

# **PRODUCT INFORMATION**

# **SIFSTEEL STAINLESS 312**

EN ISO 14343: 29 9, BS: 2901 312S94 AWS A5.9: ER 312

#### DESCRIPTION

This is a 29.9 stainless TIG filler rod, suitable for difficult-to-weld steels (Mn steels, tool and spring steels), also dissimilar materials. High resistance to weld metal cracking.

# WELDING POSITIONS



# problem solver for all kinds of steel grades incl. stainless and difficult-to-weld steels.

### TYPICAL WELD METAL COMPOSITION

С	0.1 %		
Si	0.4 %		
Mn	1.6 %		
Ni	9 %		
Cr	30 %		
Мо	0.1 %		

### **TYPICAL MECHANICAL PROPERTIES**

SIFSTEEL 312 TIG welding wire can be considered as a

Melting Point	1440°C
Ult Tensile Strength	750 N/mm²
Hardness	200

# MATERIAL TO BE WELDED

Typical applications for this weld-all rod include joining hard manganese steels, tool steels, spring steels, buffering as well as joining dissimilar steel grades. It deposits a crack-resistant weld metal with an increased ferrite content. Base materials to be welded: Armour plate, hardenable steels incl. DFTW-steels, tool, die and spring steels, austenitic manganese steels, hardfacing clutches, gear wheels, shafts, buffer layers prior to hardfacing, dissimilar joining.

### **AVAILABLE FORMATS**

Dia	1kg Pkt	2.5kg Ctn	5kg Box
1.0mm	RO351001	RO351025	RO351050
1.2mm	RO351201	RO351225	RO351250
1.6mm	RO351601	RO351625	RO351650
2.4mm	RO352401	RO352425	RO352450

Current :	DC =-	Tungsten
Shielding Gas :	I1 = Pure Ar	WT20
		WC20
		WL20

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



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