TWE-911Ni2

AWS A5.29 E91T1-Ni2C

Characteristics and Applications:

TWE-911Ni2 is a titania type flux-cored wire for all-position welding. It provides good weldability with smooth bead appearance, less spatter and stable arc as well as good impact properties down to -40 .

It is suitable for welding of 2-3%Ni steel and 620 N/mm² HT steel on storage tanks, structures, bridges, construction machinery, shipbuilding and piping.

Notes on usage:

- 1. Use DC(+) polarity and 100% CO₂ shielding gas.
- 2. Excessive heat input should reduce impact value. Therefore, perform welding with selecting proper heat input based on the required impact value.
- 3. Keep the product dry, while it is stored or delivered.

Typical chemical composition of weld metal (wt%):

С	Mn	Si	Р	S	Ni	Мо
0.06	1.25	0.45	0.012	0.007	2.60	0.18

Yield strength MPa(ksi)	Tensile strength MPa(ksi)	Elongation %	Charpy V-Notch J (ft-lbf) -40°C (-40)
650(94)	710(103)	21	50(37)

Welding position:













* The information contained or otherwise reference

Sizes and recommended parameter range (DC +):

Stick out:15-25(mm), flow rate:20-25(1/min):

Diameter(mm) Position	1.2	1.6					
F HF	180-300A / 26V-36V	200-400A / 24V-42V					
VU OH	150-220A / 24V-28V	160-220A / 24V-28V					