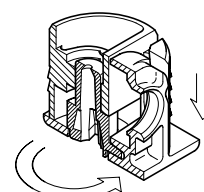
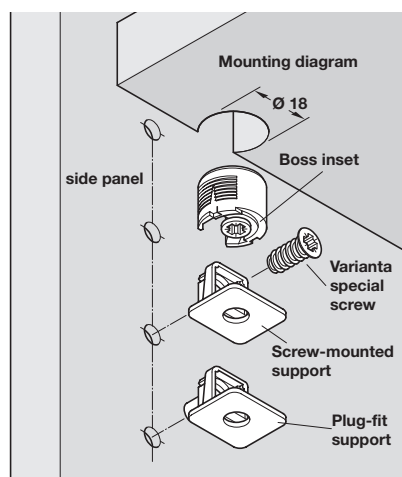


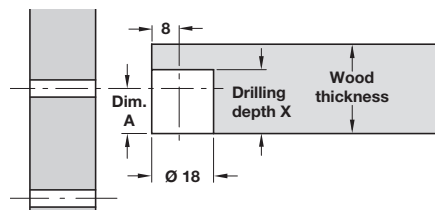
IXCONNECT TAB 18 SHELF CONNECTORS

ixconnect

- > Pulls shelf onto side panel, locks shelf to side panel and prevents tipping
- > Support section, screw or dowel mounting
- > Boss insert with tensioning element
- > For board thicknesses 16 to 26 mm
- > Excellent angular rigidity and pull-out resistance
- > Pulls shelf onto side panel
- > Locks shelf to side panel and prevents tipping
- > Boss inserts lie flush, allowing shelves to be stacked



TAB V shelf connectors consisting of: support and boss insert with tensioning element

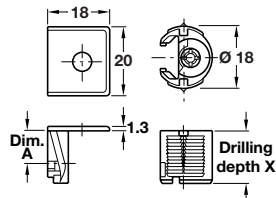


Drilling depth X = depends on type of housing and wood thickness (see order columns for details)

Dimension A = 1/2 wood thickness (see ordering table)

- > Insertion tools for TAB V shelf connectors, shown on page 382

TAB 18 shelf connector, screw fixing



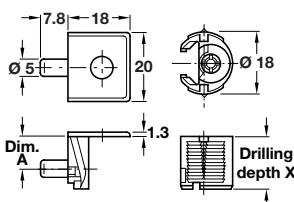
- > Varianta screws shown on pages 400-401, 403

- > Screw mounted into Ø 3 or 5 mm holes
- > For wood thicknesses from 16-23 mm
- > Zinc alloy support, plastic boss insert with zinc alloy tensioner
- > Order qty: Multiples of 100/50* pcs



For wood thicknesses from	Dim. A	Drilling depth X	Nickel-plated	Black
16 mm	8.0 mm	13.0 mm	263.66.530	-
19 mm	9.5 mm	15.0 mm	263.66.558*	263.66.352*
23 mm	11.5 mm	17.0 mm	-	263.66.370

TAB 18 shelf connector, plug-fit



- > Plug-fit into Ø 5 mm holes
- > For wood thicknesses from 16-19 mm
- > Zinc alloy support, plastic boss insert with zinc alloy tensioner
- > Order qty: 100 pcs

For wood thicknesses from	Dim. A	Drilling depth X	Nickel-plated
16 mm	8.0 mm	13.0 mm	263.67.537
19 mm	9.5 mm	15.0 mm	263.67.555

- > TAB connectors shown on page 319
- > Unitool drilling jig for TAB and TAB 18 connectors can be found on page 325-326
- > Variantool-N drilling jig for drilling series-drilled holes for connecting bolts shown on page 322