

GREMCO 



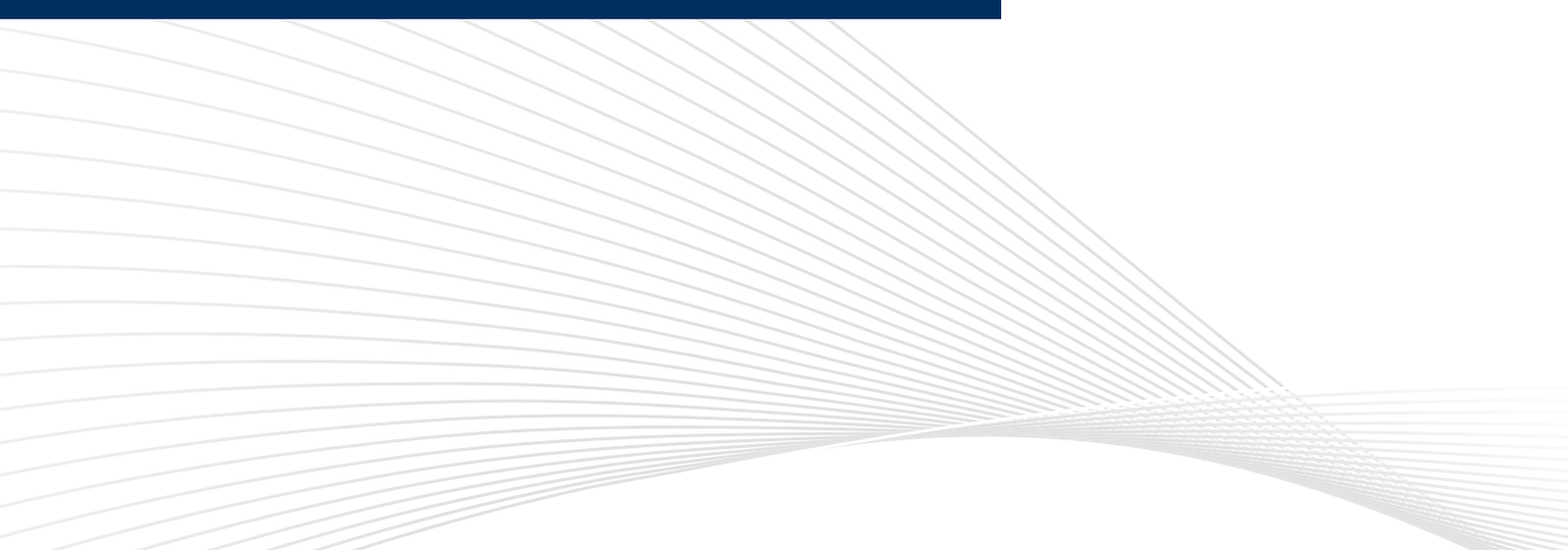
PERFECT SOLUTIONS FOR THE
AUTOMOTIVE INDUSTRY

**COMPONENTS
FOR HIGH-TECH SOLUTIONS.**

INNOVATIVE PRODUCTS. PROVEN QUALITY.

We have been advising and supplying our customers in all areas of high-quality and sophisticated high-tech solutions since 1990. GREMCO stands for modern manufacturing methods, the highest level of quality management and prompt service. Our company has been increasingly involved in the automotive industry since 2001 and has now become an established partner of leading German companies and global automotive manufacturers.

**HEAT PROTECTION TUBING
SHRINK TUBING
BRAIDED SLEEVING
INSULATING TUBING
WIRES / CABLES
SOLDER AND
CRIMP SPLICES
PROCESSING EQUIPMENT**



“The outstanding quality of our products and our competent service are what make GREMCO so successful in the automotive industry. This is reflected in our long-standing loyal and satisfied customers.”

GÜNTER FERSCH, SALES MANAGER



YOUR PARTNER FOR COMPLETE SOLUTIONS.

We are able to supply both complete system solutions as well as custom-made products. All our products are designed to highest standards and manufactured using state of the art, economic processes. This guarantees the high quality and reliability GREMCO stands for. Many well known international automotive suppliers are among our satisfied customers.

THE AUTOMOTIVE INDUSTRY SPECIALIST.

In addition to being experts in wire-harness components, we also specialize in fluid-transport systems. Our fabric tubing features excellent thermal protection against various heat sources. In addition, high abrasion resistance and protection against other mechanical abuse are just a few outstanding properties of our products, manufactured by our international partners.

