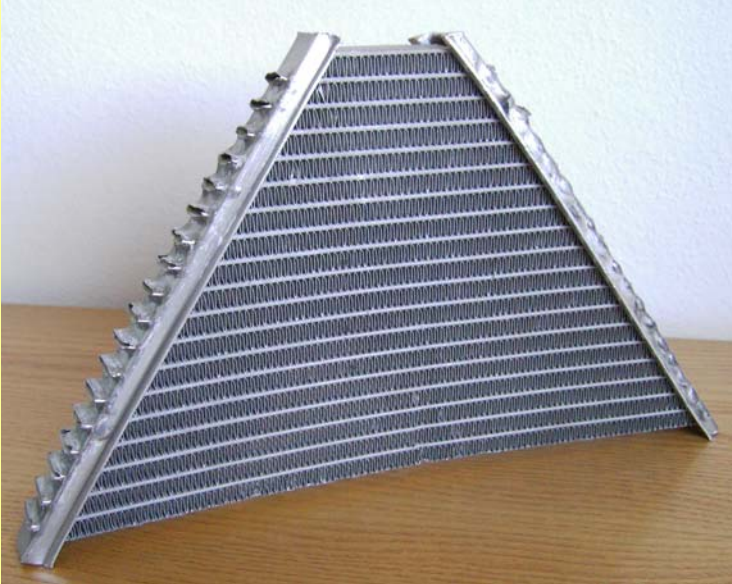




# 57



## SPECIAL SELF-FLUXING ALUMINUM BRAZING ALLOY

*MALLOY makes  
maintenance*

**EASIER, FASTER and  
MORE RELIABLE**

*to significantly*

**LOWER COSTS  
SAVE PARTS and  
REDUCE DOWNTIME**

- *Easy applications even on thin surfaces.*
- *User-friendly thanks to the flux incorporated in the rod.*
- *Same color of Aluminum.*
- *Flows freely yielding very strong joints.*

# 57

## SPECIAL ADVANTAGES

**Malloy 57 - Special self-fluxing Aluminum Brazing Alloy** has been developed to allow everyone the Aluminum brazing successfully.

- Easy applications even on thin surfaces with a simple PROPANE TORCH.
- Doesn't require added flux as the right quantity is integrated in the rod.
- Melts 100°C below the melt point of Aluminum, eliminating so any risk of destroying the base metal.
- Braze all Aluminum Alloys (excluded 2000 and 5000 series).

## SUPERIOR PROPERTIES

- High mechanical strength (180 N/mm<sup>2</sup>).
- Good corrosion resistance.
- Non corrosive flux type– no need to remove the residual flux after brazing.
- Same color of aluminum.
- Smooth and porosities-free deposits.

## APPLICATIONS

**Malloy 57** offers all its benefits in all the following cases:

- Radiators repairing • Air Conditioning repairs • Evaporator coils • Car body shop • Aluminum casting repairs • Frames • Gearbox cases • Porosities filling • Pipes • And many others...

*For information about MALLOY products applications, or solutions for your specific problems, don't hesitate to contact us via web: [www.malloy.it](http://www.malloy.it), or e-mail: [info@malloy.it](mailto:info@malloy.it), or your local distributor.  
We will be glad to do our best in assisting you.*

