PRODUCTS 1



Ferromaxx® Plus

For faster, cleaner welding of steel

Purpose-designed for MAG welding of carbon, carbon manganese and low-alloy steels, the Ferromaxx® gases give superb weld quality and excellent penetration, together with minimum spatter and low fume levels.

The best gas for steel

Ferromaxx® Plus is a ternary mixture (of argon, helium and CO_2):

- Improves weld quality and reduces rejects, with excellent penetration characteristics and a greater tolerance to variations in weld parameter settings.
- Up to 20% increase in manual weld speeds when compared to conventional mixtures
- Particularly suitable for welding thick carbon steel, allows welding on solid and flux-cored wires
- Ideal for automatic welding
- Protects the work environment, minimal ozone generation



Approved welding procedure Ferromaxx® Plus Manufacturer: Air Products PLC Air Products Ireland Ltd. Welding process: MAG 135 Root welding process: MAG 135 Joint type: Butt

Joint design	
Preparation of parts	Machined preparations
	Sandblasting and
	solvent cleaning
Parent material	BS 970 : Part 3
and specifications	Grade 080A15
Composition	C - 0.13 / 0.18%
	Si - 0.10 / 0.40%
	Mn - 0.60 / 1.0%
	P - 0.050% max.
	S - 0.050% max.
Material thickness	12 mm
Outside diameter	n/a
Welding position	Flat (PA)

N	Welding details							
Run		Diameter of filler metal (mm)		Voltage (V)	,,	•	Travel Speed (mm/min)	Heat Input (KJ)
1	MAG	1.0	194	25.5	DC+	9.3	225	1.4
2	MAG	1.2	264	27	DC+	8.7	375	1.1
3	MAG	1.2	270	28	DC+	8.5	525	8.0
4								
5								
6								

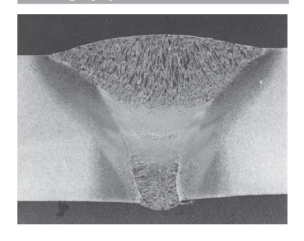
Filler metal and specification	AWS-A5.18 ER 70S-6 (SG3Si)			
Filler metal composition	C - 0.058% - Si - 0.79% Mn - 1.32% - P - 0.019% S - 0.0155% - Cr - 0.10% N - 0.003% - 0 - 0.013%			
Shielding gas	Ferromaxx® Plus			
Classification of shielding gas EN 439 - M 21(1)				
Gas flow rate				
Shield gas	15 l/min			
- Purge gas	n/a			
TIG electrode type	n/a			
Underside protection	n/a			
Preheat temperature	Ambient			
Interpass temperature	n/a			
Heat treatment	n/a			

Stand off distance	15 mm
Torch angle	15° in the direction of welding
Nozzle bore diameter	20 mm

*n/a: not applicable

Welding sequence 3 Capping pass 2 Fill pass 1 Penetration pass

Macrography



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Air Products PLC, 2 Millennium Gate, Westmere Drive, Crewe, Cheshire, CW1 6AP. Tel 0800 389 0202 **Air Products Ireland Ltd,** 52 Broomhill Road, Tallaght, Dublin 24. Tel 01 463 4200