Felix 736 AC-DC

Premium Basic Coated Medium Hardness Electrode For High Resistance To Compressive Loads .



Special Features

- * Air Hardening Chromium Alloyed Electrode For High Resistance To Compressive Loads.
- ★ High Resistance To Deformations Due To Rolling Forces .
- Smooth Porosity Free Deposits With Easy Slag Removal And Excellent Weld Appearance .
- * Excellent Performance On Both AC And DC Machines.

Typical Properties

Hardness 27-30 HRC

Applications

* Ideal For Hardfacing Of Gears, Rollers, Crane Wheels, Shafts, Valves, Rails, Caterpillar Track Rollers, Rail Crossing Sections, Traction Gears And Parts Subjected To Impact, Compression And Metal To Metal Friction.

International Specification

DIN 8555: E1 UM-300

Recommended Amperage Settings

Diameter (mm)	3/32 (2.5)	1/8 (3.15)	5/32 (4.0)	3/16 (5.0)
Minimum Amperage	70	90	120	150
Maximum Amperage	90	120	140	180

Welding Techniques

Clean Weld Area . Stringer Beads Or Weaves Can Be Used With Short Arc Lengths . Hardness Of The Weld Depends Upon Number Of Layers And The Cooling Rate . Use AC Or DC Reverse Polarity .







A Quality Product From Ferrite

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