







ZOPPAS INDUSTRIES Partner

- Experience Zoppas Industries increasing efficiency using lean enterprise across all facilities and departments.
- Access our state-of-the-art laboratory facilities with over 30 years' design experience.
- Benefit from Zoppas Industries manufacturing and design facilities which maintain Quality Management Systems according to ISO 9001.
 EN 9100, Environmental Management System according to ISO 14001 and Energy Management System according to ISO 50001.
- Access one of the widest Heating Element Technology product portfolios in the world including completely integrated thermal assemblies with sensors, connectors, enclosures, etc.
- Benefit from Zoppas Industries global presence through design and manufacturing facilities across Europe, North America, South America and Asia Iowering your Total Cost of Ownership (TCO) including reduced logistics, design, communication and support costs.
- Access Zoppas Industries' in-house design, development and R&D capabilities, such as CAD 3D design, FEA, DOE, FMEA.
- Benefit from Zoppas Industries products third-party certification, such as UL and VDE: marking applied on customer's request.



COFFEE AND VENDING



Via Podgora, 26 - 31029 Vittorio Veneto (TV) - Italy Tel. +39 0438 9101 - Fax +39 0438 912272 - 912236 - www.zoppasindustries.com



heating elements, for the producers of professional coffee-making machines. Our customers have at their disposal our vast experience in designing and manufacturing top quality innovative

range of materials for professional coffee makers and vending machines. In order to successfully meet each individual request, we propose a full range of electrical heaters and a wide

All of the products we provide are suitable for contact with food and comply with international food compliance co-design service, as well as the possibility to carry out specific tests in our laboratories. In order to satisfy our customers with complete up-to-date equipment, we offer a qualified consultancy and standards.

