

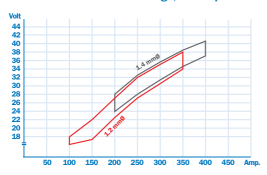
MX-A70C6LF

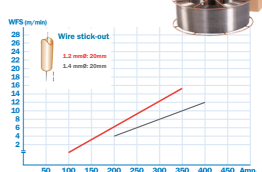
80%Ar - 20%CO₂ EN ISO 17632-A-T 42 3 M M 3 H5 AWS A5.18 E70C-6M

Description and Application

MX-A70C6LF is a metal-cored wire for mild steel and Y.S.: 420MPa steel. This wire can be welded with less fume level in lower optimum voltage as well comparing with our conventional metal cored wire MX-A100. That is the simple reason why this newly developed metal cored wire is named as "LF" which stands for "Low Fume".

Recommended Parameter Range, for flat position





Typical Chemical Analysis (wt. %)

С	Si	Mn	Р	S	Ni	Cr	Mo
0.03	0.85	1.70	0.008	0.010	-	-	-

Typical Mechanical Properties

	R _e (MPa)	R _m (MPa)	A ₅ (%)	CV(J)-30°C	
	445	552	31	87	
Guaranty	min.420	500~640	min.20	min.47	

Example of Diffusible hydrogen content: 2.9 [ml/100g]



Approvals

LR	DNV GL	BV	ABS	R.M.R.S	Others
-	-	SA3YM H5	-	-	-