittent. For this reason, a cable gland with strain relief is necessary. Strain reliefs are described in EN 50262. A distinction is made between retention, strain relief A and strain relief B. Generally, cable glands have strain relief A.
Protection classification	The lead-through in the wall of the housing must be sealed. This is described by ingress protection IP. The cable glands presented here have protection classification IP 68 – 5 bar. The 6 stands for “No dust penetration”, while the 8 stands for “Protected when permanently submerged in water” – this is tested at a water pressure of 5 bar (corresponds to 50 m water depth) for a duration of 30 min.
Seal with insert	A seal is compressed by tightening the cap nut. A particularly high quality seal and strain relief are achieved.
Sealing with clamping plates	When the cap nuts are screwed tight, lamellae press against the moulded seal – the wire is thereby sealed and the strain is relieved. The particular advantage of the clamping lamellae is that they make a large clamping range possible, to allow for different wire diameters.
Resistance	Different applications demand different degrees of resistance. Plastic cable glands made from polyamide can be used at a temperature range of between -20 °C and +100 °C. They are abrasion- and impact resistant as well as being resistant against hydrocarbons/fuels and cleaning agents. Stainless steel glands are suitable for heavy-duty use– they are waterproof and resistant to a large number of disinfectants used in food production. Brass glands are used when a long-lasting metal gland is required. Cable glands for EMC applications are also made from brass (EMC = Electro-magnetic Compatibility).
Compact design	<ul style="list-style-type: none">• No disassembly during final assembly. Simply loosening the cap nuts is sufficient.• No losing components• Quick assembly
Standard EN 50262	Cable glands are produced and tested according to the standard EN 50262. This stipulates the dimensions of the connection threads (“metric threaded connection”) as well as a series of safety-relevant parameters, e.g. strain relief. Cable glands are also available with another threaded connection (PG, NPT, etc.).
RoHS	Directive 2002/95/EC defines environment-relevant standards for electrical and electronic components and devices. This is known as RoHS for short: „Restriction of the use of certain hazardous substances in electrical and electronic equipment“. The use of heavy metals (lead, cadmium, etc.) and a number of other hazardous substances is forbidden.

Installation notes

No disassembly

Disassembly of the glands HELUTOP® HT, HSK, Helufast, UNI-DICHT, KVA, SD are not necessary – provided that the cap nut is applied in such a way as to allow smooth running, there is no problem with subsequent insertion of the cable.

Screwing in

When screwing, observe the necessary tightening torque. If only one through-hole without thread is available, a lock nut must be used.

Protection classification

In order to achieve the desired protection classification even when working with an unfavourable surface, it may be necessary to use an O-ring or a connection thread gasket. To ensure a consistently high-quality seal, we recommend re-tightening the gland some time after assembly.

Lead through cable – turn cap nut – that's all there is to it!

Approval to HELUTOP® HT

HELUTOP® HT-M cable gland from polyamide, metric thread

Approval certificate no. 138040

Approval certificate no. 134171

Type designation BM (corresponding to HELUTOP® HT-M)

For all products:

Temperature range: -20°C / +80°

Protection classification: IP 68 - 5bar (30min.)

Size metric	Sealing range mm	Clamping range of Strain relief mm	Category of Strain relief	Installation torque tested to EN 50262* Nm	Category of Impact effect
M12x1,5	3-6	3-6	A	1,7/2,5	2
M16x1,5	4-8	4-8	A	2,5/3,75	2
M16x1,5	5-10	5-10	A	2,5/3,75	2
M20x1,5	6-12	6-12	A	3,3/3,75	2
M20x1,5	10-14	10-14	A	3,3/3,75	2
M25x1,5	12-17	12-17	A	5,0/7,5	2
M25x1,5	13-18	13-18	A	5,0/7,5	2
M32x1,5	15-21	15-21	A	12/7,5	4
M32x1,5	18-25	18-25	A	12/7,5	4
M40x1,5	19-28	19-28	A	12/7,5	4
M40x1,5	22-31	22-31	A	12/7,5	4
M50x1,5	30-36	30-36	A	12/7,5	4
M63x1,5	34-44	34-44	A	12/7,5	4
M63x1,5	35-44	35-44	A	12/7,5	4

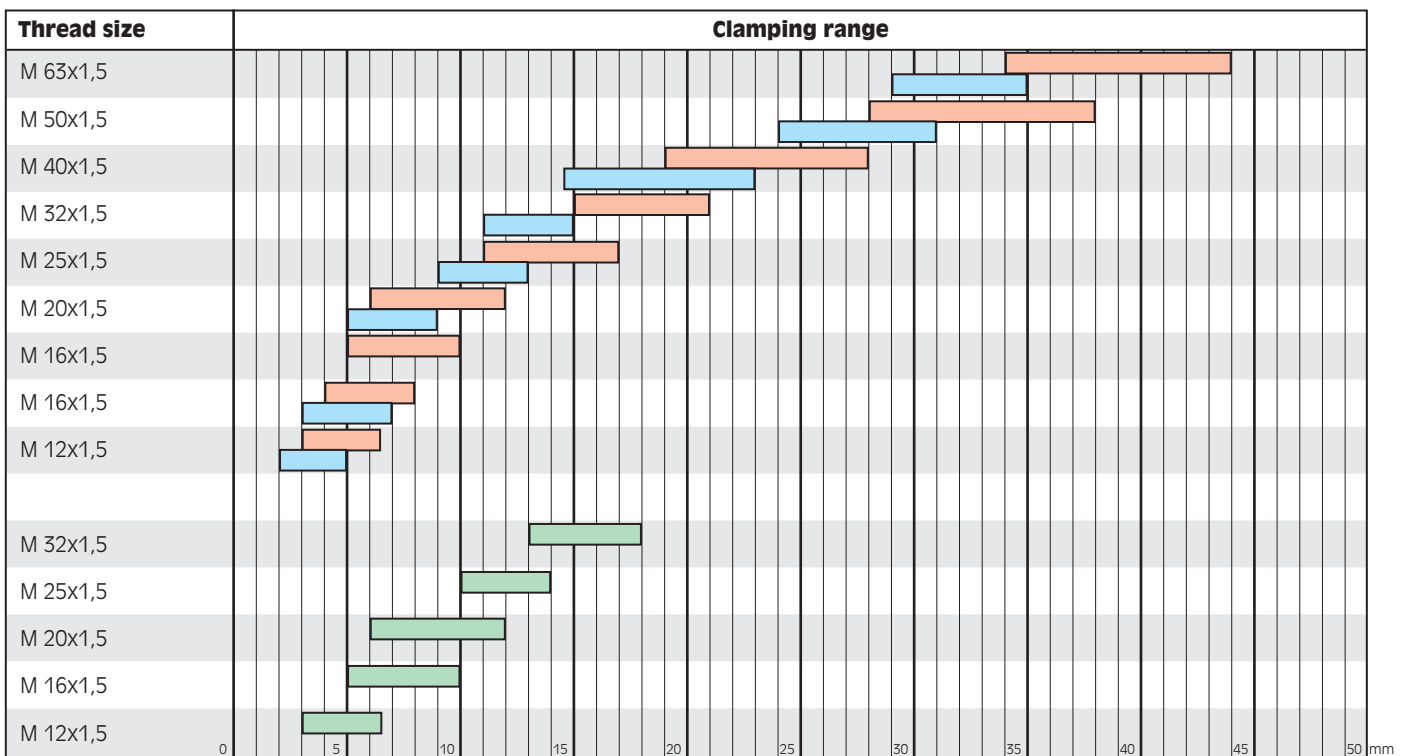
*Cap nut/gland and/or locknut

			VDE	UR/UL	CSA(US)			
Helutop HT	metrical	M12 - M16	VDE	-	CSA(US)			
		M20		UL				
		M32 - M63		-				
	PG	-	-					
	NPT	1/4" - 1"	-	-				
Helutop HT-R	metrical, reduced	M12 - M63	-	-	CSA(US)			
Helutop HT-BS	metrical	M12 - M16	VDE	-	CSA(US)			
		M20		UL				
		M32 - M63		-				
Helutop HT-K	metrical	M12 - M63	-	-	CSA(US)			
		PG	-	-				
		NPT	1/4" - 1"	-		-		
Helutop-HT-MS	metrical	M12 - M16	-	UR	-			
		M20 - M63		UL				
	PG	-	-	-				
						NPT	1/4" - 3/8"	UR
							1/2"	UL
						3/4" - 1"	-	
Helutop MS-EP	metrical	M12 - M16	-	UR	-			
		M20 - M63		UL				
	NPT	-	-	UR				
				1/2"		UL		
				3/4" - 1"		-		
Helutop MS-E	PG		-	-	-			
Helutop HT-E	metrical	M12 - M16	-	UR	-			
		M20 - M63		UL				
	PG	-	-	-				
						NPT	1/4" - 3/8"	UR
							1/2"	UL
						3/4" - 1"	-	
Updated: 15 October 2007								

Clamping ranges HELUTOP® HT

Clamping ranges

	Gland type		
	HELUTOP® HT HELUTOP® HT-BS HELUTOP® HT-E HELUTOP® HT-MS HELUTOP® HT-MS-EP	HELUTOP® HT-R HELUTOP® HT-MS-R	HELUTOP® HT-K
Thread size	Standard	reduced sealing	with anti-kink protection
M 12x1,5	3,0 - 6,5 mm	2,0 - 5,0 mm	3,0 - 6,5 mm
M 16x1,5	4,0 - 8,0 mm	3,0 - 7,0 mm	
M 16x1,5	5,0 - 10,0 mm		5,0 - 10,0 mm
M 20x1,5	6,0 - 12,0 mm	5,0 - 9,0 mm	6,0 - 12,0 mm
M 25x1,5	11,0 - 17,0 mm	9,0 - 13,0 mm	10,0 - 14,0 mm
M 32x1,5	15,0 - 21,0 mm	11,0 - 15,0 mm	13,0 - 18,0 mm
M 40x1,5	19,0 - 28,0 mm	14,5 - 23,0 mm	
M 50x1,5	28,0 - 38,0 mm	24,0 - 31,0 mm	
M 63x1,5	34,0 - 44,0 mm	29,0 - 35,0 mm	



Protection classifications to EN 60529

Definition of protection classifications to EN 60529

The protection classifications are indicated by a code, which always begins with the letters IP and ends with the number for the protection level, e.g. IP 54.

Protection level against solid foreign bodies			Protection level against water		
First number	Short description	Definition	Second number	Short description	Definition
0	Not protected	The object sensor, a 50 mm ball, must not fully penetrate.	0	Not protected	Vertically-falling droplets must not have a damaging effect.
1	Protected against solid foreign bodies of 50 mm diameter and larger	The object sensor, a 12.5 mm ball, must not fully penetrate.	1	Protected against dripping water	Vertically-falling droplets must not have a damaging effect if the housing is tilted by an angle of up to 150 on both sides of the perpendiculars.
2	Protected against solid foreign bodies of 12.5 mm diameter and larger	The object sensor, a 2.5 mm diameter ball, must not penetrate at all.	2	Protection against dripping water if the housing is tilted by up to 150.	Water sprayed at both sides of the perpendiculars at an angle of up to 60° must not have a damaging effect.
3	Protected against solid foreign bodies of 2.5 mm diameter and larger	The object sensor, a 2.5 mm diameter ball, must not penetrate at all.	3	Protected against spray water	Water sprayed against the housing from one direction must not have a damaging effect.
4	Protected against solid foreign bodies of 1.0 mm diameter and larger	The object sensor, a 1.0 mm diameter ball, must not penetrate at all.	4	Protected against spray water	Water sprayed against the housing in a jet from every direction must not have a damaging effect.
5	Dust protected	Dust penetration is not prevented completely. The amount of penetration, however, must not impair the function or safety of the device.	5	Protected against	Water sprayed against the housing in a strong jet from every direction must not have a damaging effect.
6	Dust protected	No dust penetration	6	Protected against strong hose water	Water sprayed against the housing in a strong jet from every direction must not have a damaging effect.
<p>Example: Letters</p> <p>IP 65</p> <p>First index: Protection against contact and penetration by foreign bodies Second index: Protection against liquid</p>			7	Protected against the effect when temporarily submerged under water	The volume of penetrating water must not have a damaging effect when the housing is temporarily submerged under water at a certain pressure.
			8	Protected against the effect when permanently submerged under water	The volume of penetrating water must not have a damaging effect when the housing is permanently submerged under water.
			9k	Protected against the effect of water from high-pressure cleaners.	Water sprayed against the enclosure in a jet at increased pressure from every direction must not have any damaging effects.

Description of fire protection acc. to UL 94

Description of Fire Protection acc. to UL 94

Fire protection HB

In the horizontal combustion test, the material combusts slowly. Must not exceed a combustion speed of 3 inch/min. up to 3 mm wall thickness and 1.5 inch/7 min at over 3 mm wall thickness. Materials exceeding this combustion speed are not UL listed.

Fire protection V2

In the vertical combustion test, the material must self-extinguish after an average of 25 seconds (no single values over 30 seconds). Material drips can ignite wool placed underneath it. The afterglow, however, must not exceed 60 seconds.

Fire protection V1

In the vertical combustion test, the material must also self-extinguish after an average of 25 seconds (no single values over 30 seconds). By contrast, any drips must not ignite the wool. The afterglow must not exceed 30 seconds.

Fire protection V0

In the vertical combustion test, the material must self-extinguish in less than an average of 5 seconds (no single values over 10 seconds). Any drips must not ignite wool and the afterglow must not exceed 30 seconds.

