

Selectarc 51

Universal Rutile Electrode

Classification

AWS A5.1 E6013 EN 499 : E 42 0 RC 1 1

ISO 2560-A E 42 0 RC 1 1

Description & Applications

Universal all position mild steel electrode. Good operability and easy slag removal. Suitable for current supplies with low open arc voltage.

Main applications: In metal constructions, for piping systems, tanks, blacksmithing, craft works.

Base materials

Construction steels for general use. Tube steels. Ship steels

denou denou electro de goneral des , rabe electro, emp electro							
EN- Designation	S185 – S355	L210 – L360					
	P235 – P355						
Ship steels	Quality A and B						
ASTM	A285 grade C	A414 grade C, D, E, F					
	A442 grade 55, 60	A515 grade 55, 60, 65					

_					/ O / \
IVIDIO	31 M/AI	A MATA	Composi	TION I	/ U/ N
	ai vvei	MILLER			//

С	Si	Mn	Р	S	Fe
<0.10	0.4	0.45	<0.025	< 0.025	Rem.

All Weld Metal Mechanical Properties

R _e (MPa)	R _m (MPa)	A ₅ (%)	KV (J)
>420	510-580	>22	+20℃ >65
			0℃ >47
			-20℃ >28

Welding Current & Instructions

Electrode	ØxL (mm)	1,6x300	2,0x300	2,5x350	3,2x350	3,2x450	4,0x350	4,0x450	5,0x450
Current	(A)	30	50	70	110	110	140	140	170





Ind 12

