



CEWELD 35-45Nb Tig

TYPE Solid wire for heat-resistant cast stainless steels with a similar composition. (Type 3545, 1.4889)

APPLICATIONS CEWELD 35-45 Nb is for joint and build-up welding on identical and similar, highly heat-resistant

cast alloys (centrifugal casting, die casting), such as GX-45NiCrNbSiTi45 35. Mainly used for cast

parts for reformer and pyrolysis furnaces.

PROPERTIES The weld metal of the CEWELD 35-45Nb can be used in a low-sulphur, carbon-enriching

> atmosphere up to 1175°C and has excellent creep resistance and good resistance to carburization and oxidation. No preheating or post heat treatment is necessary. Pay attention to low heat input

and the interpass temperature should be limited to max. 150 °C.

CLASSIFICATION **AWS** 18274: S Ni Z (NiCr36Fe15Nb0,8)

> EN ISO 14343-A: W Z 35 45 Nb

W.Nr. ~ 1.4889

SUITABLE FOR 1.4898,

GX45NiCrNbSiTi45-35

Parralloy H46M, Centralloy ET45, Lloyds T80, Lloyds T75MA, Manaurite XT/XTM, E3545Nb-MA

CE **APPROVALS**

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

С	Si	Mn	Cr	Ni	Мо	Nb	Cu	Ti	Al	Fe
0.04	1.43	0.97	34.98	45.65	0.02	0.78	0.009	0.79	0.01	15.2

MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness	
Treatment	(MPa)	(MPa)	(%)		
As Welded	460	690	10	HRc	

REDRYING Not required

GAS ACC. EN ISO 14175





CEWELD 35-45Nb Tig

35-45NB TIG 2,4 X 1000MM	Packaging	KG/unit	EanCode		
	Tube	5	8720663416216		