

# Thermanit JE-308L - Marathon 805

SAW wire/flux combination, high-alloyed, austenitic stainless (Avesta 308L/MVR - Avesta Flux 805)

### Classifications

EN ISO 14343-A	AWS A5.9 / SFA-5.9	EN ISO 14174
S 19 9 L	ER308L	S A AF 2 DC

### Characteristics and typical fields of application

Thermanit JE-308L - Marathon 805 is a wire/flux combination for submerged arc welding of stainless steel grades such as 1.4306 / 304L. Solid SAW wire of S 19 9 L / ER308L type for joining and surfacing applications with matching and similar stabilized and unstabilized austenitic CrNi(N) and CrNiMo(N)-steels and cast steel grades. Max. service temperature 350°C. Corrosion resistance similar to matching low-carbon and stabilized austenitic 18Cr-8Ni(N)-steels. Good toughness at subzero temperatures as low as -196°C. The former product name of the SAW wire was "Avesta 308L/MVR".

**Marathon 805** is an agglomerated basic flux that ensures good welding properties with nice bead appearance and good slag detachability. The flux avoids excessive Cr-burn-out (Cr-support). For more information regarding this sub-arc welding flux, see the separate datasheet. The former product name of the SAW flux was "Avesta Flux 805".

#### **Base materials**

1.4301 X5CrNi18-10, 1.4306 X2CrNi19-11, 1.4307 X2CrNi18-9, 1.4311 X2CrNiN18-9, 1.4312 GX10CrNi18-8, 1.4541 X6CrNiTi18-10, 1.4546 X5CrNiNb18-10, 1.4550 X6CrNiNb18-10 UNS \$30400, \$30403, \$30453, \$32100, \$34700 AISI 304. 304L. 304LN. 302. 321. 347

## **Typical analysis**

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wt%	C	Si	Mn	Cr	Ni
wire	0.015	0.45	1.6	20.0	10.0
all-weld metal	0.015	0.60	1.2	20.5	10.0

## Mechanical properties of all-weld metal - typical values (min. values)

Condition	Yield strength R <sub>p0.2</sub>	Tensile strength R <sub>m</sub>	Elongation A (L <sub>0</sub> =5d <sub>0</sub> )	Impact energy ISO-V H	(V J
	MPa	MPa	%	20°C	-196°C
u	410 (≥ 320)	580 (≥ 550)	36 (≥ 30)	85 (≥ 65)	35

u untreated, as-welded

## Operating data



Dimension mm	Current A	Voltage V
1.6	200 – 300	26 – 30
2.4	300 – 400	29 – 33
3.2	350 - 500	29 – 33
4.0	425 – 575	30 – 34

Suggested heat input is max. 2.0 kJ/mm and interpass temperature max. 150°C. Polarity: DC+ Post-weld heat treatment generally not needed. In special cases, solution annealing can be performed at 1050°C followed by water quenching.

### **Approvals**

TÜV (07632), DNV-GL, CE