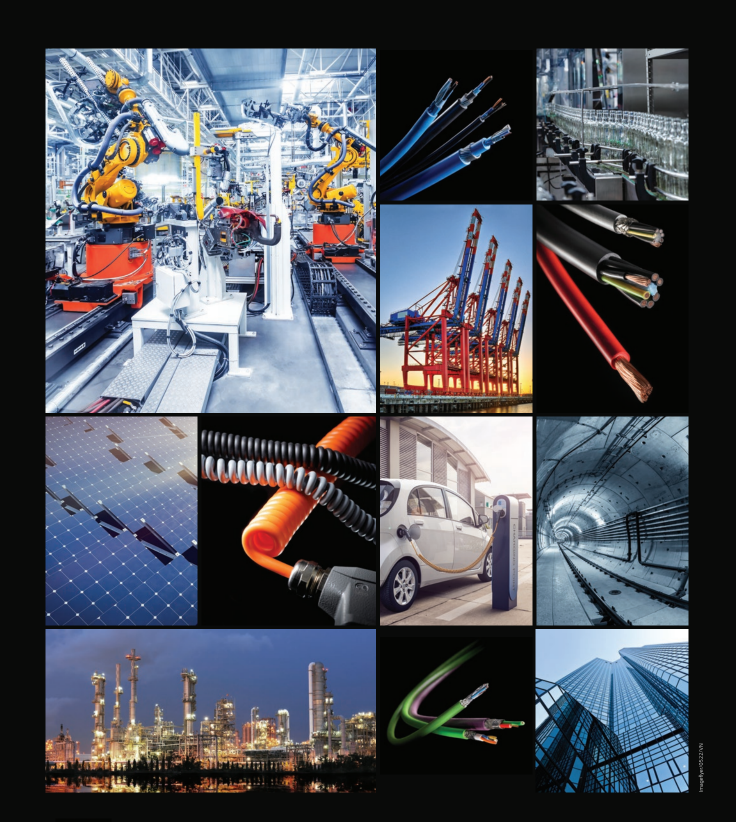
(Channeling) FUTURE

Visual Overview





ELUKABEL® Vietnam | 54, Street 1, Cityland, Ward 7, Go Vap District, Ho Chi Minh City 700000, Vietnam Tel. +84 28 22536441 | info@helukabel.com.vn | www.helukabel.com.vn



Examples of HELUKABEL Solutions

Fast Charging for Green Buses

At Amsterdam's Schiphol Airport, a fleet of 100 charging stations contain more than 13 kilometres the buses with energy around the clock. These combined output of 13 megawatts.

low noise, zero-emission electric buses transport of HELUTHERM® 145 single core cables with passengers from car parks and bus stops to termi-cross-sections of 16 to 240 square millimetres. nals and aircraft. These are powered by a network Their increased current carrying capacity enables of 109 fast-charging stations, reliably supplying the charging infrastructure to supply an impressive,



Perfectly Wrapped

IMS relied on HELUKABEL to redesign a special mechanical loads that apply during use.

GOEBEL IMS, a member of the engineering cable applied to the moving winding arms group IMS TECHNOLOGIES S.p.A., develops of two 30-year-old machines. A customised slitter rewinders and automatic winding tech-solution was developed that integrates power, nology for paper, cardboard, films and other feedback and servo cables in a very confined materials in Darmstadt, Germany. GOEBEL space and that reliably withstands the high

Drilling in the Desert and Ice

The deep drilling rigs of Bentec GmbH mainly tures from -45 °C to +80 °C and high mechanical switch containers to solutions for power supply. meet the project's unique requirements. Some of these cables are exposed to tempera-

