Felix 738 AC-DC

Premium High Deposition Electrode For Plain & Alloyed Manganese Steels .

Special Features

- * High Deposition Work Hardening Electrode With High Ductility.
- ★ Immediate Increase In Hardness During Operation .
- * Good Resistance To Impact Due To High Toughness.
- * Smooth Running Electrode With Excellent Bead Appearance & Easily Removable Slag.

Typical Properties

Hardness As Welded 21-25 RC Hardness After Work Hardening 42-45 RC

Applications

* For Building Up, Surfacing And Joining Of Manganese Steels. Typical Applications Are Excavator Teeth, Crusher Plates, Rails, Manganese Steel Rails, Bucket Teeth, Pulverising Hammers Etc.

International Specifications

Propreitory Product

Recommended Amperage Settings

Diameter (mm)	1/8 (3.15)	5/32 (4.0)	3/16 (5.0)
Minimum Amperage	80	100	160
Maximum Amperage	120	140	200

Welding Techniques

Clean Weld Area. Stringer Beads Or Weaves Can Be Used With Short Arc Lengths. Minimal Slag Is Produced And Can Be Overwelded Without Prior Removal. Pre Heating Not Advised For 14% Manganese Steels.







A Quality Product From Ferrite

Email: sales@ferrsol.com | Web: www.ferrsol.com