



## **CEWELD AA MnCr**

TYPE Gas shielded fluxcored welding wire for rebuilding and buffer layers before hardfacing with extreme

resistance to heavy impact loads.

APPLICATIONS Rebuilding heavy steel parts, buffer layers, winches, rails, rails crossings, dredger teeth, blast

furnace mantles etc..

PROPERTIES Austenitic deposit with strain hardening properties and no limmits in the number of layers. The

deposit is non magnetic and can not be flame cut and is extreme resistant to heavy impact loads..

CLASSIFICATION EN ISO 14700: T Fe9

SUITABLE FOR Rebuilding wornout parts, buffer layers, rebuilding rails and or crossings, dredger teeth, blast

furnace mantles, winches.

**APPROVALS** 

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

ANALYSIS OF WELD METAL (%)

С	Si	Mn	Cr	Ni	Мо	V	Fe
0.4	0.4	16	14	1.2	0.6	0.2	Rem.

MECHANICAL PROPERTIES

Heat	R <sub>P0,2</sub>	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				240 HB

REDRYING Not required

GAS ACC. EN ISO 14175 None, M21





## CEWELD AA MnCr

AA MNCR 1,2MM	Packaging	KG/unit	EanCode
	BS-300	15	8720663402943
AA MAIGR 4 (AA)		I	
AA MNCR 1,6MM	Packaging	KG/unit	EanCode
	BS-300	15	8720663402950