



CEWELD SP 316L

TYPE Stainless steel alloy exceeding AISI 316 for corrosion protection layers.

APPLICATIONS Recommended for applications where high corrosion resistance and relatively low wear protection

is required. CEWELD® SP 316L is good for general machine element work including hydraulic rams,

rolls and for applications in the food industry.

PROPERTIES Coatings of CEWELD® SP 316L exhibit excellent corrosion resistance against organic and non-

oxidizing acids and are recommend for internal and external diameters. Using the combustion wire

spray process, CEWELD® SP 316L should be sprayed thinner than CEWELD® SP 1.4370 and

CEWELD® SP 420 coatings. Is an 316 type wire specially modified for spraying.

CLASSIFICATION EN ISO 14919: X.mod type

W.Nr. 1.4430

SUITABLE FOR Corosion protection in marine environments, paper rollers etc.

APPROVALS

WELDING POSITIONS

PC

TYPICAL CHEMICAL ANALYSIS OF THE FILLER

METAL (%)

С	Si	Mn	Р	S	Cr	Ni	Мо	Cu
0.05	0.5	1.8	0.01	0.01	19	12.5	2.5	0.2

MECHANICAL PROPERTIES

REDRYING Not required

GAS ACC. EN ISO 14175 M21





CEWELD SP 316L

SP 316L 1,6MM

SP 316L 3,2MM

Packaging	KG/unit	EanCode		
BS-300	15	8720663409843		
Packaging	KG/unit	EanCode		
K-415	25	8720663409850		