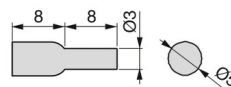


## support for Wooden shelf, Steel, Nickel plated

SKU 5009707 / EAN 8432393110998



**Diametre**

3

**Packaging**

10000 Unit

**Finishing**

Nickel plated



**SKU**

5009707

### Product features

### Components

1 support

### Product description

Practical metal support for wooden shelves. It is made of steel with a nickel-plated finish. To install it, simply drill a 7.5 mm deep hole with a 3 mm diameter drill bit. narrow and ready to be used. In total, this stand is 16mm long, with 8mm long and 5mm in diameter on the exposed part that will support the surface. It can be used on wooden boards with a thickness of at least 10 mm. The presentation in packaging is 10,000 units.

### Product benefits

Metal bracket designed to hold wooden boards on shelves and furniture, providing a simple and strong fixation.

Metal bracket designed to hold wooden boards on shelves and furniture, providing a simple and strong fixation.

**Manufacturers:** Manufactured in **steel with nickel-plated finish**, its compact structure allows a firm and aesthetic fastening in different types of furniture.

**Distributors/Wholesalers:** Available in **packs of 10,000 units**, ensuring its supply for large volume assembly projects.

**Carpenters:** Installation by drilling **7.5 mm deep** with a **3 mm diameter drill**, with press fit for ease of installation.

**E-commerce & Retail:** Product in high demand in online DIY shops and assembly accessories, ideal for wood storage systems.

## Documentation

---

Sketch

## Frequently asked questions

---

What type of drilling is required to install this metal bracket?

---

For correct installation, a 7.5 mm deep hole must be drilled using a 3 mm diameter drill bit. This dimension ensures a firm and secure anchorage inside the board.

How is the bracket inserted and fixed inside the board?

---

The bracket is inserted at its narrowest part by pressure until it is completely recessed. Once in place, its wider end is visible and ready to support the shelf.

What is the minimum board thickness compatible with this bracket?

---

The metal bracket is designed to be used on wooden boards of at least 10 mm thickness, ensuring secure fastening without compromising the structural integrity of the furniture.

What are the dimensions of the part and how does this influence its load-bearing capacity?

---

The bracket is 16 mm long, with a diameter of 5 mm in the shelf-supporting part and 3 mm in the insertion area. These measurements optimise stability and weight resistance in thin boards.

What is the material and finish of the support and what are the advantages?

---

It is made of steel with a nickel-plated finish, which gives it a high resistance to wear and corrosion. This finish also offers a professional and unobtrusive aesthetic for visible applications.