# Metal Cored Wire for High Tensile Strength Steel

# KMX-70M

## Classification

AWS A5.20/A5.20M JIS Z3213

EN ISO 17632-A GB T10045 E70C-6M H4/E49C-6M H4 T49J0T15-0MA-U T42 4 M M21 1 H5 T49 3 T15-1 C1 A

Shielding Gas: 80%Ar+20%CO<sub>2</sub>

Shielding Gas. 80%AI+20%CO2

#### **Applications and Features**

- (1) KMX-70M is suitable for welding 490N/mm<sup>2</sup> grade steel.
- (2) Higher deposition rate and faster travel speed can increase the welding efficiency.
- (3) Stable arc, less spatter and good bead appearance.
- (4) Ideal for machinery, steel structure, bridge, construction machine, LPG, pipeline, offshore structure and foundation of offshore wind mill.

## Welding position



## **Welding Instruction**

Please refer to Appendix D.

# Typical Chemical Composition of Weld Metal (wt%)

С	Si	Mn	P	s
0.06	0.58	1.55	0.019	0.007

# Typical Mechanical Properties of Weld Metal

Tensile Strength	Yield Strength	Elongation	Charpy V-Notch	
N/mm²	N/mm²	%	°C	J
572	492	30	-40	61

# Size and Suggested Operating Range (DC+)

Diameter (mm)	0.9	1.2	1.4	1.6
F/HF	55~250A/16~28V	100~300A/16~30V	200~450A/18~43V	250~500A/20~45V