## Felix 887 AC-DC

Premium Low Hydrogen Work Hardening Electrode For Building Up Oil Soaked Cast Iron Draw Dies Without Porosity .

## **Special Features**

- First Deposited Layer With Austenitic Structure And Second Layer And Onwards Having Martensitic Structures Gives Weld Deposits With High Abrasion Resistance .
- Versatile Cast Iron Electrode For Building Up Of Wearing Surfaces On All Types Of Iron Draw Dies Including Gray, Nodular, Ductile And Special Cast Alloys.
- \* Special Alloying Chemistry Of Felix 887 AC-DC Produces Homogeneous Porosity Free Weld Deposits On Contaminated Cast Irons .
- \* Excellent Work Hardening Characterstics .
- \* Smooth And Spatter Free Operation With High Resistance To Impact .

Typical Properties		Ap	Applications	
Hardness As Work Hardened	32 - 35 HRC 45 - 48 HRC	*	Used On Cast Iron Draw Dies Including Gray, Nodular, Ductile And Special Cast Alloys Subjected To Metal To Metal Erosion. Excellent Results On Draw Beads, Hold Down Beads, Draw Radii Areas On Female Dies Where High Hardness Is Required.	
International Specifications Propreitory Product		*	Excellent Results On High Alloy Tool Steel Dies Made From D2 , D6 , D7 And Other High Carbon Alloy Steels .	

## **Recommended Amperage Settings**

Diameter(mm)	3/32 (2.5)	1/8 (3.15)	5/32 (4.0)
Minimum Amperage	60	90	110
Maximum Amperage	90	120	140

## Welding Techniques

Remove All Rust , Scale , Drawing Compound And Oil From The Surface To Be Welded . Preheating To 150° C Is Effective Though In Many Cases Not Necessary . Recommended Use Of Felix 842 If No Of Layers Exceed More Than Three . Use As Low A Current As Possible . Peen Rapidly To Help Relieve Stresses . Clean Off Slag Between Passes . Use AC Or DC Reverse Polarity .





A Quality Product From Ferrite

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