

## Aluminium Mig Wires | Safra 5183

## **Key Facts**

- Precision layer wound, double diamond shaved wire
- Excellent feedability and arc control
- Very high quality welds
- Excellent where sea water corrosion resistance is required

## Description

Recognised as the highest quality aluminum welding wire. Precision layer wound and double diamond shaved for superior feed ability. Designed to meet the tensile strength requirements of high magnesium alloys. Clearly the professional's choice.

# Classifications, Approvals & Conformances

#### AWS A5.10 ER5183

ABS - American Bureau of Shipping DNV - Det Norske Veritas Lloyd's Register of Shipping

## **Applications**

5183 is used where high sea water corrosions resistance is needed. Applications include construction of ships, storage tanks and in the automotive industry.

- General aluminium fabrication and repairs on boats and ships
- Bullbars and rollbars
- Storage tanks
- Welding of many aluminium alloys where higher strength is required

Operational Data				
Wire Size	Welding Current Range (A)	Arc Voltage Range *(V)		
1.2mm	150 – 250	20 - 27		
1.6mm	200 – 350	23 - 30		

### **Recommended Shielding Gas**

100% Argon / Helium Mixtures Flow Rate: 30 - 50 CFH

## **Welding Positions**

All positions

Typical Wire Analysis					
Cu - Copper	Mn - Manganese	Si - Silicon	Zr - Zirconium		
< 0.05	0.60 – 1.0	< 0.25	=		
Zn - Zinc	Ti - Titanium	Mg - Magnesium	Cr - Chromium		
< 0.25	< 0.15	4.30 - 5.20	0.05 - 0.25		
Fe - Iron	Ai - Aluminium				
< 0.40	Balance				

Typical Weld Mechanical Properties				
0.2% Proof Stress	> 125N/mm <sup>2</sup>			
Elongation	> 17%			
Tensile Strength:	> 275N/mm <sup>2</sup>			

Packaging & Ordering Information				
Size	Packet	Part Number		
0.9mm	6kg	200217S		
1.0mm	6kg	200218S		
1.2mm	6kg	200219S		
1.6mm	6kg	200220S		

Disclaimer: The above information is provided as a guide; actual welding current and voltage will depend on the welding machine characteristics, which will vary from model to model. Other variables include run length and size, plate thickness, operator technique and gas type (if used). The user must evaluate the process, application and recommended professional advice. Under no circumstance will Dynaweld or its affiliates be liable for misuse or application of products this is entirely up to the user's ability.