

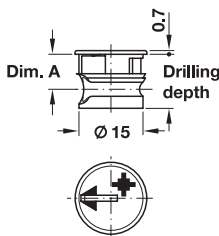
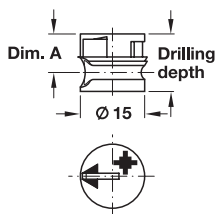
Connector housing

→ Without or with rim, for wood thickness from 15 mm or 16 mm



Without rim

With rim



- Material: Plastic
- Drive: **Cross slot PZ2, off centre**
- For connecting bolts with head \varnothing 6.5 mm and 7 mm, not suitable for spreading bolts

Wood thickness mm	Dim. A mm	Drilling depth mm	Beige	Brown	Black	White	White aluminium
Without rim							
From 15	7.5	12.0 ^{+0.2}	262.15.440	262.15.140	262.15.340	262.15.740	262.15.240
From 16	8	12.5 ^{+0.2}	262.16.440	262.16.140	262.16.340	262.16.740	262.16.240
With rim							
From 15	7.5	12.0 ^{+0.2}	262.15.470	262.15.170	262.15.370	262.15.770	262.15.270
From 16	8	12.5 ^{+0.2}	262.16.470	262.16.170	262.16.370	262.16.770	262.16.270

Packing: 1,000 or 5,000 pieces



Without rim

With rim

Wood thickness mm	Dim. A mm	Drilling depth mm	Nickel colour lacquered
Without rim			
From 15	7.5	12.0 ^{+0.2}	262.15.640
From 16	8	12.5 ^{+0.2}	262.16.640
With rim			
From 15	7.5	12.0 ^{+0.2}	262.15.670
From 16	8	12.5 ^{+0.2}	262.16.670

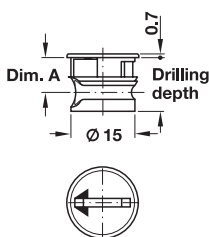
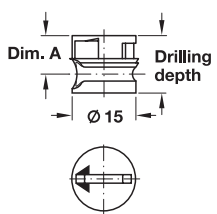
Packing: 1,000 or 5,000 pieces

→ Without or with rim, for wood thickness from 15 mm or 16 mm



Without rim

With rim



- Material: Plastic
- Drive: **Flat blade or tightening key (Cat. No. 006.36.902)**
- For connecting bolts with head \varnothing 6.5 mm and 7 mm, not suitable for spreading bolts

Wood thickness mm	Dim. A mm	Drilling depth mm	Beige	Brown	Black	White	White aluminium
Without rim							
From 15	7.5	12.0 ^{+0.2}	262.15.412	262.15.109	262.15.305	262.15.707	262.15.200
From 16	8	12.5 ^{+0.2}	262.16.419	262.16.106	262.16.302	262.16.704	262.16.200
With rim							
From 15	7.5	12.0 ^{+0.2}	262.15.467	262.15.154	262.15.350	262.15.752	262.15.250
From 16	8	12.5 ^{+0.2}	262.16.464	262.16.151	262.16.357	262.16.759	262.16.250

Packing: 1,000 or 5,000 pieces



Without rim

With rim

Wood thickness mm	Dim. A mm	Drilling depth mm	Nickel colour lacquered
Without rim			
From 15	7.5	12.0 ^{+0.2}	262.15.600
From 16	8	12.5 ^{+0.2}	262.16.600
With rim			
From 15	7.5	12.0 ^{+0.2}	262.15.650
From 16	8	12.5 ^{+0.2}	262.16.650

Packing: 1,000 or 5,000 pieces

Important information can be found overleaf.

The Minifix 15 plastic connector housings are an alternative to zinc alloy housings



Advantages :

- The price stability of plastic compared to zinc alloy.
- An innovative painting method known as "nickel colour lacquered" gives the plastic housing a refined finish that looks like nickel plated zinc alloy.
- The technical parameters such as corner stability and pull out strength have only slightly lower values than the zinc alloy housings.
- The plastic housings are better at absorbing dynamic force under load. They deform under load but return to their original shape afterwards.
- Provided that suitable drives such as tightening key Cat. No. 006.36.902, flat blade 1.6 x 9.0 or cross-slot PZ 2 are used, the force transfer is reliable and stable when the connector is screwed in.

Leading furniture manufacturers use millions of Minifix 15 plastic housings every year.

Since the plastic Minifix housings can be used with all connecting bolts with head \varnothing 6.5 mm and 7.0 mm (except spreading bolts), it can be universally used for:

- Flat-packed furniture
- Small furniture items
- TV and phono furniture
- Furniture for young people
- Cabinets and wardrobes

