



Elektrozubehör
Cable management from E to Z

SOLAR

⇒ cable management



⇒ 20-Year warranty

⇒ Secure and stable cable fixing for improved energy efficiency

⇒ Simple and intuitive installation

⇒ High and long-lasting reliability over time

⇒ Reduced installation time

⇒ Lower maintenance costs



Elektrozubehör has been Master Distributor of Heyco products for more than 50 years.



Elektrozubehör

Cable management from E to Z

Dal prodotto al servizio, dalla ricerca alla soluzione, da Elektrozubehör al cliente.

Da più di 70 anni, insieme, guardiamo al futuro.

I nostri **clienti** sono la migliore testimonianza della nostra **missione**: ogni giorno costruiamo con loro una **relazione di fiducia**, basata sulle nostre competenze e conoscenze.

Dal **1954** facciamo **scouting** dei migliori prodotti per il **settore elettrotecnico** e, grazie alla nostra expertise tecnica, **accendiamo il potenziale** di ogni progetto.

Unita alla nostra profonda conoscenza delle applicazioni, la **tensione all'innovazione** ci spinge a fornire ogni giorno un servizio sempre più completo e accurato.

Accompagniamo così il cliente dalla **prevendita al post-vendita**, con campionature gratuite, stoccaggio in magazzino, supporto degli agenti di vendita, consulenza tecnica, assistenza alla vendita e customer care, per affrontare e risolvere insieme tutte le esigenze di **cable management**.

Da più di settant'anni, nei nostri prodotti scorre fiducia.



**From product to service,
from research to solution,
from Elektrozubehör to its customers.
For more than 70 years, we have been looking
to the future together.**

EN Our customers are the ultimate testament to our mission: creating trust-based relationship built upon our expertise and dedication each day.

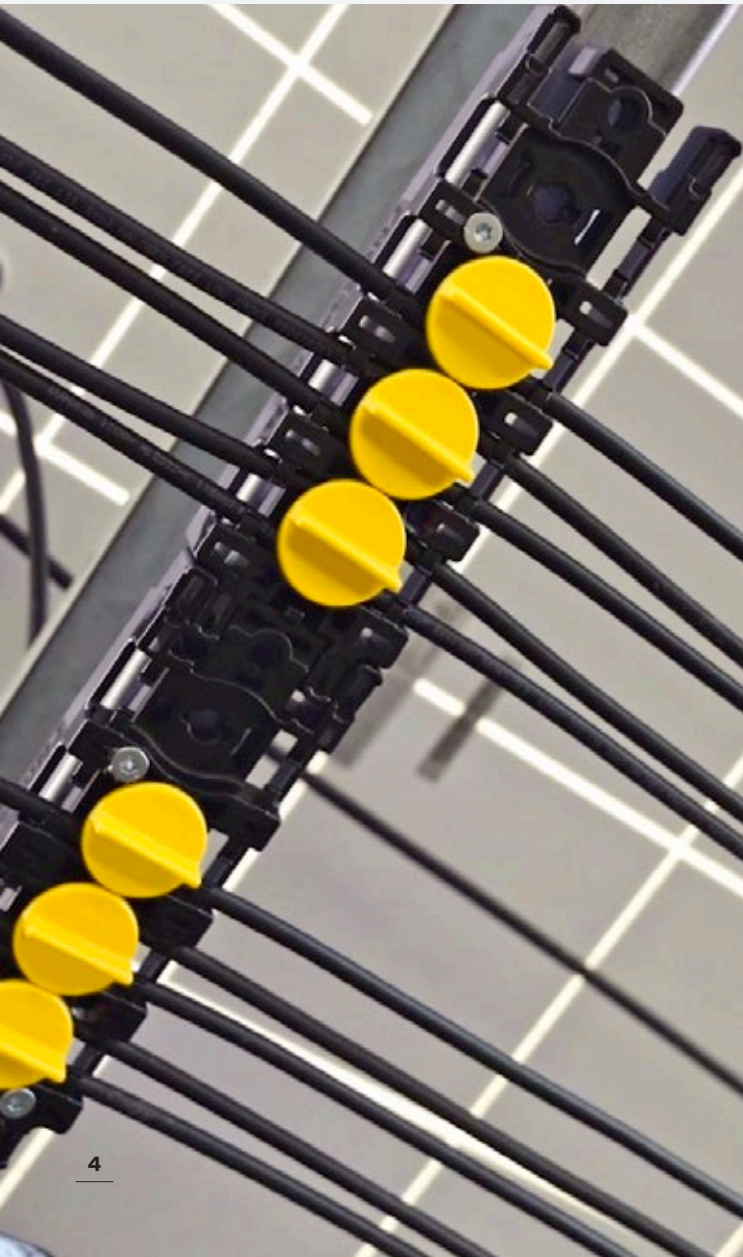
Since 1954, we have been scouting the best products for the electrotechnical sector and igniting the potential of each project thanks to our technical expertise.

Combined by our profound knowledge of applications, our drive for innovation pushes us to provide an increasingly comprehensive and precise daily service.

We thus accompany the customer from pre-sales to post-sales, offering free sampling, warehouse storage, support from sales agents, technical consultancy, sales assistance and customer care to address and resolve all cable management needs.

**Trust has been flowing into our products
for more than seventy years.**

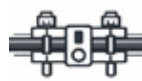
Products and solutions for photovoltaic wiring, made with weather-resistant materials to guarantee maximum efficiency and long life of the systems.



20-Year warranty



High and long-lasting reliability over time



Secure and stable cable fixing for improved energy efficiency



Reduced installation time



Simple and intuitive installation



Lower maintenance costs



Elektrozubehör offers the best solutions for organizing, tying, fixing, protecting, insulating, terminating and marking the wiring of photovoltaic systems.



