

TIGWELD 308LSi

TIG Rods [GTAW]

Stainless and high alloyed steels

CLASSIFICATION:	APPROVALS:	APPLICATION:
EN ISO 14343-A : W 19 9 LSi DIN 8556 : SG-X2 CrNi19 9 AWS A-5.9 : ER 308 LSi W.Nr. : 1.4316	TUV	Power generation industry Constructions & Engineering Metallurgy (Steelworks) Mining Petrochemical and chemical industry Agriculture Light construction and hobby

- Wire for welding similar stainless steels, resistant to corrosion.
- For use in all industries where homogeneous steel grades and 13% chromium ferritic steels are welded up to 300°C.
- Added silicon for improved weldability.
- Very low carbon content in the weld metal reduces the possibility of intergranular corrosion.
- The weld deposit is resistant to oxidation up to 800°C, retaining ductility down to -196°C.

Application

Food processing equipment, beer brewing (yeast vats, fermentation vats), milk processing, pharmaceutical equipment, winemaking, manufacturing of fasteners, flanges, architectural applications (roofing, urban accessories, cladding, doors, windows), automotive and aerospace components, heat exchangers, pipes, sanitary products, tanks and containers, milk trucks, citrus and other fruit processing industry, balustrades, dyeing industry, construction materials.

Base material

AISI/ASTM	EN 10088-1/2	EN 10213-4	W.Nr	PN
304L	X2 CrNi 18 11		1.4306	00H18N10
304LN	X2 CrNiN 18 10		1.4311	
		GX5 CrNi 19 10		
	X6 Cr 13		1.4308	
304	X5 CrNi 18 10		1.4301	0H18N9
321	X6 CrNiTi 18 10		1.4541	1H18N9T
347	X6 CrNiNb 18 10		1.4550	H18N12Nb
		GX5 CrNiNb 19 10	1.4552	
302	X12 CrNi18 8		1,4300	
305		GX10 CrNi 18 8	1.4312	
304H	X6 CrNi18 11		1.4948	
308	X5 CrNi18 11		1.4303	
347	X5 CrNiNb18 9		1.4543	
301			1.4310	1H18N9
	X10 CrNiNb18 10		1.6905	
405	X7 CrAl13		1.4002	
410	X10 Cr13		1.4006	
430	X8 Cr17		1.4016	
410/420	X15 Cr13		1.4024	
420	X20 Cr13		1.4021	

Typical chemical composition %

C <0,025	Si 0,70	Mn 2,00	Cr 19,00	Ni 9,00
Typical mechanical properties				
Yield strength Re [N/mm2]	>320			
Tensile strength Rm [N/mm2]	550-650			
Elongation A5 [%]	>30			
Impact energy Kv [J]	>80 J (20°C) / >32 J (-196°C) /			
Wire/rod type	solid			
Ferrite content	app. 6 FN			
Welding current				
Welding positions				
Additional description	Structure: austenite + ferrite			
Shielding gases acc. to EN ISO 14175	I1 - Ar / I3 - Ar + >0-95% He /			
Welding parameters and packing				
Ø	Length [mm]		Weight of packet [kg]	
1,0	1000 /		5,0	
1,2	1000 /		5,0	
1,6	1000 /		5,0	
2,0	1000 /		5,0	
2,4	1000 /		5,0	
3,2	1000 /		5,0	
4,0	1000 /		5,0	
METALWELD-FIPROM POLSKA spółka z o.o.				
ul. Mikołajczyka 57, 41-200 Sosnowiec				
+48 (32) 297 75 50 - 51				
+48 (32) 297 75 88				
export@metalweld.pl				