

200



MULTI-USE ELECTRODE FOR COPPER ALLOYS

MALLOY makes maintenance

EASIER, FASTER and MORE RELIABLE

to significantly

LOWER COSTS
SAVE PARTS and
REDUCE DOWNTIME

- Joins all copper alloys to themselves and also to stainless steels, steels and cast iron.
- Resist to salt water corrosion and abrasion.
- Ideal for cast bronze repairs and surfacing on brass, steel, cast iron.

200

SPECIAL ADVANTAGES

Malloy 200 - Multi-use electrodes for copper alloys has been developed for brazing all metals (aluminum excluded) with electric arc.

- Is able to join bronze to steels or cast iron.
- Allows you brazing where torch heating is too slow, costly or dangerous.
- Is ideal for cast bronze repairs or surfacing on brass, steels or cast iron.
- Excellent weldability even on AC welding machine.

SUPERIOR PROPERTIES

- Good tensile strength (up to 340 N/mm²).
- High resistance to salt water corrosion.
- Good abrasion resistance.

APPLICATIONS

Malloy 200 can be successfully used for joining, build-up and anti-friction overlay in:

• Chemical and Petro-chemical plants • Naval equipments • Sea water desalination plants • Bronze foundry salvages • 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, or e-mail: info@malloy.it, or your local distributor.

We will be glad to do our best in assisting you.