INTERNATIONAL EXPERTISE FOR A GLOBAL WORLD.

We combine our competence with the expertise of our long-term cooperation partners in the USA and Mexico to achieve the highest level of innovation and quality. Modern production facilities in Europe, the USA, Central America and Asia also guarantee reliable and first-rate quality. Our highly qualified staff is looking forward to assisting you with any technical issues or design challenges you may have.

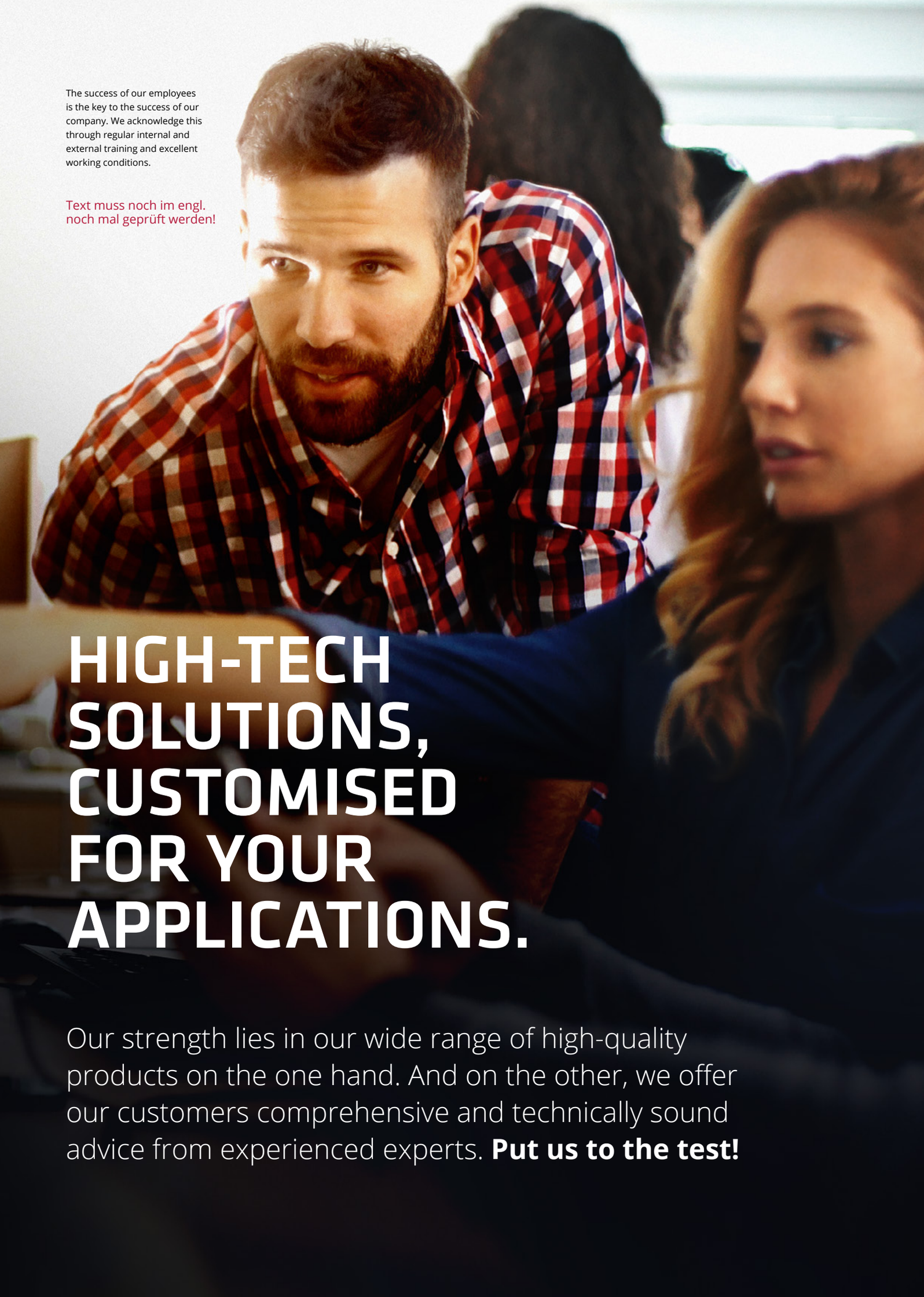
RESPONSIBILITY FOR PEOPLE AND THE ENVIRONMENT.

