

## DW-309MoL

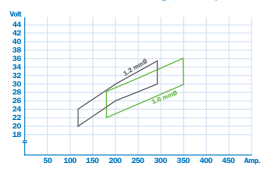
80%Ar - 20%CO<sub>2</sub> / 100%CO<sub>2</sub> EN ISO 17633-A T 23 12 2 L R C1/M21 3 AWS A5.22 E309LMoT0-1/4 EN 1.4459

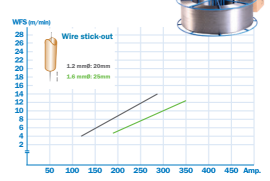
### **Description and Application**

This is a rutile flux cored wire which operates with a very stable, spatter free arc producing a bright, smooth weld bead surface and self releasing slag.

This wire deposits low carbon weld metal of about 23%Cr-13%Ni-2.3%Mo and is designed for dissimilar welding such as welding stainless steel to mild or low alloy steel. This wire is also suitable for the first layer welding on mild steel or low alloy steel prior to overlaying with DW-316L/LP or DW-317L.

#### Recommended Parameter Range, for flat position\*





### Typical Chemical Analysis (wt. %)\*

С	Si	Mn	Р	S	Ni	Cr	Мо	N	Nb	FS	FN	FNW
0.02	0.70	1.40	0.018	0.007	12.7	23.2	2.3	-	-	16.8	>18.0	27.0

#### Typical Mechanical Properties\*

	R <sub>e</sub> (MPa)	R <sub>m</sub> (MPa)	A <sub>5</sub> (%)	CV(J)-20°C	
	540	700	30	42	
Guaranty	min.350	min.550	min.25		

# **Welding Positions**



#### **Approvals**

LR	DNV GL	BV	ABS	R.M.R.S	Others
SS/CMn	VL 309 MoL	309MoL	-	-	TÜV,DB