⇒ **Stainless steel cable clips and accessories**

Cable ties, cable binding and mounting accessories

Cable holders

Solar cables and accessories

Solar product assortment kits

⇒ **Corrugated conduits, quick-connect fittings and accessories**

Protective sleeveings

⇒ **Industrial multi-hole cable glands**

⇒ **Terminals and accessories**

⇒ **Marking system with strips**

Solutions for organizing, tying and holding cables.

STAINLESS STEEL CLIPS AND ACCESSORIES

Made of stainless steel, Heyco clips for cable holding offer a reliable solution for cable management of photovoltaic modules or any other application that requires effective organization of single or multiple cables. They are an excellent alternative to traditional plastic cable holders and cable ties, which tend to deteriorate over time with exposure to atmospheric agents.

Designed to secure and organize cables of various sizes, the clips have rounded edges to prevent potential damage to the cable insulation.

They are available in two versions: frame edge clips and structural profile clips.

The **frame edge clips** can be easily installed by hand with a simple press and, thanks to the locking tab, ensure stable and secure fastening to the structure. For moving or removing the clips, a simple screwdriver is sufficient.

The **structural profile clips** are designed with specific shapes to fit the most common profiles on the market. They can also be easily installed by hand and can be repositioned or removed without the need for tools.

UL certified, Heyco clips offer high quality and a **guaranteed lifespan of at least 20 years!**



Stainless steel frame edge clips



CMF-2C: Clips for max 2 cables. Clips suitable for cables with diameter 5.1 - 7.6 mm each, for frame thickness 0.64 - 6.4 mm. Also available for shorter frame edges.



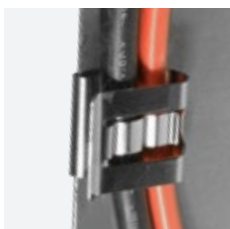
CMF-2C-P: Plastic clips for max 2 cables, for frame edges with oval holes. These clips feature a snap-fit tab for oval mounting holes (7x10 mm and larger) available on many solar panels. They are made of sturdy polyamide with excellent mechanical properties (F1-rated for outdoor use). Suitable for cables with diameter 5 - 8 mm each, for frame thicknesses of 1.3 - 3.1 mm.



CMF-RL: Clips for max 2 cables, for systems without structural profiles. Clips suitable for both photovoltaic module cables up to 7.6 mm diameter and for micro-inverter cables up to 12 mm diameter. For frame thickness 1.3 - 6.4 mm.



CMF-IN: Clips for max 2 cables, with cables inside the frame. Clips oriented so that the cables are hidden inside the photovoltaic module frame. Suitable for cables with diameter 5.1 - 8.4 mm each, for frame thickness 1.4 - 3.2 mm.



CMF-BI: Bi-directional clips for max 2 cables. Clips with two locking features so that they can be installed both vertically and horizontally. Suitable for cables with diameter 5.1 - 8.4 mm each, for frame thickness 1.1 - 2 mm.



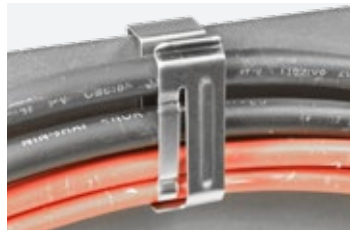
CMF-SF: Clips for max 2 cables, for modules without mounting flange. Clips made for the most recent modules with frames without the typical mounting flange; they are in fact installed directly on the frames. Suitable for cables with diameter 5.1 - 8.4 mm each, for frame thickness 13 - 18 mm.



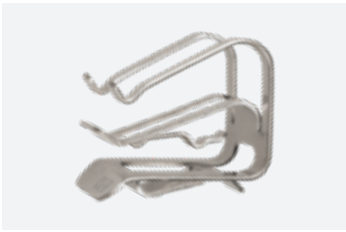
CMF-PV: Clips for max 2 cables, for glass panels. Clips made to be installed directly on the glass panels. Designed to preserve the integrity of the glass surface, they are TPE coated to ensure effective electrical insulation. Suitable for cables with diameter 5.1 - 7.6 mm each, for frame thickness 3.2 - 6.4 mm.



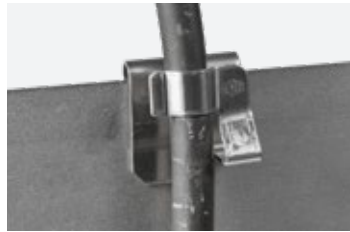
CMF-1S: Clips for max 3 cables (2+1 overlapping cable). Clips suitable for both photovoltaic module cables with diameter 6.6 - 8.4 mm each and for Homerun cables with diameter 9.7 - 14.5 mm. For frame thickness 0.8 - 2 mm.



CMF-4C: Clips for max 4 cables. Clips suitable for cables with diameter 5.1 - 7.6 mm each, for frame thickness 1.4 - 6.4 mm.



CMF-2S: Clips for max 4 cables (2+2 overlapping cables). Clips suitable for cables with diameter 6.6 - 8.4 mm each, for frame thickness 0.8 - 2 mm. They are suitable for shorter frame edges.



CMF-90-1: 90° clips for max 1 cable. Clips designed to secure the cable perpendicular to the photovoltaic module frame. Suitable for a cable with diameter 5.1 - 8.4 mm, for frame thickness 1.4 - 3.2 mm.

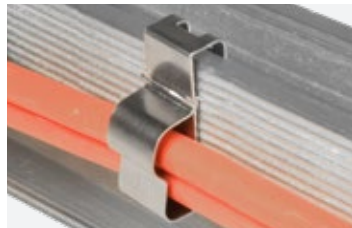


CMF-90-2: 90° clips for max 2 cables. Clips designed to secure cables perpendicular to the photovoltaic module frame. Suitable for cables with diameter 5.1 - 8.4 mm each, for frame thickness 0.8 - 3.2 mm. Also available for shorter frame edges.



