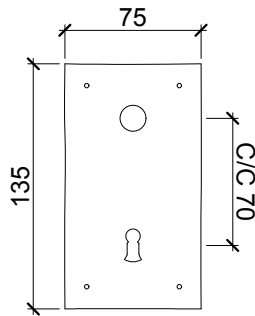


## ESCUTCHEON 02 FOR KEY (LARGE)

Keyhole escutcheon 02 is a thin, rectangular hammered steel plate designed to encase and protect the lock mechanism. It was documented on the entrance door of a historic rural dwelling in the Bessin region. The plate features two perforations: an upper aperture intended for the door handle spindle, and a lower one aligned with the keyhole to allow key access.

### DIMENSIONS

H 135 mm / l 75mm / ep. 1,5mm



### MANUFACTURING LOCATION

Normandy region, France.

### MANUFACTURING PROCESS

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

### MATERIAL AND TECHNIQUE

Wrought iron hand-forged and hammered. 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.

### UTILISATION

Plate to hide the lock, for key & handle.

### 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

Nails are provided for installing your plates.

Upon request, we can supply keyhole escutcheons with handle and lock spacing adapted to regional specifications: 72 mm, 85 mm, or 90 mm.

### IMPORTANT NOTE

Please check the compatibility of the plates with your setup before placing an order.

The dimensions of the objects may vary slightly from one piece to another within a tolerance defined by Inventaire. These variations are the result of handcrafting, which introduces unique nuances at each stage of production. They do not affect the functionality of the products and contribute to the unique character of each piece.