



CEWELD SG 2

TYPE	Fil de soudure cuivré SG2 (ER 70S6)													
APPLICATIONS	Construction navale, offshore, réparation, construction, soudage de tôles d'automobiles, etc...													
PROPRIÉTÉS	Extrêmement facile à souder avec d'excellentes propriétés de soudage. Haute qualité mondialement reconnue avec un cast et helix contrôlée pour les applications semi-automatiques ou semi-automatiques. Soudable avec du gaz CO2 et mélange Ar/CO2													
CLASSIFICATION	AWS EN ISO W.Nr. F-nr FM A 5.18: ER 70S-6 14341-A: G 42 3 C1 3Si1, 14341-A: G 42 4 M21 3Si1 1.5125 6 1													
CONVIENT POUR	Rp< 420 MPa (60ksi) ISO 15608: 1.1(ReH < 275 MPa), 1.2 (275 < ReH < 360 MPa), 1.3 (ReH > 360 MPa < 420 MPa) 1.0035, 1.0038, 1.0039, 1.0044, 1.0112, 1.0116, 1.0130, 1.0145, 1.0253, 1.0254, 1.0255, 1.0258, 1.0259, 1.0319, 1.0345, 1.0345, 1.0345, 1.0348, 1.0352, 1.0418, 1.0420, 1.0425, 1.0425, 1.0425, 1.0451, 1.0452, 1.0453, 1.0457, 1.0459, 1.0460, 1.0461, 1.0486, 1.0490, 1.0491, 1.0619, 1.1100, 1.0409, 1.0421, 1.0426, 1.0429, 1.0430, 1.0436, 1.0473, 1.0481, 1.0482, 1.0484, 1.0505, 1.0545, 1.0546, 1.0562, 1.0566, 1.0570, 1.0578, 1.0581, 1.0582, 1.8902, 1.8912, 1.8932 10Ni14, 12Ni14, 13MnNi6-3, 15NiMn6, S235JR-S355JR, S235JO-S355JO, P195TR1-P265TR1, P195GH-P265GH, L245NB-L360NB, L245MB-L360MB, L415NB, L415MB, WStE 380, WStE 420, S420NL A, B, D, E, A 32-E 36 ASTM A 105, A 106, Gr. A, B; A 283 Gr. A, C; A 285 Gr. A, B, C; A 501, Gr. B; A 573, Gr. 58, 65, 70; A 633, Gr. A, C; A 711 Gr. 1013; API 5 L Gr. B, X42, X52, X60 Domex 315-420MC,MC Plus, ML													
AGRÉMENTS	CE, DB: 42.206.01													
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></tr><tr><td>0.07</td><td>0.85</td><td>1.45</td><td>0.015</td><td>0.015</td></tr></table>	C	Si	Mn	P	S	0.07	0.85	1.45	0.015	0.015			
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		-40°C												
As Welded	440	560	30	90	HRc									
ETUVAGE	Non requis													
GAS ACC. EN ISO 14175	M21, C1													



CEWELD SG 2

SG 2 0,6MM

Packaging	KG/unit	EanCode
D-100	4x1,0	8720663404893
D-200	5	8720663404916
D-300	15	8720663404923

SG 2 0,8MM

Packaging	KG/unit	EanCode
BS-300	15	8720663405029
BS-300 Uncoppered	15	8720663405043
D-100	4x0,8	8720663404954
D-200	5	8720663404992
D-300	15	8720663405005
Drum	250	8720663405012

SG 2 0,9MM

Packaging	KG/unit	EanCode
D-200	5	8720663405081
Drum	250	8720663405074

SG 2 1,0MM

Packaging	KG/unit	EanCode
BS-300	1	8720663405135
BS-300 Uncoppered	15	8720663405173
D-200	5	8720663405142
D-300	15	8720663405180
Drum	250	8720663405197

SG 2 1,2MM

Packaging	KG/unit	EanCode
BS-300	15	8720663405425
BS-300 Uncoppered	15	8720663405487
D-200	5	8720663405456
D-300	15	8720663405463
Drum	250	8720663405494
Drum Uncoppered	250	8720663424778