Size comparison and metric/PG/NPT/BSP installation dimensions

Metric threaded connections to EN 60423

Nominal size	Outer diameter	Through-hole
M12x1,5	12,0	12,5
M16x1,5	16,0	16,5
M20x1,5	20,0	20,5
M25x1,5	25,0	25,5
M32x1,5	32,0	32,5
M40x1,5	40,0	40,5
M50x1,5	50,0	50,5
M63x1,5	63,0	63,5

PG threaded connection to DIN 40430

Nominal size	Outer diameter	Through-hole
PG7	12,5	12,7
PG9	15,2	15,4
PG11	18,6	18,8
PG13,5	20,4	20,6
PG16	22,5	22,7
PG21	28,3	28,5
PG29	37,0	37,2
PG36	47,0	47,2
PG42	54,0	54,2
PG48	59,3	59,5

American pipe thread NPT (conical)

Nominal size	Outer diameter	Through-hole
1/4"	13,616	
3/8"	17,055	
1/2"	21,223	
3/4"	26,568	
1"	33,227	
1 1/4"	41,984	
1 1/2"	48,053	
2"	60,091	
2 1/2"	72,699	
3"	88,608	
3 1/2"	100,013	

Gas pipe thread BSP (British Standard Pipe)

Nominal size	Outer diameter	Through-hole
1/4"	13,157	13,4
3/8"	16,662	17,0
1/2"	20,955	21,3
5/8"	26,441	26,8
1"	33,249	33,7
1 1/4"	41,910	42,2
1 1/2"	47,803	48,3
2"	59,614	60,2
2 1/2"	75,184	75,5
3"	87,884	88,5
3 1/2"	100,330	101,0
4"	113,030	114,0

Size comparison AWG / mm

AWG-no.	Cross-section	Diameter mm
500	253	17,96
350	177	15,03
250	127	12,07
4/0	107,2	11,68
3/0	85,0	10,40
2/0	67,5	9,27
1/0	53,5	8,25
1	42,4	7,35
2	33,6	6,54
4	21,2	5,19
6	13,3	4,12
8	8,37	3,26
10	5,26	2,59
12	3,31	2,05
14	2,08	1,63
16	1,31	1,29
18	0,823	1,024
20	0,519	0,813
22	0,324	0,643
24	0,205	0,511
26	2,128	0,405
28	0,0804	0,320
30	0,0507	0,255
32	0,0324	0,203
34	0,0200	0,160
36	0,0127	0,127
40	0,00487	0,079
42	0,00317	0,064
44	0,00203	0,051

Inch/mm conversion

Inches	mm
1/8	3,2
1/4	6,4
3/8	9,5
1/2	12,7
3/4	19,0
1	25,4
1 1/4	31,8
1 1/2	38,0
2	50,8
2 1/2	64,0
3	76,0
4	101,6



Alphabetical index

A	
A22 inserts	481
Adapter	
hexagonal	126
PA	67
PA-ATEX	182
round	128
Adhesive base	384
Adhesive tape	332
ADI core end sleeves	399
ADI-B core end sleeves	401
ADI-K core end sleeves	403
ADU core end sleeves	406
AGDR-PE connecting thread sealing ring	75
Allocation	
Assignment - Tools to compression cable lugs, core end sleeves and cable lugs	396, 397
Classification - UNI-DICHT sealing insert / gland body	56
Classification - UNI-DICHT-ZUG sealing insert / gland body ...	58
Selection table - Anaconda Sealbite® / conduit gland .	295 – 297
Selection table - Cables in drag chains	319 – 323
Selection table - Flexible protection tube / conduit gland	253 – 256
Symbol allocation - Marking rings SR	389
Al/Cu	436, 437
Anaconda	
Sealbite® CNP	280
Sealbite® EF	272
Sealbite® EMP	279
Sealbite® HC	275
Sealbite® HCX	276
Sealbite® HFX	278
Sealbite® HTDL	274
Sealbite® OR	273
Sealbite® ZHLS	277
Sealbite® / conduit gland assignment	295 – 297
ASI-bus line	61, 62, 102, 112, 113
ATEX	182 – 185
AV core connectors	354
AVZ core connecting pliers	354
B	
B solderless terminals	415 – 417
Band fastening	382
Blade receptacle	412
Blade receptacle, all-insulated	413
Blade terminal	412
BL-H blind plug	76
BL-W blind plug	77
Bond bridge	226
Braided hose	327 – 329
BS mounting base	381
B-TC051 hydraulic shear	454
Butt connector	411
BW fastening elbow	81
C	
Cable drag chain	299 – 324
Cable grips	
to assemble	504
to fleet	503
to tape	502
Cable marker	390 – 392
Cable shears	450 – 454
Cable tie	370 – 379
Channel warning tape	365
Circlip pliers	45, 46, 491 – 493
Clamp ring	333
Closed end-splices	411
CMP heat shrink	339
CNP Anaconda Sealbite®	280
Collapsible angle	79
Colour code of the insulation of the wire end sleeve	398
Compression cable lugs	427, 435, 436
Compression joint	439 – 445
Compression tool	483, 486, 488
Counternuts	71, 72, 134, 154, 169
Copper band	156
Core connecting pliers AVZ	354
Core connectors AV	354
Core end sleeves	399 – 406
COS corrugated tubes holder	240
COV corrugated tubes-conduit gland	239
Crimping tool HELUTOOL PEW 8.84	464
CT5 circlip pliers	493
CU braided hose	327
D	
D15 cable shear	450
D20 cable shear	451
DC compression cable lug	427
DEB 0560 pliers	468
DUO core end sleeves	404
DUO Crimp 300	463
DUO Stripper 200	462
E	
E cable tie	379

Alphabetical index

L	
LG sealant.....	364
LI tube connectors.....	263
LK-I tube connectors.....	259
LT tube connectors elbow 45°.....	283
LT tube connectors elbow 90°.....	285
LT tube connectors straight.....	281
LT-CNP tube connectors.....	292
LT-CNP-E tube connectors.....	293
LT-E-UI tube connectors elbow 90°.....	266
LT-E-UI tube connectors straight.....	265
M	
M metal cable tubes.....	247
Marking area.....	375
Marking rings SR.....	388
MESSBOI longimetry devices.....	501
MfF straight-through joint for telephone cable.....	353
Mounting base.....	381 – 384
Mounting rod SR.....	387
MSVM-A.....	362
MSVM-S	
single core.....	358
three-core.....	359
Multiple core.....	356
Multiple sealing insert MFDE.....	30, 59, 110
Multistrip 10 stripper.....	461
MZ circlip pliers.....	491
N	
N tubular cable lug.....	438
N22 inserts.....	482
NSVM-S	
E90.....	357
multiple core.....	356
single core.....	355
O	
OF collapsible angle.....	79
OR Anaconda Sealrite®.....	273
O-ring.....	74
O-ring FKM.....	171
Outer seal.....	223
P	
PAE 80.1 inserts.....	487
PBE-K pressure balance element.....	191
PEW 8.84 crimping tool.....	464
Plastic helix KW.....	369
Pliers.....	465 – 477
PV-A compression joint.....	441
PV-AM compression joint.....	444
PV-AMÖ compression joint with oil stop.....	445
PV-C compression joint.....	439
PV-CM compression joint.....	442
PV-CMÖ compression joint with oil stop.....	443
PV-CÖ compression joint with oil stop.....	440
PVDF.....	161, 163, 166
R	
R22 inserts.....	478
RE reducer	
hexagonal.....	131
-PA.....	69
PA-ATEX.....	185
round.....	133
Repair set.....	364
Rotary protection.....	225
Round pattern.....	409, 417
Round pin plugs.....	410
RU22 inserts.....	479
S	
S spiral spring by steel with outer sheath by PVC.....	244
S tubular cable lugs, small flange.....	424
Saddle.....	383
SCH heat shrink.....	337
Screw base.....	383
SD cable gland.....	117
SD corrugated tube holder.....	226
SD-XXL cable gland.....	118
Sealing billets.....	31
Sealing compound.....	364
Sealing inserts.....	29
closed.....	53, 108
for ASI-bus line.....	62, 102, 113
for increased strain relief.....	57
silicone.....	168
standard.....	54, 109, 116, 168
Sealing tape.....	364
Sealrite® (see Anaconda).....	272 – 280
SH corrugated tube holder.....	225
Shield Kon® RSK shield connectors.....	407
SHV corrugated tube holder.....	225
SI insulating tube.....	336
Silicone.....	168

Alphabetical index

Single core	355, 358, 360, 361, 362
SK heat shrink.....	346
SK-D heat shrink.....	348
SK-M heat shrink	347
Sleeves.....	433, 434
Solderless terminals B not insulated	
eye type.....	415
forked.....	416
round pattern	417
Solderless terminals insulated	
blade receptacle.....	412
blade terminal	412
butt connector	411
closed end-splices.....	411
eye type.....	408
flat distributor	413
forked.....	409
tape product	414
round pattern	409
round pin plugs	410
Solderless terminals all-insulated	
blade receptacle.....	413
SPR-AS metal cable tubes.....	248
SPR-EDU-AS protection tubes	251
SPRO-rolls heat shrink.....	342, 344
SPR-PU-AS protection tubes.....	250
SPR-PVC-AS protection tubes.....	249
SPSP-spoils heat shrink	340
S-PU spiral spring by steel with outer sheath by PUR.....	245
SR marking rings	388
SR mounting rod.....	387
SR symbol allocation	389
ST box spanners	490
Steel braided hose.....	328
Strain relief gland.....	57, 123, 124, 125, 218
Stripper	
High Strip	460
Multistrip 10	461
STK-F flat cable gland	65
STK-PA cable gland	63
STK-PA cable gland with incision sealing ring.....	64
Storage battery-hydraulic systems.....	46, 454, 483
STR cable gland	121
Stripax-Plus processing tool for core end sleeves	459
Stripping knife Jokari	456 – 458
STS cable gland.....	119
STS-F flat cable gland.....	122
STV cable gland	120
SVRO heat shrink.....	349
Symbol allocation for marking rings SR	389

T

T cable tie.....	376
T tubular cable lug.....	418
T&B	
tube connector elbow 45°	289
tube connector elbow 90°	290
tube connector straight	287
TC mounting base	382 – 384
Three-core	359 – 361
TM cable marker	392
Tool inserts.....	47, 478 – 482, 484, 485, 487, 489
TROMBOI drum decoller	
1400 shaftless	496
2003 with axis.....	498
500 shaftless	495
7-10 with axis	497
800 shaftless	496
9-14 with axis	497
TROMCAR movable drum decoller	
1000 with axis.....	499
1250 with axis.....	499
TROMTRAK 1250 with axis.....	500
Tube connectors	
elbow 45°	210, 214, 283, 289
elbow 90°	207, 211, 212, 215, 221, 235, 266, 285, 290
straight.....	206, 209, 213, 216 – 220, 234, 265, 281, 287
Tubular cable lugs.....	418 – 426, 428 – 432, 438
Tubular cable lugs - sleeves for compacted conductors	433, 434
T-WS cable tie	377
TYH cable tie.....	372
TY-MX cable tie.....	371
TY-RAP® cable tie	370
with additional fastening.....	374
with marking area	375
TYZ cable tie	373

U

UI protection tubes.....	252
UNI-DICHT	
-ASI-MS	102
-ASI-PA	61
MFDE multiple sealing insert	59
-MFD-MS	97
-MFD-PA	50
-MS	95
-PA	48
sealing insert closed	53
sealing insert for ASI-bus line	62
sealing insert silicone.....	168
sealing insert standard	54

Alphabetical index

-VK-MS	99
-VK-PA	52
-VK-PVDF	166
-VK-stainless steel	167
ZUG sealing insert for increased strain relief	57
US tube connectors	261
USH corrugated tube holder with flange pipe holder	227
USK tube connectors	257

V

Velcro fastener	
KLL	380
KLÖ	380
VK - gland body	
-MS	99, 107, 115
-PA	52
-PVDF	166
-stainless steel	167
VS corrugated tubes holder	226
VS screw plug	136
VSK-EX screw plug	186
VSK-PA screw plug	73
VS-O screw plug	137
VS-O stainless steel screw plug	170

W

W cable tie	378
W tubular cable lug	
- angled 45°	420
- angled 90°	422
Washer KAC-U Al/Cu	437
WMBW cable marker	391
WN self-sealing grommet	66
Wrapping tape HTP	331
WV elbow	139
WVF elbow flange	140

X

XXL	
-MS cable gland	114
-MS-E	153
sealing insert standard	116
-VK-MS gland bodies	115

Z

ZE strain relief	123
ZEI strain relief with female thread	125

ZES gable gland with strain relief and incision sealing ring	124
ZHLS Anaconda Sealrite®	277
ZUG sealing insert for increased strain relief	57

0 - 9

802/0 pliers	466
802/1 pliers	467
803/0 pliers	465
803/5 pliers	465
804 pliers	465
805/0 pliers	469
805/2 pliers	469
806/0 pliers	470
806/4 pliers	470
806/8 pliers	470
807/1 pliers	471
807/2 pliers	471

