

CEWELD OA 600



TYPE	High-alloyed tubular wire on a C-Cr-Mo carbide basis against shock and abrasion.								
APPLICATIONS	Rebuilding and hardfacing wornout parts that faces heavy shock and abrasion at the same time.								
PROPRIÉTÉS	Very good wear resistance against abrasion combined with impact. The deposit gives already a very good hardness in the first layer. The choice for the buffer layer is depending on the base metal and not always necessary.								
CLASSIFICATION	EN ISO		14700: T	14700: T Fe4					
CONVIENT POUR	55-57 HRc hardfacing alloy against shocks and mineral wear, rollers and crushers, Mineral and brick crushing industry, Screw conveyers, carbidge recycling etc.								
AGRÉMENTS									
POSITIONS DE SOUDAGE									
TYPICAL CHEMICAL ANALYSIS OF WELD METAL (%)	С	Si	Mn	Cr	Мо	W	Fe		
	0.5	0.9	3	6.5	0.7	0.4	Rem.		
PROPRIÉTÉS MÉCANIQUES	Heat Treatment		R _{P0,2} (MPa)	Rm (MPa)	A5 (%)	Hardness			
	As Welded					56	HRc		
ETUVAGE	140°C / 24 hr								

GAS ACC. EN ISO 14175





CEWELD OA 600

OA 600 1,2MM	A 600 1,2MM Packaging		EanCode			
	BS-300	15	8720663403346			
OA 600 1,6MM	Packaging	KG/unit	EanCode			
	BS-300	15	8720663403353			
OA 600 2,0MM	Packaging	KG/unit	EanCode			
	BS-300	15	8720663403360			