CMF-90-4: 90° clips for max 4 cables. Clips designed to secure cables perpendicular to the photovoltaic module frame. Suitable for cables with diameters of 5.1 - 7.6 mm each, for frame thickness 1.4 - 3.2 mm.

Stainless steel structural profile clips



CPS-2C: Clips for max 2 cables. Clips suitable for micro-inverter cables with diameter 7.6 - 12 mm each, for profile edge width 2 - 9.7 mm.



CPS-2C-P: Plastic clips for max 2 cables. Clips suitable for micro-inverter cables with diameter 7.6 - 12 mm each, for profile edge width 2 - 9.7 mm. They are the only ones made of polyamide 66 with excellent mechanical resistance, resistance to UV rays and protection against corrosion.



CPS-CP: Clips for oval cables or multiple round cables. Clips suitable for oval micro-inverter cables with dimension 6.4x25.4 mm and also for round cables, for profile edge width 2 - 6.4 mm. They are made of 410 stainless steel for excellent strength and corrosion protection.

Clips and modular cable holders



CMF-CM: Frame edges clips to be assembled with modular cable holders. Clips made to be assembled with specific cable holders for modular clips, which allow you to secure and organize cables and cable bundles of various sizes. These clips are suitable for frame thickness 0.8 - 2.1mm.



CPS-CM: Structural profiles clips to be assembled with modular cable holders. Clips made to be assembled with specific cable holders for modular clips, which allow you to secure and organize cables and cable bundles of various sizes. These clips are suitable for profile edge width 6.4 mm.

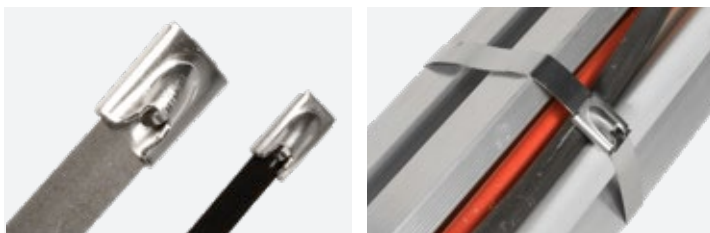


Modular plastic cable holders for stainless steel clips, available in rectangular shape (also 90°), in round shape with locking closure and in Helios shape (also 90°). They can be mounted to the CMF-CM and CPS-CM modular clips and allow you to secure and organize cables and cable bundles of various sizes.

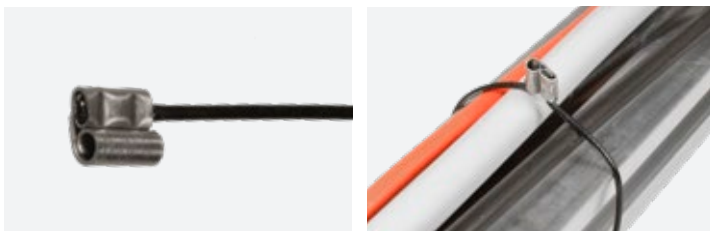
Cable ties, cable binding and mounting accessories



UV resistant plastic cable ties. Black and flame-retardant cable ties, also available with double head for a superior hold. They have excellent resistance to atmospheric agents and marine environments.



FMI-AI: Stainless steel cable ties. They stand out for their greater resistance and better durability over time compared to plastic cable ties. They are also available with polyester coating for greater corrosion resistance. It is also available a plier to tighten the cable ties and cut the excess precisely.



SUNBUNDLER: Stainless steel wire cable ties to be crimped. Innovative cable ties made of 302/304 stainless steel and coated in UV resistant PVC to protect cable insulation. Extremely flexible, to close it, insert the wire into the cavity of the head and crimp it with a universal plier. It is then possible to cut the excess with a wire cutter.



SUNBUNDLER CRLS: Crimpless PVC coated stainless steel wire cable ties. Innovative and extremely flexible cable ties with a square head integrating locking tab. The wire is inserted until the desired length is reached, then it remains locked in position thanks to the clamping head; the excess of wire can be easily cut with wire cutters. Coated in UV-resistant PVC, these cable ties can also be reopened using a special tool that releases the clamp, allowing the wires to be removed without damaging them.



SUNSTRAP: PVC coated stainless steel straps. With a very high tensile strength (over 90 kg), these straps feature a heavy-duty construction for harsh environments. They stand out for the fact that they are releasable and reusable.





HC: **Plastic serrated clamps.** Very useful for tying cables but also for tightening fittings on hoses, these clamps can be installed very quickly by hand or with a plier. They can also be easily reopened for reuse.



EDGE-CLIP: **Plastic edge-clips with steel clamp for holding cable ties.** Made of UV resistant and heat stabilized PA 66, they are easily installed requiring low insertion force and guarantee high resistance to extraction. They allow the assembly of plastic or metal cable ties, oriented parallel or perpendicular to the edge. Also available with integrated plastic cable tie.



HEYCLIP: **Stainless steel clips for frame edge, for holding cable ties.** Made of corrosion resistant 304 stainless steel, they are suitable for frame thickness 1.5 - 6.4 mm. They allow the assembly of metal cable ties (up to 8 mm wide), oriented parallel or perpendicular to the edge.

PINZA PFMI: Plier for stainless steel cable ties. Equipped with a tightening tension adjustment knob and an automatic cut-off system, this tool is suitable for cable ties up to 7,9 mm in width.



Cable holders



HDLCC/HDLCC-M: Heavy-duty plastic cable clamps, also available with steel mounting tab. Flame-retardant and highly durable, they feature a snap-lock closure for quick pre-assembly with cables and simplified wall mounting. They can also be used on corrugated conduits and can be reopened and reused.