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
90000	35	90077	68	90189	135	90317	91	90430	151
90001	35	90078	68	90190	135	90318	91	90431	151
90002	35	90079	68	90193	135	90319	91	90432	151
90003	35	90080	68	90195	135	90320	41	90433	198
90004	35	90081	68	90197	135	90321	41	90435	198
90005	35	90082	68	90198	135	90322	41	90436	198
90006	35	90083	68	90199	135	90323	41	90437	198
90007	35	90084	68	90200	180	90324	41	90438	198
90008	35	90090	120	90201	180	90325	41	90439	198
90009	35	90091	120	90202	180	90326	41	90440	201
90010	35	90092	120	90203	180	90327	41	90441	201
90011	35	90093	120	90204	180	90328	41	90443	201
90012	35	90094	120	90205	180	90329	41	90444	201
90013	35	90095	120	90206	180	90330	41	90445	201
90014	35	90096	120	90207	180	90331	41	90446	201
90015	35	90097	120	90208	180	90354	104	90447	201
90016	35	90100	122	90209	180	90355	104	90448	198
90017	35	90101	122	90210	165	90356	104	90449	198
90018	35	90102	122	90211	165	90357	104	90451	198
90019	35	90103	122	90212	165	90358	104	90452	198
90020	35	90104	122	90213	165	90359	104	90453	198
90021	35	90105	122	90214	165	90360	104	90454	198
90022	35	90116	66	90215	165	90361	104	90455	198
90023	35	90117	66	90216	165	90362	104	90456	201
90024	35	90118	66	90217	165	90363	104	90457	201
90025	35	90119	66	90218	165	90364	104	90459	201
90026	35	90120	66	90219	165	90365	104	90460	201
90027	35	90125	404	90263	74	90366	104	90461	201
90028	35	90126	404	90264	74	90367	104	90462	201
90029	35	90127	404	90265	74	90368	104	90463	201
90030	179	90128	404	90266	74	90369	104	90464	245
90031	179	90140	376	90267	74	90370	104	90465	245
90032	179	90141	376	90268	74	90371	104	90466	245
90033	179	90142	376	90269	74	90372	104	90467	245
90034	179	90143	376	90270	74	90373	104	90468	245
90035	179	90144	376	90271	79	90374	104	90469	245
90036	179	90146	376	90272	79	90375	104	90470	245
90037	179	90147	376	90273	79	90376	104	90471	245
90038	179	90148	376	90275	124	90377	165	90473	245
90039	179	90149	376	90276	124	90378	165	90480	209
90040	40	90150	376	90278	124	90383	79	90481	209
90041	40	90151	376	90279	124	90384	79	90482	209
90042	40	90152	376	90280	124	90385	79	90483	209
90043	40	90153	376	90281	124	90386	79	90484	209
90044	40	90154	376	90282	124	90387	79	90485	209
90045	40	90156	376	90283	124	90388	79	90486	209
90046	40	90157	376	90284	124	90390	104	90487	209
90047	40	90158	376	90292	89	90391	104	90488	209
90048	40	90159	376	90293	89	90392	104	90489	134
90049	40	90160	150	90294	89	90393	104	90490	209
90054	238	90161	150	90295	89	90394	104	90491	209
90055	408	90162	152	90296	89	90397	151	90492	209
90056	408	90163	152	90297	89	90398	151	90493	209
90057	408	90165	154	90298	89	90399	250	90494	209
90058	342	90166	154	90300	90	90402	234	90495	209
90061	237	90167	154	90301	90	90403	234	90496	209
90062	237	90168	154	90302	90	90404	235	90497	209
90063	237	90169	154	90303	90	90405	235	90498	209
90064	237	90170	154	90304	90	90406	234	90530	121
90065	237	90171	154	90305	90	90406	235	90531	121
90066	237	90172	154	90306	90	90407	234	90532	121
90067	134	90175	134	90307	90	90407	235	90533	121
90068	153	90176	134	90308	90	90408	231	90534	121
90069	70	90177	134	90309	90	90409	231	90535	121
90070	70	90178	134	90310	91	90423	151	90536	121
90071	70	90179	134	90311	91	90424	151	90537	121
90072	70	90180	134	90312	91	90425	151	90538	121
90073	70	90181	134	90313	91	90426	151	90539	121
90074	70	90182	134	90314	91	90427	151	90540	119
90075	70	90186	135	90315	91	90428	151	90541	119
90076	68	90187	135	90316	91	90429	151	90542	119

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
90543	119	90621	136	90726	260	90830	52	90946	422
90544	119	90622	136	90727	260	90831	52	90947	422
90545	119	90623	136	90729	260	90832	52	90949	422
90546	119	90624	136	90730	264	90833	52	90950	422
90547	119	90625	136	90731	264	90834	52	90951	422
90548	119	90626	136	90732	264	90835	52	90953	422
90549	119	90627	136	90733	264	90865	131	90954	422
90550	120	90628	136	90734	264	90866	422	90955	422
90551	120	90629	136	90735	264	90867	422	90956	422
90552	120	90630	130	90736	264	90868	422	90958	422
90553	120	90631	130	90737	264	90869	422	90959	422
90554	120	90632	130	90738	264	90870	71	90960	423
90555	120	90633	130	90750	87	90871	71	90961	423
90556	120	90634	130	90751	87	90872	71	90963	423
90557	120	90635	130	90752	87	90873	71	90964	423
90558	120	90636	130	90753	87	90875	71	90965	423
90559	63	90637	130	90754	87	90876	71	90966	423
90560	63	90638	130	90755	87	90877	71	90968	423
90561	63	90639	130	90756	87	90878	71	90969	423
90562	63	90640	130	90757	87	90890	75	90970	423
90563	63	90641	130	90758	87	90891	75	90971	423
90564	63	90664	258	90759	87	90892	75	90972	423
90565	63	90665	258	90760	86	90893	75	90974	423
90566	63	90666	258	90762	86	90894	75	90975	423
90567	63	90667	258	90767	86	90896	75	90976	423
90568	63	90668	258	90770	149	90897	75	90977	423
90569	124	90669	258	90771	149	90900	379	90978	423
90570	124	90670	258	90772	149	90901	379	90980	423
90571	124	90671	258	90773	149	90902	379	90981	423
90572	124	90673	258	90774	149	90903	379	90982	423
90573	124	90684	287	90775	149	90904	379	90983	423
90574	124	90685	287	90776	149	90905	379	90985	423
90575	124	90686	287	90777	149	90906	379	90986	423
90576	124	90687	287	90778	149	90907	379	90987	423
90577	124	90688	287	90779	149	90909	131	90988	423
90578	124	90689	287	90788	107	90910	424	90990	423
90586	117	90690	287	90789	107	90911	424	90991	423
90587	117	90691	287	90790	107	90912	424	90992	423
90588	117	90692	287	90792	107	90913	424	90994	423
90589	117	90693	289	90794	107	90914	424	90995	423
90590	117	90694	289	90795	107	90915	424	90996	423
90591	117	90695	289	90796	107	90916	424	90998	423
90592	117	90696	289	90800	103	90917	424	90999	423
90593	117	90697	289	90801	103	90918	424	91000	369
90594	117	90698	289	90802	103	90919	424	91001	369
90595	117	90699	289	90803	103	90920	424	91002	369
90596	117	90700	289	90804	103	90921	424	91003	369
90597	117	90701	290	90805	103	90922	424	91006	281
90598	117	90702	290	90807	103	90923	424	91007	281
90599	117	90703	290	90808	103	90924	424	91008	281
90600	117	90704	290	90809	103	90925	424	91009	281
90601	117	90705	290	90810	288	90926	424	91010	281
90602	118	90706	290	90811	103	90927	424	91011	281
90603	118	90707	290	90812	103	90928	424	91012	281
90604	118	90708	290	90813	103	90929	424	91013	281
90605	118	90710	71	90814	103	90930	424	91014	283
90606	118	90711	71	90815	103	90931	424	91015	283
90607	118	90712	71	90816	103	90932	424	91016	283
90608	118	90713	71	90817	103	90933	424	91017	283
90609	118	90714	71	90818	103	90934	424	91018	283
90610	134	90715	71	90819	103	90935	424	91019	283
90611	134	90716	71	90820	103	90936	424	91020	283
90612	134	90717	71	90821	103	90937	424	91021	283
90613	134	90718	71	90822	103	90938	424	91022	285
90614	134	90719	71	90823	103	90939	422	91023	285
90615	134	90720	260	90824	103	90940	422	91024	285
90616	134	90721	260	90825	103	90941	422	91025	285
90617	134	90722	260	90826	103	90942	422	91026	285
90618	134	90723	260	90827	103	90943	422	91027	285
90619	134	90724	260	90828	103	90944	422	91028	285
90620	136	90725	260	90829	52	90945	422	91029	285

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
91030	406	91147	392	91265	280	91352	400	91439	412
91031	406	91148	390	91270	244	91353	400	91440	412
91036	384	91149	390	91271	244	91354	400	91441	413
91037	384	91150	390	91272	244	91355	400	91442	412
91038	384	91151	390	91273	244	91356	400	91443	412
91039	382	91152	390	91274	244	91357	400	91444	412
91040	382	91153	390	91275	244	91359	400	91445	412
91042	382	91154	390	91276	244	91362	231	91447	186
91043	382	91155	390	91277	244	91363	231	91448	186
91046	382	91158	391	91279	244	91367	107	91449	186
91047	382	91159	391	91280	407	91368	406	91450	186
91048	382	91160	391	91281	407	91370	406	91451	186
91050	370	91161	391	91282	407	91371	406	91452	186
91051	370	91162	391	91283	407	91372	406	91453	186
91052	371	91163	467	91284	42	91373	406	91454	186
91054	370	91165	349	91285	42	91374	406	91455	186
91055	370	91166	349	91286	42	91375	406	91456	186
91056	371	91180	392	91287	42	91376	406	91458	418
91057	370	91181	392	91290	339	91377	417	91459	418
91058	370	91200	227	91291	339	91378	417	91460	418
91059	371	91201	227	91292	339	91379	417	91461	418
91060	370	91202	227	91293	339	91380	417	91462	418
91061	370	91203	227	91294	339	91381	417	91463	418
91062	371	91204	227	91295	339	91383	399	91464	418
91063	370	91209	246	91296	339	91384	399	91465	418
91064	370	91210	246	91297	339	91385	400	91467	418
91065	371	91211	246	91298	339	91386	400	91468	418
91066	370	91212	246	91299	339	91387	400	91469	418
91067	370	91213	246	91300	337	91388	400	91470	418
91068	371	91214	246	91301	337	91389	400	91471	418
91069	370	91215	246	91302	337	91390	400	91472	418
91070	370	91216	246	91303	337	91392	400	91473	418
91071	371	91217	246	91304	337	91393	400	91474	418
91072	370	91219	244	91305	337	91394	400	91475	408
91073	370	91220	244	91306	337	91395	400	91476	408
91074	371	91221	244	91307	337	91396	400	91477	408
91075	370	91222	244	91308	337	91397	400	91478	408
91076	370	91223	244	91309	337	91398	411	91479	408
91077	371	91224	244	91310	334	91403	409	91480	408
91078	370	91225	244	91311	334	91404	409	91481	408
91079	370	91226	244	91312	334	91405	409	91482	408
91080	371	91228	244	91313	334	91406	409	91483	408
91081	370	91229	272	91314	334	91408	409	91484	408
91082	370	91230	272	91315	334	91409	409	91485	408
91083	371	91231	272	91316	334	91410	409	91486	408
91084	370	91232	272	91317	334	91411	409	91487	408
91085	370	91233	272	91318	334	91412	409	91488	408
91086	371	91234	272	91319	334	91415	409	91489	408
91087	370	91235	272	91320	334	91416	409	91490	408
91088	370	91236	272	91321	338	91417	409	91491	408
91089	371	91237	272	91322	338	91418	409	91492	408
91090	381	91238	275	91323	338	91419	409	91493	419
91091	381	91239	275	91324	338	91420	409	91495	419
91092	381	91240	275	91325	338	91421	409	91496	419
91093	374	91241	275	91326	338	91422	410	91498	419
91094	374	91242	275	91327	338	91423	410	91499	419
91095	374	91243	275	91328	338	91424	410	91500	419
91096	374	91244	275	91329	338	91425	410	91502	419
91098	374	91245	273	91330	338	91426	411	91503	419
91103	374	91246	273	91331	339	91427	411	91505	419
91106	375	91247	273	91332	339	91428	411	91506	419
91107	375	91248	273	91333	339	91429	411	91508	419
91108	375	91249	273	91334	339	91430	411	91509	419
91109	375	91250	273	91335	339	91431	412	91510	419
91110	375	91251	273	91336	339	91432	412	91511	419
91111	375	91259	280	91337	339	91433	412	91512	419
91112	375	91260	280	91338	339	91434	412	91514	415
91113	375	91261	280	91339	339	91435	412	91515	415
91114	375	91262	280	91340	339	91436	413	91516	415
91131	250	91263	280	91350	399	91437	412	91517	415
91146	392	91264	280	91351	399	91438	412	91518	415

