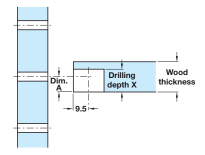
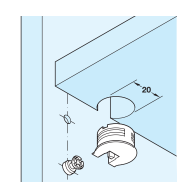
- The housing is pressed into the shelf and pushed onto a Rafix Ø 7 mm connecting bolt, selected from the general range
- The tapered surfaces of Rafix TAB ensure an exceptionally tight connection
- Rafix TAB features a catch which prevents the shelf from moving upwards away from the Rafix connecting bolt
- For shelf and support panels, the drop-down shelves can be fastened using Rafix TAB alone
- For tall cabinets, we recommend using Rafix housings, page 28-29

Drilling diagram for Rafix TAB



Drilling depth X = depending on housing type and wood thickness (see ordering table)

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



5

Connecting Fittings

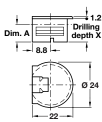
A Rafix TAB housing

- Plastic housing
- For wood thicknesses from 16 mm

For wood	Dim.	Drilling depth		Cat. No.	
thicknesses	from A	X	White	Brown	Black
16 mm	8.0 mm	12.7 ^{+0.3} mm	263.09.731	263.09.133	263.09.339

Order qty: Multiples of 100 pcs



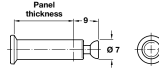


B Capped bolt

- For installation through Ø 8 mm holes
- For single-sided constructions
- Steel

	For side panel thickness	Cat. No.		
	19 mm	263.25.735		
O M				

Order qty: Multiples of 100 pcs





C Double-ended bolt

- For installation through Ø 5 mm holes
- For double-sided contructions
- For panel thicknesses 16-22 mm
- Steel

For side panel thickness	16 - 22 mm
Bright	263.24.041
Galvanized	263.24.943

Order qty: Multiples of 100 pcs

