

**LEADER - 7016 (E 7016)**AWS : A 5.1, E 7016  
IS : 814 EB 5426H3X**Applications**

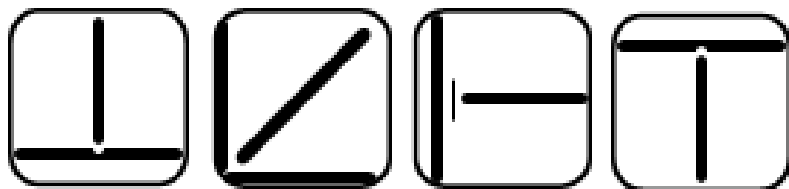
For joining Mild Steel to Cast Iron, For Butt Welding on Rail Ends & Railway Class III Steels, For fixing Rails to Mild Steel Girders for Overhead Cranes.

**Characteristics on Usage**

A medium heavy coated all position hydrogen controlled electrode for The welding of medium high tensile structural steel such as Carbon steels upto 0.4% C, Manganese steel upto 2.0% Mn, Silicon steel upto 0.5% Cr, Chrome Nickel steels and other heat treated steels where matching of base metal and weld metal is not necessary.

**Notes On Usage**

- 1) Dry the electrode at 300-350 °C for 60 min. before use.
- 2) Adopt back step method or strike the arc on a small steel plate prepared for this particular purpose to prevent blow hole at the arc starting.
- 3) Keep the arc as short as possible.

**Welding Positions**

1G

2F

3G

4G

**Chemical Composition Of Weld Metal**

C%	Mn%	Si%	S%	P%	Cr %	Ni %	Mo %	V %
0.15 Max	1.60 Max	0.75 Max	0.035 Max	0.035 Max	0.20 Max	0.30 Max	0.30 Max	0.08 Max

**Mechanical Properties Of Weld Metal**

U.T.S.	Y.S.	ELONGATION	IMPACT (CVN)	Hydrogen (Mercury method)
(N/mm <sup>2</sup> )	(N/mm <sup>2</sup> )	( L = 5d )	AT - 30° C ( J )	in 100gm weld metal
490 Min	400 Min	22 Min	27 Joules Min	5 ml (Max)

**Packing and Welding Current**

SIZE ( mm )	PIECES PER PACKET	PIECES PER CARTON	Current (Amps)	In Amps
2.50 x 350	225	900	AC (OCV 70) / DC (+)	60 - 95
3.15 x 450	130	520		90 - 120
4.00 x 450	85	340		140 - 190
5.00 x 450	55	220		190 - 250
6.30 x 450	30	120		250 - 310