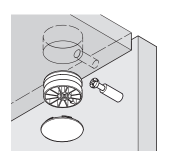
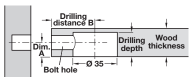
IXCONNECT MAXIFIX UNIVERSAL CONNECTORS

ixconnect

For minimum board thinkness of 24 mm.

- Individual connector to drill in for very strong connections with a high load capacity of wooden components
- > Wide range of applications e.g. as a worktop connector with double-ended bolt
- > Long tightening distance and rapid tightening with an allen key SW6 or cross slot PZ 3
- > Can be tightened using an electric screw driver (bit allen key SW6 or cross slot PZ3)





Bolt hole

= Ø 10 mm

Drilling depth
Distance A

= 1/2 wood thickness + 7.5 mm^{+0.5}

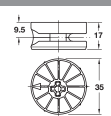
= 1/2 wood thickness

Drilling distance B = optional between B 35 (35 mm) or B 55 (55 mm), drilling distance from housing

centre to panel front edge

Maxifix housing



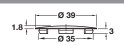


- > Wide range of applications
- > For wood thickness from 24 mm
- > Drilling depth: 1/2 wood thickness + 7.5 mm
- > Zinc alloy
- > Order qty: 1 pc

Finish	SW 6	PZ 3
Bright	262.86.003	262.86.013
Nickel-plated	262.86.703	262.86.713

Maxifix cover cap



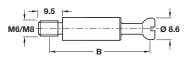


- > For Maxifix housing
- > Plastic
- > Order qty: Multiples of 100 pcs

Finish	Cat. No.
Fawn coloured (RAL 8007)	262.86.190
Black (RAL 9005)	262.86.390
White (RAL 9010)	262.86.790

Maxifix connecting bolt





- > Screws into M6 or M8 sleeve
- > Zinc-plated steel
- > Order qty: Multiples of 100 pcs

	_	
4		>
_	-4	

Screw in sleeves and dowels with M6/M8 internal thread are shown on pages **420-421**

Drilling distance B	35 mm	55 mm	
M6 thread	262.86.901	262.86.902	
M8 thread	262.86.911	262.86.912	



- > Red jig for Maxifix housings are shown on 321-324
- > Variantool-N drilling jig for drilling series-drilled holes for connecting bolts shown on page 322