



Wall lamp in wrought iron h16802

Wrought iron wall lamp with aluminum reflector. Made in Italy.

Wall lamp in wrought iron treated in the galvanizing bath .

Galvanizing is the process by which it is applied a zinc coating on a metal artifact generally of steel to protect it from galvanic corrosion :it in fact limits the formation of micro - electrolytic cells to anodic action in the grain boundaries .Hot dip galvanizing protects steel structures for a time that often exceeds even the life cycle useful structures ; cooperates positively to reduce the environmental load over time of a building and is environmentally sustainable ; preserving corrosion maintains the design features ,collaborating to the overall security of a work; has a low initial cost and comparable to other anticorrosive systems ;requiring no maintenance for decades , greatly reduces the cost in time of a work .

The diffuser is made of aluminum and transparent polycarbonate.

Made in Italy .

Specifications:

- Voltage 230 V 50Hz
- Type E27 26 - 27mm
- Degree of protection IP44
- class 1
- Dimensions 41cm x 71cm x 35cm

INFO

- **Height** 41 cm
- **Width** 71 cm
- **Depth** 35 cm
- **Material** wrought iron
- **Typology** wall