



(Channeling POWER)

CABLES • WIRES • ACCESSORIES



Cables are the vital supply lines of complex machines, plants, and systems. Whether operating under extreme mechanical stress, in the middle of the Arctic Ocean, in the scorching heat, or in the vastness of space such conditions demonstrate what top-of-the-line cables can achieve. We at HELUKABEL have made it our mission to bring energy and communication to our customers' destinations reliably and consistently at all times, and to make the impossible, possible! "Channeling Power" succinctly summarizes this mission and is our commitment to customers. Over 2,500 employees located at 69 sites across 40 countries work towards this common goal. We see it as our challenge to find the right cable solution for you every day, giving you the time to concentrate on more important things than cables and wires. This is where our products truly create value for you and your application.

Coaxial cables

Halogen-free cables

Photovoltaic cables

Wind turbine cables

• International approved cables

Industrial Cables and Wires

- Flexible control cables
- Data and computer cables
- Drag chain cables
- Motor, servo and feedback cables
- Heat-resistant cables

Infrastructure Cables and Wires

- Building Wires
- Telecommunication and fibre optic cables
- Medium-voltage cables
- Data, Network and Bus Technology
- Fibre-optic cables
- Copper data cables
- Bus cables
- Network system cabinets
- Fibre-optic connection technology
- Media Technology
- AES/EBU audio cables
- DMX cables
- Round and multi-core speaker cables
- Hybrid cables
- Multi-core cables
- Load cables
- **Cable Accessories**
- Cable glands
- Cable protection tube systems
- Drag chains
- Insulating and heat-shrink tubesBraided & high temperature tubes
- **Specialised Cables**
- Robotic and automation hybrid cable
- Construction crane and lift trailing cables
- Sensor, actuator and distribution cables
- Drag chain cables for highly dynamic applications
- Mud-resistant cables for the oil and offshore industries
- Temperature-resistant cables for traffic engineering
- Industry 4.0 data cables

- All-weather and rubber cables
- Trailing cables
- Robot cables
- Flat and ribbon cables
- Single cores
- Fire alarm cables
- Underground cables
- Safety cables
- Copper connection technology
- Processing and measurement technology
- Active components
- Microphone cables
- State-of-the-art video cables
- Connection technolgy
- Halogen-free cables
- Custom cable solution



Labelling and marking

• Core and sleeves and cable lugs

• HELUTEC® signal and power connectors

Tools



Energy Chains & Assemblies

HELUCHAIN and HELUKABEL Drag Chains are specialised drag chain systems made of plastic, steel, aluminium and stain less steel for more than 50 years. The portfolio includes open, closed and partially closed drag chains for gliding and self-supporting applications.

In addition to standardizised series products in steel and plastics special products are a priority of the ekd product range, which are designed and made of materials in accordance to customers requirements.



KOLIBRI: Standard Plastic Drag Chain



PFR:Plastic Tube



GKA:Large Customised Steel Chain



PKK: Variable Plastic Drag Chain



SLE: Steel Chain



SFK:Steel Spiral Tube



PLE: Robust Plastic Drag Chain



www.kabelmat.com

Kabelmat is a subsidiary of Helukabel GmbH and is one of the market leaders in the field of winding, measuring and storage technology for the cable and wire industry and many other sectors. Kabelmat offers a wide range of solutions for processing cables, wires, pipes, steel cables, hoses and profiles.



MEASUREMENT

HELUKABEL's cable assemblies are high-quality, pre-assembled cable solutions designed for a wide range of industrial applications. They offer custom-engineered cable harnesses, ready-to-use drag chain systems, and plug-and-play solutions

for automation, robotics, and machinery. Built with precision and durability, HELUKABEL's assemblies ensure reliable performance, easy installation, and compatibility with various connectors and components, reducing downtime and improving efficiency.

