

# Vorpa WING TOGGLE VBH M10

Universal lighth fixing for plasterboard

products group



**VBH M10**  
Art. 5679  
for suspended sanitary ware

**VBG M10**  
Art. 5675  
wing toggle M10

- Suitable for
- floors with alveolar core
- gypsum fibra
- paving in perforated blocks
- metal profiling
- cavity in general
- cavity four slabs made from bricks and concrete

- To fix**
- suspended sanitary ware



Test report available

product information

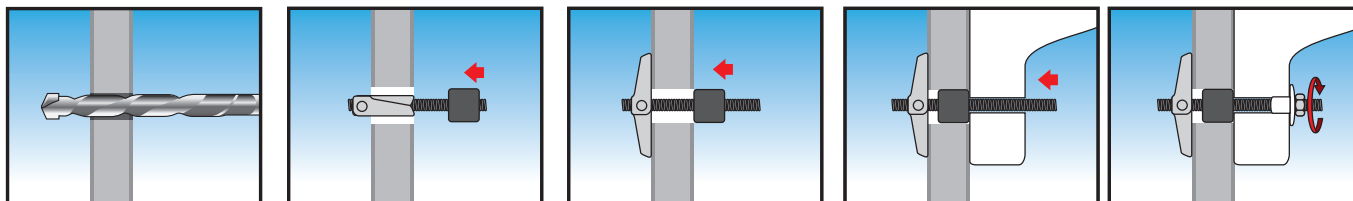
**Characteristics**

- steel wing toggle with self-locking folding crosspiece inside the cavity
- suitable for fixings on perforated panels, panels of gypsum-fibra, prestressed concrete with alveolar core, corrugated metal profiles, cavities in general

**Suggestion for use**

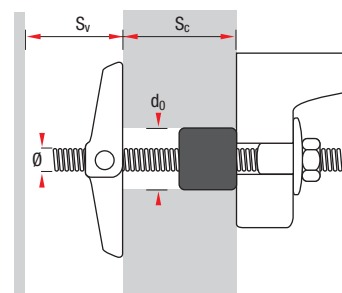
- always consider an appropriate safety factor
- check load bearing capacity values
- respect the installation data

installation sequence



Code	Description	$\varnothing_v$ mm	$d_o$ mm	$S_c$ mm	$S_v$ mm	$L_v$ mm
5675	VBG M10 WING TOGGLE					
5679	VBH STUD M10x180 SANITARY WARE	M10	30	80	90	180

**Examples of applications**



- $\varnothing_v$  = Screw diameter
- $d_o$  = Hole diameter
- $S_c$  = Thickness of the fixture
- $S_v$  = Interspace
- $L_v$  = Stud length

**VBH M10**

Recommended loads in daN on perforated bricks (doppio UNI)

1 daN  $\approx$  1 kg

Wing toggle VBH M10

90 daN

The table shows the permissible load for tension, shear and combined tension and shear load.