### PRODUCT INFORMATION

# SIF Magnesium No 23

AZ61A

### **DESCRIPTION**

This magnesium rod with 6% aluminium is suitable for welding magnesium aluminium alloy casting of similar composition e.g. G-Mg-Al 3 to 1, G-Mg Al5Mn. This product has good weldability when used with wrought alloys for ambient use.

#### **WELDING POSITIONS**



For use in all positions.

### **TYPICAL WELD METAL COMPOSITION**

Al	5.8 - 7.2%	
Zn	0.4 – 1.50%	
Mn	0.15% Min	
Mg	Bal	

### **TYPICAL MECHANICAL PROPERTIES**

Melting Point	600°C
Ult Tensile Strength	280 N/mm²

## **MATERIAL TO BE WELDED**

Used in the auto industry, aerospace and mechanical engineering, specialised in engines and gearboxes, panels, and as construction material.

## **AVAILABLE FORMATS**

WIRE RODS		
Dia	12 Rod/Pack	1kg
3.0mm	RO233212	RO233201

Shielding Gas :	Ar
Current:	DC=-

For further information, contact Weldability | Sif technical support on 0870 330 7757 or email service@weldability-sif.com

Doc Ref : SIF/PSI/RO233212

