



## **CEWELD NiCro 52M Tig**

TYPE Solid nickel base welding wire for Tungsten Inert Gas (TIG) welding

TOEPASSINGEN CEWELD® Nicro 52M Tig filler metal is used for welding nickel-chromium-iron (Inconel 690) alloys to

themselves, and for dissimilar welding between nickel-chromium-iron alloys and steels or stainless steels. The applications include surfacing as well as clad-side welding. This product contains Boron and Zirconium to minimize the tendency for ductility-dip cracking, while it is especially resistant to

oxide "floaters" and inclusions.

EIGENSCHAPPEN Excellent resistance against oxidizing media combined with high mechanical strength at room

temperature but also at extreme high temperatures combined with high ductility due to the high chromium content. Alloy 690 was developed to offer greater resistance to stress corrosion in the nuclear industry, pure water environment. Similar to FM 52 but the 52M is for nuclear application

where a specific (very strict) chemical analysis is requested.

CLASSIFICATIE AWS A 5.14: ERNiCrFe-7A

EN ISO 18274: S Ni 6054(NiCr29Fe9)

W.Nr. 2.4642 F-nr 43 FM 6

GESCHIKT VOOR Inconel 690, VDM Alloy 690, Nicrofer 6030 N, FM 52, 2.4642, NiCr29Fe

GOEDKEURINGEN

LASPOSITIES

PA PB PC PD PE PF

TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)

METAL (70)

С	Si	Mn	Cr	Ni	Мо	Nb	Ti	Fe	Al	Nb+Ta
0.02	0.3	0.7	30	63	0.3	0.8	0.3	10	0.8	0.8

## MECHANISCHE WAARDEN

Heat Treatment	R <sub>P0,2</sub> (MPa)	Rm (MPa)	A5 (%)	Hardness	
As Welded	770	870	16	HRc	
580°C±15°C 1h	260	580	30	200 HB	

HERDROGEN Not required

GAS ACC. EN ISO 14175 11





## CEWELD NiCro 52M Tig

NICRO 52M TIG 2,4 X 914MM	Packaging	KG/unit	EanCode
	Tube	4,54	8720663418272
NICRO 52M TIG 3,2 X 914MM	Packaging	KG/unit	EanCode
	Tube	4,54	8720663418258