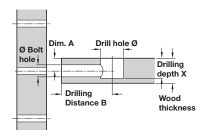


IXCONNECT MINIFIX 15 METAL HOUSINGS

ixconnect



Drill hole Ø Drilling depth X

= Ø 15 mm for housings

= depends on type of housing and wood thickness (see order columns for details)

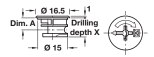
Drilling distance B Bolt drill hole Ø

= choice of B 24 (24 mm) or B 34 (34 mm) drilling distance from drill-hole centre to panel front edge

= \emptyset 7 or \emptyset 8 mm in panel front edge according to choice of connecting bolt

Minifix 15 housing, with rim





> For wood thickness from 12 mm

> Drive: PZ2 cross slot or flat blade

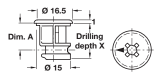
> Zinc alloy

> Order qty: Multiples of 100 pcs

For wood thickness from	Dim. A	Drilling depth X	Bright	Nickel-plated
12 mm	6.0 mm	9.5 ^{±0.2} mm	262.25.070	262.25.570

Minifix 15 housing, with rim



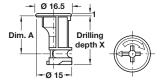


- > For wood thicknesses from 16, 19 or 29 mm
- > Drive: PZ2, PZ3 cross slot, flat blade or SW4 hexagon socket
- > Order qty: Multiples of 100 pcs

For wood thickness from	Dim. A	Drilling depth X	Bright	Nickel-plated	Black
16 mm	8.0 mm	12.5 ^{+0.5} mm	262.25.212	262.25.614	-
19 mm	9.5 mm	14.5 ^{+0.5} mm	262.25.221	262.25.623	262.25.829
23 mm	11.5 mm	16.5 ^{+0.5} mm	-	262.25.669	-

Minifix 15 housings, with rim





- > For wood thickness from 34 mm
- > Drive: PZ2 cross slot or flat blade
- > Zinc alloy housing
- > Order gty: Multiples of 100 pcs

For wood thickness from	Dim. A	Drilling depth X	Bright	Nickel-plated
34 mm	17.0 mm	22.5 ^{+0.5} mm	262,25,081	262.25.581



- > Minifix 15 connecting bolts, suitable for these zinc alloy housings are shown on pages 297-305
- > Red jig for Minifix 12 and 15 housings are shown on 321-324
- > Unitool drilling jig for Minifix 12 and 15 housings can be found on page 325-326
- > Variantool-N drilling jig for drilling series-drilled holes for connecting bolts shown on page 322
- > Minifix 15 cover caps shown on page 296