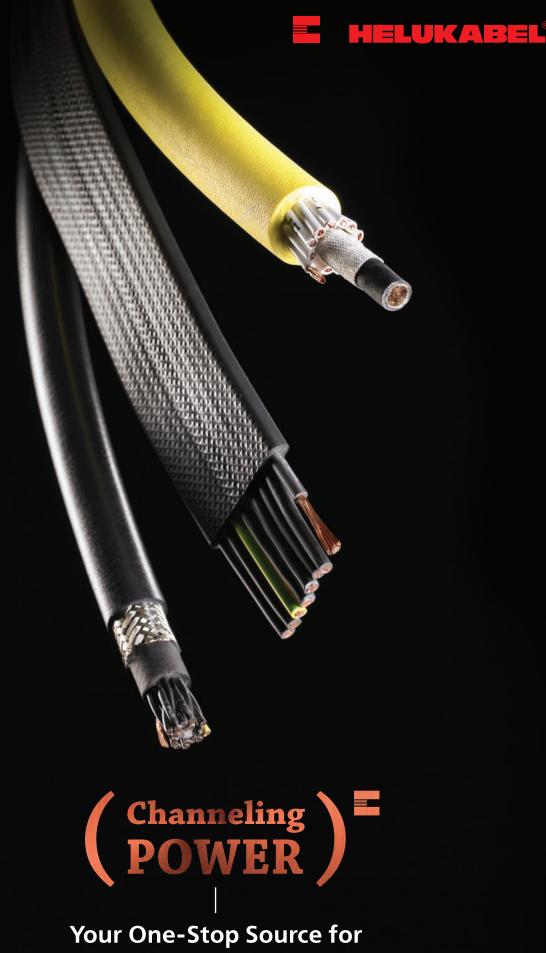
operate in regions with extreme climates. A large loads. For this project, HELUKABEL drew on its number of cables are required for the complex expertise in crane and wind turbine construction control of the mobile rigs - from the wiring of and supplied standard and special solutions to



Giants on the Test Bench

agricultural machinery manufacturer AGCO and laid per engine. Since this also causes greater Renk Test System GmbH, HELUKABEL helped heat generation, HELUKABEL developed a special deliver the world's most modern and flexible all insulation that ensures an optimal performance wheel roller test stand for agricultural vehicles. of the test stand even at higher temperatures. At An important factor concerning the cabling of the same time, the cables are flexible enough to the system was, among other things, the current easily cope with the tight bending radii of the incarrying capacity, as their motors work with high stalled drag chains.

In cooperation with the internationally leading torques. For this reason, ten cable strands were



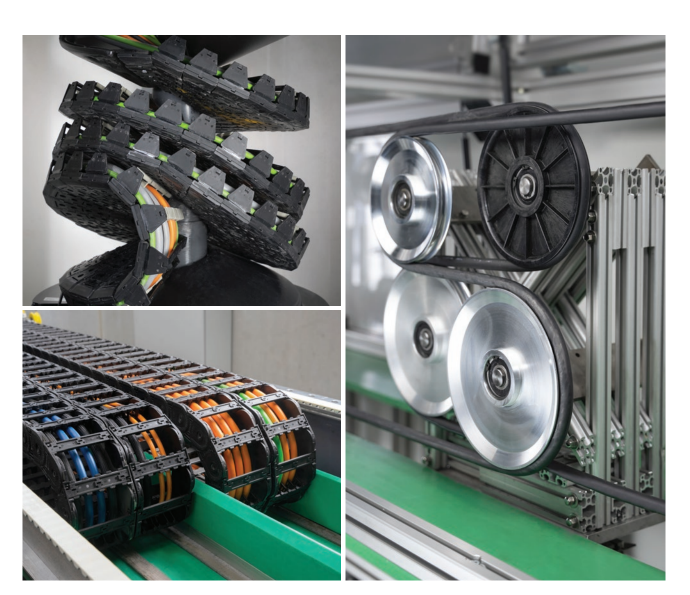
Electrical Connection Technology

Channeling INNOVATION

Research & Development

of customer requirements. New products are standards. tested against "real world" conditions and for

We develop custom cable solutions to meet your production readiness in our modern and wellunique project requirements. At our manufac- equipped research and development centre. turing sites, we specialize in the production of We operate a drag chain test station, perform cables for moving applications. Small bending bending and torsion tests, inspect materials and radii, exceptionally long product life expectancies complete fire and abrasion testing. By randomly and the ability to withstand extreme chemical, inspecting samples during production, we enelectrical and mechanical loads are examples sure that our products meet the highest quality

