



SILVER ALLOY AND PHOSCOPER WIRES

ESSEN AG 635

Classificações: **PRODUTO ESPECIAL**

Special rod, silver-based, designed for brazing a wide range of materials, both ferrous and non-ferrous. With the ability to use flux on most materials, it offers excellent capillarity, allowing for effective brazing at low temperatures. Recommended for Various Materials Recommended for a variety of materials, including steel, chrome steel, stainless steel, nickel, alpaca, tombac, kanthal, copper, brass, bronze, aluminum, silver, gold, diamond, among others. This rod finds application in various industries, including electronics, refrigeration, and hospital equipment. Particularly Effective for Particularly effective in thin profiles, copper tubes, and air conditioning systems, it is widely used in general industry. However, it is important to note that alloys containing cadmium should not be used in pipelines or any application that comes into contact with food products. This special rod offers a reliable solution for your brazing needs, ensuring performance and quality in a variety of industrial applications.

ALLOY TYPE:

Ag 34,00 a 36,00%	Cu 24,00 a 27,00%	Zn 20,00 a 22,00%	Cd Restante
-----------------------------	-----------------------------	-----------------------------	-----------------------

Process:	Oxiacetilêno
Melting Range:	702 °C



PRODUCT CHARACTERISTICS:

DIAMETER (mm):	LENGTH (mm):	PACKAGING (kg):
1,00	500	1,00
1,20	500	1,00
1,60	500	1,00
2,50	500	1,00
3,20	500	1,00

CUSTOMER SERVICE POLICY

The above information is for reference purposes only, it should not be considered as a guarantee or certificate. Many variables can influence the results of a welding operation. Uniweld Industria de Eletrodos LTDA is not responsible for any incorrect application of the product, We recommend that, if you have any questions, you contact our Technical Assistance department to Oget adequate support.