

GAMMA 182

For Welding Professionals



A unique nickel based wire for repair and maintenance



GAMMA 182 is a high performance nickel based flux cored wire with an exclusive formulation. Its basic slag system enables effective repair and maintenance in extreme conditions.

The welding deposit is insensitive to hot cracking and free of embrittlement. GAMMA 182 is a versatile solution, which can easily be used on-site. The wire can be welded with or without a shielding gas, even under difficult atmospheric conditions.

GAMMA 182 is the ideal solution for repair and maintenance applications in the oil and gas, cement and mining industries.

Why choose this solution?

- Semi-automatic and automatic process
- Suitable for outdoor jobs
- Cleaning effect of basic slag system
- Service temperatures from -196 °C to +900 °C
- Excellent resistance to hot cracking
- Highly resistant to dilution when welding 'difficult to weld' base metals
- High weld metal ductility with no embrittlement
- +2.5 times greater productivity vs stick electrodes

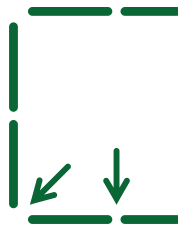


Product Details

Classification: ISO 12153: T Ni 6182 B M21 3
AWS A5.34: ENiCrFe3T0-4 / TNi6182-04

Available Diameter: 1.2 mm and 1.6 mm

Welding Positions:



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