ROYALFIL GS 41 B3 (E90T5-B3 C)

AWS A / SFA 5.29 E90T5-B3 CEN ISO 17634 A TCrMo2BC3H5

Applications

Royalfil GS-41B3 is designed for welding of creep-resisting 2.25% Cr & 1% Mo steel in flat and horizontal position. It is used for welding of high temperature, creep resistant Cr-Mo alloy boiler plates, pressure pipes and other pressure vessel applications. Suitable for joining steels conforming to ASTM Grade F22 of SA-182/ SA-182M & SA-336/ SA-336M,Grade T4,T22 of SA-199 / SA-1995M,Grade P22 of SA-335/SA-335M etc.

Characteristics on Usage

Royalfil GS-41B3 is basic flux cored wire having stable and smooth arc with good slag detachability. This wire is designed for welding of creep-resisting 2.25% Cr & 1% Mo steels. It is used for flat & horizontal welding with CO2 shield. Weld metal is of radiographic quality.

Welding Positions



Recommended Stick Out

15-20mm

OutShielding Gas

Carbon Dioxide (CO2) shielding Gas Flow:15-20 Lit/Min.

Chemical Composition Of Weld Metal

C%	Mn%	Si%	S%	P%
0.05 -0.12	1.25 Max	0.80 Max	0.030 Max	0.030 Max
Cr%	Mo%			
2.00-2.50	0.90-1.20			

Mechanical Properties Of Weld Metal

U.T.S.	Y.S.	ELONGATION
(N/mm²)	(N/mm²)	(L = 4d) %
620-760	540 Min	17.0 Min

Welding Parameters (DC + VE)

Diameter (mm)	Flat & Horizontal (A)	Flat & Horizontal (V)
1.20 1.60	180-250 210-280	26-30 26-30

Packing

15 kgs. Vaccum packed plastic spool

