

# **MX-A70C6LF**

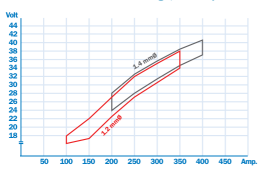
80%Ar - 20%CO<sub>2</sub> EN ISO 17632-A-T 42 3 M M 3 H5 AWS A5.18 E70C-6M EN ISO 9606-1: FM1 EN ISO 4063: 138

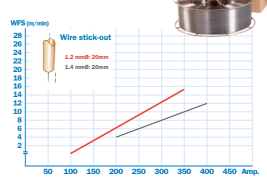
KOBELCO

# **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. %)

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

#### **Typical Mechanical Properties**

	R <sub>e</sub> (MPa)	R <sub>m</sub> (MPa)	A <sub>5</sub> (%)	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	-	-	CE