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
91519	415	91607	470	91692	40	91829	35	91904	400
91520	415	91610	471	91693	40	91830	35	91905	400
91521	415	91611	471	91694	40	91831	35	91906	400
91522	415	91612	466	91695	40	91832	35	91907	400
91523	415	91616	470	91696	40	91833	35	91908	400
91524	415	91618	470	91697	40	91835	79	91909	400
91525	415	91621	198	91700	39	91836	79	91910	400
91526	415	91622	404	91701	39	91837	79	91911	400
91527	415	91623	404	91702	40	91840	42	91912	401
91528	415	91624	404	91703	40	91841	42	91913	401
91529	415	91625	404	91704	40	91842	42	91914	401
91530	415	91626	404	91705	40	91843	42	91915	401
91531	415	91627	404	91706	40	91845	90	91916	401
91532	415	91628	404	91707	40	91846	90	91917	401
91533	415	91629	404	91710	40	91847	90	91918	401
91534	415	91630	36	91711	40	91848	90	91919	401
91535	415	91631	36	91712	40	91849	408	91920	401
91536	415	91632	36	91713	40	91850	399	91921	401
91537	415	91633	36	91714	40	91851	399	91922	401
91538	415	91634	36	91715	40	91852	399	91923	459
91539	415	91635	36	91716	40	91853	399	91924	462
91540	415	91636	36	91717	40	91854	399	91925	38
91541	415	91637	36	91720	91	91855	399	91926	38
91542	415	91638	36	91721	91	91856	399	91927	38
91543	415	91639	36	91722	91	91857	399	91928	38
91544	415	91640	36	91723	91	91858	399	91929	38
91545	415	91641	36	91724	91	91859	399	91930	38
91546	415	91642	36	91725	91	91860	399	91931	38
91547	416	91643	36	91726	91	91861	399	91932	38
91548	416	91644	36	91727	91	91862	399	91933	38
91550	416	91645	36	91730	140	91863	399	91934	38
91551	416	91646	36	91731	140	91864	399	91935	38
91552	416	91647	36	91732	140	91865	399	91936	38
91553	416	91648	36	91733	140	91866	399	91937	38
91554	416	91649	36	91734	140	91867	399	91938	38
91555	416	91650	36	91735	140	91868	399	91939	38
91556	417	91651	404	91777	340	91869	400	91940	38
91557	417	91652	404	91778	340	91870	399	91941	38
91558	417	91653	404	91779	340	91871	399	91942	38
91559	417	91654	404	91780	340	91872	400	91943	38
91560	417	91655	404	91781	340	91873	400	91944	38
91561	418	91656	404	91782	340	91874	400	91974	104
91562	418	91661	404	91783	340	91875	400	92039	106
91563	418	91662	404	91784	340	91876	400	92041	106
91564	418	91663	404	91785	340	91877	400	92042	106
91565	418	91664	404	91786	340	91878	400	92043	106
91566	418	91665	404	91788	342	91879	400	92044	106
91567	418	91666	404	91789	342	91880	400	92045	106
91568	418	91667	404	91790	342	91881	400	92046	106
91569	418	91668	404	91791	342	91882	400	92047	106
91570	418	91669	404	91792	342	91883	400	92048	106
91571	418	91670	404	91793	342	91884	400	92052	106
91572	418	91671	404	91794	342	91885	400	92053	106
91573	419	91672	404	91795	342	91886	400	92054	106
91574	419	91673	404	91796	342	91887	400	92055	106
91575	419	91675	162	91797	342	91888	400	92057	106
91577	419	91676	162	91798	342	91889	400	92058	106
91578	419	91677	162	91799	342	91890	400	92060	106
91589	403	91678	162	91816	35	91891	400	92061	106
91590	403	91680	40	91817	35	91892	400	92062	106
91591	403	91681	40	91818	35	91893	400	92064	106
91592	403	91682	40	91819	35	91894	400	92065	106
91593	403	91683	40	91820	35	91895	400	92066	106
91595	403	91684	40	91821	35	91896	400	92067	106
91598	403	91685	40	91822	35	91897	400	92068	106
91600	153	91686	40	91823	35	91898	400	92069	106
91601	465	91687	40	91824	35	91899	400	92070	106
91602	465	91688	40	91825	35	91900	400	92072	106
91603	465	91689	40	91826	35	91901	400	92074	106
91605	469	91690	39	91827	35	91902	400	92075	106
91606	469	91691	39	91828	35	91903	400	92076	106

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
92077	106	92465	343	92588	421	92693	42	92888	132
92079	106	9246x	343	92589	421	92694	42	92890	181
92093	104	92475	343	92591	421	92700	42	92891	181
92094	106	9247x	343	92592	421	92701	42	92892	181
92095	106	92485	343	92593	421	92702	42	92900	180
92096	106	9248x	343	92595	421	92703	42	92901	180
92097	106	92495	343	92596	421	92704	42	92902	180
92098	106	9249x	343	92600	137	92713	200	92903	180
92099	106	92505	343	92601	137	92714	200	92905	151
9210x	335	9250x	343	92602	137	92715	200	92906	151
9211x	335	92515	343	92603	137	92716	200	92907	151
9212x	335	9251x	343	92604	137	92717	200	92908	152
9213x	335	92520	420	92605	137	92718	200	92909	152
9214x	335	92521	420	92606	137	92719	200	92910	152
9215x	335	92522	420	92607	137	92723	200	92911	92
9216x	335	92523	420	92610	36	92724	200	92912	92
9217x	335	92524	420	92611	36	92768	440	92913	92
9218x	335	92525	420	92612	36	92769	440	92914	92
9219x	335	92526	420	92613	36	92770	440	92915	92
9220x	335	92527	420	92614	36	92771	440	92916	92
9221x	335	92528	420	92615	36	92772	440	92917	92
9222x	335	92529	420	92616	36	92773	440	92918	92
9223x	335	92530	420	92620	36	92774	440	92919	92
9224x	335	92531	420	92621	36	92775	440	92920	92
9225x	335	92532	420	92622	36	92776	440	92921	92
9226x	335	92533	420	92623	36	92777	440	92922	92
9227x	335	92534	420	92624	36	92778	440	92923	92
92280	335	92535	420	92625	36	92779	114	92924	92
92281	335	92536	420	92626	36	92780	27	92925	92
92282	335	92537	420	92630	36	92781	27	92930	140
92286	335	92538	420	92631	36	92782	27	92931	140
92289	335	92539	420	92632	36	92783	27	92932	140
92291	335	92541	420	92633	36	92784	27	92933	140
92292	335	92542	420	92634	36	92790	27	92934	140
92293	335	92543	420	92635	36	92791	27	92935	140
92294	335	92544	420	92636	36	92792	27	92936	140
92300	41	92546	420	92640	179	92793	27	92937	140
92301	41	92547	420	92641	179	92794	27	92938	140
92302	41	92548	420	92642	179	92800	27	92970	169
92303	41	92549	420	92643	179	92801	27	92971	169
92305	41	92550	420	92644	179	92802	27	92972	169
92306	41	92552	420	92645	179	92803	27	92973	169
92307	41	92553	420	92646	179	92804	27	92974	169
92308	41	92554	421	92650	179	92819	63	92975	169
9231x	341	92555	421	92651	179	92820	63	92976	169
9232x	341	92556	421	92652	179	92821	63	92977	169
92335	340	92557	421	92653	179	92823	63	93000	384
9233x	341	92559	421	92654	179	92824	63	93001	384
92345	340	92560	421	92655	179	92825	63	93002	384
9234x	341	92561	421	92656	179	92826	63	93003	383
92355	340	92562	421	92660	179	92827	63	93004	383
9235x	341	92563	421	92661	179	92828	63	93005	383
92365	340	92565	421	92662	179	92829	63	93006	382
9236x	341	92566	421	92663	179	92870	181	93007	383
92375	340	92567	421	92664	179	92871	181	93010	37
9237x	341	92568	421	92665	179	92872	181	93011	37
92385	340	92569	421	92666	179	92873	181	93012	37
9238x	341	92571	421	92667	26	92874	181	93013	37
92395	340	92572	421	92668	26	92875	181	93014	37
9239x	341	92573	421	92669	26	92876	181	93015	37
92405	340	92574	421	92675	201	92877	181	93016	37
9240x	341	92575	421	92676	200	92878	181	93017	37
9241x	343	92577	421	92677	200	92879	181	93018	37
92425	343	92578	421	92678	200	92880	181	93019	37
9242x	343	92579	421	92679	200	92881	181	93020	37
92435	343	92580	421	92685	200	92882	181	93021	37
9243x	343	92582	421	92686	200	92883	181	93022	37
92445	343	92583	421	92687	200	92884	181	93023	37
9244x	343	92584	421	92690	42	92885	181	93024	37
92455	343	92585	421	92691	42	92886	181	93025	37
9245x	343	92587	421	92692	42	92887	181	93026	37

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
93027	37	93197	360	93367	361	93458	258	93576	261
93028	37	93198	360	93368	361	93460	257	93577	261
93029	37	93199	360	93369	361	93461	257	93580	262
93030	399	93200	360	93370	361	93462	257	93581	262
93031	400	93201	360	93371	361	93463	257	93582	262
93032	400	93202	360	93372	361	93464	257	93583	262
93034	400	93203	360	93373	361	93465	257	93584	262
93036	401	93209	154	93379	358	93466	257	93585	262
93037	401	93210	427	93380	361	93467	257	93586	262
93038	401	93211	427	93382	356	93470	260	93587	262
93039	401	93212	427	93383	356	93471	260	93588	262
93040	401	93213	427	93384	356	93472	260	93590	261
93041	401	93214	427	93385	356	93473	260	93591	261
93042	401	93215	427	93386	356	93474	260	93592	261
93043	401	93216	427	93388	356	93475	260	93593	261
93044	383	93217	427	93389	356	93476	260	93594	261
93045	383	93218	427	93398	358	93477	260	93595	261
93046	401	93220	427	93400	105	93478	260	93596	261
93047	401	93221	427	93401	105	93480	259	93597	261
93048	401	93222	427	93402	105	93481	259	93600	264
93096	406	93223	427	93403	105	93482	259	93601	264
93097	406	93234	427	93404	105	93483	259	93602	264
93099	406	93246	427	93405	105	93484	259	93603	264
93105	114	93247	427	93406	105	93485	259	93604	264
93107	358	93248	427	93407	105	93486	259	93605	264
93108	358	93249	427	93408	105	93487	259	93606	264
93109	358	93250	427	93409	105	93497	227	93607	264
93110	358	93251	427	93410	105	93498	227	93608	264
93111	358	93252	427	93411	105	93499	227	93610	263
93117	358	93253	427	93412	105	93507	227	93611	263
93118	358	93263	439	93413	105	93508	227	93612	263
93119	358	93264	439	93414	105	93514	239	93613	263
93120	358	93265	439	93415	105	93515	239	93614	263
93121	358	93266	439	93416	105	93516	239	93615	263
93122	358	93267	439	93417	105	93517	239	93616	263
93123	358	93268	439	93418	105	93518	239	93617	263
93124	358	93269	439	93419	105	93520	262	93630	330
93125	364	93270	439	93420	105	93521	262	93632	330
93126	364	93271	439	93421	105	93522	262	93634	330
93127	364	93272	439	93422	105	93523	262	93635	330
93128	365	93273	439	93423	105	93524	262	93636	330
93129	365	93274	439	93424	105	93525	262	93637	330
93130	365	93275	439	93425	105	93526	262	93638	330
93131	365	93276	439	93426	105	93527	262	93639	330
93132	365	93277	439	93427	106	93528	262	93640	330
93133	365	93278	439	93428	106	93529	494	93641	330
93135	359	93279	439	93429	106	93530	261	93642	330
93136	359	93280	439	93430	106	93531	261	93643	330
93137	359	93281	439	93431	106	93532	261	93644	330
93138	359	93282	439	93432	106	93533	261	93645	332
93139	359	93283	439	93433	106	93534	261	93650	67
93140	359	93284	439	93434	106	93535	261	93651	67
93141	364	93285	439	93435	106	93536	261	93652	67
93142	359	93286	439	93436	106	93537	261	93653	67
93143	359	93287	439	93437	106	93539	91	93654	67
93144	359	93290	441	93438	106	93560	262	93655	67
93145	359	93291	441	93440	118	93561	262	93656	67
93147	354	93292	441	93441	118	93562	262	93657	67
93148	354	93293	441	93442	118	93563	262	93658	67
93149	354	93294	441	93443	118	93564	262	93659	67
93150	354	93295	441	93444	441	93565	262	93660	67
93186	359	93296	441	93445	441	93566	262	93661	67
93187	359	93297	441	93446	441	93567	262	93662	67
93188	359	93298	441	93450	258	93568	262	93663	67
93190	360	93360	361	93451	258	93569	114	93664	67
93191	360	93361	361	93452	258	93570	261	93665	67
93192	360	93362	361	93453	258	93571	261	93669	419
93193	360	93363	361	93454	258	93572	261	93670	67
93194	360	93364	361	93455	258	93573	261	93671	67
93195	360	93365	361	93456	258	93574	261	93672	67
93196	360	93366	361	93457	258	93575	261	93673	67

