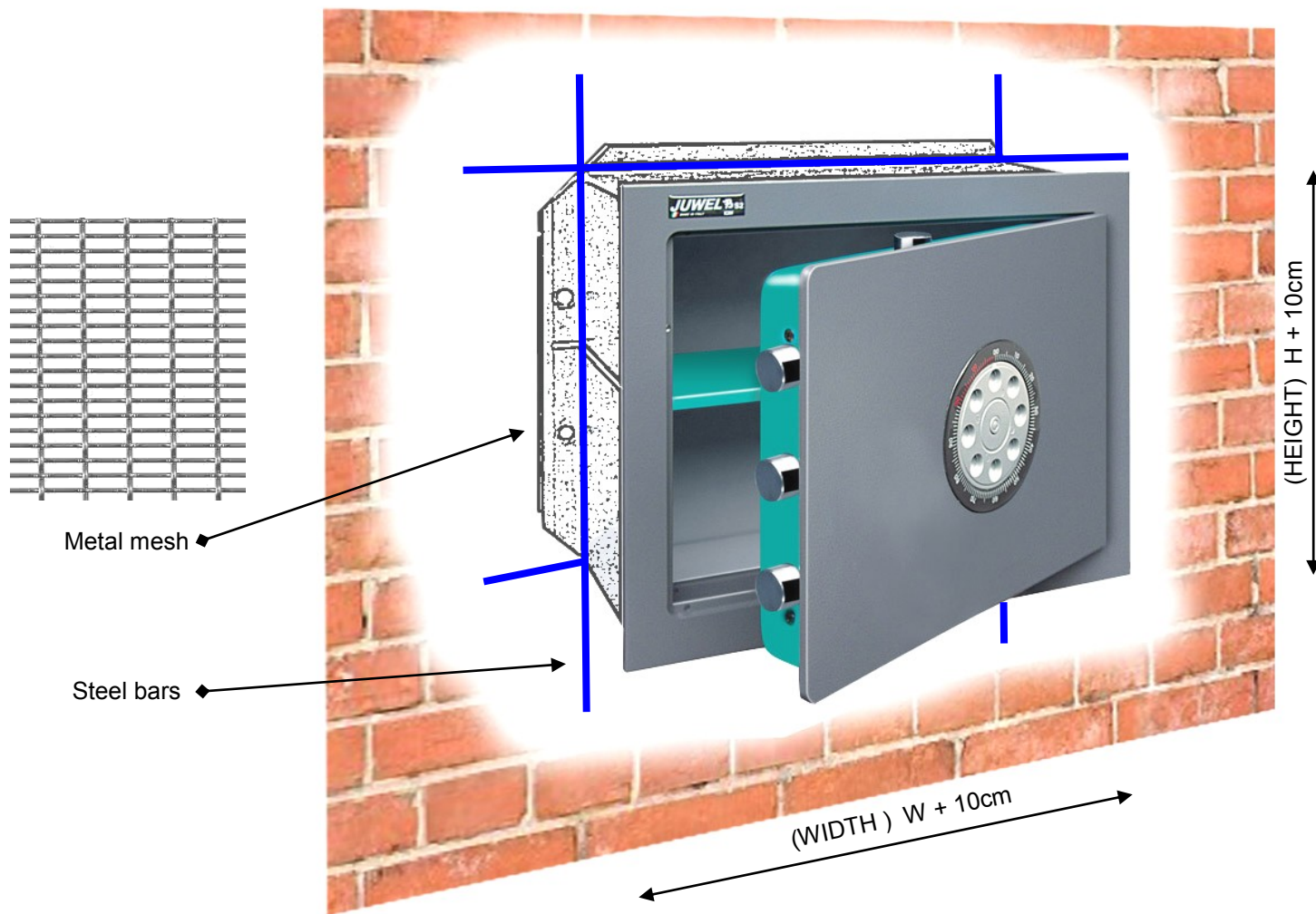


JUWEL

How to put at the best a safe into the wall .



- 1) Make sure that the wall-depth and its characteristics are appropriate to the installation of the safe chosen.
We remind you that *JUWEL* safes are not watertight, avoid castings of concrete.
- 2) TRY THE SAFE BEFORE PUTTING IT INTO THE WALL ! .
- 3) IMMEDIATELY AFTER THE WALLING, SAFE MUST BE LEFT OPEN FOR THREE/FOUR DAYS ..
- 4) Possibly install in the wall , encased 2cm , the facade of the safe -this increases resistance to attacks with flexible , circular blades for cutting- .
- 5) The hole in the wall has to contain the safe and its protections. Respect to the dims listed on Catalogue (H and W) , indicating sizes of the façade, you must consider also the rear flanges (tear resistant) protruding 5cm per side.
We recommend therefore to make a hole allowing the suitable cementation of the product,
Look for the best to fill in the blanks and air spaces -back to the safe- also using expanded polyurethane.
(protection against humidity formation) .

SUGGESTIONS

It's possible to increase the resistance to tearing of the safe using BARS OF STEELS (horizontal and vertical) placed along the bottom of the safe. In the drawing represented by lines of blue color.

You can also place a metal mesh behind the bottom of the safe - its size shall be bigger than the bottom - .
This also protects from tearing and from eventual attacks from the back.