



CEWELD NiCrMo 59 Tig

TYPE Nickel-Chromium-Molybdenum based alloy for Tig welding

ANWENDUNGEN Applications of NiCrMo 59 Tig in aggressively corrosive media include scrubbers for flue gas

desulphurization (FGD), digesters and papermaking equipment, chemical process plants, corrosion

resistant overlays and in severe offshore and petrochemical environments.

EIGENSCHAFTEN CEWELD NiCrMo 59 weld deposit composition of 59%Ni-23%Cr-16%Mo is designed to match the

nickel base corrosion resistant alloy commonly known as alloy 59. The high level of Mo is similar to alloys C276 and C4 but performance in a wide range of more oxidizing media is significantly enhanced by increasing Cr to 23% in alloy 59. Total alloying exceeds the level typically present in alloy C22; it is therefore considered suitable for welding this group of alloys. Alloy 59 consumables also provide strong, tough Nb-free weld metal for dissimilar welds in Superaustenitic and Superduplex stainless steels or combinations of these with nickel base alloys. Some authorities do

not allow or have discontinued use of 625 type consumables for such applications, where deleterious Nb-rich precipitates may form in diluted or partially mixed regions around the fusion boundary. Alloy C276 is possibly a more economic alternative depending on the required properties

in this situation.

KLASSIFIKATION AWS A 5.14: ERNiCrMo-13

EN ISO 18274: S Ni 6059(NiCr23Mo16)

W.Nr. 2.4607 F-nr 43 FM 6

GEEIGNET FÜR NiCr23Mo16Al, NiCr21Mo14W, NiCr23Mo16Al, NiMo16Cr15Ti, NiMo16Cr15W, NiMo16Cr16Ti,

X2CrNiMnMoN 17-12-2

2.4605, 2.4602, 2.4610, 2.4819, 2.4692, 1.4562, 1.4563, 1.4529, 1.4539, 1.4404

Duplex, Super-Duplex and Super-Austenitic Stainless steels,

Nickel alloys such as UNS N06059 and N06022, INCONEL alloy C4, C-276, and INCONEL alloys 622,

C22, 625, and 686 CPT, Alloy 31, Alloy 59,

ZULASSUNGEN

SCHWEISSPOSITIONEN



TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)

С	Si	Mn	Cr	Ni	Мо	Fe	Al
0.008	0.09	0.2	23	65	16	1	0.3

MECHANISCHE GÜTEWERTE

Heat Treatment	R _{P0,2} (MPa)	Rm (MPa)	A5 (%)	Impact Energy (J)		
				-196°C	RT	Hardness
As Welded	450	720	35	70	100	HRc

RÜCKTROCKNUNG Not required

GAS ACC. EN ISO 14175 | 11





CEWELD NiCrMo 59 Tig

NICRMO 59 TIG 1,2 X	Packaging	KG/unit	EanCode
1000MM	Tube	5	8720663420381
NICRMO 59 TIG 1,6 X	Packaging	KG/unit	EanCode
1000MM	Tube	5	8720663420398
NICRMO 59 TIG 2,0 X	Packaging	KG/unit	EanCode
1000MM	Tube	5	8720663420404
NICRMO 59 TIG 2,4 X	Packaging	KG/unit	EanCode
1000MM	Tube	5	8720663420411
NICRMO 59 TIG 3,2 X	Packaging	KG/unit	EanCode
1000MM	Tube	5	8720663420428