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
93674	67	93789	198	93943	26	94172	285	94263	71
93675	67	93790	201	93944	26	94173	285	94264	71
93676	67	93791	201	94000	406	94174	127	94265	71
93677	67	93792	201	94001	406	94175	127	94266	71
93678	67	93793	201	94002	406	94176	127	94267	71
93679	67	93794	201	94003	406	94177	127	94270	72
93680	67	93795	201	94004	406	94178	127	94271	72
93681	67	93796	201	94005	406	94180	209	94272	72
93682	67	93797	201	94006	406	94181	209	94273	72
93690	349	93798	201	94007	406	94182	209	94274	72
93691	349	93799	201	94008	406	94183	209	94275	72
93692	349	93850	32	94009	406	94184	209	94276	72
93693	349	93851	32	94010	406	94185	209	94277	72
93694	371	93852	32	94011	406	94186	209	94278	72
93695	371	93853	32	94012	406	94188	153	94279	72
93696	371	93854	32	94013	406	94189	153	94280	72
93697	371	93855	32	94014	406	94190	209	94281	72
93698	371	93856	32	94015	406	94191	209	94282	72
93699	371	93857	32	94016	406	94192	209	94283	72
93715	81	93858	32	94018	406	94193	209	94284	72
93716	81	93859	32	94019	406	94194	209	94285	72
93717	81	93860	32	94020	406	94195	209	94286	72
93718	81	93861	32	94021	406	94196	209	94287	72
93719	81	93862	32	94022	406	94200	211	94288	72
93720	81	93863	32	94023	399	94201	211	94289	72
93721	81	93864	32	94024	400	94202	211	94290	72
93722	81	93865	32	94064	130	94203	211	94291	72
93723	81	93866	32	94065	133	94204	211	94292	72
93724	81	93867	32	94066	130	94205	211	94293	72
93725	81	93868	32	94067	133	94206	211	94294	72
93727	114	93869	32	94068	133	94208	153	94295	72
93728	153	93870	32	94069	130	94210	211	94296	72
93730	380	93871	32	94070	133	94211	211	94297	72
93731	380	93872	32	94072	130	94212	211	94298	72
93732	380	93873	32	94073	131	94213	211	94299	72
93735	380	93874	32	94074	133	94214	211	94330	353
93736	380	93875	32	94075	130	94215	211	94331	353
93737	380	93876	32	94076	131	94216	211	94332	353
93740	414	93877	32	94077	133	94218	153	94333	353
93741	414	93878	32	94078	130	94220	216	94334	353
93742	414	93879	32	94079	133	94221	216	94335	353
93743	414	93880	32	94080	133	94222	216	94336	353
93744	414	93881	32	94081	130	94223	216	94337	353
93745	414	93882	32	94082	133	94224	216	94338	353
93746	414	93890	355	94083	133	94225	216	94350	362
93747	414	93891	355	94098	129	94230	216	94351	362
93748	414	93892	355	94102	129	94231	216	94352	362
93749	414	93893	355	94120	66	94232	216	94353	362
93750	414	93894	355	94121	66	94233	216	94355	362
93751	414	93908	26	94122	66	94234	216	94356	362
93752	414	93909	26	94123	66	94235	216	94357	362
93753	414	93910	26	94124	66	94240	125	94358	362
93754	414	93911	26	94125	66	94241	125	94359	362
93755	414	93912	26	94126	66	94242	125	94371	363
93756	414	93913	26	94127	66	94244	125	94372	363
93757	414	93914	26	94151	281	94245	125	94373	363
93758	414	93915	26	94152	281	94246	125	94374	363
93759	414	93923	26	94153	281	94247	125	94375	363
93760	414	93924	26	94154	281	94250	71	94376	363
93761	414	93925	26	94155	281	94251	71	94377	363
93762	414	93926	26	94156	281	94252	71	94378	363
93763	414	93927	26	94160	283	94253	71	94379	363
93764	414	93928	26	94161	283	94254	71	94380	363
93765	414	93929	26	94162	283	94255	71	94381	363
93781	198	93930	26	94163	283	94256	71	94382	363
93782	198	93937	26	94166	127	94257	71	94384	363
93783	198	93938	26	94167	127	94258	71	94385	363
93784	198	93939	26	94168	127	94259	71	94386	363
93786	198	93940	26	94169	127	94260	71	94387	363
93787	198	93941	26	94170	285	94261	71	94388	363
93788	198	93942	26	94171	285	94262	71	94389	363

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
94390	363	94545	28	94742	336	94920	251	96005	109
94391	363	94546	28	94743	336	94921	251	96006	109
94392	363	94547	28	94744	336	94922	251	96007	109
94393	363	94550	28	94745	336	94923	251	96008	109
94394	363	94551	28	94746	336	94924	251	96009	109
94400	356	94552	28	94747	336	94925	251	96010	109
94401	356	94553	28	94750	73	94926	251	96011	109
94402	356	94554	28	94751	73	94927	251	96012	109
94403	356	94555	28	94752	73	94928	251	96013	109
94404	356	94556	28	94753	73	94929	413	96014	109
94405	356	94557	28	94754	73	94930	272	96016	109
94406	356	94559	91	94755	73	94931	272	96017	109
94407	356	94624	86	94756	73	94932	272	96018	109
94408	356	94630	72	94757	73	94933	272	96019	109
94420	360	94631	72	94758	331	94934	249	96020	109
94421	360	94632	72	94781	79	94935	249	96021	109
94422	360	94633	72	94782	79	94936	249	96022	109
94423	360	94634	72	94800	373	94937	249	96023	109
94424	360	94635	72	94847	153	94938	249	96024	109
94425	360	94636	72	94860	78	94939	249	96025	109
94426	361	94637	72	94861	78	94940	249	96026	109
94427	361	94640	72	94863	78	94941	249	96027	109
94428	361	94641	72	94865	78	94942	249	96028	109
94429	361	94642	72	94866	78	94944	408	96029	109
94430	361	94643	72	94867	78	94946	131	96030	109
94435	360	94644	72	94868	78	94947	131	96031	109
94436	360	94645	72	94869	78	94970	73	96032	116
94437	360	94646	72	94870	245	94971	73	96033	107
94438	360	94647	72	94871	245	94972	73	96034	107
94439	360	94650	72	94872	245	94973	73	96035	107
94443	361	94651	72	94873	245	94974	73	96036	107
94444	361	94652	72	94874	245	94975	73	96037	107
94445	361	94653	72	94875	245	94976	73	96038	107
94446	361	94654	72	94876	245	94977	73	96039	107
94447	361	94655	72	94877	245	94978	73	96040	107
94460	357	94656	72	94879	245	94979	73	96041	107
94461	357	94657	72	94880	248	94980	73	96042	107
94462	357	94663	225	94881	248	94981	73	96043	52
94463	357	94664	225	94882	248	94982	73	96044	52
94464	357	94665	225	94883	248	94983	73	96045	52
94465	357	94666	225	94884	248	94984	73	96046	52
94466	357	94667	225	94885	248	94985	73	96047	52
94467	357	94668	225	94886	248	94986	73	96048	52
94468	357	94669	225	94887	248	94987	73	96049	52
94469	357	94670	225	94888	248	94988	277	96050	110
94470	357	94671	226	94890	249	94989	277	96051	110
94471	357	94672	226	94891	249	94990	277	96052	110
94472	357	94673	226	94892	249	94991	277	96053	110
94473	357	94674	226	94893	249	94992	277	96054	110
94474	357	94675	226	94894	249	94993	277	96055	110
94475	357	94676	226	94895	249	94994	278	96058	110
94476	357	94677	226	94896	249	94995	278	96059	110
94484	122	94678	226	94897	249	94996	278	96060	110
94485	122	94679	226	94898	249	94997	278	96062	110
94486	122	94700	73	94900	329	94998	278	96063	110
94487	122	94701	73	94901	329	94999	278	96064	110
94488	122	94702	73	94902	329	95099	68	96065	110
94489	122	94703	73	94903	329	950xx	388	96067	110
94530	28	94704	73	94904	329	951xx	388	96068	110
94531	28	94705	73	94905	329	952xx	388	96069	110
94532	28	94706	73	94906	329	953xx	388	96070	110
94533	28	94707	73	94907	329	954xx	388	96071	110
94534	28	94714	250	94908	329	955xx	388	96072	110
94535	28	94721	331	94909	329	95697	387	96073	110
94536	28	94722	331	94910	329	956xx	388	96074	110
94537	28	94723	331	94911	329	95797	387	96075	110
94540	28	94724	331	94912	329	957xx	388	96076	111
94541	28	94735	276	94915	272	958xx	388	96077	111
94542	28	94738	250	94916	272	959xx	388	96078	111
94543	28	94739	250	94917	272	96003	40	96079	111
94544	28	94741	336	94918	272	96004	40	96080	111

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
96081	111	96226	179	96380	77	96561	328	96841	406
96082	111	96228	71	96381	77	96564	106	96880	294
96083	111	96230	111	96382	77	96574	413	96881	106
96084	111	96231	111	96383	77	96575	409	96883	35
96085	111	96232	111	96384	77	96576	409	96889	137
96086	111	96235	111	96387	109	96577	372	96891	369
96087	111	96236	111	96388	109	96580	294	96907	422
96088	111	96237	111	96389	109	96581	42	96908	422
96089	111	96238	111	96390	109	96582	42	96909	373
96090	111	96247	276	96391	109	96583	42	96912	35
96091	111	96248	272	96393	109	96584	42	96915	77
96092	111	96249	272	96397	106	96593	73	96926	111
96093	111	96250	272	96400	408	96594	410	96929	342
96094	111	96251	272	96401	408	96595	410	96939	272
96095	111	96252	272	96402	408	96597	179	96954	276
96096	111	96253	40	96403	35	96598	179	96956	106
96097	111	96254	40	96404	40	96599	179	96960	73
96102	79	96256	40	96405	40	96600	179	96961	73
96103	42	96277	338	96406	42	96601	179	96962	419
96104	35	96290	373	96410	276	96602	179	96967	34
96105	35	96291	372	96415	412	96604	402	96968	34
96106	35	96299	369	96416	76	96607	408	96969	34
96107	35	96300	369	96417	76	96616	408	96970	34
96108	35	96303	422	96418	76	96617	405	96971	34
96110	179	96308	422	96419	76	96618	68	96972	34
96111	179	96309	422	96420	76	96620	408	96973	34
96112	179	96310	422	96421	76	96621	110	96974	35
96113	179	96313	422	96422	76	96629	405	96975	35
96114	179	96314	422	96423	76	96638	111	96976	35
96115	179	96315	423	96424	76	96648	405	96977	35
96116	179	96316	423	96425	76	96649	137	96978	35
96117	179	96317	419	96428	412	96650	137	96979	35
96119	179	96318	419	96430	106	96652	405	96980	35
96120	179	96319	419	96434	106	96654	137	96981	42
96121	179	96328	413	96436	110	96658	369	96982	42
96122	179	96329	413	96438	110	96659	369	96983	42
96149	104	96330	413	96439	111	96662	171	96984	42
96169	137	96331	413	96441	111	96671	402	96985	42
96170	137	96332	413	96443	110	96678	90	96986	42
96171	137	96333	413	96445	111	96687	338	96997	73
96176	71	96334	413	96447	267	96688	402	96998	73
96177	71	96335	413	96449	267	96710	106	96999	73
96179	73	96336	106	96450	267	96714	111	97000	73
96180	73	96342	267	96451	267	96718	272	97001	73
96181	73	96343	267	96455	35	96723	110	97002	73
96182	73	96344	267	96456	35	96724	373	97004	73
96183	73	96345	267	96458	71	96727	402	97005	73
96184	73	96347	267	96459	71	96732	238	97006	73
96185	73	96357	78	96460	71	96736	402	97007	70
96186	70	96358	78	96461	71	96737	288	97008	70
96187	70	96359	78	96462	71	96739	289	97009	70
96188	70	96360	78	96463	71	96748	162	97010	70
96189	70	96361	78	96464	71	96749	402	97011	70
96190	70	96362	78	96465	288	96751	338	97012	70
96191	70	96363	78	96481	372	96752	338	97013	70
96192	70	96364	78	96485	110	96753	402	97014	247
96193	70	96365	78	96491	376	96757	488	97015	247
96194	70	96366	74	96492	376	96761	338	97016	247
96195	70	96367	74	96526	104	96763	137	97017	247
96205	288	96368	74	96527	73	96764	402	97018	247
96206	288	96369	74	96529	75	96776	408	97019	247
96207	288	96370	74	96530	75	96784	251	97020	247
96208	289	96371	74	96531	75	96793	186	97021	247
96209	289	96372	74	96532	75	96795	334	97022	247
96210	289	96373	74	96533	75	96796	349	97023	248
96211	289	96374	74	96534	75	96803	294	97024	248
96212	291	96375	74	96535	75	96805	178	97025	248
96213	291	96376	77	96537	75	96806	201	97026	248
96214	291	96377	77	96538	75	96828	342	97027	248
96215	291	96378	77	96544	35	96830	338	97028	248
96225	179	96379	77	96560	153	96839	294	97029	248

