

Electrode for Joining Dissimilar Steel with High Toughness, Strength and Ductility

Typical Applications :

Joining dissimilar steels, dies, tools, springs, machinable build-up & overlay.

Outstanding Features :

- Refined grain structure with improved strength and ductility
- Superior crack resistance
- Spray type metal transfer
- Joining steels of unknown composition
- Machinable built up and overlay



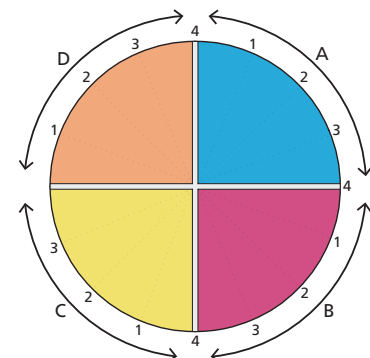
Shaft Joining

Welding Procedure:

Clean weld area. Bevel heavy sections. Tilt electrode 10°-15° in direction of travel. Burn-off rate is rapid and uniform permitting rapid advance with no "sticking" or "drifting". Restrict weaving to 2-3 X electrode diameter. Peen to relieve stresses. Slag releases easily. Restrict Preheat to 150°C max.

Recommendations :

Cold arc coating plus high alloy core generates highly ionised arc for spray transfer of weld metal. Addition of special micro alloying elements produces refined grain structure. Recommended for similar and dissimilar steels. Suitable for joining steels of different section thickness.



- A - Mechanical Strength 4
- B - Crack resistance 4
- C - Weldability 4
- D - Equipment versatility 4

Recommended Amperage:

Size (mm)	I - Range	II - Range
2.50	60 - 70	45 - 60
3.15	80 - 100	70 - 80
4.00	120 - 145	100 - 120
5.00	170 - 200	145 - 170

Tensile Strength : 86 kg/mm² (1,22,000 psi)

