

# PRODUCT INFORMATION

**SIFMIG 4043** 

EN ISO 18273: S AI 4043A (AISi5) BS: 2901: 4043A (NG21)

# **DESCRIPTION**

An Aluminium alloy with 5% silicon giving excellent flow characteristics and penetration. Precision layer-wound for positive uninterrupted feeding. Suitable for use in gas-sheilded MIG welding on both semi-automated and fully-automated systems.

## **WELDING POSITIONS**



Ensure that the parent metal surface is cleaned and fully degreased prior to welding. Clean joints with a stainless steel brush.

# TYPICAL WELD METAL COMPOSITION

Si	5 %
Al	Bal

# **TYPICAL MECHANICAL PROPERTIES**

Melting Point	635℃
Ult Tensile Strength	120 N/mm²
Hardness	40

# **MATERIAL TO BE WELDED**

Suitable for welding duralumin, cast and wrought alloys 6063 (H9), 6061 (H20) and 6082(H30), as well as other '4 series' aluminiums. The resulting weld will discolour if anodised. Pre-heating up to 120°C may be necessary, subject to material size and thickness. Wire brushing between passes is recommended, to remove build up of surface oxides.

# **AVAILABLE FORMATS**

SPOOLED WIRE (MIG / GMAW)				
Dia	0.5kg	2.0kg	6.5kg	
0.8mm	WO150805	WO150820	WO150865	
1.0mm	WO151005	WO151020	WO151065	
1.2mm	WO151205	WO151220	WO151265	
1.6mm			WO151665	

Current :	DC =+
Shielding Gas :	Argon, Argon/Helium

For further information, contact Weldability | Sif technical support on 0870 330 7757 or email service@wholeweld.co.uk



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