

CEWELD OA S-71 T-11

TYPE	Self-shielded flux-cored wire for C. and C-Mn steels.						
APPLICATIONS	Tanks, boilers, steel structural works (large thickness), earthworks and construction works.						
PROPERTIES	He is a open-arc flux cored wire (self-shielded) designed for welding thin carbon and carbon- manganese steels in all positions. Easily removable slag, versatility and manuality; suitable for welding zinc-coated plates as well. Completely free of barium salts To be used on DC- (DC operation, electrode negative polarity).						
CLASSIFICATION	AWS EN ISO F-nr FM	A 5.20: E71T-11 17632-A: T 42 Z W N 1 H15 6 1					
SUITABLE FOR	ASTM EN A 131 Gr A, B, D 10025 S185, S235, S275, S355 A 131 Gr AH32 to DH36 10028-2 P235 G H, P265 G H, P295 G H, P355 G H API 5LX 10113-2 S275, S355 - 10113-3 S275, S355						
APPROVALS	CE						
WELDING POSITIONS	PA PB PC PD PE PF						
TYPICAL CHEMICAL ANALYSIS OF WELD METAL (%)	C 0.18	Si 0.25	Mn 1	P 0.006	S 0.006	Al 0.8	
ALL WELD MECHANICAL PROPERTIES	Heat Treatment As Welded /	R _{P0,2} Rm MPa MPa 430 520	a (%)]		
REDRYING TEMPERATURE	140°C / 24 hr						

GAS ACCORDING EN 14175





CEWELD OA S-71 T-11

0A S-71 T-11 1,2MM	Туре	KG/unit	EANCode
	D-300	15	8720663406163
0A S-71 T-11 1,6MM	Туре	KG/unit	EANCode
	D-300	15	8720663406170