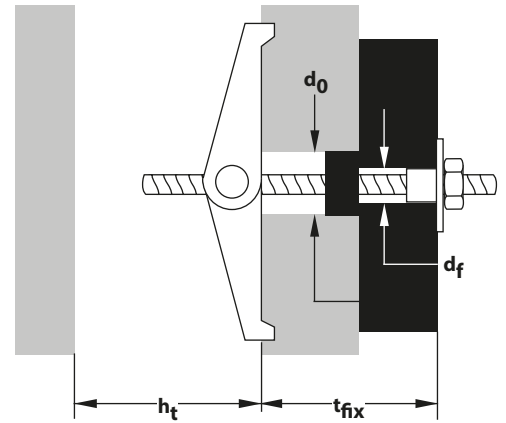



Washbasin fixing Oase Spagat



Features

- Automatic spreading
- Bridges large boards and fixing thicknesses



Pack	Item No.	Type	Content	Drive	Thread	Plug	Drill Ø Building material	Drill Ø Attachment	Min. Cavity depth	Effective anchorage depth	Thickness Fixing
		Oase Spagat	per pack	SW	M	mm	d_0 ø mm	d_f ø mm	h_t ≥ mm	h_{ef} mm	t_{fix} ≤ mm
	024 100 221	M10	10x	17	M10	180	30	14	90	-	140



Oase Spagat	Concrete C 20/25	Solid brick MZ 12	Vertically perforated brick \geq Hlz12 Bulk density \geq 1 kg/dm ³	Hollow brick \geq Hbl2	Aerated concrete \geq PB2, PP2	Gypsum plasterboard 2x12.5 mm	Gypsum fibreboard 12.5 mm
M10	-	-	-	-	-	70 kg	-

- The anchoring depth of the plug must be observed
- Drilling method and drill hole cleaning must be adapted to the building material
- The recommended loads only apply to installation in the building material, not for installation in joints
- Approved plugs must be used for fixings where safety is of importance (see also www.tox.de/safety+loads)

Description & Area of Application

- Galvanised metal spring-toggle with two wings and spring-action mechanism, rubber support washer, plastic collar washer, hexagonal nut (SW17) and threaded rod M10
- For wall panels up to 100 mm thick
- For gypsum plasterboard and gypsum fibreboard with a minimum thickness of 18 mm



Processing & Installation

- Observe minimum cavity depth, board thickness and drill \varnothing
- For wall panels up to 100 mm thick
- For gypsum plasterboard and gypsum fibreboard with a minimum thickness of 18 mm
- Observe vertical installation position of the wings for wall installation
- DIN 18183 must be observed when fixing washstands to gypsum plasterboard walls, and DIN 4103-2 for gypsum wall panels
- Pre-positioned installation

