ZEDALLOY 350

HARD FACING (Moderate - Abrasion Impact)

ALLOY BASIS

C, Mn, Si, Cr

KEY FEATURES:

- Rutile coated electrode
- Air hardenable deposit
- Machinable with carbide Resistant to friction tools
- High weld metal recovery
- Good combination of abrasion and impact properties
- · Recommended buffer layer of Tenalloy-16 on hard base materials

APPROVALS: RDSO

TYPICAL APPLICATIONS:

- Excavators, Conveyor parts
- Supporting rollers of Kiln tyres
- Wobbler ends, Cams
- Gear shafts

- Plough shares
- Shear blades
- · Girth gears in cement and power plants

MECHANICAL PROPERTIES OF ALL WELD METAL:		
Condition	3 Layer, Hardness, HRc (BHN)	
As Welded	35-40 (330-380)	

PARAMETERS - PACKING DATA: Ø x L, mm Amperage, A All Positions, except vertical Downwards AC (70 V) / DCEN 3.15 x 350 100-140 4.0 x 350 140-180 5.0 x 450 180-220 **REDRYING CONDITION:** 110°C for ½ hr.

Available in Standard carton packing of 20 kg box containing 4 cartons of 5 kgs each.

Machinability	Abrasion Resistance	Impact Resistance	Corrosion Resistance

Physical Properties: With increase in number of squares, property improves

