





TYPE Medium -alloyed seamless fluxcored wire on a C-Cr-Mo-W-V basis offering high hardness up to

550°C.

APPLICATIONS Recommended for parts subject to strong mineral abrasion and erosion that faces increased

working temperatures up to 450°C.

PROPERTIES Very good abrasion resistance in combination with impact even at higher temperatures up to 550°C.

> To much layers should be avoided, preheat is necessary to avoid cracking. A buffer layer with AA M690 or AA M37-42 is recommended in case of sensible base material or old hardfacing layers.

CLASSIFICATION **AWS** A 5.21: ERFe-8

EN ISO 14700: T Fe8 DIN MSG 3-GF-60-GPZ

W.Nr. ~1.2606

SUITABLE FOR HRc 58-62, Cement pumps, crusher bars, hammer and blooming table rolls, mineral and brick

industry, stone crushers.

APPROVALS

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

С	Si	Mn	Cr	Мо	V	Fe	W
0.5	1.25	1.3	5.7	1.4	0.3	Rem.	1.3

MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				59 HRc

REDRYING Not required

GAS ACC. EN ISO 14175 M21





CEWELD AA M650

AA M650 1,2MM

Packaging	KG/unit	EanCode
BS-300	15	8720663424198