

**KST-410**

For stainless steel (13%Cr, Hardfacing)

**Classifications**

EN ISO 3581-A:2012	: E 13 R 12	KS D 7014	: E410-16
EN ISO 3581-B:2012	: ES410-16	JIS Z 3221	: ES410-16
AWS A5.4-06	: E410-16		

**Description**

- Covering is lime titania type for welding of 13%Cr steel and surfacing of the part where require cavitation or corrosion resistance is required.
- Excellent oxidation corrosion and abrasion resistance of the deposited weld metal.
- Preheat at 100~250°C and postheat treat at 700~800°C because of high self-hardening property of the deposited weld metal.
- Redry the electrode at 250~350°C for 30~60 minutes prior to use.

**Welding positions****Typical chemical composition of all-weld metal (%)**

C	Si	Mn	P	S	Ni	Cr	Mo	Cu
0.08	0.70	0.76	0.030	0.004	0.15	12.10	0.10	0.08

**Typical mechanical properties of all-weld metal**

	Y.S (0.2%OS) (MPa)	T.S (MPa)	EI. (%)	Remarks
AWS A5.4		min. 450	min. 20	
EN ISO 3581-A	min. 250	min. 450	min. 15	
Example	400	560	24	PWHT

\*PWHT : 750°Cx1Hr.

**Sizes available and recommended currents (AC or DC +)**

Dia. Length	(mm) (mm)	2.6 300	3.2 350	4.0 350	5.0 350
Amp. (A)	F V · OH	60~90 45~60	80~110 70~90	110~150 90~130	150~180 —

**Approvals**

CE