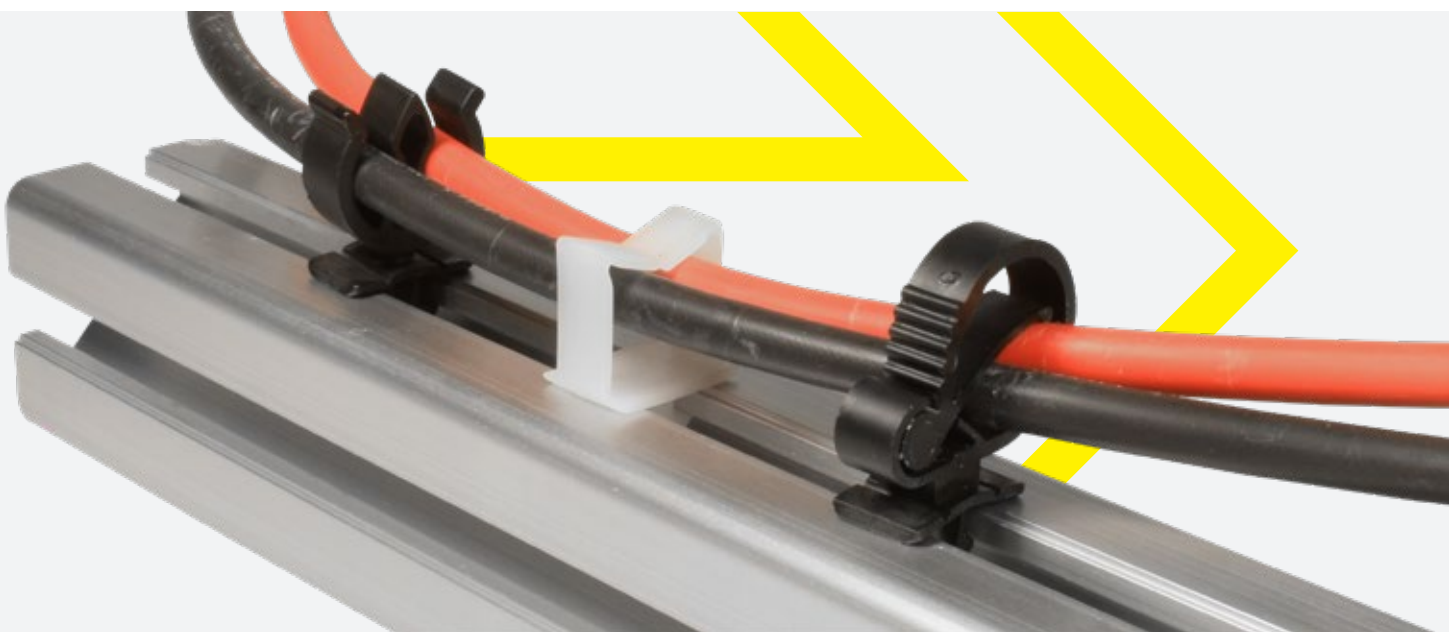
SUNCLAMP: Stainless steel cable clamps. Made from corrosion resistant 304 stainless steel, they are ideal for clamping cables or pipes in outdoor installations. They feature smooth, rounded edges to prevent damage to cable insulation. They are also available with polyolefin coating for excellent dielectric properties.

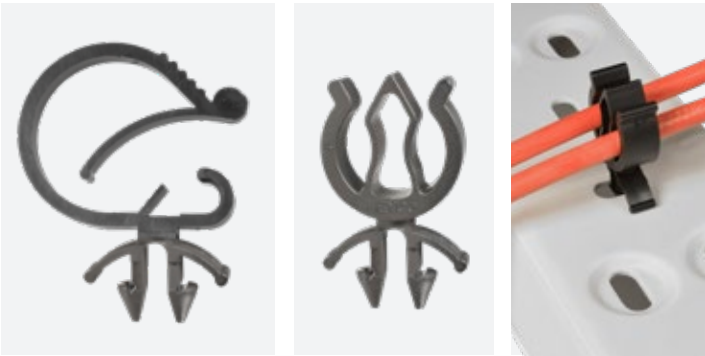


SKM/SKM-E: Galvanized steel cable clamps with rubber or EPDM lining. Flame-retardant and self-extinguishing, they are suitable for fixing pipes and cable bundles. The rubber lining offer protection, anti-vibration function, excellent electrical insulation and resistance to ozone, UV rays and atmospheric agents (EPDM).



HELIOS CLIP: Helios cable holders blind mount. They are characterized by pressure fixing in 6.6 mm holes and are suitable for 2 cables with a diameter of 5.8 - 8 mm each. They are made of flame-retardant polyamide 66, heat and UV rays resistant.



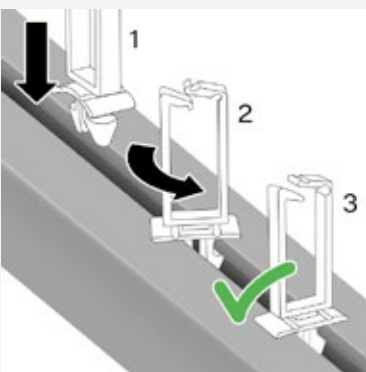


HELIOS BI: **Helios bi-directional cable holders oval-hole mount.** Designed to fit into the oval mounting holes commonly found on many solar panel flanges, they can be fixed along the length of the hole or turned 90°. The exclusive design ensures stability and high pull-out retention preventing unintentional rotation within oval mounting holes. Suitable for 2 cables with diameter 5.8 - 8 mm each. They are made of flame-retardant polyamide 66, heat and UV rays resistant.



Cable holders for industrial slotted profiles. Made of flame-retardant polyamide 66, resistant to heat and UV rays, these innovative cable holders are available in rectangular, round snap-in, and Helios shape versions. They are designed for secure anchoring inside slotted profiles with "I", "M" or "T" sections.

