

CEWELD SACW 410 NiMo

TYPE Tubular wire based on a 13% Chromium and 4% Nickel deposit for cladding components against corrosion, heat and wear resistance.

TOEPASSINGEN Rebuilding and cladding applications against thermal shock offering a fair corrosion resistance.

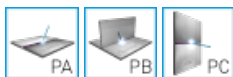
EIGENSCHAPPEN High productivity, high deposition rates and improved wetting properties compared to solid wires with similar analysis. Attractive bead appearance without slag residues. Best to be used with welding flux FL 915

CLASSIFICATIE AWS A 5.9: EC410NiMo
EN ISO 14700: T Fe7

GESCHIKT VOOR **13%Cr - 4%Ni - 0,5%Mo Steel**
1.4000, 1.4001, 1.4002, 1.4313, 1.4317, 1.4407, 1.4413, 1.4414,
GX4CrNi13-4, X3CrNiMo13-4, GX5CrNiMo13-4, GX4CrNiMo13-4, X 6 Cr 13, X 7 Cr 14, X 6 CrAl 13
ACI Gr. CA 6 NM

GOEDKEURINGEN

LASPOSITIES



**TYPICAL CHEMICAL
ANALYSIS OF WELD METAL
(%)**

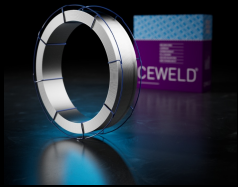
C	Si	Mn	Cr	Ni	Mo
0.06	0.2	0.4	12.5	4.5	0.7

MECHANISCHE WAARDEN

Heat Treatment	R _{p0,2} (MPa)	R _m (MPa)	A5 (%)	Hardness
As Welded		>760	>15	45 HRc

HERDROGEN Not required

GAS ACC. EN ISO 14175



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SACW 410 NIMO 2,4MM

Packaging	KG/unit	EanCode
K-415	25	8720663411839