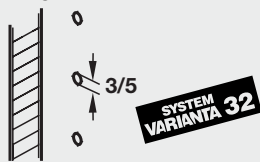


Metal Shelf Supports for Glass

For inserting in drilled holes:

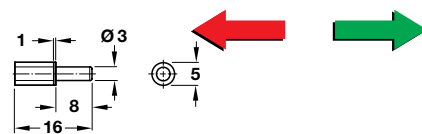


Glass shelf support Ø 3 mm with cap

Finish: steel, galvanized
Cap: plastic, transparent

Cat. No. 281.40.712

Packing: 500 pcs.

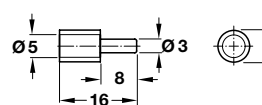


Glass shelf support Ø 3 mm with cap

Finish: steel, nickel-plated
Cap: plastic, transparent

Cat. No. 281.40.703

Packing: 2000 pcs.

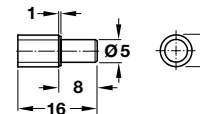


Glass shelf support Ø 5 mm with cap

Finish: steel, galvanized
Cap: plastic, transparent

Cat. No. 281.41.906

Packing: 1000 pcs.



Connectors and Shelf Supports

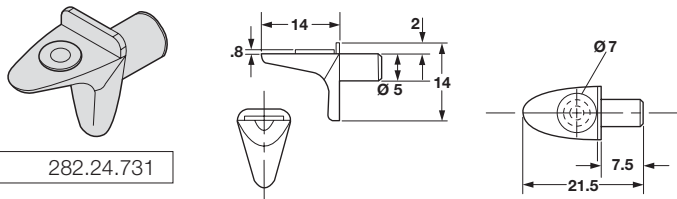


Glass shelf support Ø 5 mm

Finish: zinc die-cast
with transparent rubber pad

Cat. No. nickel-plated 282.24.731

Packing: 5000 pcs.



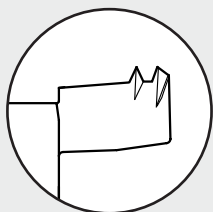
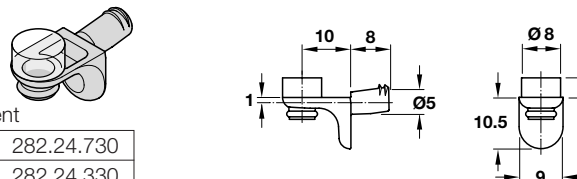
Glass shelf support Ø 5 mm

with 2 wedged ribs
Finish: zinc die-cast
Glass support: plastic, transparent

Cat. No. nickel-plated 282.24.730

black 282.24.330

Packing: 500 pcs.



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

Ex-Cellent H® Ø 5 mm

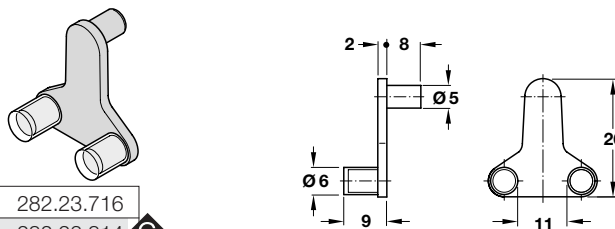
shelf clamp support for glass shelves from 6 - 10 mm
plastic-coated clamping pins
Finish: zinc die-cast

Cat. No. nickel-plated 282.23.716

gold-plated 282.23.814

burnished 282.23.118

Packing: 500 pcs.



Articles Discontinued

Important assembly note

(for the glass shelf supports with set screws)

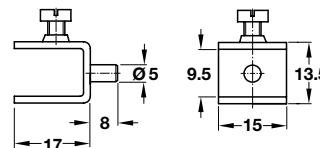
To ensure that the set screw functions correctly, the shelf supports must be mounted with **the set screw on the top**. If the locking screw is on the bottom, the shelf will load it and could cause it to loosen.

Glass shelf support Ø 5 mm

with set screw
for 9 mm glass thickness
Finish: steel, nickel-plated
Set screw: plastic

Cat. No. 282.20.715

Packing: 100 pcs.

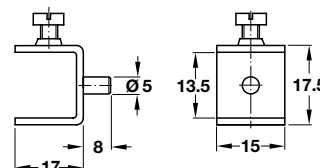


Glass shelf support Ø 5 mm

with set screw
for 13 mm glass thickness
Finish: steel, nickel-plated
Set screw: plastic

Cat. No. 282.20.724

Packing: 100 pcs.



Dimensional data not binding. We reserve the right to alter specifications without notice.