Since the founding of GREMCO, we have been committed to complying with all applicable environmental protection measures as well as health and safety laws for the benefit of our employees. We are also striving to continuously improve our sustainability performance – especially by reducing our consumption of energy, water and raw materials as well as by reducing waste and emissions.



OUR COMPANY AT A GLANCE

- International corporation
- Production facilities in Europe, USA, Mexico and Asia
- High environmental standards
- Fitco® trademark
- Quality management according to ISO 9001:2015
- Excellent material competence
- Custom-designed products
- Complete system solutions



The success of our employees is the key to the success of our company. We acknowledge this through regular internal and external training and excellent working conditions.

Text muss noch im engl. noch mal geprüft werden!

HIGH-TECH SOLUTIONS, CUSTOMISED FOR YOUR APPLICATIONS.

Our strength lies in our wide range of high-quality products on the one hand. And on the other, we offer our customers comprehensive and technically sound advice from experienced experts. **Put us to the test!**

SMART SOLUTIONS FOR YOUR CONCEPTS.

Whether you need special designs, custom-made products or complete system solutions, we are able to react quickly to your enquiries, help you with technical issues and develop solutions – to ensure perfect performance in the application for which they were developed.

FUTURE ORIENTED CONCEPTS.

Solution-oriented thinking has top priority at GREMCO. Therefore we apply our expertise to research and development in the automotive industry. Electromobility and alternative future-oriented vehicle concepts require a variety of special cables, insulation as well as heat protection products.

OUR EFFORTS FOR YOUR SUCCESS.

All GREMCO products are precisely designed to meet the requirements of even the most demanding industrial standards. These include in particular chemical, thermal and mechanical properties. All products do, of course, comply with all established industry norms, specifications and international approvals. As an established partner for complex solutions, we also carry out development tasks and initial sampling.

BEST PROPERTIES FOR ALL APPLICATIONS.

GREMCO offers high-quality shrink tubing, heat protection tubing, braided sleeving and insulating tubing as well as electrical wires and cables for use in the automotive industry.

Outstanding properties include high protection against mechanical and chemical influences, high temperature performance up to 650 °C, UV resistance and high surface quality. Depending on the requirements, our products are flame-retardant, halogen-free, as well as resistant to oil, fuel and other aggressive fluids.

FITCOTUBE®

FITCOTUBE® shrink tubing is highly resistant with a consistently high surface quality. It provides effective protection against mechanical, thermal and chemical influences.

FITCOFLEX®

FITCOFLEX® braided tubing features low weight and extreme flexibility. Its optimal material composition is particularly suitable for use in the automotive industry.

INSULATING TUBING

Our insulating tubing sets quality standards for applications in highly aggressive environments and under chemical and mechanical stress.

WIRES AND CABLES

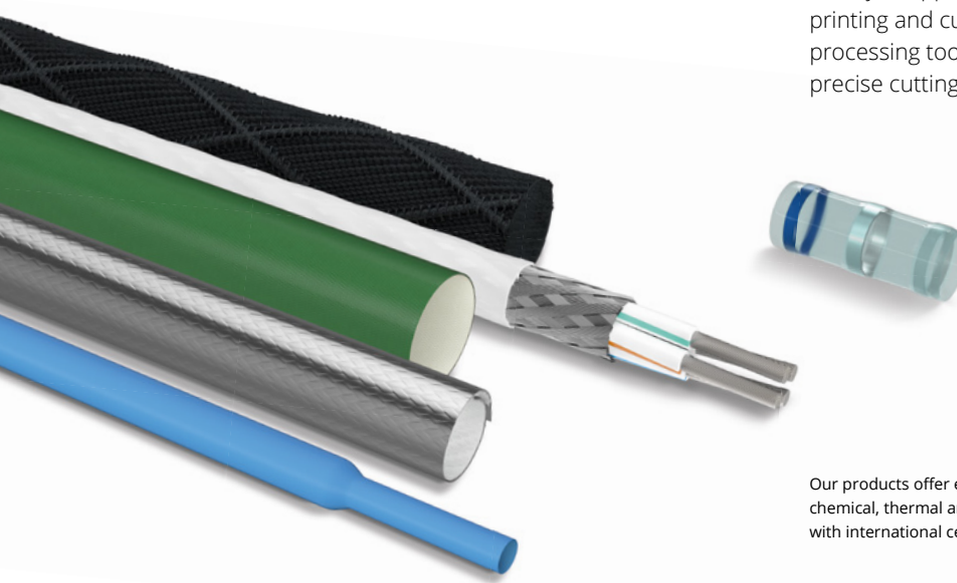
The high-temperature wire and cable products with fluoropolymer insulation (PTFE, PFA, ETFE, FEP) feature high mechanical strength and excellent chemical resistance despite their thin insulation.