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
97030	248	97250	372	97538	490	97644	350	97821	71
97031	248	97277	110	97539	490	97645	350	97822	71
97032	249	97280	372	97540	490	97648	350	97823	71
97033	249	97281	334	97541	490	97649	350	97829	69
97034	249	97282	334	97542	490	97650	350	97830	69
97035	249	97283	334	97543	490	97651	350	97831	69
97036	249	97289	111	97544	490	97652	350	97832	69
97037	249	97300	291	97545	490	97653	350	97833	69
97038	249	97306	35	97546	490	97654	350	97834	69
97039	249	97310	371	97550	34	97655	150	97835	69
97040	249	97311	371	97551	34	97656	150	97836	69
97042	369	97312	371	97552	34	97657	150	97837	69
97066	153	97313	371	97553	34	97658	150	97838	69
97073	79	97314	371	97554	34	97659	150	97839	69
97085	338	97315	71	97555	34	97660	150	97840	69
97087	108	97316	71	97556	34	97661	90	97841	69
97088	108	97317	71	97557	34	97662	90	97842	69
97089	108	97327	106	97558	34	97663	163	97843	69
97090	108	97335	151	97559	178	97664	163	97844	69
97091	108	97336	151	97560	178	97668	276	97845	69
97092	108	97337	151	97561	178	97671	291	97846	69
97093	108	97338	151	97562	178	97672	423	97847	69
97094	108	97339	151	97563	178	97680	268	97848	69
97095	108	97340	151	97564	178	97681	268	97849	69
97103	90	97343	468	97565	163	97682	268	97853	111
97107	338	97356	490	97566	163	97684	268	97872	419
97110	79	97377	251	97567	163	97685	249	97873	35
97119	104	97378	251	97568	163	97690	419	97924	501
97120	104	97379	251	97568	163	97691	268	97941	250
97134	238	97382	211	97569	163	97692	268	97944	211
97135	238	97385	349	97570	163	97693	268	97945	276
97148	490	97388	463	97571	163	97693	268	97945	276
97149	490	97389	113	97572	163	97694	268	97956	34
97150	490	97390	112	97573	163	97696	408	97957	34
97151	490	97390	112	97574	163	97702	249	97960	34
97151	490	97396	113	97575	163	97703	249	97961	34
97152	490	97397	327	97576	163	97704	249	97962	178
97153	272	97399	327	97576	163	97705	249	97963	178
97154	372	97400	327	97580	268	97706	249	97964	178
97156	178	97402	327	97584	251	97707	249	97965	35
97162	334	97403	327	97585	251	97708	249	97966	35
97166	154	97408	112	97586	251	97709	249	97966	35
97167	154	97408	112	97587	251	97709	249	97967	34
97168	154	97417	490	97594	257	97752	150	97968	34
97168	154	97418	40	97595	257	97753	171	97969	34
97169	154	97419	40	97596	257	97757	336	97970	34
97170	154	97426	336	97597	257	97763	186	97971	34
97171	154	97427	336	97598	257	97765	415	97972	34
97175	272	97436	371	97599	257	97766	415	97973	34
97184	162	97437	371	97600	257	97767	40	97974	34
97185	162	97445	163	97601	257	97774	349	97975	34
97186	162	97446	163	97602	259	97775	501	97976	34
97187	162	97447	163	97603	259	97782	350	97977	35
97188	162	97448	111	97604	259	97783	350	97979	35
97189	162	97472	110	97605	259	97784	350	97981	35
97190	162	97473	110	97606	259	97785	135	97982	35
97191	162	97479	403	97607	259	97788	150	97983	35
97192	162	97480	294	97608	259	97793	250	97984	35
97197	328	97485	338	97609	259	97794	250	97985	35
97199	328	97496	238	97619	263	97802	35	97986	178
97200	328	97500	163	97620	263	97803	35	97987	178
97202	328	97502	79	97621	263	97805	438	97988	178
97203	336	97510	251	97622	263	97806	438	97989	178
97205	238	97512	110	97623	263	97807	438	97990	178
97213	372	97513	110	97624	263	97808	438	97991	178
97219	376	97527	161	97625	263	97809	438	97992	178
97223	376	97528	161	97626	263	97811	276	97993	178
97228	334	97529	161	97626	263	97812	350	97994	178
97243	154	97530	161	97633	378	97816	71	97995	178
97244	154	97531	161	97634	378	97817	71	97996	178
97245	154	97535	490	97635	378	97818	71	97997	178
97246	154	97536	490	97636	378	97819	71	97998	178
97249	372	97537	490	97642	350	97820	71	97999	178
				97643	350				

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
98000	178	98091	121	98171	287	98242	261	98338	261
98001	178	98092	121	98172	287	98243	261	98363	211
98002	178	98093	121	98173	287	98244	261	98364	294
98003	178	98094	121	98174	287	98245	261	98366	71
98004	178	98095	121	98175	287	98246	261	98377	422
98005	41	98096	121	98176	287	98247	261	98435	211
98006	41	98097	121	98177	287	98248	261	98436	211
98008	41	98098	119	98178	287	98249	261	98437	211
98009	41	98099	119	98179	287	98250	261	98438	211
98010	41	98100	119	98180	289	98251	261	98439	211
98011	41	98101	119	98181	289	98252	261	98440	211
98012	41	98102	119	98182	289	98253	261	98441	211
98014	41	98103	119	98183	289	98254	261	98442	211
98015	41	98104	119	98184	289	98255	261	98443	211
98016	41	98105	119	98185	290	98256	261	98444	211
98033	89	98106	119	98186	290	98257	153	98445	211
98034	89	98107	119	98187	290	98258	346	98446	211
98035	89	98108	117	98188	290	98259	346	98447	211
98036	89	98109	117	98189	290	98260	346	98448	460
98038	89	98110	117	98190	288	98261	346	98519	338
98040	89	98111	117	98191	288	98262	346	98520	372
98041	89	98112	117	98192	288	98263	346	98521	372
98042	89	98113	117	98193	288	98264	350	98522	372
98043	89	98114	186	98194	288	98265	350	98561	139
98044	89	98115	186	98195	288	98266	350	98562	139
98045	180	98116	186	98196	289	98267	438	98563	139
98046	180	98117	186	98197	289	98268	438	98564	139
98047	180	98118	186	98198	289	98269	438	98577	412
98048	180	98119	186	98199	289	98270	438	98584	412
98049	180	98128	136	98200	289	98271	438	98585	68
98050	180	98129	136	98201	152	98272	438	98586	68
98051	180	98130	136	98202	35	98273	438	98587	68
98052	180	98131	136	98203	35	98274	438	98588	68
98053	180	98132	136	98204	35	98275	438	98589	68
98054	180	98133	136	98205	35	98276	438	98594	171
98055	150	98134	136	98206	262	98277	438	98595	171
98056	150	98135	136	98207	262	98278	438	98596	171
98057	150	98136	329	98208	262	98279	438	98598	412
98058	150	98137	329	98209	262	98280	438	98599	412
98059	150	98138	329	98210	262	98281	438	98698	154
98060	150	98139	329	98211	262	98282	438	98700	412
98061	152	98140	329	98212	262	98283	438	98701	412
98062	152	98141	329	98213	262	98284	438	98716	458
98063	152	98142	329	98214	262	98285	89	98717	458
98064	152	98143	329	98215	262	98286	165	98718	456
98065	152	98144	329	98216	262	98287	165	98719	456
98066	152	98145	329	98217	262	98288	165	98720	456
98067	152	98146	329	98218	262	98289	165	98721	456
98068	152	98147	329	98219	262	98290	35	98725	153
98069	152	98148	329	98220	262	98291	291	98726	490
98070	152	98149	274	98221	262	98292	291	98727	490
98071	152	98150	274	98222	262	98293	291	98728	490
98072	152	98151	274	98223	262	98294	291	98729	490
98073	152	98152	274	98224	262	98303	457	98744	222
98074	152	98153	274	98225	262	98314	134	98745	222
98075	152	98154	274	98226	262	98322	262	98908	153
98076	164	98155	274	98227	262	98323	262	98918	427
98077	164	98156	279	98228	262	98324	262	98919	427
98078	164	98157	279	98229	262	98325	262	98983	211
98079	164	98158	279	98230	262	98326	262	99020	139
98080	164	98159	279	98231	262	98327	262	99021	139
98081	164	98160	279	98232	262	98328	262	99022	139
98082	164	98161	279	98233	261	98329	262	99023	139
98083	164	98163	71	98234	261	98330	262	99024	139
98084	164	98164	71	98235	261	98331	261	99025	139
98085	164	98165	71	98236	261	98332	261	99049	123
98086	164	98166	71	98237	261	98333	261	99050	123
98087	164	98167	71	98238	261	98334	261	99051	123
98088	121	98168	71	98239	261	98335	261	99052	123
98089	121	98169	71	98240	261	98336	261	99053	123
98090	121	98170	71	98241	261	98337	261	99054	123

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
99055	123	99369	425	99510	268	99788	347	99961	86
99056	123	99370	425	99511	268	99789	347	99962	86
99057	123	99371	425	99512	268	99790	347	99963	86
99058	123	99372	425	99513	268	99791	347	99965	87
99087	452	99373	425	99514	268	99792	347	99966	87
99208	90	99374	425	99515	268	99793	347	99967	87
99209	90	99375	425	99516	268	99794	347	99968	87
99210	90	99376	426	99517	268	99795	347	99970	160
99211	90	99377	426	99518	268	99796	347	99971	160
99212	90	99378	426	99520	33	99797	347	99972	160
99213	90	99379	426	99521	33	99798	347	99973	160
99214	90	99380	425	99522	33	99799	347	99974	160
99215	90	99381	425	99523	33	99800	160	99975	160
99216	90	99382	425	99524	33	99801	160	99976	160
99217	90	99383	425	99525	33	99802	160	99977	160
99270	225	99384	425	99526	33	99803	160	99978	160
99271	225	99385	425	99527	33	99804	32	99979	160
99272	225	99386	425	99530	33	99805	32	99980	160
99273	225	99387	425	99531	33	99806	32	99981	160
99274	225	99388	426	99532	33	99808	149	99982	160
99275	225	99389	426	99533	33	99809	149	99983	160
99276	225	99390	426	99534	33	99810	149	99984	160
99277	225	99391	426	99535	33	99811	149	99985	160
99278	226	99392	426	99536	33	99821	387	99986	160
99279	226	99393	426	99537	33	99822	387	99987	160
99280	226	99394	426	99540	33	99841	39	900015	44
99281	226	99395	426	99541	33	99842	39	900016	44
99282	226	99434	116	99542	33	99843	39	901006	241
99283	226	99435	116	99543	33	99844	39	90299*	109
99284	226	99436	116	99544	33	99845	39	903035	344
99285	226	99437	116	99545	33	99846	39	90303x	344
99286	226	99438	116	99546	33	99847	39	903045	344
99300	27	99439	116	99547	33	99848	39	90304x	344
99301	27	99440	442	99550	345	99849	39	903055	344
99302	27	99441	442	99551	345	99850	39	90305x	344
99303	27	99442	442	99552	345	99851	39	903065	344
99304	27	99443	442	99553	345	99852	39	90306x	344
99305	27	99444	442	99554	345	99853	39	903075	344
99306	27	99445	442	99555	345	99854	39	90307x	344
99307	27	99446	442	99556	345	99855	39	903085	344
99308	27	99447	442	99557	345	99856	39	90308x	344
99309	27	99448	442	99558	345	99857	40	903093	344
99310	27	99449	442	99559	345	99858	40	903094	344
99311	27	99450	443	99560	345	99859	40	903095	344
99312	27	99451	443	99561	345	99860	40	903096	344
99313	27	99452	443	99562	345	99861	40	903097	344
99314	27	99453	443	99563	345	99862	40	903098	344
99315	27	99454	443	99610	199	99863	40	903120	44
99316	27	99455	443	99611	199	99864	40	903121	44
99317	27	99456	443	99612	199	99875	154	903122	44
99318	27	99457	443	99613	199	99891	222	903123	44
99319	27	99458	443	99614	199	99892	222	903124	44
99320	27	99459	443	99615	199	99893	222	903125	44
99321	27	99460	444	99616	199	99894	222	903126	44
99322	27	99461	444	99617	199	99895	222	903127	44
99323	27	99462	444	99618	199	99896	222	903128	44
99324	27	99463	444	99620	199	99901	32	903129	44
99325	27	99464	444	99621	199	99902	32	903130	44
99326	27	99465	444	99622	199	99903	32	903131	44
99327	27	99466	444	99623	199	99905	32	903132	44
99328	27	99467	444	99624	199	99906	32	903133	44
99329	27	99468	444	99625	199	99907	32	903134	44
99360	425	99470	445	99626	199	99950	148	903135	44
99361	425	99471	445	99627	199	99951	148	903136	44
99362	425	99472	445	99628	199	99952	148	903137	44
99363	425	99473	445	99630	161	99953	148	903138	44
99364	425	99474	445	99631	161	99954	148	903139	44
99365	425	99475	445	99632	161	99955	148	903140	44
99366	425	99476	445	99633	161	99956	148	903141	44
99367	425	99477	445	99634	161	99957	148	903142	44
99368	425	99478	445	99678	347	99960	86	903143	44

