

# **ZEDALLOY BELL**

**HARD FACING (Abrasion - Corrosion)** 

# **ALLOY BASIS**

C, Mo, Cr, Ni, Mo

### **KEY FEATURES:**

- Basic type electrode
- Special alloying to improve impact resistance and red hardness
- Crack free weld in heavy build
  up
- Resistant to severe abrasion and corrosion at elevated temperature
- No drop in hardness even at 500°C due to secondary hardening

## **TYPICAL APPLICATIONS:**

- Blast furnace Bells & Hoppers
- Steel mill equipments
- Tong pins, Hot shears
- Metallurgical plants

MECHANICAL PROPERTIES OF ALL WELD METAL:				
Condition	3 Layer, Hardness, HRc (BHN), Typical			
As Welded	At Room Temp	55 (550)		
As Welded	At 500°C	52 (515)		

# PARAMETERS - PACKING DATA: Ø x L, mm Amperage, A 3.15 x 450 90-110 4.0 x 450 110-180 5.0 x 450 160-220 6.3 x 350 210-280 AC (70 OCV) /DCEP REDRYING CONDITION: 250-300°C for minimum 1 hr.

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

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

Machinability	Abrasion Resistance	Impact Resistance	<b>Corrosion Resistance</b>

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