SOLDER AND CRIMP SPLICES

The heat-shrinkable FTLV solder splice ensures a reliably insulated electrical connection of two or more wires. The FITCOSEAL crimp splice guarantees a reliable well protected electrical connection.

PROCESSING EQUIPMENT

Recognizing your manufacturing challenges, we offer a wide variety of application tools and equipment. Heat-shrink systems, printing and cutting machines are ideal, durable and economical processing tools for reliable shrinking, individual printing and precise cutting to length.



Our products offer excellent chemical, thermal and electrical properties with international certification.

PRODUCT DETAILS



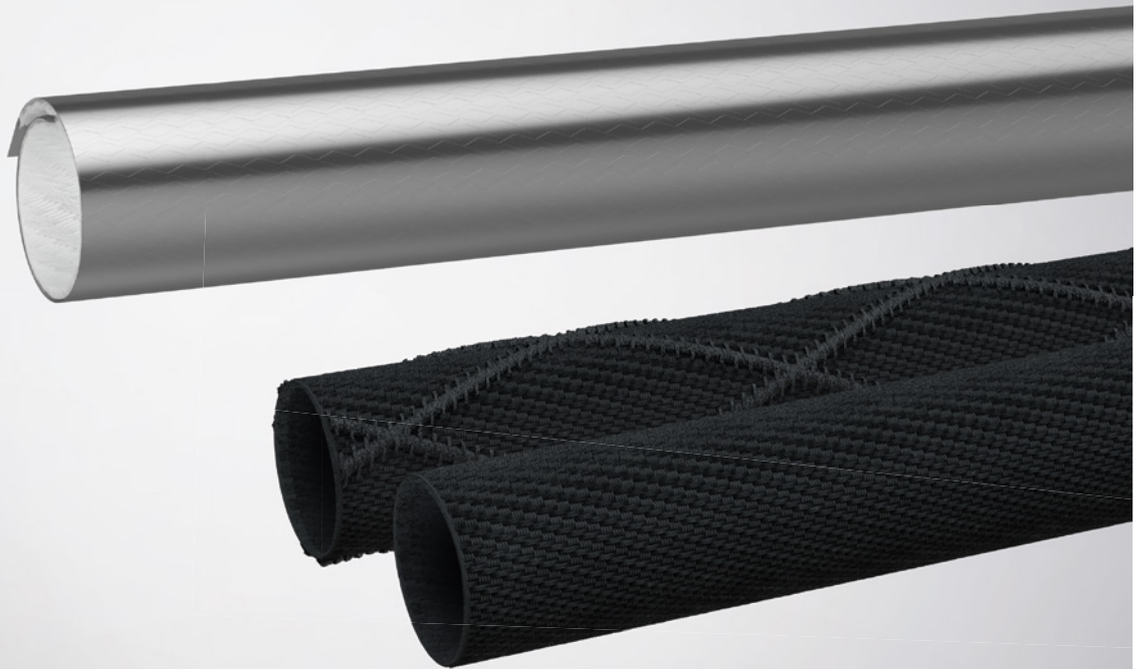
SHRINK TUBING

APPLICATIONS:

- Splice-protection
- Abrasion protection for pipes and hoses
- Insulation for sensors

PROPERTIES:

- Diameter range from 0.5 to 180 mm
- Temperature range from - 70 to + 260 °C
- Coloured / transparent
- Certifications and approvals (see data sheet)



