

DW-A62L

80%Ar - 20%CO₂ EN ISO 17632-A-T 50 6 Z P M 2 H5 AWS A5.29 E91T1-Ni2M-J EN ISO 9606-1: FM1 EN ISO 4063: 136

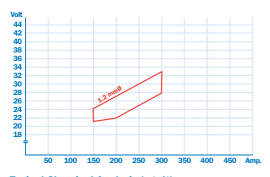
Description and Application

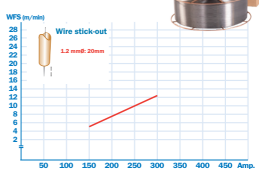
DW-A62L is a rutile flux cored wire specially formulated to meet the rigorous demands for 500 MPa yield strength class low temperature service steels, as found in the offshore and shipbuilding industries.

Not only does this wire have excellent CTOD values at the standard -10°C test temperature, but is also have excellent CTOD values at the very severe test temperature of -40°C. KOBELCO

This wire is applied to the welding of medium to heavy section butt or fillet weld joints.

Recommended Parameter Range, for flat position





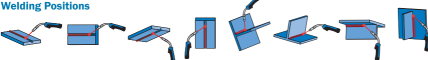
Typical Chemical Analysis (wt. %)

C	Si	Mn	Р	S	Ni	Cr	Мо
0.07	0.32	1.33	0.007	0.011	2.1	-	-

Typical Mechanical Properties

	R _e (MPa)		A ₅ (%)	CV(J)-60°C	
	561	641	27	82	
Guaranty	min.500	560~720	min.18	min.47	

Example of Diffusible hydrogen content: 3.9 [ml/100g]



Approvals

	LR	DNV GL	BV	ABS	R.M.R.S	Others
5	Y50S H5	V Y50MS H5	-	5YQ500SA H5	-	CE