

CEWELD NiCrMo 622



TYPE GMAW welding wire for corrosion resistant C22 type of alloys.

APPLICATIONS CEWELD® NiCrMo 622 is used for welding of nickel-chromium-molybdenum alloys as well as for

overlay cladding on carbon, low alloy, or stainless steels. They are also used for dissimilar joints between nickel-chromium-molybdenum alloys and stainless, carbon, or low alloyed steels. Also recommended for joining Molybdenum-containing stainless steels, low alloyed steels and dissimilar

welding between earlier mentioned type of steels.,

PROPERTIES CEWELD® NiCrMo 622 offers excellent corrosion resistance in oxidizing as well as reducing media in

a wide variety of chemical process environments. It offers an outstanding resistance to stress

corrosion cracking, pitting and crevice corrosion.

CLASSIFICATION AWS A 5.14: ERNiCrMo-10

EN ISO 18274: S Ni 6022(NiCr21Mo13Fe4W3)

W.Nr. 2.4635 F-nr 43 FM 6

SUITABLE FOR Nickel-based alloys such as alloy 22 or similar materials, dissimilar welding of nickel-based alloys

to each other

M no: 2.4602, 2.4605, 2.4610, 2.4819, 2.4856, 1.4565

NiCr23Mo16Al, NiCr21Mo14W, NiMo16Cr15W, NiMo16Cr16Ti, NiCr22Mo9Nb, X2CrNiMnMoNbN25-18-

5-4, X1NiCrMoCuN25-20-7,

Alloy 59, Alloy C22, Alloy C-276, Alloy C-4, Alloy 625, Alloy 24, Alloy 904hMo

UNS: N06059, N06022, N10276, N06455, N0625, S34565

AL6XN, F574, B619, B622 and B626

W86022, N06022

APPROVALS

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)

С	Si	Mn	Cr	Ni	Мо	Fe	W	Со
0.008	0.08	0.3	22	55	13.5	4	3	1.5

MECHANICAL PROPERTIES

Heat	R _{P0,2} (MPa)	Rm (MPa)	A5 (%)	Impact Energy (J) ISO-V	
Treatment				-196°C	Hardness
As Welded	500	740	44	130	220 HV

REDRYING Not required

GAS ACC. EN ISO 14175 11





CEWELD NiCrMo 622

NICRMO 622 0,2MM	Packaging	KG/unit	EanCode		
	D-100	0,1	8720663424310		
NICRMO 622 1,0MM	Packaging	KG/unit	EanCode		
	BS-300	15	8720663418661		
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NICRMO 622 1,2MM	Packaging	KG/unit	EanCode		
	BS-300	15	8720663418678		
NICRMO 622 1,6MM	Packaging	KG/unit	EanCode		
	BS-300	15	8720663418685		