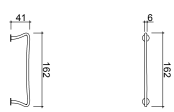


# HANDLE 02 (SMALL)

The small handle is a pull-type furniture handle, handcrafted from square-section iron (6-7 mm), hammered and forged over a template. Commonly found on old doors, these different forms have been documented in the Quercy, Massif Central, Normandy, and Provence regions. Straight or curved, often ergonomic, some even serve a dual function, like those featuring a ring, likely intended for hanging a utensil. Handle 02 can be installed vertically or horizontally, for cabinets or drawers.

### **DIMENSIONS**

L 41 mm / I 7 mm / H 162 mm



## MANUFACTURING LOCATION

Occitanie region, France.

## MANUFACTURING PROCESS

Each Inventaire product is the result of French, manual, and artisanal craftsmanship.

#### MATERIAL AND TECHNIQUE

Hand-forged and hammered S235 steel. This is a "living" material whose appearance may change over time when exposed to hands, air, water, or other elements. These natural changes contribute to the unique character and aesthetic of each piece.

#### USE

Handle for cabinet or drawer. For outdoor use, please refer to the *Important Note* section.

## **FINISHING**

While hot, the craftsman applies a wax used for the protection and finishing of metal surfaces. It is possible that the products feel slightly sticky upon receipt. This effect will quickly disappear when exposed to ambient air. If you wish to maintain the protection of your Inventaire wrought iron door handles over time, you can apply a natural wax yourself. If you want to enhance the product's shine, you can polish it using a soft brush or a suitable cloth.

# INSTALLATION

Brass screws are provided for installing your furniture knobs.

### **IMPORTANT NOTE**

For outdoor use, the protection of the handles must be adapted and renewed regularly. However, please note that their appearance will change more quickly. The dimensions of the items may vary from piece to piece within a tolerance defined by Inventaire. These variations result from handcrafting, which gives each manufacturing step its own nuances specific to the process. These variations do not affect the functionality of the products. They give each item a unique character.