

# **PRODUCT INFORMATION**

SIFSTEEL No 22

BS EN 12536: 2000 011

#### DESCRIPTION

A special alloy steel rod containing manganese for toughness. It provides a weld deposit of high strength and ductility. Recommended for oxy/acetylene welding of steel pipelines and pressure vessels, but can also be used with TIG in suitable applications.

# WELDING POSITIONS



TYPICAL WELD METAL COMPOSITION

С	0.1 %
Si	0.1 %
Mn	1.1 %

Suitable for use in heating and ventilation, offshore and ship building industries, particularly for welding pressure vessels.

# **TYPICAL MECHANICAL PROPERTIES**

Melting Point	1450℃
Ult Tensile Strength	450 N/mm <sup>2</sup>
Hardness	140

# MATERIAL TO BE WELDED

This is our special low carbon alloy steel rod containing 1.5% manganese for toughness, and providing a deposit metal of high strength and ductility. Recommended for welding pipe lines, pressure vessels and for use on fabrications which require where reliable high strength joints are required.

# **AVAILABLE FORMATS**

1M ROD (TIG / GTAW)			
Dia			5.0kg Ctn
1.6mm			RO221650
2.5mm			RO222550
3.0mm			RO223050

Process:	Oxy/Acetylene Gas Welding
TIG:	DC =+
Amps:	60-140
Gas:	Pure Argon

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



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