



CEWELD AA NiCrSiB 40

TYPE High-alloyed tubular wire on a Ni-Cr-Si-B basis for high wear protection in several applications.

TOEPASSINGEN The characteristics of the deposit are comparable with cobalt-base alloys and offers excellent

corrosion resistance, heat resistance and thermal shock constancy.

EIGENSCHAPPEN Very good corrosion resistance combined with high hardness even at higher temperatures.

Excellent weldability and often used as economical alternative for "stellite". The alloy is spark free

and non magnetic.

CLASSIFICATIE EN ISO 14700: T Ni1

GESCHIKT VOOR rotary seal rings, pumps, sleeves, food industry, nuclear, screw conveyors, winches.

GOEDKEURINGEN

LASPOSITIES

TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

С	Si	Mn	Cr	Ni	Fe	W
0.35	4.5	0.5	22	80	4	1.5

MECHANISCHE WAARDEN

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				40 HRc

HERDROGEN Not required

GAS ACC. EN ISO 14175