LEADER 1117

Applications

Welding and surfacing of Cast iron, joining of Cast Iron to steel. Economical electrode particularly indicated for massive parts and large casting .e.g. repair of foundry defects, damaged or cracked casting. Can be successfully used on rusty, corroded and oil soaked parts. For obtaining better machinability deposit final pass with RL -1115 or RL -1119.

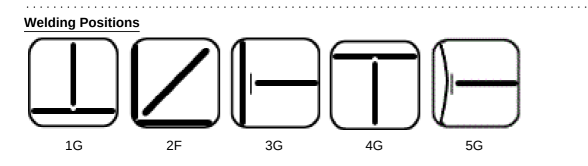
Characteristics on Usage

Electrode with good bonding properties even on difficult to weld cast iron. Close colour match between deposit and base material. Non machinable slope by grinding.

Notes On Usage

Clean the welding zone, select the lowest amperage possible .use short arc

- #After each bead peen the deposit. If the surface of welded joint must be machinable, weld the cover passes with either RL- 1115 OR RL -1119 tresses.



Mechanical Properties Of Weld Metal

| U.T.S. | | | |
|---------|--|--|--|
| (N/mm²) | | | |
| 600 Max | | | |

Packing and Welding Current

| SIZE (mm) | KG PER PACKET | KG PER CARTON | In Amps |
|-------------|------------------|------------------|---------|
| 2.50 X 350 | 2 | 10 | 40-70 |
| 3.15 X 350 | 2 | 10 | 60-120 |
| 4.00 X 350 | 2 | 10 | 80-150 |
| | | | |