



Product Data Sheet	Flux Cored Wire for High Tensile Strength Steel
Specification Applications	 AWS A5.20 E70T-1C Capable of producing weld deposits with tensile strength exceeding 490 N/mm² Ideal for multi-pass welding in ship-building, bridges, steel structures and constructions.
Characteristics	 Suitable for flat and horizontal fillet welding. Higher deposition efficiency and rate than KFX-71T. Excellent porosity resistance to inorganic zinc primer.
Note on Usage	 Use with 100% CO₂

Mechanical Properties & Chemical Composition of All Weld Metal



[Joint Preparation & Layer Details]

Method by AWS Rules

Diameter(mm)	1.2mm
Shielding Gas	100%CO ₂
Flow Rate (I/min)	20
Amp / Volt	280 / 34
Stick-Out (mm)	15-20
Interpass Temp ($^\circ\!\!\mathbb{C}$)	150±15
Polarity	DC(+)

Mechanical Properties of the Weld Metal

Brand Name	Tensile Test Results			Charpy V	/-Notch Im (Joules)	pact Value
	Y.S. (MPa)	T.S. (MPa)	EL. (%)	-20 ℃	-29 ℃	-40 ℃
KFX-70T	523	579	29	121	93	45
AWS A5.20	200 min	400 670	22 min	27 min		
E70T-1C	390 min	490-670	22 mm	27 11111	-	-

• Chemical Analysis of the Weld Metal

Unit: wt%

Brand Name	С	Si	Mn	Ρ	S	Ni	Cr	Мо	V
KFX-70T	0.03	0.53	1.43	0.019	0.007	0.03	0.04	0.01	0.01
AWS A5.20 E70T-1C	<0.12	<0.9	<1.75	<0.03	<0.03	<0.5	<0.2	<0.3	<0.08

Diffusible Hydrogen Content of Weld Metal

Specimen no.123			Unit: ml/100	g weld metal
	Specimen no.	1	2	3
6.5 6.1 6.4		6.5	6.1	6.4

* Test method: carrier gas hot extraction with infrared furnace; conforms to EN/ISO 3690 and AWS A4.3.

Available Sizes and Suggested Operating Range

Welding		Wire Diameter	
Position	1.2mm	1.4mm	1.6mm
F&HF	120~300	150~350	180~400

This information is provided solely for the purpose of confirming product conformance with applicable standards. The serviceability of a product or structure utilizing this type of information is and must be the sole responsibility of the builder/user. Many variables beyond the control of Kuang Tai Metal IND CO., LTD. affect the results obtained in applying this type of information. These variables include, but are not limited to, welding procedure, shielding gas, plate chemistry and temperature, weldment design, fabrication methods and service requirements.