# **HG-81K2**

### SEAMLESS COPPER-COATED CORED WIRES FOR MILD STEELS



AWS A5.29 E81T1-K2C-J H4

EN ISO 17632-A: T 46 6 1.5Ni P C1 1 H5

#### **APPROVALS:** /

FEATURES: APPLICATIONS

Extremely low diffusible hydrogen weld deposit Steel structures

· Easy slag removal · Offshore

Excellent current transferVery good feeding performancePipelinesVessels

Good CVN impact toughness down to -60 °C General fabrication

Excellent weldability and high productivity

Heavy equipment

WIRE TYPE Gas shielded rutile flux-cored wire with rapidly solidifying slag

SHIELDING GAS 100% CO<sub>2</sub>, Gas flow 15-25 l/min

POLARITY DC+

WELDING POSITIONS All Position

TYPICAL DIFFUSIBLE HYDROGEN <3.0 ml / 100g; Guaranteed for the total processing time < 4.0 ml / 100 g

STANDARD DIAMETERS 1.2mm

**RE-DRYING** Not required due to seamless wire design

STORAGE Stored in a dry, enclosed environment, in its original undameged packaging

PACKAGING 5kg Plastic spool, 15kg Plastic spool, 200kg Drum

# **DEPOSITED METAL ANALYSIS (WT%, TYPICAL)**

Carbon ( C )	0.032	Chromium (Cr)	0.033	Phosphorus (P)	0.013
Silicon (Si)	0.297	Nickel (Ni)	1.604	Sulphur (S)	0.005
Manganese (Mn)	0.995	Molybdenum (Mo)	0.009		

# **MECHANICAL PROPERTY**

Yield Strength (Mpa)	Tensile Strength (MPa)	Elongation (%)	Charpy V J/℃
495(≥470)	580(550-690)	25(≥19)	60 /-60 (≥27)

# TYPICAL OPERATING PROCEDURE

Diameter (mm)	Volt (V)	Ampere (A)	Electrode Stick-out (mm)	Gas Flow (L/min)
1.2	22-32	180-300	15-20	15-25

# XinXiang HeGuang Technology Co., Ltd.