ROYALFIL GS 1 C (E308LT1-1)

AWS A / SFA 5.22 E308 LT1-1

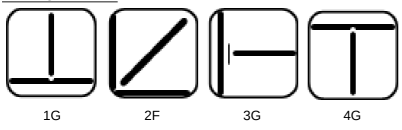
Applications

Royalfil GS-1C is used for welding of 18%Cr, 9% Nickel Steel for joining Austenitic Steels such as 304, 304 L, 321, CF-8, CF-3

Characteristics on Usage

Royalfil GS-1C is an extra low carbon Lime Titania all position 19% Cr-10 % Ni stainless steel gas shield flux cored wire. The weld deposit is highly resistance intergranular corrosion, cracking, oxidation and scaling. It gives uniform and fine rippled bead characterized by excellent all around performance and mechanical properties. Weld metal is of radiographic quality with easy slag removal and low spatters

Welding Positions



Chemical Composition Of Weld Metal

Element	C%	Mn%	Si%	S%	P%	Cr %	Ni
Typical Values	0.030	1.50	0.60	0.010	0.030	19.80	9.5
Spec. Reqd.	0.040	0.5-2.50	1.00 Max	0.030 Max	0.040 Max	18-21 Max	9.0-1

Mechanical Properties Of Weld Metal

Property	U.T.S.	ELONGATION		
	(N/mm²)	(L = 4d) %		
Typical Values	580	40		
Spec. Reqd.	520 min	35 Min		

Welding Parameters (DC + VE)

Diameter	Flat & Horizontal	Flat & Horizontal	Vertical - Up	Vertical - Up	Overhead	Overhead
(mm)	(A)	(V)	(A)	(V)	(A)	(V)
1.20	160-210	26-30	120-160	22-26	150-180	26-30
1.60	190-250	26-30	160-200	22-27	180-210	26-30

Approvals

RDSO - IRS M 46 CLASS VI ,DNV

Packing

12.5 kgs. vacuum packed plastic spool.

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