Worldwide Local Supplier

















ELTRA**=**HILZINGER





- You will experience Zoppas Industries increasing efficiency using lean enterprise across all facilities and departments.
- You will have access to our state-of-the-art laboratory facilities with over 30 years' design experience.
- Zoppas Industries manufacturing and design facilities maintain Quality Management Systems according to ISO 9001, EN 9100 and Environmental Management System according to ISO 14001.
- You will have access to one of the widest Heating Element Technology product portfolios in the world including completely integrated thermal assemblies with sensors, connectors, enclosures etc.
- You will benefit from Zoppas Industries global presence through design and manufacturing facilities across Europe, North America, South America and China - lowering your Total Cost of Ownership (TCO) including reduced logistics, design, communication and support costs.
- Zoppas Industries has in-house design, development and R&D capabilities, such as CAD 3D design, FEA, DOE, FMEA.
- Zoppas Industries products have third-party certification, such as UL and VDE; the marking is applied on customer's request.

We at ZOPPAS INDUSTRIES put you in the front seat of globalization - sourcing your local needs globally.



COMPANY CERTIFICATIONS















PRODUCT TRADEMARKS









Compliance with the mark of each specific product must be properly checked with our Sales Department.

690943576 - 0313

Zoppas Industries

Heating Element Technologies



SPACE - AERONAUTICAL - TELECOMUNICATION



We apply our specialist know-how in top level design and production to supplying heating technologies for applications in the fields of aeronautics, aerospace and telecommunications. The entire cycle of design, production and testing takes place in our own facilities. Our constant commitment is to heating technology innovation in order to customize components and materials according to our customers' specifications. Our facilities are equipped for research, development and qualification of new products. In particular, we supply functional assemblies complete with electrical controls, mechanical components, connectors and sensors. The flexibility of our dedicated production

lines throughout the world allows us to promptly provide batches of variable dimensions: from a single piece to large volumes. In addition, we continuously strive to perfect lean management of our activities so that we are increasingly competitive. Our products have UL and VDE certification. The company processes employ a quality control system to UNI EN ISO 9001:2008 and BS EN 9100:2009 Standards. Processes regarding heating systems for aerospace applications are certified by ESA to ESCC 4009 and 4009/002 specifications. Risk management methods, such as FMEA, are used in product design and production processes.

