ROYAL- S (E 6013)

AWS: A 5.1, E 6013 IS: 814 ER 4212 X

Applications

Ship Building Storage Tanks & Boilers Pressure Pipes Railway Coaches

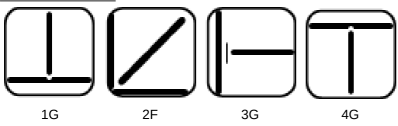
Characteristics on Usage

A medium coated rutile type all position electrode with excellent welding characteristics for major structural works where finishing is of importance. Low spatter, smooth arc and easy slag removal, easy to operate in vertical upward position. Ideal where radiographic quality is required.

Notes On Usage

- 1) In case of varticle download welding, manipulate the electrode, keeping its tip in contanct with base metal.

Welding Positions



Chemical Composition Of Weld Metal

C%	Mn%	Si%	S%	P%
0.12 Max	0.65 Max	0.40 Max	0.04 Max	0.04 Max

Mechanical Properties Of Weld Metal

U.T.S.	Y.S.	ELONGATION	IMPACT (CVN)	RADIOGRPHY TEST
(N/mm²)	(N/mm²)	(L = 5d)	AT 0° C	
460 - 560	370 – 480	22 % Min	47 Joules Min	Satisfactory as per IIW blue std

Approvals

I.R.S, L.R.S, I.B.R, B.V, D.N.V, P.D.I.L, B.I.S [ISI], TOYO[TEIL], THERMAX,L & T A.B.S, K.N.P.C., K.P.G. I.L, I.O.C.L,M.R.P.L, TPL UHDE INDIA LTD., M.M.D., B.H.P.V., N P C I L, RDSO CLASS A2,

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Packing and Welding Current

Current In Amps Amps)
50 OCV / 60 – 90 DC (-)
100 – 140
100 – 140
140 – 190
190 – 250

