LEADER C – I (E Fe A)

Applications

Suitable for Gears, Shafts, Axles, Hammers, Pinion teeth, Pulleys, Couplings, Spindles.

Characteristics on Usage

A medium heavy coated rutile type all position hard surfacing electrode. It deposits a tough air hardening type of weld metal approximately 250 BHN hardness. The weld metal is machinable and recommended for hard surfacing on hard base material. The electrodes give low smoke and negligible spatter with smooth arc characteristics.

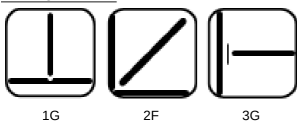
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Notes On Usage

(72) Hard facing large size cast steel nd forging low alloy steel and high carbon steel requires preheating at 150°C and more than that.

Welding Positions



Chemical Composition Of Weld Metal

C%	Mn%	Si%	S%	P%	Cr %	Mo %
0.16 Max	0.15 – 0.40	0.25 Max	0.030 Max	0.030 Max	0.4 - 0.75	1.00 – 1.50

Packing and Welding Current

SIZE (mm)	KG PER PACKET	KG PER CARTON	Current (Amps)	In Amps
3.15 x 450	5	20	AC / DC (+)	100 - 140
4.00 x 450	5	20		140 - 180
5.00 x 450	5	20		180 - 220