

Thermanit 23/11 MoZLW

Stick electrode, high-alloyed, rutile

Classifications

EN ISO 3581-A	AWS A5.4	Mat. No.
E 23 12 2 L R 3 2	E309LMo-17	1.4459

Characteristics and typical fields of application

Well suited for austenitie-ferrite joints, max. application temperature 300 °C (572 °F). Stainless, wet corrosion up to 350 °C (662 °F). For joining unalloyed/low alloy steels / cast steel grades or stainless / heat resistant Cr steels / cast steel grades to austenitic steels / cast steel grades.

For depositing intermediate layers when welding the clad side of plates of low carbon, non stabilized or stabilized austenitic CrNiMo(N) austenitic metals.

Base materials

TÜV certified parent metals

Combinations of 1.4583 – X10CrNiMoNb18-12, 1.4429 – X2CrNiMoN17-13-3 and ferritic steels up to boiler steel S355N; high tensile, unalloyed and alloyed structural and quenched and tempered steels of matching parent metal or in combination; unalloyed and alloyed boiler or structural steels with high alloyed Cr, CrNi and CrNiMo steels. Ferrite-austenite-joints for steam boiler and pressure boiler construction. Weld cladding: for first layer of corrosion resistant clattings on P235GH, P265GH, S255N, P295GH, S355N - S500N; for first layer of corrosion resistant claddings on creep resistant quenched and tempered fine grained structural steels acc. To leaflet "AD-Merkblatt" HPO, group 3.

Typical analysis of all-weld metal (wt%)						
	С	Si	Mn	Cr	Мо	Ni
wt-%	< 0.035	< 0.9	0.7	23.0	2.6	13.5

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 work ISO-V KV J	
	MPa	MPa	MPa	%	+20 °C	
aw	450	500	620	25	45	



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Operating data							
	Polarity: DC(+)/ AC		ø (mm) 2.5 3.2 4.0		L mm 350 350 350	Amps A 60 – 80 80 – 120 100 – 160	
Welding instruction							
Materials		Prehe	reheating Post		ostweld heat treatment		
Joining CrNi(Mo,N) austenitic steels to unalloyed/low alloy steels/ cast steel grades		ferritic parent (572 metal; mostly in w		Annealing temperature max. 300 °C (572 °F), otherwise carbide precipitation in weld fusion zone, loss of toughness (risk of fracturing)			
Joining CrNi(Mo,N) austenitic steels to stainless/heat resistant Cr steels/cast steel grades		ferritic parent metal		According to parent metals. Attention must be paid to resistance to intercrystalline corrosion and susceptibility of the austenitic metal side to embrittlement			
Cladded plates and cast materials with austenitic CrNi(Mo,N) metal		According to parent metals		According to parent metals. Attention must be paid to resistance to intercrystalline corrosion and susceptibility of the austenitic metal side to embrittlement			
Approvals							
TÜV (04146), CE							