Installation is very simple: once inserted into the channel, the cable holders are rotated by 90° to achieve a secure, extraction-resistant lock; a further rotation allows repositioning, removal, and reuse. They can be installed on both horizontal and vertical profiles and allow cables and cable bundles of various sizes to be fixed and neatly organized.



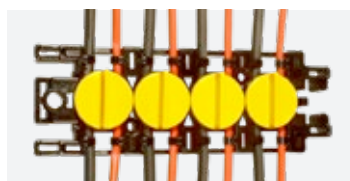
Quick and easy fixing for our **Cable holders for industrial slotted profiles:** simply insert them into the channels and rotate them 90° to achieve a perfect lock.



HELIOS EC: Helios cable holders with steel clamp for frame edge. They are easily installed by pressure on edges with a frame thickness of 1 - 3 mm and guarantee high resistance to extraction. They are suitable for 2 cables with diameter 5.8 - 8 mm each and are made of flame-retardant polyamide, heat and UV rays resistant.



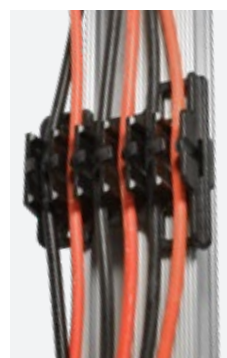
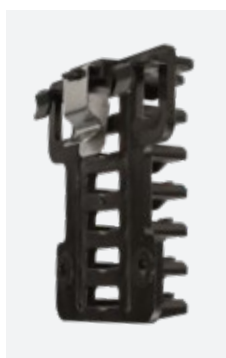
SUNHANGERS: Stainless steel hangers. Made of corrosion resistant 304 stainless steel, these innovative products can be hung from structures or hooked into holes to support and organize bundles of cables and hoses. They can be easily closed with a simple pressure and can be reopened for maintenance or replacements. They are available with horizontal or perpendicular (90°) cable orientation and with PVC coating for additional protection to cables in harsh environments.



SOLARLOCK: Cable holder plates with strain relief knobs for 8 DC cables. Robust and innovative, these plates allow installation of up to 8 DC cables with a cross-section of 4 to 10 mm². Installation is quick and easy using screws or cable ties. They feature strain relief knobs which have the function of locking the cable, preventing its movement and escape. The knobs have two positions: at 45° the knobs are held securely in the plate, but the cables can still be moved lengthwise, allowing repositioning and tension adjustment. By turning the knobs at 90° the cables are locked in position, preventing any pulling or tearing.

The knobs can be opened at any time, allowing for cable replacement or removal. The cables can be installed independently of the plates, which can also be modularly mounted next to each other in case of numerous cables.

The cable holder plates are made of heat-stabilized polyamide reinforced with fiberglass for improved resistance to UV rays and weathering.



MAXRUNNER: Cable holder plates for 12 DC cables, with screw mounting or stainless steel mounting clip. Designed to organize cables safely with locking tabs that ensure a firm hold. They can hold up to 12 cables with diameter 5.2 - 7.2 mm each. The stainless steel clip plate allows mounting on structural profiles with edge width 1.5 - 6.4 mm. Made of UL94-V0 PPE + PS, they offer excellent resistance to outdoor exposure.



Solar cables and accessories



EXT-MC4/EXT-MC4-EVO2: **Photovoltaic cable extensions with pre-assembled connectors.** Cable extensions with a cross-section of 4 or 6 mm² pre-assembled with Stäubli MC4 (1100 Volts) or MC4-EVO 2 (1500 Volts) connectors. They are available in packages containing one or two cables, in various lengths. They are an essential accessory for any photovoltaic installation, ideal for making extensions and additional connections in a practical and safe way.



MC4/MC4-EVO2: **Connectors for photovoltaic cables.** High-quality connectors made by Stäubli, with over 25 years of experience in the photovoltaic industry. They are available in both male and female versions, each equipped with internal terminal for secure cable crimping. Offered in MC4 and MC4-EVO 2 types, they support cable cross-sections from 4 to 10 mm² and are rated for DC cables of 1100 Volts and 1500 Volts.



LTPVCC: **Protective caps for photovoltaic connectors.** Practical caps for protecting the ends of photovoltaic connectors for 4 mm² cables. They offer protection from insects, dust and liquids (up to IP 68, with Stäubli MC4 connectors) until final installation. Designed for mounting on both male and female connectors, they are easily installed by pressing them into place and locking them with a quarter turn. Once removed, they can be reused.

Assortment kit



Heyco assortment kits, available in both boxes (LABKIT 9) and bags (LABBAG), are specifically designed to provide a selection of various solar products in small quantities for immediate use. They contain a selection of stainless steel clips, both for frame edges and for structural profiles, a selection of cable ties, cable bundlers, stainless steel and plastic cable clamps and various accessories.

NEW

NEW

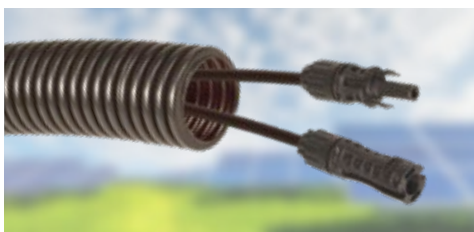
NEW

Solutions for cable protection and insulation.

Plastic corrugated conduits

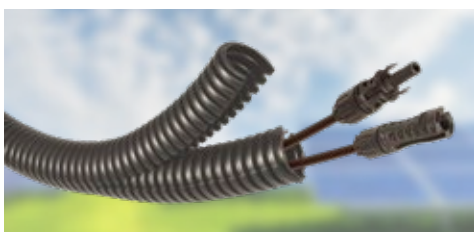


NEW



FLEX PP-V2: Flame-retardant polypropylene corrugated conduit. Heat-stabilized polypropylene copolymer conduit with excellent UV resistance and good flexibility. Its properties make it ideal for outdoor applications, including photovoltaic systems. Excellent resistance to alcohol, grease, mineral oils and fuels. Available in nominal diameters of 4.5 - 95 mm max.

