

EXECUTIVE PLUS 7018-1

CARBON STEEL

PRODUCT FEATURE SHEET

DESCRIPTION

EXECUTIVE PLUS 7018-1 is a low-hydrogen coated electrode used extensively in all industries to weld carbon and low alloy steels. This electrode has excellent strength and toughness properties; each lot is supplied with a CMTR that reports actual chemistry and actual mechanical results (Yield, Tensile, Elongation and CVN impact tested at -58°F / -50°C).

This electrode provides a smooth, stable arc that produces little or no spatter and provides excellent arc starting and re-strike capabilities with an easy to remove slag covering.

Recommended for welding structural steel, general construction, pressure vessels, boilers, pipes, bridges, power plants, marine industry and wherever high quality welds are required.

E7018 CLASSIFICATION AND DESIGNATORS

EXECUTIVE 7018-1 PLUS is classified by AWS as an E7018-1 H4R coated electrode. To better understand that nomenclature: E - stick electrode; 70 - 70,000 psi tensile strength; 1 - all welding positions; 8 - indicates low-hydrogen coating. Additional designators: H4 indicates 4 ml or less of diffusible hydrogen per 100 g of weldment; R indicates this product has undergone testing to be moisture-resistant; -1 electrodes offer impact values of 20 ft-lb at -50°F compared to a standard E7018 with impact values of 20 ft-lb at -20°F.

TYPICAL WIRE CHEMISTRY & MECHANICAL PROPERTIES AS WELDED												
С	Si	Mn	Р	S	Cr	Мо	Ni	V	Cu			
0.08	0.50	1.20	0.015	0.015	0.01	0.02	0.01	0.01	0.02			
	Strength: V-Notch:	81,200 70 ft/lb	PSI min at at -58°F	Yield St / -50°C	rength:	71,100	PSI min	Elongat	ion:	30%		

TYPICAL WELDING PARAMETERS										
Process	Diameter	Length	Amperage	Approx Pieces						
SMAW	3/32"	12"	80-110	204						
AC/DC	1/8"	14"	100-140	128						
	5/32"	18"	130-180	89						
	3/16"	18"	180-230	44						
	1/4"	18"	230-290	20						

STANDARD PACKAGING & HANDLING

All diameters of Executive PLUS E7018-1 are in 10-lb hermetically sealed (HSC) cans with protective packaging in a 30-lb master box.

- EX70181P0000930E0000 EX70181P0001250E0000 EX70181P0001560E0000 EX70181P0001870E0000 EX70181P0002500E0000
- 10-lb HSC 10-lb HSC 10-lb HSC 10-lb HSC 10-lb HSC
- 30-lb master box 30-lb master box 30-lb master box 30-lb master box 30-lb master box
- 1,380-lb pallet 1,380-lb pallet 1,650-lb pallet 1,650-lb pallet 1,650-lb pallet

CLASSIFICATION & APPROVALS

AWS A5.1/ASME SFA 5.1, Class E7018-1 H4R

Approvals: CWB, ABS (Grade 3YH5), DNV-GL, LR

Material certificates to EN 10204 3.1 (for chemical analysis and mechanical properties) EN ISO 2560-A

