



CEWELD AA M550

TYPE	Gas shielded seamless metal-cored wire for M21				
APPLICATIONS	Crane, steel, vessel and apparatus construction, offshore, lifting, drilling platforms etc.				
PROPERTIES	Seamless metal cored wire with remarkable stable arc and no spatters. Excellent for use in automated welding applications such as orbital Mag or robotic welding. This wire offers a unique welding deposit with more than 2% nickel to offer reliable impact properties down to -60°C. CEWELD AA M550 is used for welding 550 MPa yield strength steels, due to the seamless production process the hydrogen content is below 3ml/100gr weld metal even after long storage in unconditioned condition.				
CLASSIFICATION	AWSA 5.36: E91T15-M21A8-K7-H4EN ISO18276-A: T 55 6 Mn2,5Ni M M21 1 H5EN ISO18276-A: T 55 6 1NiMo M M21 1 H5F-nr6FM2				
SUITABLE FOR	Reh ≤ 550 MPa ISO 15608: 1.3, ~3.1, ~2.2, 2.1, 1.6780 EStE 550, S550QL HY 80 15NiCrMo10-6 API 5 L X52, X60, X65, X52Q, X60Q, X65Q, X80				
APPROVALS	CE				
WELDING POSITIONS	PA PB PC PD PE PF PG				
TYPICAL CHEMICAL	C Si Mn	Р	S Ni		
ANALYSIS OF WELD METAL (%)	0.05 0.7 1.3	0.015	0.015 2.2		
ALL WELD MECHANICAL	Heat R _{P0,2} Rm A5 Impact Energy (J) ISO-V				
PROPERTIES	Treatment MPa MPa (%)	-40°C	-60°C		
	As Welded / 600 740 22	75	70		
REDRYING TEMPERATURE	Not required				
GAS ACCORDING EN 14175	M21				





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AA M550 1,2MM	Туре	KG/unit	EANCode	
	K-300	16	8720663405418	