

CEWELD AA CrCoMo 50

ТҮРЕ	High-alloyed tubular wire on a C-Cr-Co basis for wear protection in several applications where metal to metal wear at high temperatures is needed. Weldable with shielding gas according EN 439: M11, M12 and M21						
TOEPASSINGEN	Hot working tools such as: Dies and Continuous casting rollers.						
EIGENSCHAPPEN	Very good corrosion resistance and high hardness due to the amount of "Cobalt" even at higher temperatures. Excellent weldability and often used as economical alternative for "stellite" .						
CLASSIFICATIE	EN ISO 14700: T Fe3						
GESCHIKT VOOR	48-50 HRc hardfacing alloy containing Cobalt for excelent metal to metal wear, hot working tools, dies and continuous casting rollers.						
GOEDKEURINGEN							
LASPOSITIES	PA PB PC						
TYPICAL CHEMICAL	С	Si	Mn	Cr		Mo Co	
ANALYSIS OF WELD METAL (%)	0.1	0.7	0.4	15		3.2	14
MECHANISCHE WAARDEN	Heat Treatment As Welded		R _{P0,2} (MPa)	Rm (MPa)	A5 (%)	Hardness 49 HRc	
HERDROGEN	140°C / 24 hr						
GAS ACC. EN ISO 14175	M21						