# EHDP 30 ac/dc-





Kiln Inlet Tongue Plate

# Outstanding abrasive resistance alloy even at elevated working temperature.

## **Typical Applications:**

Sinter star crushers, grate bars, clinker conveyor chains, coke pusher shoes, augers, billet conveyor guides, hot slag conveyor, blast furnace hoppers, pug mill knives.

### **Outstanding Features:**

- Excellent resistance to abrasive wear at elevated temperature.
- Easy handling with high deposition rate.
- Thick single pass deposit with extra high yield.
- Very thin slag.

### **Recommendation:**

An advance electrode for overlaying of carbon steel and austenitic manganese steels for applications subjected to abrasion & erosion at elevated temperature. The deposit consists of high percentage of special constituents which retain abrasion resistance up to 670°C.

#### Procedure:

Remove all damaged & fatigued weld metal and clean weld area. Maintain short to medium arc length, deposit stringer or 1½ X weave patterns. Back whip crater. For high carbon steels, preheat up to 250°C. Use EHDP 92 as a cushion alloy if more build up is required. For austenitic manganese steel do not allow temperature of parts to rise more than 150°C & use EWACTRO BU 100 as a cushion layer. Slow cool after welding.

#### **Recommended Amperages:**

| Size (mm) | l - Range | ll - Range |
|-----------|-----------|------------|
| 3.15      | 150 - 170 | 120 - 140  |
| 4.00      | 200 - 220 | 140 – 160  |
| 5.00      | 230 - 250 | 160 - 180  |

Hardness: 63-69 HRC (2 layer)