

## **DW-A80L** 80%Ar - 20%CO, EN ISO 18276-A-T 69 4 Z P M 2 H5 AWS A5.29 E111T1-GM

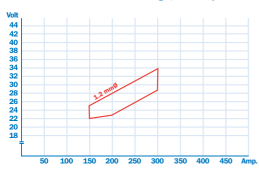
# **Description and Application**

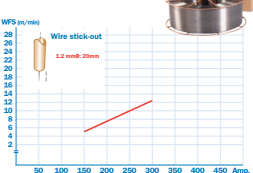
DW-A80L is designed for welding 690 MPa yield strength steels that are used in heavy industries such as offshore, pipeline, crane, construction machinery, etc.

DW-A80L is a rutile flux cored wire for all positional welding. This wire provides excellent mechanical properties and crack resistance.



**Recommended Parameter Range, for flat position** 





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

С	Si	Mn	Р	S	Ni	Cr	Мо
0.07	0.31	1.86	0.007	0.006	2.49	-	0.16

#### R<sub>(MPa)</sub> R\_(MPa) A.(%) CV(J)-40°C 813 21 90 Guaranty min.690 770~940 min.17 min.47 Example of Diffusible hvo tent: 2.4 [m]/100g Welding Positions **Approvals DNV GL** R.M.R.S Others LR BV ABS 4Y69 H5 **IV Y69MS H5** 4Y0690SA H5,MG

### **Typical Mechanical Properties**

# KOBELCO