## SAF-FRO PURE TUNGSTEN ELECTRODES

#### ITEM: WP

Green tip Pure tungsten no oxides added. Excellent arc stability on alternating current (AC) welding. Suitable for welding aluminum, light alloys and magnesium.

Tech. Code	Ø mm	Length mm	Confezione Pcs
J811316	1.6		
J811320	2.0	175	10
J811324	2.4		
J811332	3.2		

# SAF-FRO TUNGSTEN ELECTRODES IN LANTHANUM

#### ITEM: WL 20

#### SAFETY DATA SHEETS ON-LINE

Blue end, Lanthanum 2%. For use with both DC, for stainless steel, and AC current, for light alloys. Suitable for welding steel and light alloys, good ignition, durability and heat resistance. Effectively replace Thoriated tungsten electrodes contain thorium, a radioactive material.

Tech. Code	Ø mm	Length mm	Package pcs
J811516	1.6		·
J811520	2,0	175	10
J811524	2.4		
J811532	3.2		

## SAF-FRO SOLID WIRE FOR CARBON STEELS

#### ITEM: FILCORD C S/S

### SAFETY DATA SHEETS ON-LINE

Precision layer wound reel ensures continuous unwinding without interruptions caused by wire overlap, suitable for boilermaking, metal furniture manufacturing, railway rolling stock and general metalworking.

Metal basket 300 mm with 180 mm hole.

Tech. Code	Wire Ø mm	Weight Kg
J815008	 0.8	Ţ.
J815010	1.0	16
J815012	1.2	

# SOLID WIRE FOR CARBON STEELS

ITEM: ULTRAMAG AWS: ER70S-6

Wire with excellent flow, outstanding welding performance and high productivity. Excellent weldability, stable arc and low spatter.

Typical Application: Automotive, construction, shipbuilding, general manufacturing .

Welding Positions: All except vertical down.

Metal basket 300 mm with 52 mm hole.

Classification: AWS A5.18/A5.18M - ER70S-6 - EN ISO 14341-A - G 46 4 M 3Si1 / G 42 3 C 3Si1.

Tech. Code	Wire Ø mm	Weight Kg
J815508	0.8	
J815510	1	16
J815512	1.2	

# **SAF-FRO** SOLID WIRE FOR STAINLESS STEELS

## ITEM: FILINOX 308 L SI

### SAFETY DATA SHEETS ON-LINE

Low carbon content, suitable for welding austenitic stainless steels AISI 304-308 and similar.

Metal basket 300 mm with 52 mm hole.

	Tech. Code	Wire Ø mm	Weight Kg
I	J816008	0.8	15
Ī	J816010	1,0	13