HEAT PROTECTION

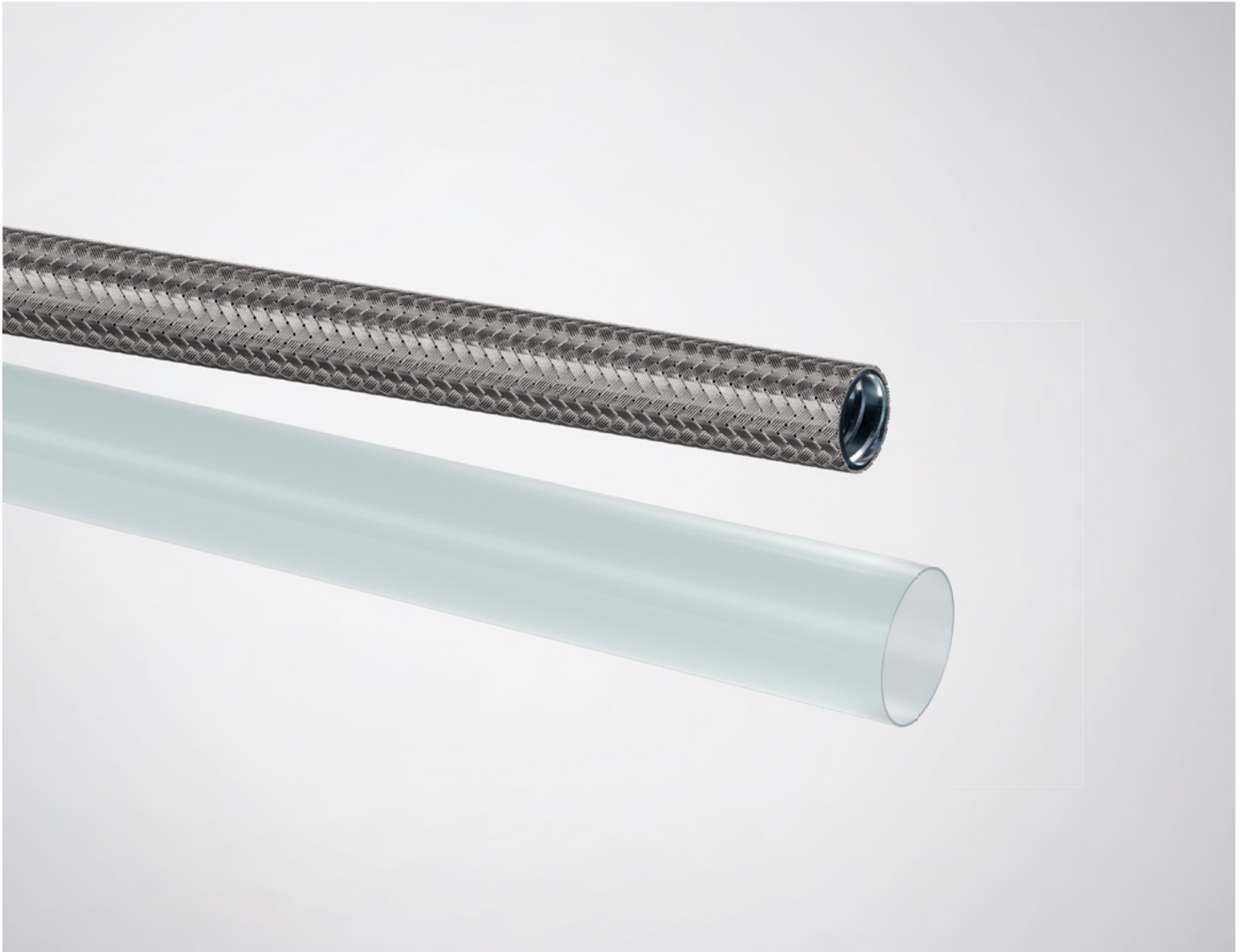
APPLICATIONS:

- Thermal insulation
- Protection against radiant heat
- Crash protection for battery cables
- Fire protection

PROPERTIES:

- Temperature range up to 650 °C
- Diameter range from 10 – 80 mm

PRODUCT DETAILS



PROTECTIVE TUBING

APPLICATIONS:

- Liner for mechanical control cables
- Flexible part for oil and fuel systems
- Noise and rattle protection

PROPERTIES:

- Diameter range from 1 to 50 mm
- Temperature range from - 70 to + 260 °C
- Coloured / transparent
- Certifications and approvals (see data sheet)



