# TS-308/308L

AWS A5.4 E308/E308L-16 EN ISO 3581-B-ES5308-16/ EN ISO 3581-B-ES5308L-16 JIS Z 3221 ES308L-16

#### **Characteristics and Applications:**

The weld metal of TS-308/ TS-308L is a 19Cr-10Ni austenite microstructure containing The product has excellent performances in slag release, weld bead appearance, weldability, corrosion resistibility at high temperature. It is suitable for the welding of AISI-304 steel, AISI-301 steel and AISI-302 steel in all positions. Proper base metal for TS-308/308L: stainless thin plate, hoop, pipe, seamless pipe, thermal pipe, pressure vessel plate, steel bar, forge.

#### Notes on usage:

- 1. Clean up the contaminations on the base metal groove and pass to pass with stainless steel brush.
- 2. Maintain short arc length. Moving range should be controlled within 2.5 times of the wire's dia when you are welding with weave method.
- 3. Dry the electrodes at 250~300°C for 60 minutes before using. Take out consumables for half day consumption and keep in the environment at 100~150°C during welding process.
- 4. Use lower current to prevent from cracking and minimize base metal dilution.

#### Typical chemical composition of weld metal (wt%):

С	Mn	Si	Р	S	Cr	Ni
0.022	0.85	0.62	0.03	0.010	18.8	9.6

### Typical mechanical properties of weld metal:

Tensile strength	Elongation		
MPa(ksi)	%		
580(84)	45		

## Welding position:











### Sizes and recommended current range (AC or DC<+>):

Diameter (mm)		2.0	2.6	3.2	4.0	4.8
Length (mm)		250	300	350	350	350
Amps	F	40-60	60-90	80-130	130-170	160-210
	V&OH	30-50	50-80	70-110	100-130	-

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