NEW



FLEX TWIN-PP-V2: Flame-retardant polypropylene double corrugated conduit. Heat-stabilized polypropylene copolymer conduit with excellent UV resistance. Composed of two concentric conduits with side openings for installation over existing cables or for replacing damaged conduits. Thanks to its properties it is ideal for outdoor applications, including photovoltaic systems. Resistant to alcohol, grease, mineral oils and fuels. Available in nominal diameters of 8.5 - 50 mm max.

NEW



STAB-PO: Flame-retardant polyolefin thickened corrugated conduit. VDE-certified, flexible despite its increased thickness, suitable for medium/high compressive loads. Resistant to alcohol, grease, mineral oils and fuels, it is suitable for outdoor use and underground installations. It also features a coarse profile. Available in nominal diameters of 16 - 50 mm max.

Quick-connect fittings



Quick connection fittings. Wide range of fittings in UL94-V0 self-extinguishing and UV resistant polyamide, available in various threads, both in plastic and metal, and in different types to meet every need. They offer IP 66/IP 68/IP 69 protection and ensure perfect mechanical sealing. The fittings are assembled on the corrugated conduit with a snap-fit connection, fast and immediate; and in case of disassembly, the use of your hands is enough to separate the fitting from the conduit.

Accessories for corrugated conduits



Coupling and junction sleeves. Made of soft UV resistant TPE, with a straight, "Y" or "T" shape, these sleeves are to be press-fitted onto the ends of the conduits and, thanks to the internal ribbing, they adhere perfectly to the external profile of the conduits. They are used to create an extension or a branch between conduit sections, even of different sizes.



IP 68/IP 69 repair sleeves. Made of flame-retardant and self-extinguishing UL94-V0 polyamide and TPE, these sleeves are used to create solid and watertight joints between conduit sections. They are very easy to assemble/disassemble, are impact resistant, are suitable for static or dynamic applications and are UV resistant.



Terminal sleeves and end caps. Suitable for all corrugated conduits, these products are resistant to UV rays and are to be press-fitted onto the ends of the conduits. The terminal sleeves are made of polyamide, they protect the conduit edges and prevent potential damage to the cables. The end caps, made of soft TPE, feature a stepped head that can be cut at any point to create a custom opening for exiting cables.

Protective sleevings



Polyolefin heat-shrinkable and self-extinguishing tubing with internal adhesive. Tubing with 3:1 or 4:1 shrink ratio, internally covered with "eco-friendly" adhesive for maximum adhesion to steel and plastic. Through heat, the adhesive melts creating a single body with the conductor and ensuring a barrier against humidity. The increased wall thickness offers mechanical protection without compromising flexibility. Excellent chemical, physical and electrical properties. Available with internal diameter 3 - 52 mm max.



Anti-rodent self-wrapping braided sleeving. This sleeving has been developed to repel rodents. Composed of polyester and glass fiber filaments, abrasion and UV resistant, it offers high resistance to microbial proliferation. Open along its entire length, it self-closes by overlapping the flaps. Easy to install without tools, it is ideal for protecting already wired or terminated cables. Very flexible, it adapts to irregular shapes without stiffening the wiring and allows branches. Available with internal diameter 13 - 32 mm max. It can be cut with normal scissors.

Elektrozubehör offers a wide range of UV resistant SLEEVINGS.



AMS: **Silicone insulating sleeving - "SILAVIA" series.** Made of halogen-free silicone and available in many colours, this sleeving resists up to +200°C, offers good dielectric insulation and stands out for its resistance to ozone and aging.

TCP-S A: **Expandable braided sleeving with UL certification.** Made of UL94-V0 flame-retardant PET and UR and CSA certified, this sleeving is halogen-free, adapts to irregular shapes, dissipates heat and humidity, does not degrade and is resistant to lubricants.

GVS: **Braided glass fiber sleeving covered with silicone with UL certification.** Resistant up to +250°C, flame-retardant and self-extinguishing, this sleeving has good resistance to chemical agents, oils and excellent resistance to mold and fungus. Available in 3 insulation levels: 1500 / 2500 / 4000 Volts.



Solutions for cable entry holes.

Industrial multi-hole cable glands



Multi-hole metallic cable glands. Nickel-plated brass cable glands with IP 68 protection, available in various types, with multi-holes sealings featuring open or sealed holes with membrane at the bottom to be pierced (to maintain a watertight seal even if cables are not inserted into all the holes). They are available with Metric and PG thread and come complete with an O-Ring. The excellent compression technology of the internal sealing guarantees maximum tear resistance, even in case of vibrations. Also available with international certifications.



Multi-hole plastic cable glands. Cable glands in polyamide reinforced with glass fiber, UV resistant and with IP 68 protection, available in various types, with multi-holes sealings featuring open or sealed holes with membrane at the bottom to be pierced (to maintain a watertight seal even if cables are not inserted into all the holes). They are available in grey and black, with Metric and PG thread and come complete with an O-Ring. The excellent compression technology of the internal sealing guarantees maximum tear resistance, even in case of vibrations. Also available with international certifications.

Elektrozubehör offers a wide range of UV resistant GROMMETS and PLUGS.

Many of our **soft PVC and EPDM cable grommets** are UV resistant. They are very soft and have excellent dielectric properties. They also have good resistance to water, diluted acids, alkaline solutions, salts, ozone and have excellent aging resistance.

