



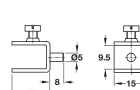
TTT

13.5

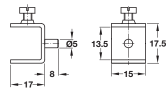




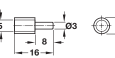




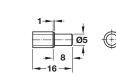






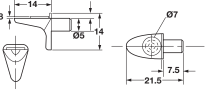


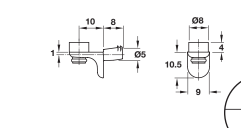












# Ex-Cellent H<sup>®</sup> Ø5 mm

• For glass shelves from 6 - 10 mm

Material: Zinc die-cast; Clamping pins: plastic-coated

Finish	Item No.
nickel-plated	282.23.716

## Ø5 mm

With set screw

• For 9 mm glass thickness

Material: Steel; Set screw: Plastic

Finish	Item No.
nickel-plated	282.20.715

• For 13 mm glass thickness

Material: Steel; Set screw: Plastic

Finish	Item No.
nickel-plated	282.20.724

### Note

To ensure that the set screw functions correctly, the shelf supports must be mounted with the set screw on the top. If the locking screw is on the bottom, the shelf will load it and could cause it to loosen.

### Ø3 mm

With cap	
Material: Steel; Cap: Plastic, transparent	
Finish	Item No.
nickel-plated	281.40.703

### Ø5 mm

<ul> <li>With cap</li> </ul>		
Material: Steel: Can: Plastic	transparent	

		· ·		,		
Fini	sh					Item No.
gal	/anized					281.41.907

## Ø5 mm

Material: Zinc die-cast with transparent rubber pad

Finish	Item No.
nickel-plated	282.24.731

# Ø5 mm

With 2 wedged ribs	
Material: Zinc die-cast; Glass support: Plastic	c, transparent
Finish/Color	Item No.
nickel-plated	282.24.730
black	282.24.330

#### Note

These ribs anchor themselves in the system holes due to pressure from the shelf. This is an important feature for areas prone to earthquakes.

Dimensions in mm Inches are approximate