

Ag 60 252 2.0 x 500mm silver alloy with flux 0.5kg

Capillary brazing rods

Flux-coated 56% silver rod for all purpose capillary brazing. AG-60 is cadmium-free and may be used also where the joint is in direct contact with drinking water, foodstuff etc. High corrostion resistance, high electric conductivity, high tensile strenght. Use with ALBRO FLUX 263 PF for yorcalbro piping, and AG-60/45 FLUX, 252 PF for other applications.

Product Specifications		
Product Number Old Product Num Old Product Nam	nber	
Weight Diameter	0.5 kg 2 mm	

Features

Gas welding Rods and Fluxes

A Product Range Selected for Maritime Use

Unitor's rods for gas welding, brazing and soldering have been carefully selected from the wide range of alloys available to the industrial production and repair industries to cover the various applications that occur on board ships. Each alloy has been selected to cover a wide range of applications. This reduces the number of alloys needed to be kept on board and gives the operator an easier choice.

Flux-coated Rods

Where practical flux-coated rods have been selected to ensure the best soldering/brazing properties. In addition a range of fluxes is supplied. They are designed specially for use with the Unitor alloys, either as addition to the flux coating on the rod, or with the un-fluxed rods.

Sealed Containers

Both fluxes and rods are supplied in sealed plastic containers for protection against humidity. All rods are supplied in 500 mm lengths.

Instruction for Use

The label on each container fully identifies the contents, and also gives basic information on application areas. Complete information on each rod, and instructions for use are given in the Handbook for Maritime Welders.

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