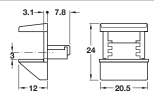
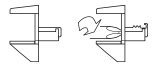


## Shelf clamp support, plug in, for glass shelves









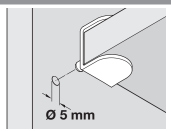
> Screw fixing version also available, shown on page 19

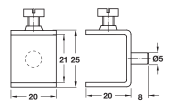
- > For Ø 5 mm hole
- > Simple plug in and quick grip by turning 180° to avoid surface damage to drill hole
- > Lifting and clamping device prevents glass shelf from tipping, lifting or coming out
- > For 6, 8 and 10 mm glass thickness (For 10 mm glass the top rubber part needs to be removed)
- > Zinc alloy with plastic insert for glass
- > Order qty: 1 pc (more than 2 pcs may be required per shelf depending on shelf weight and dimensions)

Finish	Cat. No.
Nickel-plated	282.13.610

# Shelf support, plug in, for wooden shelves









- \*Load carrying capacity applies to 4 shelf supports bearing an evenly distributed load
- shelf supports'

- > For Ø 5 mm hole
- > For wooden shelves 20 mm thick
- > Load capacity 80 kg\*
- > With black plastic locking screw
- > Order qty: Multiples of 20 pcs

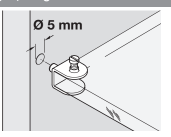
lesting was carried out according to DIN EN	
1727 "Mechanical safety requirements for	
1 16 1 11	

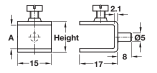
Finish Cat. No. Nickel-plated 282.20.751

# Shelf support, plug in, for glass shelves



COMPONENTS, FIXINGS AND CONSUMABLES 2014, © Häfele U.K. Ltd 2014. Dimensional data not binding, We reserve the right to alter specifications without notice.





- > For Ø 5 mm hole
- > For 9 or 13 mm glass thickness
- > With black plastic locking screw
- > Nickel-plated steel
- > Order qty: Multiples of 20 pcs

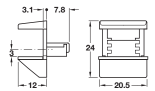
For glass thickness	Height	А	Cat. No.
9 mm	13.5 mm	9.5 mm	282.20.715
13 mm	17.5 mm	13.5 mm	282.20.724

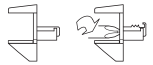


> Shelf supports shown on this page must be mounted with the locking screw on the top. If the locking screw is on the bottom the weight of the shelf could cause it to loosen

### Shelf clamp support, plug in, for glass shelves









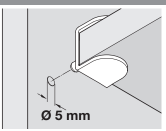
Screw fixing version also available, shown on page 19

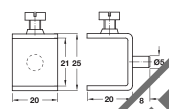
- > For Ø 5 mm hole
- > Simple plug in and quick grip by turning 180° to avoid surface damage to drill hole
- > Lifting and clamping device prevents glass shelf from tipping, lifting or coming out
- > For 6, 8 and 10 mm glass thickness (For 10 mm glass the top rubber part needs to be removed)
- > Zinc alloy with plastic insert for glass
- > Order qty: 1 pc (more than 2 pcs may be required per shelf depending on shelf weight and dimensions)

Finish	Cat. No.
Nickel-plated	282.13.610

# Shelf support, plug in, for wooden shelves









- \*Load carrying capacity applies to 4 lf supports bearing an evenly aistributed
- > Testing was carried out according to JIN E 1727 "Mechanical safety requirements for shelf supports"

-	Eor	$\alpha$	5	mm	ho	ı

- > For wooden she les 20 m thick
- > Load capaci\* 80 k
- > With blac' plast locking scre
- > Steel
- > Or er at we les pcs



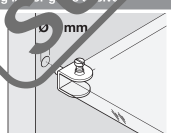
Finish

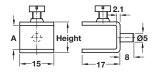
Nickel-plated

Cat. No. 282.20.751

# Shelf support, p'ag in for \$ 35 5' alver







- > For Ø 5 mm hole
- > For 8 or 12 mm glass thickness
- > With black plastic locking screw
- > Nickel-plated steel
- > Order qty: Multiples of 20 pcs

For glass thickness	Height	А	Cat. No.	
8 mm	13.5 mm	9.5 mm	282.20.715	
12 mm	17.5 mm	13.5 mm	282.20.724	



> Shelf supports shown on this page must be mounted with the locking screw on the top. If the locking screw is on the bottom the weight of the shelf could cause it to loosen