



CEWELD SP 420-B

TYPE High carbon 13% chromium stainless steel wire for metal spray

APPLICATIONS The best all-purpose steel for machine element work. Metal spray wire for fairly corrosion resistant

coatings with a hardness of approx. 50 HRc.

PROPERTIES CEWELD® SP 420-B can be applied with the flame spray process and the electric arc process as

well and offer extremely stable arc properties. The chemical cleaned surface assures excellent

feeding properties. .

CLASSIFICATION EN ISO 14919: X.mod type

W.Nr. 1.4028

SUITABLE FOR Shafts, Valves, seats, pistons etc.

WELDING POSITIONS

TYPICAL CHEMICAL

APPROVALS

ANALYSIS OF THE FILLER METAL (%)

. . _ . . . _ (///

Si	Mn	Cr	С	Ni
0.2	0.2	13	0.35	0.4

MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				50 HRc

REDRYING Not required

GAS ACC. EN ISO 14175 M21





CEWELD SP 420-B

SP 420-B 1,6MM

Packaging	KG/unit	EanCode
BS-300	15	8720663409744
Packaging	KG/unit	EanCode
K-415	15	8720663409799

SP 420-B 2,0MM