Vorpa WING TOGGLE VBH M10

Universal ligth 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 foor slabs made from bricks and concrete



Test report available

- To fix
 - · suspended sanitary ware

hollow brick plasterboard

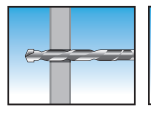
boards and panels

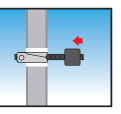
Characteristics

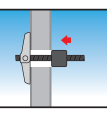
product information

- 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

installation sequence









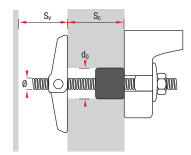
- · always consider an appropriate safety factor
- · check load bearing capacity values
- · respect the installation data

Code	Description	Ø _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







= Screw diameter Øv = Hole diameter d٥

= Thickness of the fixture Sc

90 daN

 $1 \text{ daN}_{\simeq} 1 \text{ kg}$

Sv = Interspace

Lv = Stud length

VBH M10

Recommanded loads in daN on perforated bricks (doppio UNI)

Wing toggle VBH M10

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

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