



CEWELD SG Ni3,5

TYPE Solid MIG wire for extra low temperature applications.

TOEPASSINGEN Used in petrochemical industry where it finds applications in construction of cryogenic plant and associated pipework, in the manufacture, storage and distribution of volatile liquids and liquefied gases.

EIGENSCHAPPEN Excellent impact properties at subzero temperatures down to -80°C.

CLASSIFICATIE

AWS	A 5.28: ER 80S-Ni3
EN ISO	14341-B: G 57P 7 M22 SN71
F-nr	6
FM	1

GESCHIKT VOOR

ASTM	A 203 Gr D, E, F - A 333 Gr 3 - A 350 Gr LF3 - A 352 Gr LC3
EN	(BS 1501 Gr 503 - BS 1503 Gr 503 - BS 1504 Gr 503 LT60)

GOEDKEURINGEN CE

LASPOSITIES

TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)

C	Si	Mn	P	S	Ni	Cu
0.1	0.6	1	0.01	0.01	3.5	0.12

MECHANISCHE WAARDEN

Heat Treatment	R _{p0,2} (MPa)	R _m (MPa)	A ₅ (%)	Impact Energy (J) ISO-V	Hardness
				-70°C	
620°C±15°C 2h	>550	>630	>25	40	HRc

HERDROGEN Not required

GAS ACC. EN ISO 14175