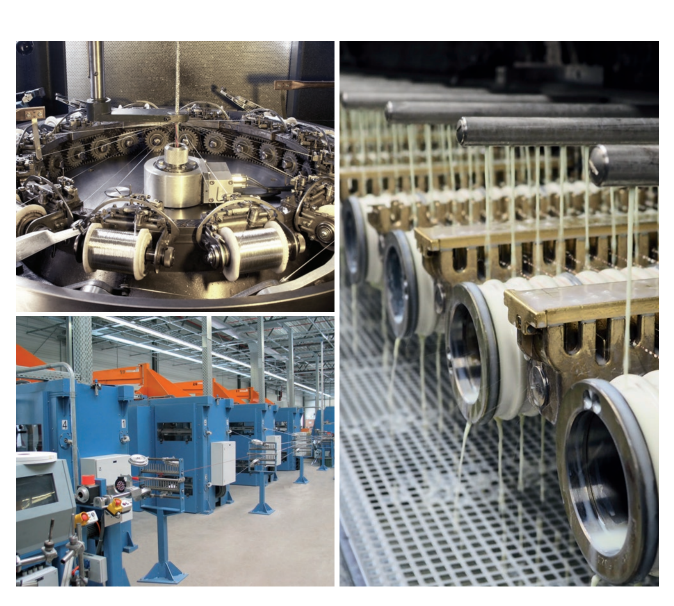




Your Success Is Our Goal

HELUKABEL operates ten production and assem- by using the newest materials, constantly bly sites worldwide. Our cable factories - two of them in Germany - are equipped with state-ofdrawing to sheathing. We drive innovation in in- UL, CSA, EAC, CCC or DNV. dustries including automation, data technology, building technology, and renewable energy

optimising our production methods and by collaborating with international testing institutes. the-art manufacturing technology and cover the We offer a wide range of German and internacomplete spectrum of cable production, from wire tional certifications such as VDE, CE, TÜV, HAR,





Available to You - Worldwide

modern distribution centre for cables and wires and therefore further shortens delivery times. at its headquarters in Hemmingen, near Stuttgart, Neuenhagen/Berlin is our central warehouse Germany. Across an area of 160,000 m², we location for underground and medium-voltage store around 33,000 articles for you to choose cables as well as for other infrastructure cables. from in our fully automated high-bay ware- Even more, HELUKABEL is available to you worldhouses. This enables us to respond quickly and wide, with 60 locations in 37 countries around reliably to all enquiries. Our status as a "known the globe.

HELUKABEL operates Europe's largest and most consignor" reduces the handling time at airports

International Locations

Austria | Belgium | Brazil | Bulgaria | Canada | China | Czech Republic | Denmark | Finland | France | Hungary India | Indonesia | Italy | Malaysia | Mexico | Myanmar | Netherlands | Norway | Peru | Poland | Portugal Romania | Russia | Singapore | South Africa | South Korea | Spain | Sweden | Switzerland | Thailand | Turkey United Arab Emirates | United Kingdom | USA | Vietnam





Our Product Range

Industrial Cables & Wires

- Control & Connection Cables
- Data Cables, Coaxial & Computer Cables
- Industrial Ethernet & Bus Cables
- Wires & Single Core Cables
- Motor, Servo & Feedback Cables
- Drag Chain Cables
- Robotic Cables
- Reeling Cables
- Compensating Cables
- Internationally Approved Cables

Infrastructure Cables and Wires

- Installation Cables
- Telephone & Fire Alarm Cables
- Energy & Power Cables
- LAN & Fibre Optic Cables

Solutions for Renewable Energy

- Photovoltaic Systems
- Wind Turbines

Solutions for Transport & Traffic Applications

- Railway Industry & Rail Vehicles

Media & Event Technology

- Analogue & Digital Audio Cables
- DMX, DMX+POWER Cables
- Speaker & Microphone Cables
- Video, Camera & Load Cables

Spiral Cables & Assembled Cables

Cable Accessories

- Cable Glands
- Connectors & Connection Technology
- End Caps & Core End Sleeves
- Wire End Sleeves & Cable Lugs
- Cable Protection Tubes & Systems
- Bundling, Binding & Fastening
- Identification & Marking
- Energy Drag Chains - Tools



