

Product group: 090 Product number: 597518

Stainless steel flux cored welding wire for gas metal arc welding of stainless steel grades SS308L and SS316L.

#### **Product information**

Unitor~S~316~M-GF~is~a~rutile~flux~cored~wire~designed~for~welding~19%~Cr,~12%~Ni,~3%~Mo~types~of~stainless~steel.

#### **Features**

- High mechanical strength and toughness
- High content of molybdenum
- $\bullet~$  It is also suitable for related stabilised steel grades if service temperature is below 400oC

#### **Benefits**

- Application include welding on base materials AISI-304 and AISI -316
- High productivity welding as the wire operates with a very stable, spatter free arc producing a bright, smooth weld bead surface and the slag is self-releasing.

## **Specification**

## General Dimensions/Weight

Invent Hazard Material (IMO/EU) classification	NA	Diameter [mm]	0.9
		Weight [kg]	2.5

#### Technical data

AWS	A5.22:E316LT1-4/-1
Polarity	DC+
Voltage [V]	
Wire Speed (m/min)	11

## **Documents**

## SDoC and MD for IHM

## Directions for use

Use preferably 80% Ar/20% CO2 (UNIMIX) as shielding gas Pure CO2 can also be used but for positional welding Ar/CO2 is highly recommended for good welding results

## Related products

## Is frequently bought together with

233601

AG 60 252 2.0 X 500MM 0,5KG

160100

MS-W-201 SELFSHIELDWIRE 0,8MM 4.5KG

60297

18/8MO-221 2.0 X 500 MM 0,5KG

59011

GPS-W 200 0,8MM WELD. WIRE 5,0KG

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