FABRIC TUBING

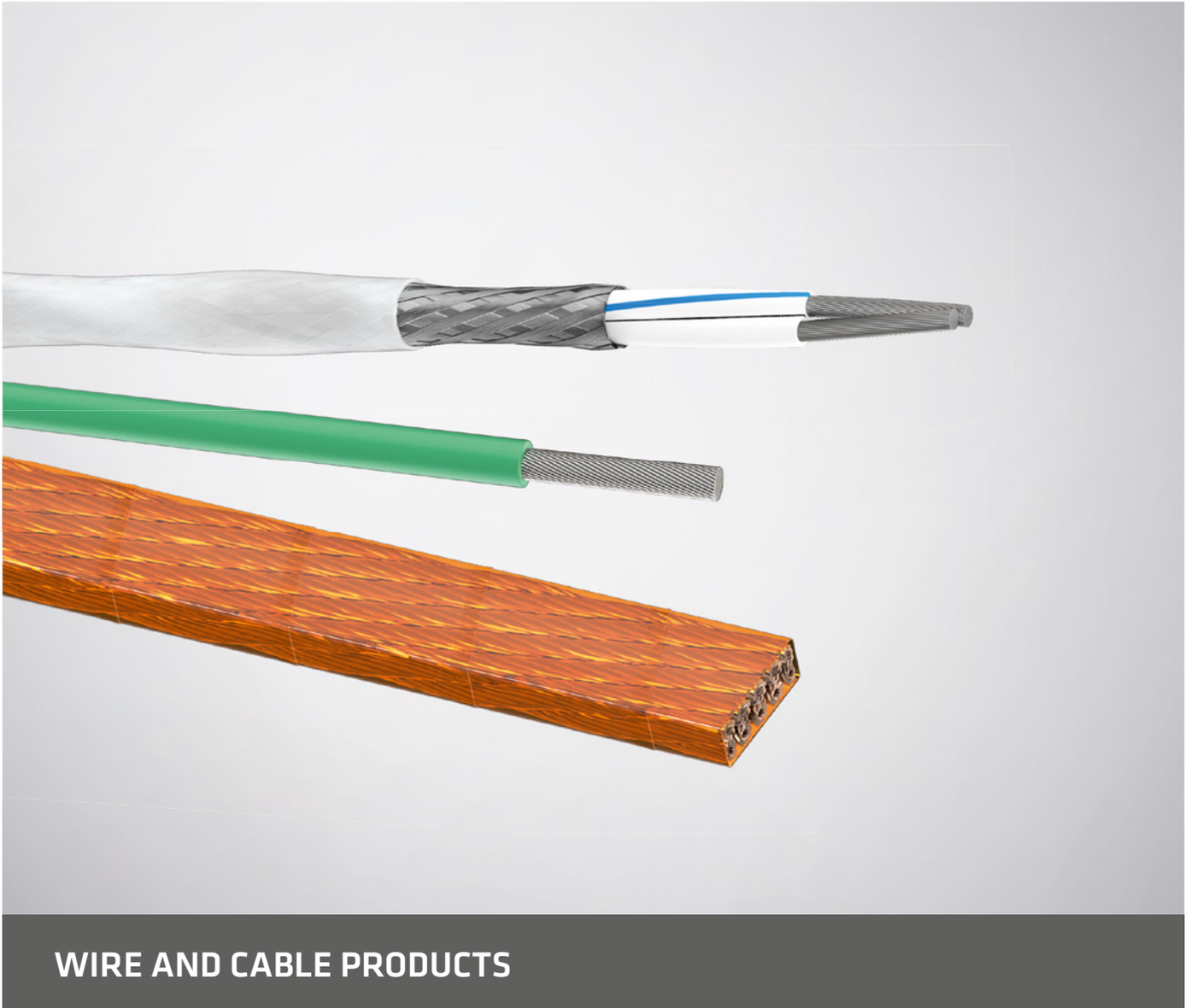
APPLICATIONS:

- Abrasion protection
- Crash protection for battery cables
- Bundling

PROPERTIES:

- Temperature range up to 400 °C
- Diameter range from 3 to 150 mm

PRODUCT DETAILS



WIRE AND CABLE PRODUCTS

APPLICATIONS:

- Oxygen sensors
- Exhaust gas sensors
- HF technology
- Electric motors

PROPERTIES:

- Cross sections from 0.05 mm² to 100 mm²
- Temperature range from - 70 to + 260 °C
- Coloured / transparent
- Certifications and approvals (see data sheet)

CUTTING MACHINES
IDENTIFICATION SYSTEMS
INFRARED SHRINKING SYSTEMS
HOT AIR TOOLS

PROCESSING EQUIPMENT

Reproducible shrink processes, precise cutting and identification: our cutting machines, heat shrink and identification systems provide the perfect durable and economic processing devices.

OUR EXPERTISE

AUTOMOTIVE INDUSTRY
**INDUSTRIAL AND
ENVIRONMENTAL TECHNOLOGY**
AERONAUTICAL INDUSTRY
MEDICAL TECHNOLOGY

DO YOU HAVE ANY QUESTIONS?

Then please give us a call on

+49 (0)821 27 26 3-0