

MG 211A

Gas Metal Arc (MAG) Welding Wire - Creep Resisting Steels

Standards					
AWS/ASME SFA - 5.28	ER80S-B2				
EN ISO 21952 - B	G 55M 1CM				
EN ISO 21952 - B	G 55C 1CM				
EN ISO 21952 - A	G Z CrMo1Si				
TS EN ISO 21952 - B	G 55M 1CM				
TS EN ISO 21952 - B	G 55C 1CM				
TS EN ISO 21952 - A	G Z CrMo1Si				

Properties and Applications

Low-alloy wire electrode for GMA (MIG/MAG) welding of Cr-Mo alloyed creep resistant boiler and pipe steels subjected to operating temperatures up to 570°C. Contains high level of deoxidizing (Mn and Si) elements to control porosity during welding. Welds are of X-ray quality. Also suitable for joining C-Mn steels to be postweld heat treated. Observe directions as to pre and post weld heat treatment of base material. ${\rm CO_2}\,{\rm or}$ mixed shielding gases can be used depending on the thickness of the base metal. A thin and homogeneous copper coating increases electrical conductivity and protects the wire from rusting.

Typical Chemical Features of the Welding Wire						
Type of Analysis	С	Si	Mn	Cr	Мо	
Welding Wire	0.09	0.55	0.55	1.35	0,50	

Typical Mechanical Values of Weld Metal

Test Condition	Protection Gas	Yield Strength (N/mm²)	Tensile Strength (N/mm²)	Elongation A5 (%)	Charpy V-Notch Properties (J)
As welded	M21	600	720	21	20°C → 90
Isıl İşlem Sonrası (620°C 1 Saat)	M21	570	670	23	20°C → 100

^{*} Chemical compositon and mechanical properties are valid when using shielding gas EN ISO 14175 - M21 (%82 Ar + %18 CO2)

Application Information Welding Positions Polarity: **Protection Gas:** M20 M21 C1 Welding Parameters & Efficiency Diameter (mm) 0.80 1.00 1.20

Packaging Information							
Product Code	Diameter (mm)	Quantity per Box	Box Gross Weight (kg)	Boxes per Outer Box	Outer Box Gross Weight (kg)	Packaging Type	
22003BJAM2	0.80	15 kg	15.70	1	15.70	Wire Basket Spool (K300MS)	
22003DJAM2	1.00	15 kg	15.70	1	15.70	Wire Basket Spool (K300MS)	
22003EJAM2	1.20	15 kg	15.70	1	15.70	Wire Basket Spool (K300MS)	

Storage & Re-Drying Information

Shouldn t be exposed to high statical load and impact. It should be stored in a dry room (relative humidity < 50%, room temperature > 20° C) on wooden pallets.



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