EXECUTIVE 2209

STAINLESS STEEL

SOLID WIRE TECHNICAL DATA SHEET

DESCRIPTION

Enecutive

ILLER METALS

Executive ER2209 wire is designed to provide clean and consistent welds with excellent feedability and minimal clean-up. By maintaining tight control from the country of melt to the design of the spool Executive wire provides welders with the highest quality stainless bare wire. Corrosion-resistant electrode for the GMAW of austenitic-ferritic duplex stainless steels.

Executive ER2209 is a filler metal designed to weld duplex stainless steels which contain approximately 22 percent chromium. These alloys have "duplex" microstructures consisting of an austenite-ferrite matrix.

Executive ER2209 wire is lower in ferrite compared to that of the base metal in order to obtain improved weldability.

APPLICATIONS & FEATURES

Executive ER2209 welds are characterized by high tensile strength and improved resistance to stress corrosion cracking and pitting.

Executive ER2209 is commonly used in offshore, oil and gas, petrochemical, chemical and other applications with a grade 2205 base.

TYPICAL WIRE CHEMISTRY & MECHANICAL PROPERTIES										
с	Cr	Ni	Мо	Mn	Si	Р	S	Cu	Ν	
0.02	23.10	8.60	3.30	1.46	0.41	0.020	0.001	0.06	0.17	
Tensile Strength: Yield Strength:		105,000 PSI min 87,000 PSI min		Elongation:		32.2%		Ferrite Range: PREN:		50.3 FN (WRC-92) 36.71

TYPICAL WELDING PARAMETERS

Process	Diameter	Voltage	Amperage	Gas Flow	Shielding Gas / Flux	
GMAW - Short	.035"	21-22	160-200		98% Ar / 2% O ₂	
	.045"	22-23	180-210	30 to 50 CFH	58% AT / 2% 02	
- Spray	.035"	23-25	190-260	50 to 50 CFT	90% Ar / 10% O ₂	
	.045"	25-28	250-330			
GTAW	.093"	Direct Currei	nt; Electrode -	30 to 40 CFH	100% Ar	
SAW	.093"	29-32	300-350		Record IN Flux	
	.125"	29-32	400-550		Record IN Flux	

STANDARD PACKAGING

GMAW (MIG)	33-lb wire baskets 11-lb plastic spools 2-lb plastic spools	1,980-lb pallet 11-lb box 8-lb box
GTAW (TIG)	10-lb plastic tube	40-lb box
SAW	60-lb wire coil	1,200-lb pallet

CLASSIFICATION

AWS/SFA 5.9, Class **ER2209** Certified by the Canadian Welding Bureau (CWB) to AWS A5.9.