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
903144	44	903557	26	903849	49	903920	51	903991	55
903145	44	903558	26	903850	49	903921	51	903992	62
903146	44	903559	26	903851	49	903922	51	903993	62
903147	44	903560	86	903852	49	903923	51	903994	59
903148	44	903561	86	903853	49	903924	51	903995	59
903149	44	903562	86	903854	49	903925	51	903996	59
903459	218	903563	86	903855	49	903926	51	903997	59
903460	218	903564	86	903856	50	903927	51	903998	59
903461	218	903565	86	903857	50	903928	51	903999	59
903462	218	903566	86	903858	50	903929	51	904000	59
903463	218	903567	86	903859	50	903930	51	904001	59
903466	218	903620	450	903860	50	903931	51	904002	59
903467	218	903624	464	903861	50	903932	51	904003	59
903468	218	903685	489	903862	50	903933	51	904004	59
903469	218	903716	494	903863	50	903934	51	904006	59
903470	218	903718	489	903864	50	903935	51	904007	59
903492	29	903731	489	903865	50	903936	51	904008	59
903493	29	903735	489	903866	50	903937	51	904009	59
903494	29	903796	61	903867	50	903938	51	904010	59
903495	29	903797	61	903868	50	903939	51	904011	59
903496	29	903798	61	903869	50	903940	51	904012	59
903502	31	903799	61	903870	50	903941	52	904013	59
903503	31	903800	48	903871	50	903942	53	904014	59
903504	31	903801	48	903872	50	903943	53	904015	59
903505	31	903802	48	903873	50	903944	53	904016	59
903506	31	903803	48	903874	50	903945	53	904017	59
903507	31	903804	48	903875	50	903946	53	904018	60
903508	31	903805	48	903876	50	903947	53	904019	60
903509	31	903806	48	903877	50	903948	53	904020	60
903510	31	903807	48	903878	50	903949	53	904021	60
903511	31	903808	48	903879	50	903950	53	904022	60
903512	31	903809	48	903880	50	903951	53	904023	60
903513	31	903810	48	903881	50	903952	54	904024	60
903514	31	903811	48	903882	50	903953	54	904025	60
903515	31	903812	48	903883	51	903954	54	904026	60
903516	31	903813	48	903884	51	903955	54	904027	60
903517	31	903814	48	903885	51	903956	54	904028	60
903518	31	903815	48	903886	51	903957	54	904029	60
903519	31	903816	48	903887	51	903958	54	904030	60
903520	31	903817	48	903888	51	903959	54	904031	60
903521	31	903818	48	903889	51	903960	54	904032	60
903522	31	903819	48	903890	51	903961	54	904033	60
903523	31	903820	48	903891	51	903962	54	904034	60
903524	31	903821	48	903892	51	903963	54	904035	60
903525	31	903822	48	903893	51	903964	54	904036	60
903526	31	903823	48	903894	51	903965	54	904037	60
903527	91	903824	48	903895	51	903966	54	904038	60
903529	30	903825	48	903896	51	903967	54	904039	60
903530	30	903826	49	903897	51	903968	54	904040	60
903531	30	903827	49	903898	51	903969	54	904041	60
903532	26	903828	49	903899	51	903970	54	904042	60
903533	26	903829	49	903900	51	903971	55	904043	60
903534	26	903830	49	903901	51	903972	55	904044	60
903535	26	903831	49	903902	51	903973	55	904045	60
903536	26	903832	49	903903	51	903974	55	904046	60
903537	26	903833	49	903904	51	903975	55	904047	60
903538	26	903834	49	903905	51	903976	55	904048	60
903539	26	903835	49	903906	51	903977	55	904049	60
903542	26	903836	49	903907	51	903978	55	904050	60
903543	26	903837	49	903908	51	903979	55	904051	60
903544	26	903838	49	903909	51	903980	55	904052	60
903545	26	903839	49	903910	51	903981	55	904053	60
903546	26	903840	49	903911	51	903982	55	904054	60
903547	26	903841	49	903912	51	903983	55	904055	60
903548	26	903842	49	903913	51	903984	55	904056	60
903549	26	903843	49	903914	51	903985	55	904057	60
903552	26	903844	49	903915	51	903986	55	904058	60
903553	26	903845	49	903916	51	903987	55	904059	60
903554	26	903846	49	903917	51	903988	55	904060	60
903555	26	903847	49	903918	51	903989	55	904061	95
903556	26	903848	49	903919	51	903990	55	904062	95

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
904063	95	904134	97	904205	98	904276	168	904347	128
904064	95	904135	97	904206	98	904277	168	904348	128
904065	95	904136	97	904207	98	904278	44	904349	128
904066	95	904137	97	904208	98	904279	44	904350	128
904067	95	904138	97	904209	98	904280	44	904351	128
904068	95	904139	97	904210	99	904281	44	904352	128
904069	95	904140	97	904211	99	904282	171	904353	128
904070	95	904141	97	904212	99	904283	171	904354	128
904071	95	904142	97	904213	99	904284	171	904355	128
904072	95	904143	97	904214	99	904285	171	904356	128
904073	95	904144	97	904215	99	904286	171	904357	128
904074	95	904145	97	904216	99	904287	171	904358	128
904075	95	904146	97	904217	99	904288	171	904359	128
904076	95	904147	97	904218	99	904289	171	904360	129
904077	95	904148	97	904219	99	904290	171	904361	129
904078	95	904149	97	904220	99	904291	171	904362	129
904079	95	904150	97	904221	99	904292	171	904363	129
904080	95	904151	97	904222	99	904293	171	904364	129
904081	95	904152	98	904223	99	904294	171	904365	129
904082	95	904153	98	904224	99	904295	48	904366	129
904083	95	904154	98	904225	99	904296	126	904367	129
904084	95	904155	98	904226	99	904297	126	904368	129
904085	95	904156	98	904227	99	904298	126	904369	129
904086	95	904157	98	904228	99	904299	126	904370	129
904087	95	904158	98	904229	99	904300	126	904371	129
904088	96	904159	98	904230	99	904301	126	904372	129
904089	96	904160	98	904231	64	904302	126	904373	129
904090	96	904161	98	904232	64	904303	126	904374	129
904091	96	904162	98	904233	64	904304	126	904375	129
904092	96	904163	98	904234	64	904305	126	904376	129
904093	96	904164	98	904235	64	904306	126	904377	129
904094	96	904165	98	904236	64	904307	126	904378	129
904095	96	904166	98	904237	64	904308	126	904379	129
904096	96	904167	98	904238	64	904309	126	904380	131
904097	96	904168	98	904239	64	904310	126	904381	131
904098	96	904169	98	904240	166	904311	126	904382	131
904099	96	904170	98	904241	166	904312	126	904383	131
904100	96	904171	98	904242	166	904313	127	904384	131
904101	96	904172	98	904243	166	904314	127	904385	131
904102	96	904173	98	904244	166	904315	127	904386	131
904103	96	904174	98	904245	166	904316	127	904387	132
904104	96	904175	98	904246	166	904317	127	904388	132
904105	96	904176	98	904247	167	904318	127	904389	132
904106	96	904177	98	904248	167	904319	127	904390	132
904107	96	904178	98	904249	167	904320	127	904391	132
904108	96	904179	98	904250	167	904321	127	904392	132
904109	96	904180	98	904251	167	904322	127	904393	132
904110	96	904181	98	904252	167	904323	127	904394	132
904111	96	904182	98	904253	167	904324	127	904395	132
904112	96	904183	98	904254	168	904325	127	904396	132
904113	96	904184	98	904255	168	904326	127	904397	132
904114	96	904185	98	904256	168	904327	127	904398	132
904115	96	904186	98	904257	168	904328	127	904399	132
904116	96	904187	98	904258	168	904329	127	904400	132
904117	96	904188	98	904259	168	904330	127	904401	132
904118	96	904189	98	904260	168	904331	127	904402	132
904119	96	904190	98	904261	168	904332	127	904403	132
904120	96	904191	98	904262	168	904333	127	904404	132
904121	102	904192	98	904263	168	904334	127	904405	132
904122	102	904193	98	904264	168	904335	127	904406	132
904123	102	904194	98	904265	168	904336	127	904407	133
904124	102	904195	98	904266	168	904337	127	904408	133
904125	97	904196	98	904267	168	904338	127	904409	133
904126	97	904197	98	904268	168	904339	127	904410	133
904127	97	904198	98	904269	168	904340	127	904411	133
904128	97	904199	98	904270	168	904341	127	904412	133
904129	97	904200	98	904271	168	904342	127	904413	133
904130	97	904201	98	904272	168	904343	128	904414	133
904131	97	904202	98	904273	168	904344	128	904415	133
904132	97	904203	98	904274	168	904345	128	904416	133
904133	97	904204	98	904275	168	904346	128	904417	133

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
904418	133	904493	191	904565	430	904636	432	904718	435
904419	133	904494	191	904566	430	904637	432	904719	435
904420	133	904495	191	904567	430	904638	432	904720	435
904421	184	904497	428	904568	430	904639	432	904721	435
904422	184	904498	428	904569	430	904640	432	904722	435
904423	184	904499	428	904570	430	904641	432	904728	453
904424	184	904500	428	904571	430	904642	432	904729	453
904425	184	904501	428	904572	430	904643	432	904730	454
904426	184	904502	428	904573	430	904644	432	904731	461
904427	184	904503	428	904574	430	904645	432	904732	472
904428	185	904504	428	904575	430	904646	432	904733	473
904429	185	904505	428	904576	430	904647	432	904734	474
904430	185	904506	428	904577	430	904648	432	904735	475
904431	185	904507	428	904578	430	904649	432	904736	477
904432	185	904508	428	904579	430	904650	432	904737	478
904433	185	904509	428	904580	430	904651	432	904738	478
904434	185	904510	428	904581	430	904652	433	904739	478
904435	185	904511	428	904582	430	904653	433	904740	478
904436	185	904512	428	904583	430	904654	433	904741	478
904437	185	904513	428	904584	430	904655	433	904742	478
904438	185	904514	428	904585	430	904656	433	904743	478
904439	185	904515	428	904586	430	904657	433	904744	478
904440	185	904516	428	904587	430	904658	433	904745	479
904441	185	904517	429	904588	430	904659	433	904746	479
904442	185	904518	429	904589	430	904660	433	904747	479
904443	185	904519	429	904590	430	904661	433	904748	479
904444	185	904520	429	904591	430	904662	433	904749	479
904445	185	904521	429	904592	430	904663	433	904750	479
904446	185	904522	429	904593	430	904664	434	904751	479
904448	185	904523	429	904594	431	904665	434	904752	479
904449	182	904524	429	904595	431	904666	434	904753	479
904450	182	904525	429	904596	431	904667	434	904754	480
904451	182	904526	429	904597	431	904668	434	904755	480
904452	182	904527	429	904598	431	904669	434	904756	480
904454	182	904528	429	904599	431	904670	434	904757	480
904455	182	904529	429	904600	431	904671	434	904758	480
904456	182	904530	429	904601	431	904672	434	904759	480
904457	182	904531	429	904602	431	904673	434	904760	495
904458	182	904532	429	904603	431	904674	434	904761	495
904459	182	904533	429	904604	431	904675	434	904762	496
904460	182	904534	429	904605	431	904676	434	904763	496
904461	182	904535	429	904606	431	904677	434	904764	497
904462	182	904536	429	904607	431	904678	434	904765	497
904463	182	904537	429	904608	431	904679	434	904766	498
904464	182	904538	429	904609	431	904686	112	904767	499
904465	182	904539	429	904610	431	904687	112	904768	499
904466	183	904540	429	904611	431	904692	489	904769	500
904467	183	904541	429	904612	431	904693	489	904771	342
904468	183	904542	429	904613	431	904695	435	904774	489
904469	183	904543	429	904614	431	904696	435	904775	489
904470	183	904544	430	904615	431	904697	435	904776	489
904471	183	904545	430	904616	431	904698	435	904777	489
904472	183	904546	430	904617	431	904699	435	904778	489
904473	183	904547	430	904618	431	904700	435	904779	489
904474	183	904548	430	904619	431	904701	435	904780	489
904475	183	904549	430	904620	432	904702	435	904787	493
904476	183	904550	430	904621	432	904703	435	904797	206
904477	183	904551	430	904622	432	904704	435	904798	206
904478	183	904552	430	904623	432	904705	435	904799	206
904479	183	904553	430	904624	432	904706	435	904800	206
904480	183	904554	430	904625	432	904707	435	904801	206
904481	183	904555	430	904626	432	904708	435	904802	206
904482	183	904556	430	904627	432	904709	435	904803	206
904483	183	904557	430	904628	432	904710	435	904804	206
904484	183	904558	430	904629	432	904711	435	904805	207
904485	183	904559	430	904630	432	904712	435	904806	207
904486	183	904560	430	904631	432	904713	435	904807	207
904487	183	904561	430	904632	432	904714	435	904808	207
904488	183	904562	430	904633	432	904715	435	904809	207
904489	183	904563	430	904634	432	904716	435	904810	207
904492	191	904564	430	904635	432	904717	435	904811	207

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
904812	207	904933	451	905526	377	905710	57	905791	30
904813	207	904996	65	905527	377	905711	57	905796	203
904814	207	904997	65	905528	377	905712	57	905804	252
904815	207	904998	65	905529	377	905713	57	905805	252
904816	207	905020	436	905530	377	905714	57	905806	252
904817	207	905024	97	905531	377	905715	57	905807	252
904818	207	905027	294	905532	377	905720	93	905808	252
904819	207	905028	294	905533	377	905721	93	905809	252
904820	206	905029	294	905535	377	905722	93	905810	252
904821	206	905030	294	905536	377	905723	93	905811	252
904822	206	905031	239	905537	377	905724	94	905812	265
904823	206	905032	239	905539	377	905725	94	905813	265
904824	206	905033	239	905541	377	905726	94	905814	265
904825	206	905034	239	905542	377	905727	94	905815	265
904826	206	905035	239	905543	377	905731	348	905816	265
904827	206	905036	239	905546	377	905732	348	905817	265
904828	206	905037	239	905549	482	905733	164	905818	265
904829	206	905038	239	905550	482	905734	164	905819	265
904830	206	905039	239	905551	482	905735	164	905820	265
904831	206	905040	239	905552	482	905736	164	905821	265
904832	206	905041	239	905553	482	905737	165	905822	265
904833	206	905042	239	905555	333	905738	165	905823	265
904834	206	905058	293	905557	333	905739	165	905824	265
904835	207	905059	293	905558	333	905740	165	905825	265
904836	207	905060	293	905559	333	905741	165	905826	265
904837	207	905061	293	905561	476	905742	165	905827	265
904838	207	905062	293	905570	118	905743	165	905828	265
904839	207	905063	293	905571	118	905744	165	905829	265
904840	207	905067	65	905572	118	905745	165	905830	265
904841	207	905068	65	905573	118	905746	165	905831	265
904842	207	905084	163	905574	118	905747	165	905832	266
904843	207	905116	156	905575	118	905748	165	905833	266
904844	207	905117	156	905576	118	905749	282	905834	266
904845	207	905118	156	905577	118	905750	282	905835	266
904846	207	905119	156	905578	118	905751	282	905836	266
904847	207	905120	155	905584	205	905752	282	905837	266
904848	207	905120	455	905585	205	905753	282	905838	266
904849	207	905122	156	905586	205	905754	282	905839	266
904850	436	905163	502	905587	205	905755	282	905840	266
904861	206	905179	334	905588	205	905756	284	905841	266
904862	206	905180	334	905589	205	905757	284	905842	266
904863	206	905181	147	905590	205	905758	284	905843	266
904864	206	905182	147	905597	504	905759	284	905844	266
904865	206	905183	147	905601	504	905760	284	905845	266
904866	206	905184	147	905602	504	905761	284	905846	266
904867	206	905185	147	905603	504	905762	284	905847	266
904892	491	905186	147	905604	504	905763	286	905849	492
904893	491	905187	147	905605	504	905764	286	905858	209
904897	483	905188	147	905606	504	905765	286	905859	209
904899	484	905189	147	905607	504	905766	286	905870	134
904900	484	905248	147	905663	492	905767	286	905871	134
904901	484	905294	436	905690	57	905768	286	905872	134
904902	484	905303	153	905691	57	905769	286	905873	134
904903	484	905332	46	905692	57	905773	30	905874	134
904904	484	905335	348	905693	57	905774	30	905875	134
904907	292	905336	348	905694	57	905775	30	905877	123
904908	292	905337	348	905695	57	905776	30	905878	123
904909	292	905338	348	905696	57	905777	30	905879	123
904910	292	905339	348	905697	57	905778	30	905880	123
904911	292	905340	348	905698	57	905779	30	905881	123
904912	292	905344	348	905699	57	905780	30	905882	123
904913	292	905371	502	905700	57	905781	30	905883	123
904914	484	905375	502	905701	57	905782	30	905891	502
904924	330	905376	502	905702	57	905783	30	905892	502
904925	484	905383	436	905703	57	905784	30	905893	502
904926	30	905439	333	905704	57	905785	30	905894	502
904928	485	905440	333	905705	57	905786	30	905895	502
904929	485	905441	333	905706	57	905787	30	905896	502
904930	485	905498	153	905707	57	905788	30	905897	502
904931	485	905506	118	905708	57	905789	30	905898	503
904932	485	905525	377	905709	57	905790	30	905899	503

