



Wall lamp in wrought iron h16801

Wall lamp in wrought iron. Aluminum reflector and clear polycarbonate. Made in Italy

Wall lamp with wrought iron body treated in the galvanizing bath.

Galvanizing is the process by which it is applied a zinc coating on a metal artifactgenerally 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 cycleuseful 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 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.

Specifications:

• Voltage: 230V 50Hz

Attack type: E27 26 - 27mmDimensions: 29cm x 49cm x 25 cm

Degree of protection : IP44

• Class: 1

Product made in Italy

INFORMATION

- Height 29 cm
- Width 49 cm
- Depth 25 cm
- Material wrought iron
- Typology wall