FERESPE

FERESPE's mission is to ensure innovative solutions producing sand castings in Super Duplex and Duplex stainless steels, Super-Austenitic, High Alloyed Cast Iron and Low and Medium Alloyed Steels, exceeding our customers and business partner's expectations and creating lasting bonds.

We produce <u>COMPONENTS FOR PUMPS AND VALVES</u> with application in Energy, Oil & Gas, Refining & Petrochemicals, Chemical, Pulp & Paper, Marine, Mining, LNG & Cryogenics, Water & Wastewater and Nuclear Power and also <u>casting COMPONENTS for Railways</u>, such as Bogies, Couplers and Car Bodies, <u>and EQUIPMENTS</u> to the Petrochemical Industry, Agricultural Machinery, Food Processing Equipment, Earth Movement Machinery, Dredger Vessels, Concrete and Cement Industries.

Our Key Success Factors:

- High Quality Standard niche market
- Full commitment w/ delivery dates
- High versatility/ flexibility of produced alloys
- Anticipate Market needs
- · Looking 'always ahead'
- Continuous Improvement
- Competitive pricing

FERESPE positioned itself in a niche market that is characterized by small and medium series.

Our castings range from 1 kg per piece to 650 kg and up to 1.300 × 1.075 × 1.100 mm.

With proper certifications, a highly trained and qualified team, a dedicated area for Stainless Steels and a strong relation to R&D Centres.



CERTIFICATIONS AND QUALIFICATIONS:

Our commitment with Quality differentiation consolidates the solutions we can offer to our Clients.

- Quality Management System according standard ISO 9001:2015 (DNV GL)
- NORSOK Code M-650 Rev. 4 special materials for sand castings in Duplex and Super Duplex stainless steels
- Castings for valves and pumps for nuclear (KTA 1401 and ASME NCA 3800)
- Pressure Equipment Directive 2014/68/EU and AD-MERKBLATT WO / TRD 100 (TUV NORD)
- Castings in Austenitic Stainless Steel (Lloyd's Register)
- For Railway Industry:
- Fabrication of Products for Railway Vehicles (DB)
- Performs welding of railway vehicles and components according to EN 15085-2 (TUV NORD)
- For Marine Applications:
- According «BV Mode II Scheme». BV (Marine & Offshore Division)
- Approved Casting Facility and Process Approval for manufacturing Iron and Stainless Steel Casting
- Steel Castings DNV GL rules for classification - Ships
- Management system conform Environmental Management System standard ISO 14001:2015

Cast components from foundry are sent to the machine shops where they are machined, surface treated, painted and pre-assembled before being delivered, often directly to the customer's production line.

Our Vision is to be recognised as a reference company in its main market for its competence, quality and reliability, respecting human values and developing a social awareness.



Company details:

Name: FERESPE

Address: R. Brasiela 60, Famalicão

Postcode: P-4760-485

Country: Portugal

Phone: +351252490470

Email: claudiarocha@ferespe.pt

Website: http://ferespe.pt

