ROWAC 308L Si

Solid wire, high-alloyed, stainless



Classifications			
EN ISO 14343-A	EN ISO 14343-B	AWS A5.9	Mat. No.
G 19 9 L Si	SS308LSi	ER308LSi	1.4316

Characteristics and typical fields of application

Stainless; resistant to inter-crystalline corrosion.

Corrosion-resistant similar to matching low-carbon and stabilized austenitic 18/8-CrNi(N) steels / cast steel grades. Cold toughness at subzero temperatures as low as –196 °C (–321 °F).

For joining and surfacing applications with matching and similar – stabilized and non-stabilized – austenitic CrNi(N) and CrNiMo(N) steels / cast steel grades.

For joining and surfacing work on cryogenic matching/similar austenitic CrNi(N)-steels / cast steel grades. Wet corrosion application temperature max. 350 °C (662 °F). Heatresistant up to 800 °C (1472 °F).

Base materials

TÜV-certified parent metal

1.4301 – X5CrNi18-10; 1.4306 – X2CrNi19-11; 1.4311 – X2CrNiN18-10; 1.4312 – GX10CrNi18-8; 1.4541 – X6CrNiTi18-10; 1.4546 – X5CrNiNb18-10; 1.4550 – X6CrNiNb18-10; AISI 304, 304L, 304LN, 302, 321, 347; ASTM A157 Gr. C9, A320 Gr. B8C or D.

Typical analysis of solid wire (wt.-%)

C	Mn	Si	Cr	Ni
0.02	1.7	0.9	20.0	10.0

Structure: Austenite with part ferrite

Mechanical properties of all-weld metal

Heat- treatment	Yield strength R _{p0.2}	Yield strength R _{p1.0}	Tensile strength R _m	Elongation A (L ₀ =5d ₀)	Impact wor	
	MPa	MPa	MPa	%	20°C	-196°C
aw	350 (≥ 320)	370	570 (≥ 510)	38 (≥ 35)	75	≥ 32

Operating data

S A A I	Ø (mm)	Polarity:	Shielding gas:	Spool:
↑ ↑ ↑	0.8	DC (+)	(EN ISO 14175)	BS300
←	1.0		M11, M12, M13	B300
× † †	1.2			B300

Welding instruction

Materials	Preheating	Postweld heat treatment
Matching and similar non-stabilized and stabilized austenitic CrNi(N) steels / cast steel grades	None	Mostly none. If necessary, solution annealing at 1000 °C (1832 °F)
Cryogenic austenitic steels / cast steel grades	None	None

Approvals

TÜV (00555) • DB (43.132.08) • DNV GL • CE