





TYPE Fluxcored hardfacing welding wire based on high Carbon, Chrome and Niobium

APPLICATIONS Cladding and rebuilding parts that are subject to severe abrasion.

PROPERTIES Extreme abrasion resistant with reasonable impact properties and temperature resistance up to

300°C. Due to the combination Cr and Nb carbides the deposit structure contains very fine particles that results in excellent wear resistance against heavy abrasion. Usualy the maximum number of layers is 2 till 3 but when using a special stringer build up technick with release cracks, upto 15

layers is also possible.

CLASSIFICATION EN ISO 14700: T Fe15

DIN 8555: MF 10-GF-60-G

SUITABLE FOR Sand and earth moving equipment such as buckets and teeth, dredge buckets, coke hammers,

crushing equipment, rockwool rolls and brick industry, cement rollers, tables, Nihard and Mohard

parts without buffer layer, slurry pumps, loaders, wear plates etc.

Equivalent in SMAW: CEWELD® Dur 62S, Dur 63Nb

APPROVALS No Approvals Found

WELDING POSITIONS

PA PB PC

TYPICAL CHEMICAL ANALYSIS OF WELD METAL

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C	51	M⊓	Cr	anı	re re
5	1	0.4	22	7	Rem.

ALL WELD MECHANICAL PROPERTIES

Heat	R <sub>P0,2</sub>	Rm	A5	Hardness
Treatment	MPa	MPa	(%)	Rockwell C
As Welded /				Avg. 62

REDRYING TEMPERATURE 140°C / 24 hr

**GAS ACCORDING EN 14175** 





## CEWELD OA 59

OA 59 1,2MM	Type	KG/unit	EANCode	
	BS-300	15	8720663403339	
OA 59 1,6MM	Type	KG/unit	EANCode	
	BS-300	15	8720663403506	
OA 59 2,4MM	Type	KG/unit	EANCode	
	Drum	250	8720663403537	
	K-415	17	8720663403513	
OA 59 2,8MM	Type	KG/unit	EANCode	
	BS-300	15	8720663403544	