





Мо

0.6

0.4

Avg. 50

TYPE Solid stainless steel welding wire for submerged arc welding

APPLICATIONS The best all-purpose steel type for machine element work. Suitable for fairly corrosion resistant

overlay welding with a hardness of approx. 50 HRc.

PROPERTIES CEWELD® SA 420B offers fair general corrosion resistance combined with high hardness and

excellent wear properties especially to face metal to metal wear problems . Fused flux CEWELD® FL

880 or agglomerated flux CEWELD® FL 838 can be used.

CLASSIFICATION AWS A 5.9: ER420

EN ISO 14343-B: S 420

F-nr 6 FM 5 W.Nr. ~1.4028

SUITABLE FOR Shafts, Valves, seats, pistons, Dredging pump casings, continuous casting rollers etc.

Mn

0.5

APPROVALS No Approvals Found

WELDING POSITIONS

PA PE

0.35

TYPICAL CHEMICAL
ANALYSIS OF THE FILLER

METAL (%)

ALL WELD MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	MPa	MPa	(%)	Rockwell C

0.02

0.02

REDRYING TEMPERATURE 1

Not required

As Welded /

GAS ACCORDING EN 14175