CAST IRON ELECTRODE RANGE

« Reconditionning of marine engine components »

Selectarc Fonte MARINE
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NiFe type cast iron electrode designed for critical applications. Preferred solution of companies specialized in reconditioning worn and broken components of marine engines. Used for applications in workshop and also for emergency repairs on site inside the vessel.

**Weldable steel range:**
All cast iron types and dissimilar joints between cast iron and steels.

**MAIN APPLICATIONS**
- Rebuilding of grooves on pistons
- Repair of cracks and/or rebuilding of worn areas on various components such as piston skirts, cylinder heads, flanges, transmission wheels, covers and frames, etc
- Dissimilar joining of new seat ring with housing on valve cage
- Rebuilding of valve seat pockets on cylinder head/cover
- Repair of casting defects

**PRODUCT ADVANTAGES:**
- Very good penetration
- Excellent welder appeal
- Sound deposit, free of porosity
- Good machinability
- No risk of overheating the electrode
- Safe joints due to high mechanical properties and high resistance to cracking.
- Flexibility of use in position

**New packaging with ergonomic easy opening!**

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<th>Ref.</th>
<th>Ø (mm)</th>
<th>Length (mm)</th>
<th>Electrodes per box</th>
<th>Kg per box</th>
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More information in our technical data sheet on:
http://www.fsh-welding.com/

Find our full range of products on our literature on: www.fsh-welding.com

In our range of Maintenance and Repair, also look at our:
Selectarc 29/9 and Selectarc 307R!