

SMT-08

Conformances

AWS A5.14/ ASME SFA5.14 ERNiMo-8
 JIS Z3334 SNi1008 (NiMo19WCr)
 KOGAS
 ABS AWS A5.14 ERNiMo-8
 DNV-GL VL1.5Ni up to VL9Ni
 RS Manufacturer's Spec. (-196°C)

Applications

- LNG storage tanks
- Oxygen, nitrogen and LNG carriers

Features

- For the automatic welding processes for a LNG storage tank with a methode of GTAW for vertical joints of side plates(ASTM A333,A334,A353,A553)
- Impact toughness at extra low temperature

Typical Chemical Composition of the Wire (%)

C	Si	Mn	P	S	Cr	Ni	Mo	Fe	W
0.015	0.012	0.01	0.002	0.001	2.1	69.8	19.2	5.6	2.6

Typical Mechanical Properties of All-Weld Metal

YS MPa(lbs/in ²)	TS MPa(lbs/in ²)	EL (%)	Temp °C(°F)	CVN-Impact Value J (ft-lbs)
-	725 (105,000)	38.0	-196 (-321)	150 (111)

Typical Welding Parameters

Diameter, Polarity Shielding Gas	Amp. (A)	Volt. (V)
1.2mm (0.045 in) DC-(Auto-TIG)		
Ar	160	28
2.4mm (3/32 in) DC-		
Ar	110	12

SWAW

SAW

GMAW

GTAW

FCAW

Non-FERROUS

APPENDIX