# **LEADER 1128**

#### Applications

Welding OF Austenitic stainless Steel Joining of Stainless Steel to lower alloy steels, carbon steel, Mild Steel. It is also used for welding of clad side of 18/8 clad steel.

#### Characteristics on Usage

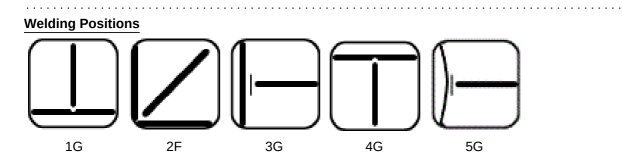
It is all position welding electrode giving 25% Cr, & 12% Ni weld deposit. It is excellent resistance to chemical corrosion and heat with very good weld bead finish.

### Notes On Usage

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Clean and degrease the area to be welded. For heavy thickness prepare a 60 o included angle Vee.

- #Fit up should be accurate for long joints. Then weld at regular intervals and use jigs and fixtures to avoid distortion.
- *O*Use DCRP (DC+) on DC Power source for good ripple and finish. Stringer bead technique with shortest possible arc length is recommended.



#### **Mechanical Properties Of Weld Metal**

U.T.S.	ELONGATION	
(N/mm²)	( L = 4d ) %	
550 Min	30- 40	

## Packing and Welding Current

SIZE ( mm )	KG PER PACKET	KG PER CARTON	In Amps
2.50 X 350	2	18	50 - 75
3.15 X 350	2	18	90 - 110
4.00 X 350	2	18	100 - 130