HFP plugs, made of self-extinguishing polyamide free of halogens and phosphorus, offer UL94-V0 flame protection, good resistance to chemicals and excellent electrical properties. In case of fire, they do not burn or release toxic gases.

The APM-P threaded plugs made of polyamide and equipped with a PES membrane ensure IP 69 watertight seal, pressure balancing and continuous air exchange, preventing humidity and condensation in the equipment.



Solutions for insulating, terminating and connecting cable ends.

Terminals and accessories



Bare and pre-insulated terminals. Complete range of bare and pre-insulated terminals made from electrolytic tinned copper, resistant to corrosion and reinforced for an optimal and long-lasting crimp. The "Easy-Entry" interior facilitates cable insertion, preventing wire bending. Wide selection of crimping tools for professional terminal crimping; they ensure thousands of precise crimps and are also available in an ergonomic version to reduce the risk of injury.



Non-insulated tubular cable lugs. Non-insulated tubular ring lugs, available in straight and 90° angled versions, in electrolytic tin-plated copper and in bimetallic aluminium/copper versions. Compliant with EN IEC 61238-1-1:2019 and EN IEC 61238-1-3:2019, Class 1 mechanical strength and Class A short-circuit resistance. Available for cross-sections of 50 - 240 mm².



Pre-insulated end-sleeves. Pre-insulated end-sleeves made of tinned copper, with polypropylene insulation and compliant with DIN 46228-4, offer secure connections, high conductivity and resistance to corrosion. They protect the conductors and facilitate insertion into terminals without fraying. Also available in a version for double cables and for earthing cables. The specific plier for end-sleeves, compact and easy to handle, features a single central cavity, requires minimal effort and is also suitable for left-handed users.

NEW



Solutions for cable marking.



The Elektrozubehör range for industrial marking of cables and pipes includes **plastic and stainless steel strips** designed for long-lasting performance. They are made from high-quality materials, flame-retardant, and **suitable for outdoor applications such as photovoltaic systems.**

They are fixed to cables using plastic or stainless steel cable ties and are **also suitable for large-diameter cables and pipes or multiple cable bundles.**

Strips with marking rings.

This system uses oval marker rings to be mounted on the strips. The strips are made of self-extinguishing, halogen-free polypropylene (UL94-V0), available in white and black. The rings are made of self-extinguishing, halogen-free PVC or TPU (UL94-V0), available in white, yellow, or according to international coding standards.

Laser engraved plastic strips.

The engraving is custom-made, permanent, and resistant to abrasion and external agents. The strips are made of halogen-free self-extinguishing PVC or polypropylene (UL94-V0), available in various colors and in 12 mm and 25 mm lengths.

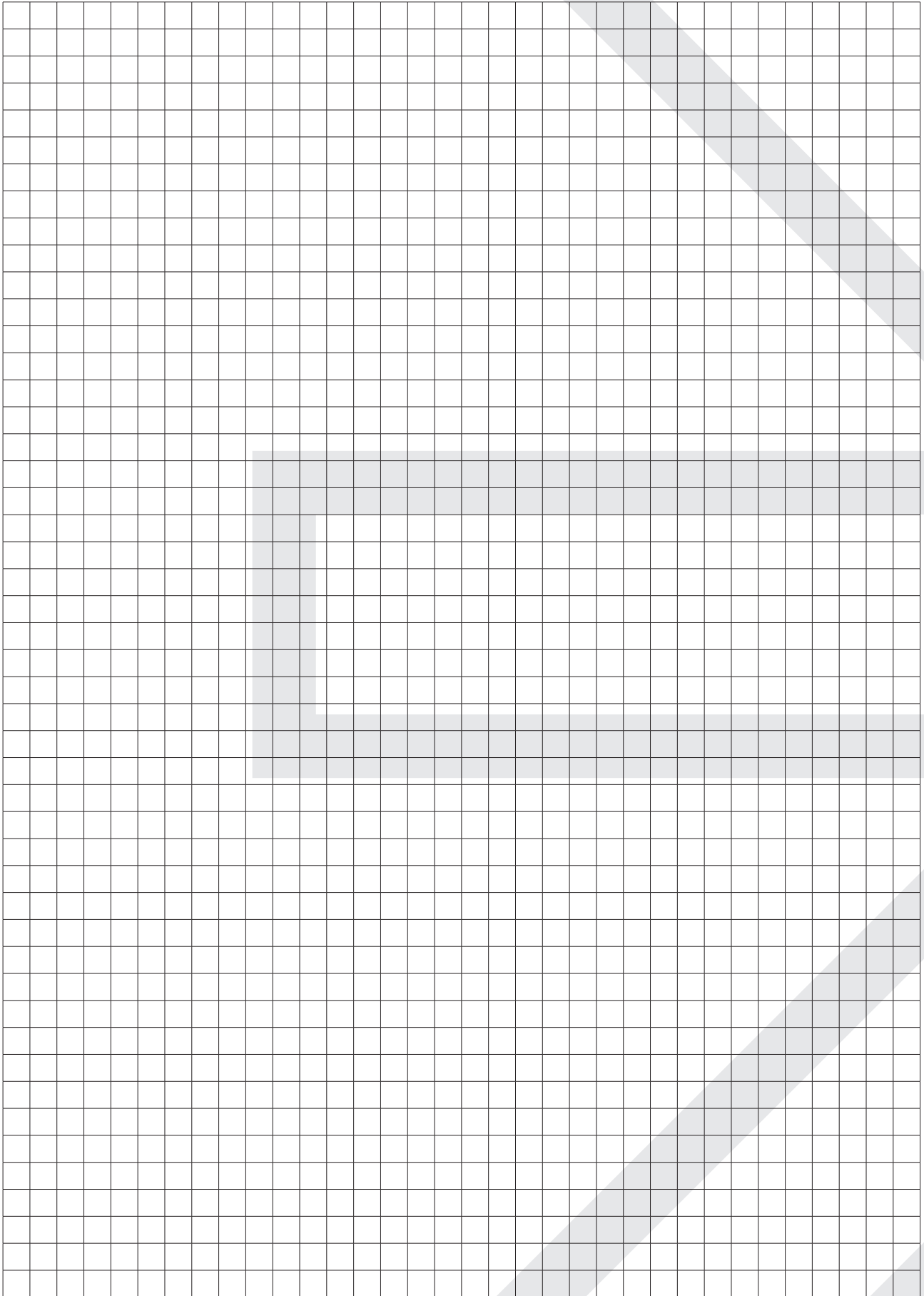
Laser engraved stainless steel 316 strips.

