

TIG rod, high-alloyed, austenitic stainless, heat resistant

Classifications

 EN ISO 14343-A
 AWS A5.9 / SFA-5.9

 W 22 12 H
 ER309 (mod.)

Characteristics and typical fields of application

TIG rod G 22 12 H / ER309 (mod.) type for similar, heat resisting rolled, forged and cast steels as well as for heat resisting, ferritic CrSi-Al-steels, e.g. in annealing shops, hardening shops, steam boiler construction, the crude oil industry and the ceramics industry. Results in an austenitic microstructure deposited with a ferrite content of approximately 8%. Preferably used for applications involving the attack of oxidizing gases. The final layer of joint welds in CrSiAl-steels exposed to sulfurous gases must be deposited using a 25 4 grade welding consumable.

Atmospere max. Service Temperature

Air and oxidizing combustion gas:

Sulfur free
950°C
Max. 2g S/Nm³
850°C
Reducing combustion gas:
Sulfur free
900°C

Base materials

Heat resistant ferritics:

1.4826 GX40CrNiSi22-10. 1.4828 X15CrNiSi20-12. 1.4833 X12CrNi23-13

Heat resistant austenitics:

1.4710 GX30CrSi7, 1.4713 X10CrAlSi7, 1.4724 X10CrAlSi13, 1.4740 GX40CrSi17, 1.4742 X10CrAlSi18 AlSI 305, ASTM A 297 HF

Typical analysis

3,1000							
	C	Si	Mn	Cr	Ni		
wt%	0.1	1.1	1.6	22.5	11.5		

Mechanical properties of all-weld metal - typical values (min. values)

Condition	Yield strength R _{p0.2}	Tensile strength R _m	Elongation A (L ₀ =5d ₀)	Impact energy ISO-V KV J	
	MPa	MPa	%	20°C	
U	500 (≥ 350)	630 (≥ 550)	32 (≥ 25)	115 (≥ 65)	
u untreated, as-welded – shielding gas Ar					

Operating data



Polarity	DC-	Dimension mm
Shielding gas	l1	1.6 × 1000
(EN ISO 14175)		2.0×1000
Rod marking + W 22 12 H / 1.4829		2.4 × 1000
		2.4 v 1000

Heat input, max. 2.0 kJ/mm, interpass temperature max. 150°C.

Preheating and interpass temperatures for ferrite steels 200 – 300°C. Creep rupture properties according to matching high temperature steels / alloys.

Approvals

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