



CEWELD AA R500 PIPE

TYPE	Seamless fluxcored rutile FCAW welding wire for X65 X70 orbital pipeline welding													
APPLICATIONS	For welding with high heat input in pipeline and general steel construction. For example X70 or L480MB when overmatching properties are required.													
PROPRIÉTÉS	CEWELD® AA R500 PIPE is a seamless rutile cored wire with very good modelling ability, therefore excellent all-position welding with higher currents. For use down to -60°C. Particularly suitable for MAG-orbital welding and for welding on ceramics in all positions, made for welding with high heat input. Low spatter loss, and remarkable easy slag removal. Due to the seamless manufacturing process, there is an extremely low diffusible hydrogen content (on average less than 3 ml/100 g) in the weld metal. For the entire storage and processing time < 4ml/100g is guaranteed according to AWS.													
CLASSIFICATION	AWS A 5.36: E81T1-M21A8-Ni1-H4, A 5.36: E91T1-M21A8-Ni1-H4 EN ISO 17632-A: T 50 4 Mn1Ni P M21 1 H5, 18276-A: T 55 4 Mn1Ni P M21 1 H5 F-nr 6 FM 1													
CONVIENT POUR	ReH ≤ 500 MPa ISO 15608: 1.1, 1.3, 2.1, 2.2 (ReH max. 500 MPa), 3.1 (ReH max. 500 MPa) 1.0580 to 1.0070, 1.8900 to 1.8905, 1.8930 to 1.8935, 1.8910 to 1.8915, 1.6217, 1.6210, 1.0481, 1.0482, 1.0551, 1.0553. S275N-S460N, S275NL-S460NL, S275M-S460M, S275ML-S460ML, P355N, P355NH, P460N, P460NH, P275NL1-P460NL1, P275NL2- P460NL2, L360NB, L415NB, L360MB-L450MB, L360QB-L450QB ASTM A 203 Gr. D, E; A 350 Gr. LF1, LF2, LF3; A 420 Gr. WPL3, WPL6; A 516 Gr. 60, 65, 70; A 572 Gr. 42, 50, 55, 60, 65; A 633 Gr. A, D, E; A 662 Gr. A, B, C; A 707 Gr. L1, L2, L3; A 738 Gr. A; A 841 A, B, C; API 5 L X52, X60, X65, X52Q, X60Q, X65Q, X70Q Oceanfit 52, Oceanfit 60, Oceanfit 65, Oceanfit 355, Oceanfit 420, Oceanfit 460, alform plate 460M; durostat 400, 450, 500, durostat B2, aldur 500Q, aldur 500QL, aldur 500QL1, N-A-XTRA 56													
AGRÉMENTS	CE, TÜV: (19713)													
POSITIONS DE SOUDAGE														
ANALYSE CHIMIQUE TYPIQUE DU MÉTAL DE SOUDURE (%)	<table><tr><th>C</th><th>Si</th><th>Mn</th><th>P</th><th>S</th><th>Ni</th></tr><tr><td>0.08</td><td>0.5</td><td>1.5</td><td>0.015</td><td>0.015</td><td>0.9</td></tr></table>	C	Si	Mn	P	S	Ni	0.08	0.5	1.5	0.015	0.015	0.9	
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		-40°C												
As Welded	575	644	26	90	HRc									
ETUVAGE	Not required													
HEAT INPUT	HI>1,5kJ/mm: T 50 4 Mn1Ni P M21 1 H5 HI<1,5kJ/mm: T 55 4 Mn1Ni P M21 1 H5													
GAS ACC. EN ISO 14175	M21													



CEWELD AA R500 PIPE

AA R500 PIPE 1,2MM

Packaging	KG/unit	EanCode
BS-300	15	8720663423689
D-200	5	8720663400055