



Selectarc B77

High Strength
Basic Electrode

Classification

AWS A5.5 : E11018-M ISO 18275-A : E 69 4 Mn 2NiCrMo B 4 2
H5

Description & Applications

Basic electrode with a deposit which is very resistant to cracks and has a high strength. The deposit contains Ni, Cr, Mo, Mn for welding similar fine grain steels (service temperatures : -40 to +450°C) Very good radiographic quality and very low diffusible hydrogen (3 ml H₂/100g metal deposit).soft fusion, stable arc, low spatters and good removal of the slag.

Main applications: For low alloyed, tempered coated steels, pressure vessels, with a yield strength R_e>650 MPa.

Base materials

Fine grain and cold tough steels:

NF A 36-204	:	E 500T* . E 620T* ,. E 690T* .
DIN 17102	:	StE 590* . StE690* . TStE 500* . WStE 500* . 17MnCrMo 33, 11 NiMnCrMo 55, 16 NiCrMo 12, 12MnNiMo 55.
Werkstoff Nr.	:	1.8928* - 1.7279* - 1.6780* - 1.6782* - 1.6343* etc.
ASTM	:	A517 - A533GrA - A537 - A678 - A633Gr C bis E N-A XTRA; N-A TRA70* (Thyssen).
Tube steels	:	API 5 LX: X70* . X75* . X80*

(*) with eventual pre- and post weld heat treatment (consult us)

Typical Weld Metal Composition (%)

C	Si	Mn	Cr	Ni	Mo	Fe
<0.10	0.4	1.5	0.4	2.1	0.5	Rem.

All Weld Metal Mechanical Properties

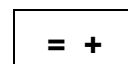
R _e (MPa)	R _m (MPa)	A ₅ (%)	KV (J)
>690	>760	>20	+20°C >120 -40°C >60

Welding Current & Instructions

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

Redrying at 350 °C during 2 hours. Eventual preheating of the base metal depends on the thickness and the nature of the steel (50 to 130°C). Maintain an interpass temperature <150°C.

ind.12



Liability: This document is intended to assist the user in choosing the product. It is up to the user to verify that the chosen product is suitable for applications for which it is intended. The company FSH Welding Group reserves the right to alter specifications without prior notice of its products. The descriptions, illustrations and specifications are for reference only and cannot be held liable for FSH Welding Group. **Fumes:** Consult information on MSDS, available upon request.