



CEWELD 16.8.2

TYPE	A specially designed hybrid alloy between 308H and 316H for high temperature applications.								
APPLICATIONS	Used mainly in power generation and chemical process industries on applications such as, steam turbines, catalytic crackers, transfer piping and furnace accessories.								
PROPRIÉTÉS	A specially designed composition where Molybdenum % is reduced to form a hybrid alloy between 308H and 316H, operates in temperatures up to 800 °C. CEWELD® 16.8.2 Tig gives a very high resistance to thermal embrittlement. Creep ductility is enhanced at temperatures above 650 °C.								
CLASSIFICATION	AWS	A 5.9: ER16-8-2							
	EN ISO	14343-A: G 16 8 2							
	F-nr	4							
	FM	5							
CONVIENT POUR	1.4948, 1.4941, 1.4961, 1.4919, X6CrNi18-10, X8CrNiTi18-10, X8CrNiNb16-13, X6CrNiMoB17-12-2, 304H, 321H , 347H, 316H, UNS 30409, S32109,S34709, S31609, 304S51, 321S51, 347S51, 316S51, 316S53								
AGRÉMENTS	CE								
POSITIONS DE SOUDAGE									
ANALYSE CHIMIQUE TYPIQUE DU MÉTAL DE SOUDURE (%)	C	Si	Mn	P	S	Cr	Ni	Mo	Cu
	0.05	0.45	1.3	0.015	0.002	15	8.6	1.2	0.1
PROPRIÉTÉS MÉCANIQUES									
ETUVAGE	Not required								
GAS ACC. EN ISO 14175	I1, I3								



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16.8.2 1,2MM

Packaging	KG/unit	EanCode
BS-300	15	8720663413246