

A Minifix 15 housing, without rim

- For wood thickness from 12 mm
- Drive: PZ2 cross slot or flat blade
- Zinc allov

For wood	Dim.	Drilling	Cat.	Cat. No.	
thickness from	n A	depth X	Bright	Nickel-plated	
12 mm	6.0 mm	$9.5^{\scriptscriptstyle\pm0.2}$ mm	262.26.070	262.26.570	
Order qty: Multiples of 100 pcs					

B Minifix 15 housing, with rim

- For wood thickness from 12 mm
- Drive: PZ2 cross slot or flat blade

• Zinc alloy					
For wood	Dim.	Drilling	Cat.	No.	
thickness fro	m A	depth X	Bright	Nickel-plated	
12 mm	6.0 mm	9.5 ^{±0.2} mm	262.25.070	262.25.570	
Order qty: Multiples of 100 pcs					

Dim.

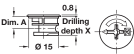
Ø Bolt hole

Drill hole Ø

- Drilling --

Drilling Wood depth X thicknes





 $= \emptyset$ 12 mm for housings = depends on type of housing

and wood thickness (see

order columns for details)

- Minifix 12 metal housings with and without rim
- Minifix connecting bolts, suitable for these zinc alloy housings are shown on pages 16-24
- Unitool drilling jig for Minifix 12 and 15 housings are shown on page 9
- Variantool-N drilling jig for drilling seriesdrilled holes for connecting bolts shown on page **41**
- Minifix 15 zinc alloy housings shown on above and on pages 10-11

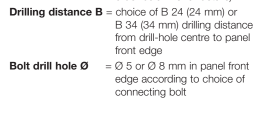
Note: *Brightened finish = similar to nickel-plated finish in appearance but does not contain Chrome 6

C Minifix 12 housing, without rim

- For wood thickness from 12 mm
- Drive: PZ2 cross slot or flat blade

 Zinc alloy 		
For wood	Dim.	Drilling

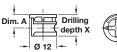
	For wood	Dim.	Drilling	Cat.	No.
	thickness from	Α	depth X	Bright	Nickel-plated
	12 mm	6.0 mm	9.5 ^{+0.2} mm	262.17.020	262.17.620
Order qty: Multiples of 100 pcs					



Drill hole Ø

Drilling depth X









- For wood thickness from 12 mm
- Drive: PZ2 cross slot or flat blade

 Zinc alloy 					
For wood	r wood Dim. Drilling Cat. No.				
thickness from	Α	depth X	Bright	Nickel-plated	Brightened*
12 mm	6.0 mm	9.5 ^{+0.5} mm	262.18.020	262.18.620	262.18.720
Order qty: Multiples of 100 pcs					



