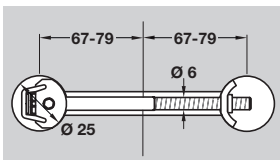


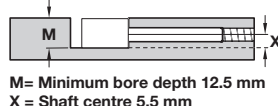
Zipbolt QT10.858 mini worktop connector



- > Suits standard jigs (using a 30 mm template guide and an 8 mm router cutter)
- > The low profile 12.5 mm thick gear housing allows this connector to operate in 16 mm+ materials
- > Requires 4 mm Hex driver bit 006.37.040 for tensioning
- > Zinc plated steel
- > Order qty: 1 pc



Shaft centre calculation

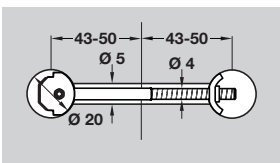


Length	Cat. No.
158 mm	262.96.809

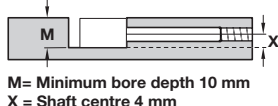
Zipbolt QT18.100 ultra slim worktop connector



- > Suits offset standard jigs (using a 30 mm template guide and an 6 mm router cutter)
- > The low profile 10 mm thick gear housing allows this connector to operate in 12 mm+ materials
- > Perfect for solid compact laminate worktops
- > Torx 25 driver bit 005.26.615 for tensioning
- > Zinc plated steel
- > Order qty: 1 pc



Shaft centre calculation



Length	Cat. No.
100 mm	262.96.810

Zipclip retaining clip



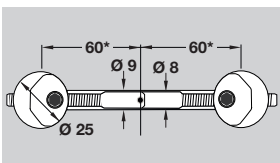
- > Simply clips onto Zipbolt and slides into routed slot
- > Durable but flexible material contracts to bridge 9.5-15 mm slots
- > For Zipbolts 262.96.800, 262.96.804, 262.96.809 and 262.96.810
- > Black plastic
- > Order qty: 1 pack (1 pack = 24 clips)

Length	Cat. No.
Zipclip retaining clip	262.96.811

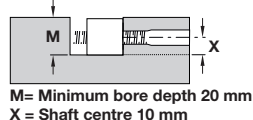
Zipbolt QT11.600 full mitre handrail connector



- > Requires 5 mm Hex driver bit 006.37.030 for tensioning
- > Zinc plated steel
- > Order qty: 1 pc



Shaft centre calculation



*The distance from the edge of the material to the centre of the Ø 25 mm bore hole is 60 mm. Depending on the angle the material is cut and the depth of the bore hole, the actual distance will vary. The zipbolt has been designed to be adjusted on the full scope of threaded shaft. For further adjustment when drilling the 9 mm shaft continue to drill past the 25 mm bore hole. This allows the shaft to travel further past the gear head when tensioning zipbolt

Length	Cat. No.
135 mm	262.96.807



- > Hex driver bits for tensioning Zipbolts are shown on page 7.135
- > Jigs and cutting tools are shown on pages 7.134-135