



# CEWELD SA 316L strip

TYPE	Stainless steel strip for cladding overlay applications.							
TOEPASSINGEN	Cladding tanks, vessels, tubes etc.							
EIGENSCHAPPEN	Latest generation clean melting quality guarantees optimum metallurgical quality and attractive welder appeal. Combined with our high basic electro slag flux FL 830 ESHC excellent results are obtained in both deposition rate as minimum dilution rate due to the higher slag temperature compare to other electro slag fluxes.							
CLASSIFICATIE	AWS A 5.9: EQ316 EN ISO 14343-A: B 19 12 3 L W.Nr. 1.4430							
GESCHIKT VOOR	Cladding applications where a 18/8/2 (AISI 316) CrNiMo layer is required to offer good resistance against general corrosion, particularly to corrosion in acid and chlorinated environments.							
GOEDKEURINGEN	CE							
LASPOSITIONS								
TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)	C 0.025	Si 0.6	Mn 2	P 0.02	S 0.01	Cr 19	Ni 12	Mo 2.8
MECHANISCHE WAARDEN	Heat Treatment		R <sub>P0,2</sub> (MPa)	Rm (MPa)	A5 (%)	Hardness		
	As Welded		440	620	>30	HRc		
HERDROGEN	Not required							

GAS ACC. EN ISO 14175