



Selectarc B7016Sp

*Basic Electrode
Double coated*

Classification

AWS A5.1 : E7016 EN 499 : E 38 2 B 1 2 H10
ISO 2560-A : E 38 2 B 1 2 H10

Description & Applications

Basic coated electrode presenting exceptional welding characteristics due to its double coating. Arc very stable in all positions, almost spatter free, easy removal of the slag. Universal use for welding metal constructions and for repairing. Recommended for root passes and on badly prepared joints too.

Base materials **Construction steels for general use, Tube steels, Ship steels, Steels for Boiler and Pressure Vessels, High strength steels, Heat resisting steels, Cold tough steels**

EN-Designation	S185 – S355 GP240R L210 – L360	P235 – P355 P235GH – P265GH
Ship steels	Quality A, B, C and D	
ASTM	A285 grade C A442 grade 55 , 60 A516 grade 55 , 60 , 65 ,70	A414 grade C, D, E, F A515 grade 55 , 60 , 65 , 70

Typical Weld Metal Composition (%)

C	Si	Mn	P	S	Fe
<0.10	0.7	0.9	<0.02	<0.02	Rem.

All Weld Metal Mechanical Properties

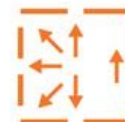
R _e (MPa)	R _m (MPa)	A ₅ (%)	KV (J)	
450	550	27	+20°C	150
			-20°C	80
			-50°C	70

Welding Current & Instructions

Electrode	ØxL (mm)	2,5x350	3,2x350	3,2x450	4,0x450	5,0x450
Current	(A)	80	115	115	150	190

Redrying: 2h at 300°C, if necessary. Interpass temperature: < 250°C.

Ind.12



= + ~ 70V



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