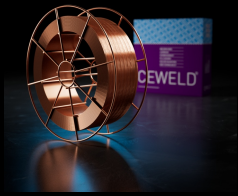


CEWELD ER 120 S-G

TYPE	Extreme high tensile strength alloy with excellent impact properties for fine grain steels exceeding 890 N/mm2 yield strength.							
APPLICATIONS	Welding materials such as S960QL – S1100Q and other similar fine grain cold tough steels. Offshore, crane building etc.							
PROPRIÉTÉS	Extreme crack resistant alloy with high mechanical properties and excellent welding characteristics. High Impact strength at sub zero temperatures down to -60 °C. Applications include structural, oil and gas and offshore steelwork.							
CLASSIFICATION	AWS	A 5.28: ER 120S-G						
	EN ISO	16834-A: G 89 6 M21 Mn4Ni2CrMo						
	F-nr	6						
	FM	2						
CONVIENT POUR	Reh ≤ 960 MPa ISO 15608: ~3.1, 3.2 (Reh > 690 MPa) 1.8796, 1. 8925, 1.8940, 1.8983, 1.8797, 1.8933, 1.8934, 1.8941, 1.8997 S690Q-S890Q, S690QL-S890QL, S960Q, S960QL, S1100QL, S1300QL ASTM A 709 Gr. 100 Type B, E, F, H, Q, HPS 100W N-A-XTRA M 700, PAS 700, alform 700 M, alform 900 x-treme, alform® 960 x-treme, Strenx 700-960, DILLIMAX 700-960							
AGRÉMENTS	CE							
POSITIONS DE SOUDAGE	      							
ANALYSE CHIMIQUE TYPIQUE DU MÉTAL D'APPORT (%)	C	Si	Mn	P	S	Cr	Ni	Mo
	0.1	0.6	1.8	0.01	0.01	0.3	2.2	0.6
PROPRIÉTÉS MÉCANIQUES	Heat Treatment	R _{P0.2} (MPa)	R _m (MPa)	A ₅ (%)	Impact Energy (J) ISO-V		Hardness	
					-40°C	-60°C		
	As Welded	980	1080	15	100	73	HRc	
ETUVAGE	Not required							
GAS ACC. EN ISO 14175	M21							



CEWELD ER 120 S-G

ER 120 S-G 0,8MM

Packaging	KG/unit	EanCode
BS-300	15	8720663417190