

EXECUTIVE 71CM

CARBON STEEL

FLUX CORED WIRE TECHNICAL DATA SHEET

DESCRIPTION

Executive 71CM is a high quality, general purpose flux cored wire intended for single and multi-pass applications in both flat and out of position welding.

Executive 71CM is an easy to use wire that offers low fume generation, minimal spatter levels, and an easy to remove slag.

Certified test reports that include certification to AWS D1.8 for critical seismic applications with actual chemistry and mechanicals for both 100% CO2 and 75% Ar / 25% CO2 shielding gases are provided with each lot.

APPLICATIONS & FEATURES

Executive 71CM wire is easy to use with very smooth arc characteristics allowing for great operator appeal. Executive 71CM is a very consistent wire that produces an excellent bead profile and good mechanical properties.

Typical applications include structural steel welding, pressure vessels, bridges, transportation equipment, as well as all general fabrication where high productivity and good mechanical properties are required.

TYPICAL WIRE CHEMISTRY & MECHANICAL PROPERTIES

С	Si	Mn	Р	S	Cu	Ni	Cr	Мо	V
0.05	0.57	1.44	0.014	0.007	0.01	0.01	0.02	0.001	0.02
	Strength: rength:	83,500 P 72,600 P		Diffusible Elongation		3.86 ml/10 31%	-	harpy Impact: adiographic T	 76 ft-lb (103 J) at -4°F (-20°C) est: Acceptable

TYPICAL WELDING PARAMETERS

Diameter	Voltage	Amperage	Wire Feed Speed (in./min)	Stick-Out	Flow Rate (SCFH)	Shielding Gas*
	21-24	140	205			
.045"	23-26	200	340	3/4"	40-50	75% Ar / 25% CO2
	26-29	240	430			
	22-25	160	145			
.052"	24-27	220	235	3/4" - 1"	40-50	75% Ar / 25% CO2
	27-30	280	345			
	23-26	200	120			
.062"	24-27	260	190	3/4" - 1"	40-50	75% Ar / 25% CO ₂
	27-30	320	270			

*If using 100% CO₂, increase by 2 volts.

STANDARD PACKAGING

44-lb plastic spools

Spools

2,640-lb pallet

CLASSIFICATION

AWS A5.20/ASME SFA A5.20 Class E71T-9C/9M H8 AWS A5.36/ASME SFA A5.36 Class E71T1-C1A3-CS1-H8 AWS A 5.36/ASME SFA A5.36 Class E71T1-M21A3-CS1-H8 CWB E491T1-C1A3-CS1-H8 (E491T-9-H8) & E491T1-M21A3-CS1-H8 (E491T-9M-H8)

