

**Pump Casing** 

# A high Ni electrode for repairing thin sections of gray cast iron with good machinability

## Typical Applications:

Engine blocks, cast iron gears and pulleys, sliding tables for machine tools, cylinder heads.

## Outstanding Features:

- Superior crack resistivity.
- Welding of unknown grades of CI.
- "Cold arc" coating offers minimum base metal penetration and dilution.
- Best for thin sections.
- Superior for out-of-position welding.
- · Ideal for cladding.

#### Recommendation:

Welding of cast iron part with minimum heat input. Superior for thin gray cast iron. Excellent for building up missing sections, cladding, filling holes, repairing broken and cracked Cast Iron.

### Procedure:

Clean weld area to remove scale, grease and dirt. Drill holes at starting and end of cracks. Remove cracks with Eutec-ChamferTrode electrode. Preheat part to around 200°C. Use a short to medium arc at minimum amperage. Use stringer bead, follow skip / staggered technique. Peen to relieve stresses. Skip weld to avoid excessive local heat. Remove slag between passes. Use base layer of EutecTrode 27 on contaminated surfaces. Allow to cool slowly.

## Recommended Amperages:

Size (mm)	I - Range	II - Range
2.50	60 - 75	35 - 50
3.15	90 - 110	55 - 80
4.00	110 - 130	80 - 100

Tensile Strength: 35 Kg/mm<sup>2</sup>

(50, 000 psi)

Hardness: 80-90 HRb (3 layer)