Part number index

Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page	Part no.	Page
905900	503	906031	436	920145	115	920238	213	920318	223
905901	503	906032	436	920146	115	920239	213	920319	223
905902	503	906033	436	920154	200	920240	213	920320	223
905903	503	906034	436	920155	200	920241	213	920321	223
905904	503	906035	436	920156	203	920242	213	920322	223
905905	503	906036	436	920157	203	920243	213	920323	225
905906	503	906037	436	920158	203	920244	213	920324	225
905907	503	906038	436	920159	203	920245	213	920325	225
905908	503	906039	436	920160	203	920247	215	920326	225
905909	504	906040	436	920161	203	920248	215	920327	225
905910	62	906041	436	920162	203	920249	215	920328	225
905911	62	906042	436	920163	203	920250	215	920329	225
905912	250	906043	436	920164	203	920251	215	920330	225
905913	293	906044	436	920165	203	920252	215	920331	225
905914	293	906045	436	920166	203	920253	215	920332	225
905918	504	906046	436	920167	203	920254	215	920333	225
905919	504	906047	436	920168	203	920255	215	920334	225
905946	170	906048	436	920170	204	920256	215	920357	240
905947	170	906049	437	920171	204	920257	215	920358	240
905948	170	906050	437	920172	204	920258	215	920359	240
905949	170	906051	437	920173	204	920259	215	920360	240
905950	170	906052	437	920174	204	920260	215	920361	240
905951	170	906053	437	920175	204	920261	215	920368	234
905952	170	906054	481	920176	204	920262	215	920369	234
905953	170	906055	481	920177	204	920263	215	920372	235
905957	114	906056	481	920178	204	920264	215	920373	235
905958	114	906057	481	920179	237	920265	214	920375	240
905959	114	906058	481	920180	238	920266	214	920378	232
905960	114	906059	481	920183	209	920267	214	920379	232
905961	114	906060	481	920184	209	920268	214	920380	232
905962	114	906061	481	920185	209	920269	214	920381	232
905963	114	906062	481	920186	209	920270	214	920382	233
905964	114	906063	484	920190	211	920271	214	920383	233
905965	114	906064	484	920191	211	920272	214	920384	202
905966	114	906081	486	920192	211	920273	217	920385	202
905989	261	906082	487	920196	210	920274	217	920386	202
905990	261	906083	487	920197	210	920275	217	920387	202
905991	261	906084	487	920198	210	920276	217	920388	202
905992	261	906085	487	920199	210	920277	217	920389	202
905993	261	906086	487	920200	210	920278	217	920390	202
905994	261	906087	487	920204	210	920279	217	920391	202
905995	261	906088	487	920205	210	920280	217	920392	202
905996	261	906089	487	920206	210	920281	217	920393	202
905997	262	906090	487	920207	210	920282	217	920394	202
905998	262	906091	487	920208	210	920283	217	920395	202
905999	262	906092	487	920209	212	920284	217	920396	202
906000	262	906199	86	920210	212	920285	217	920397	202
906001	262	906682	377	920211	212	920286	217	920398	202
906002	262	906683	377	920212	212	920287	217	920399	202
906003	262	906684	377	920213	212	920288	217	920400	202
906004	262	906685	377	920214	212	920289	219	920401	202
906005	262	906686	377	920215	212	920290	219	920402	202
906006	268	920102	30	920216	212	920291	219	920403	202
906007	268	920103	30	920217	212	920292	219	920404	220
906008	268	920104	30	920218	212	920293	219	920405	220
906009	268	920105	30	920220	216	920294	219	920406	220
906010	268	920106	30	920221	216	920295	219	920407	220
906011	268	920109	30	920222	216	920296	219	920408	220
906012	268	920110	30	920223	216	920297	219	920409	220
906013	268	920112	30	920225	216	920298	219	920410	220
906014	268	920113	30	920226	216	920307	223	920411	220
906021	436	920114	30	920227	216	920308	223	920412	220
906022	436	920117	30	920228	216	920309	223	920413	220
906023	436	920119	30	920229	213	920310	223	920414	220
906024	436	920120	30	920230	213	920311	223	920415	220
906025	436	920122	30	920231	213	920312	223	920416	220
906026	436	920123	30	920232	213	920313	223	920417	220
906027	436	920125	30	920233	213	920314	223	920418	220
906028	436	920126	30	920234	213	920315	223	920419	220
906029	436	920129	30	920235	213	920316	223	920420	220
906030	436	920144	115	920236	213	920317	223	920421	220

Part number index

Part no.	Page
920422	221
920423	221
920424	221
920425	221
920426	221
920427	221
920428	221
920429	221
920430	221
920431	221
920432	221
920433	221
920434	221
920435	221
920436	221
920437	221
920438	221
920439	221
920507	80
920507	224
920508	80
920508	224
920509	80
920509	224
920510	80
920510	224
920511	80
920511	224
920512	80
920512	224
920513	80
920513	224
920514	80
920514	224
920515	80
920515	224
920516	80
920516	224
920517	80
920517	224
920518	80
920518	224
920522	281
920523	285
920524	285
920525	285
920526	283
920527	283
920528	283
920605	169
920606	169
920607	169
920608	169
920609	169
920610	169
920611	169
920612	169
980000	45
980010	47
980011	47
980012	47
980013	47
980014	47
980015	47
980016	47
90291**	109

Fax response to +49 7150 8602

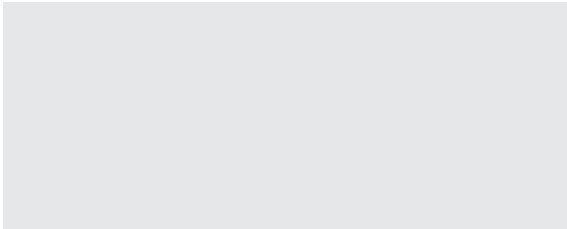
Simply
complete and fax

Please send me the following documents:

- Cables & Wires catalogue
- Cable Accessories catalogue
- Data, Network & Bus Technology catalogue
- Media Technology catalogue
- Robotics brochure
- Wind power brochure
- Photovoltaic brochure
- Flyer - The system supplier



Sender (stamp)



We would like:

- General documentation
- Visit from a sales representative
- A quotation for: _____

Contacts

Contact

HELUKABEL® GmbH · Headquarters

Dieselstraße 8-12 · 71282 Hemmingen
Ph. +49 7150 9209-0 · Fax +49 7150 81786
info@helukabel.de

HELUKABEL® AG

Grabäckerstrasse 60 · CH - 8957 Spreitenbach
Ph. +41 56 4181515 · Fax +41 56 4181516
info@helukabel.ch

HELUKABEL® ITALIA S.R.L.

Via delle Rovedine, 23 · I - 23899 Robbiate (LC)
Ph. +39 039 9515450 · Fax +39 039 9281579
info@helukabel.it

HELUKABEL® Polska Sp.z o.o.

Krze Duze 2 · PL - 96325 Radziejowice
Ph. +48 46 8580100 · Fax + 48 46 8580117
info@helukabel.pl

HELUKABEL® B.V.

De Kempen 4 · NL - 6021 PZ Budel/Eindhoven
Ph. +31 495 499049 · Fax +31 495 499048
info@helukabel.nl

HELUKABEL® France SARL

3, rue DMC-B.P. 30 Z.A. du Pont d'Aspach
F - 68520 Burnhaupt le haut
Ph. +33 389 627562 · Fax +33 389 627700
info@helukabel.fr

HELUKABEL® BELGIUM BVBA

Z.1 Researchpark 310 · B - 1731 ZELLIK
Ph. +32 24 810020 · Fax +32 24 810022
info@helukabel.be

HELUKABEL® AB

Spjutvägen 1 · S - 175 61 Järfälla
Ph. +46 8 7617805 · Fax +46 8 6210059
info@helukabel.se

HELUKABEL® CZ s.r.o.

Areál dolu MAX · CZ - 27306 Libušín/Kladno
Ph. +42 0312 672620 · Fax +42 0312 672621
info@helukabel.cz

OOO HELUKABEL® Russia

St. Petersburg
Ph. +7 981 7691474
info@helukabel.ru

HELUKABEL® Kablo San.veTic.Ltd.Sti

Siyavuspa Cad. Cevizlik Sok. Birlik Ap. 19/1
TR - 34182 Bahcelievler/Istanbul
Ph. +90 212 5024195 · Fax +90 212 5024198
info@helukabel.com.tr

HELUKABEL® USA, Inc.

1355 Bowes Rd, Unit C · USA - Elgin, IL 60123
Ph. +1 847 9305118 · Fax + 1 847 6228766
info@helukabel.com

HELUKABEL® Int'l Trading (Shanghai) Co., Ltd.

1st Floor, Bldg No. 4, 668 HengAn Rd., Pu-dong New Dist. Shanghai
PRC - 200137 Shanghai
Ph. +86 21 58693999 · Fax +86 21 58693666
info@helukabel.com.cn

HELUKABEL® Singapore Pte. Ltd.

No. 3, New Industrial Road #01-01 Kimly Building SGP - Singapur 536197
Ph. +65 64 880170 · Fax +65 62 851513
info@helukabel.sg

HELUKABEL® KOREA Co., Ltd.

521-17 Daejeo 2 Dong Gang-seo Gu
ROK - Busan Korea
Ph. +82 51 9728646 · Fax +82 51 9728649
info@helukabel.co.kr

HELUKABEL® (Thailand) Co. Ltd

73/4 Moo.1 Bangkruay-Sainoi Rd.
Banglana, Bangyai · T - 11140 Nonthaburi
Ph. +66 2927 35703 · Fax +66 2927 35745
info@helukabel.co.th

HELUKABEL® INDIA PVT. LTD.

F-305 Kailash Complex, Hiranandani Gardens
Link Road, Vikhroli West
IND - Mumbai 400 079
Ph. +91 22 25185841 · Fax +91 22 25185839
info@helukabel.in



Photo: Helukabel® – Research, development and production Windsbach/Nuremberg

Note

Technical alternations

© HELUKABEL® GmbH Hemmingen

Subject to technical alternations. All illustrations, symbolic, inscriptions, markings, numbering etc., on the outer jacket are therefore without guarantee. Differences in colour between photos and delivered goods cannot be avoided. All rights for reprinting or reproduction of text and illustrations, in whole or in part, reserved. The transfer or copyrights principally requires the written permission of HELUKABEL® GmbH. Our general terms and conditions of sale and payment are valid, visible at www.helukabel.de.

The length marking

The length marking, which is not calibratable, represents a tool, e.g. for a simple material allowance determination or for the specifications of the residual length that remains on the drum. The deviation of the wire length represented by the length marking can be up to 1%. Incomplete length markings, length markings missing on sections or deviations of the wire length represented by the length marking do not establish a statutory duty. Only calibrated measuring devices must be used to determine the wire length.

Safety instructions

The cables and wires described in the catalog are manufactured in accordance with domestic and international standards as well as in-house standards. Adherence to the then valid safety guidelines, standards and legal regulations is provided for application safety. Product specific dangers can be excluded assumed a proper and professional installation and usage is guaranteed. For each product, this catalog describes general information for usage. Independent of the above, the specifications of the appropriate DIN VDE specifications are valid. However, the installation and processing can only be performed by professional electricians.

Our general terms and conditions of sale and payment are valid, visible at www.helukabel.de



HELUKABEL®

The Logistic Centre Hemmingen



**HELUKABEL® GmbH
Headquarters**

Dieselstraße 8-12
71282 Hemmingen
Germany
Phone +49 7150 9209-0
Fax +49 7150 81786
info@helukabel.de

Other branches:

France · Italy · Switzerland · Netherlands
Belgium · Sweden · Czech Republic
Poland · Turkey · South Africa · China
India · Malaysia · Singapore · South Korea
Thailand · Russia · USA