SPECIFICATION SHEET

ER70S-6 - SOLID MILD STEEL WELDING WIRE



Features: -

A general purpose mild steel welding wire suitable for MIG (GMAW) applications, including multipass.

Higher manganese and silicone content assists in de-oxidising base materials.

Higher silicone content provides better wetting, flatter bead shapes and lower spatter than other grades of wire.

DC EP - DC current, electrode positive polarity.

Copper Coated, precision layer wound.

Recommended Gases: -

80% Argon / 20% CO₂

93% Argon / 5% CO₂ / 2% O₂

100% CO₂

Classifications: -

ISO 14341-A-G3Si1

AS/NZS 14341:2012

AWS A5:18

ER70S-6

Approvals: - *does not include 0.6mm ..111578

Lloyds Register to Grade 3YS (Co2)

Lloyds Register to Grade 4YS (80% Argon/20%Co2)

American Bureau of Shipping to 4YSA

DB Systemtechnik Germany

Vd TUV



Typical Mechanical	Welding	Argon &
Properties	Grade CO ₂	10-25 CO ₂
Yield Stress	440 MPa	450 MPa
Tensile Strength	545 MPa	560 Mpa
Elongation	28%	28%
CVN Impact	91J (-30°C)	87J (-20°C)

Typical Chemical Composition (%): -				
С	0.07	Ti + Zr	0.019	
Si	0.92	Cr	0.04	
Mn	1.55	Мо	0.01	
Р	0.012	V	0.01	
S	0.012	Cu	0.24	
Ni	0.03	Al	0.009	

Test certificate is available per batch of wire.

Suitable for all positional welding



Available Sizes: -					
Item	Desc	Dia	Spool		
111578	MER70S60605	0.6mm	5kg 200D		
111579	MER70S60805	0.8mm	5kg 200D		
111580	MER70S60905	0.9mm	5kg 200D		
111581	MER70S60815	0.8mm	15kg 300D		
111582	MER70S60915	0.9mm	15kg 300D		
111583	MER70S61215	1.2mm	15kg 300D		

WARNING

Protect yourself and others. Read and understand this information. FUMES and GASES can be dangerous to your health. ARC RAYS can injure eyes and burn skin. Always wear correct personal protective equipment (PPE). Avoid inhalation of fumes. Assure there is addeuate natural or exhaust ventilation at the point of welding/source of fumes. Never touch live electrical parts. ELECTRIC SHOCK CAN KILL. Before use, read and understand the relevant Material Saftey Data Sheets (MSDS) or Safety Data Sheets (SDS) and your employers safety regulations and polices. For additional information regarding safety issues please refer to AS1674 and WTIA technical note TN07. Caution: be sure package is dry upon receipt. Store in a dry area above 10°C. First Aid - if exposed to excess welding fumes, remove to fresh air, in case of arc rays or electric shock employ normal first aid techniques and call a physician immediately.

DO NOT COVER OR REMOVE THIS INFORMATION AND WARNING