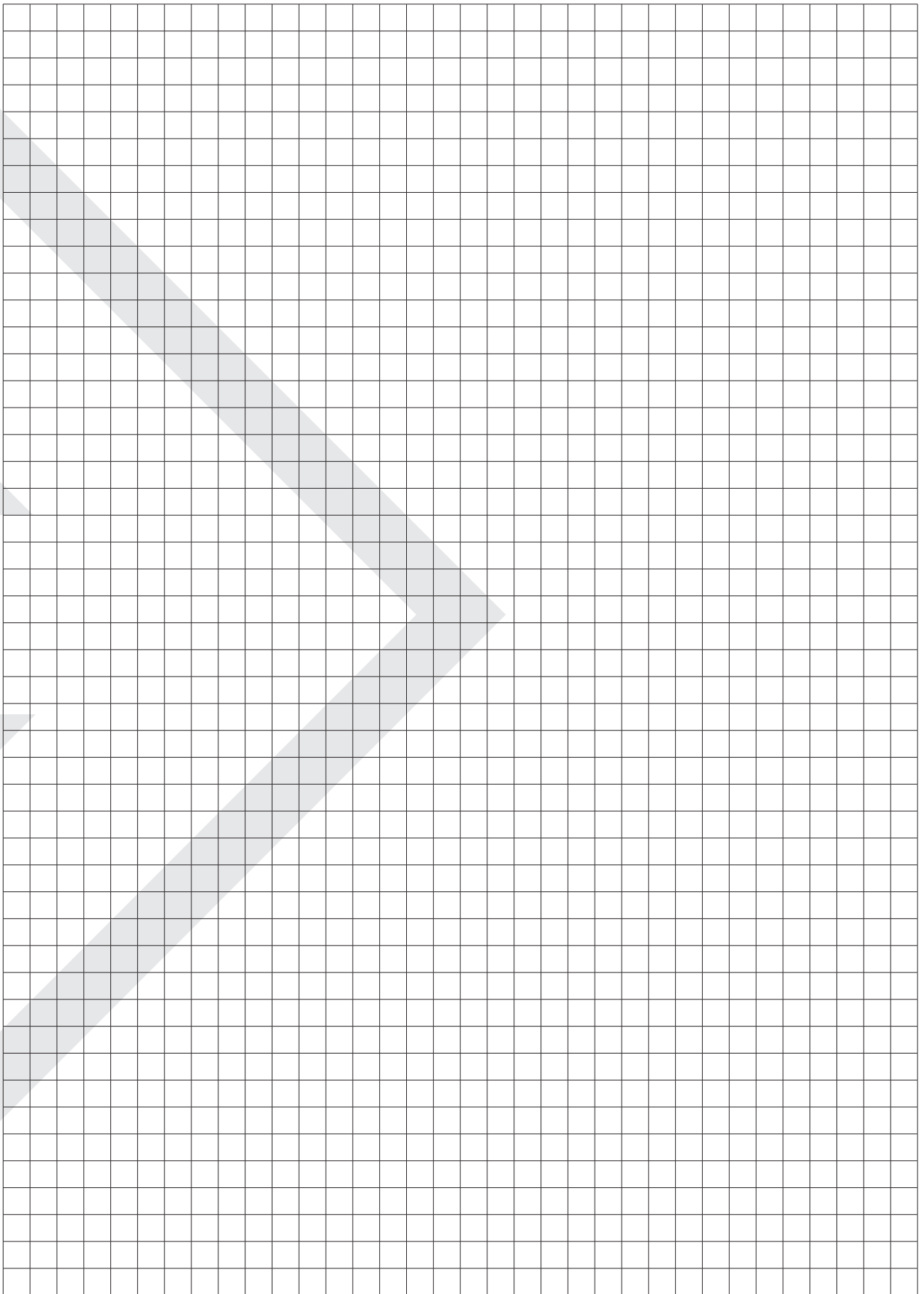
These are highly resistant to fire, acids, chemical agents, aging, and temperatures up to +500°C. Suitable for extreme and corrosive environments, they are available in flat versions (in direct contact with the surface) or raised versions (thanks to integrated cable tie slots), and in different lengths.

Embossed stainless steel 316 strips with raised engraving.

These feature embossed marking, ensuring readability even in the presence of dust and liquids. They share the same resistance properties, suitability, and configurations as 316 stainless steel strips with laser engraving.

Notes





**From product to service,
from research to solution,
from Elektrozubehör to its
customers.**



ELEKTROZUBEHÖR SPA

Headquarters:

Via F.lli Bronzetti, 24
20129 Milano (Italy)

Warehouse:

Via Cadorna, 66/A
20055 Vimodrone MI

Tel.: +39 02 701471

C.F. e P. IVA: 00729140152
Capitale Sociale: € 260.000

Registro imprese: n° 92394 Tribunale di Milano
R.E.A.: 460657 - INTRASTAT: IT 00729140152
Posizione Import: MI 007993



info@elektrozubehor.it
ez@pec.elektrozubehor.it

www.elektrozubehor.it



ACCESS TO
THE WEBSITE