





NON CONDUCTIVE COATING ELECTRODE FOR CAST IRON

MALLOY makes maintenance

EASIER, FASTER and MORE RELIABLE

to significantly

LOWER COSTS SAVE PARTS and REDUCE DOWNTIME

- Gives perfect and soft machinable welding on all cast iron even on oily and dirty .
- Outstanding elongation to prevent any cracks.
- Non-conductive flux coating to weld also in difficult to access area.



SPECIAL ADVANTAGES

Malloy 772 - Non conductive coating electrode for cast iron, is a special electrode developed to allow everyone to easily weld repair all cast iron.

- Weld in all positions, vertical included.
- Gives perfect welds, very soft machinable and porosity free on all cast iron.
- Wels on dirty, oily, greasy and rusty cast iron.
- Its special non conductive flux coating allows welding also in difficult to access areas.

SUPERIOR PROPERTIES

- Good tensile strength (up to 380 N/mm²).
- Very soft deposits, only 155 HB.
- Extraordinary elongation to prevent any cracks during cooling.
- Special flux to weld multipass without chipping the slag off between passes.

APPLICATIONS

Malloy 772 allows easy but high quality welding repair of all cast iron, included:

- Ductile Cast Iron - Gray Cast Iron - Malleable Cast Iron - Meehanite

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.

