



## CEWELD OA 60-68B

TYPE High-alloy metal cored wire for hardfacing using Ar-CO2 mix, also without shielding gas.

APPLICATIONS Chromium free hardfacing wire for extreme abrasion. Single layer on mild steel reaches a

hardnerss > 60HRc.

PROPRIÉTÉS The hardfacing contains sufficient special carbides formed with boron and therefore has excellent

resistance to abrasion from sand and minerals. The weld metal is machinable only by grinding. Stringer bead technique is recommended. The hard surfacing contains check cracks, but this does

not impair wear resistance.

CLASSIFICATION EN ISO 14700: T Fe13

DIN 8555: MF 4-GF-65-G

CONVIENT POUR Cr-free Hardfacing alloy against extreme abrasion like agricultural equipment, sand, snow

scratchers, stone cutting tools and mining equipment, Highway construction equipment and

conveyor chains, mixing paddles, cement pumps components, etc. 3 layer hardness : up to 70 HRc.

**AGRÉMENTS** 

POSITIONS DE SOUDAGE

PA PB PC PC

TYPICAL CHEMICAL ANALYSIS OF WELD METAL

ANALYSIS OF WELD METAL
(%)

С	Si	Mn	Cr	Ni	Мо	Fe	В
0.5	0.3	1.1	0.3	1.5	1.5	Rem.	4.2

PROPRIÉTÉS MÉCANIQUES

Heat	R <sub>P0,2</sub>	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				65 HRc

ETUVAGE 140°C / 24 hr

HARDNESS HRC first layer: 61-64HRc, second layer 62-68HRc

GAS ACC. EN ISO 14175





## CEWELD OA 60-68B

OA 60-68B 1,2MM	Packaging	KG/unit	EanCode
	BS-300	16	8720663403674
		ı	
OA 60-68B 1,6MM	Packaging	KG/unit	EanCode
	BS-300	16	8720663403681