### **Cavity Fixings**

## Cavity fixing PLATTI™, TPP

#### **Basic Data**

#### Suitable for

Mounting in boards. Suitable even for ceiling mounting due to large captive toggle.

#### **Applications**

For installation in 10 to 35 mm plasterboards.

#### **Advantages**

- Fireproof
- · Captive fixing even without screw
- · High load values
- · Wide range of board thicknesses
- No tool required
- Large metal toggle, withstands humidity, heat and heavy loads
- Simple to remove cut off spring
- Two variants with screw or hook

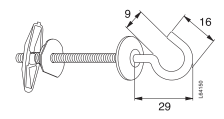
#### Material

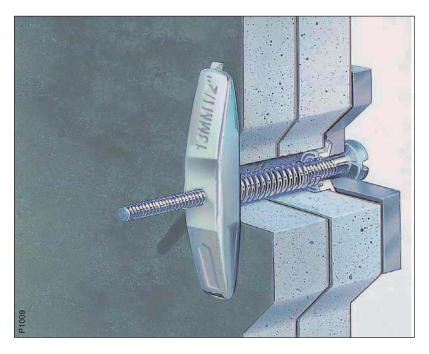
Toggle and collar – zinc Screw and hook – electroplated steel Spring – steel

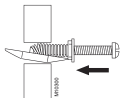
#### **Packaging**

Cardboard carton.

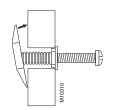
Dimensions of hook for TPP-10×M4K:



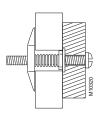




Drill a hole in accordance with the table. Attach the toggle in the guide collar and install.



Push screw until spring-loaded bar flips over.



Remove the screw. Mount the fixture.

## **Cavity Fixings**

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Range		Туре	Colour	Qty/Pack	Art. No.
		Cavity fixing with screw			
P80837		TPP-10×M4S TPP-13×M5S	_	25 25	1200 005 EA947BB-4 1200 401 EA947BB-5
		Cavity fixing with hook			

25

1200 203 EA947BA-4

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Technical data (1 kN  Type Ø mm ×thread	= 100 kg) Screw size	Drill Ø mm	Sheet thickness mm	Max thickness of fixture for sheet thickness		Practical loading capacity Shear/pull-out <sup>n</sup> kN	
				13 mm	2x13 mm	13 mm plaster- board	2×13 mm plaster- board
TPP-10×M4S	M4×55	10	10–30	37 mm	24 mm	0.40/0.16	0.60/0.22
TPP-10×M4K	M4×50	10	10–26	_	_	- /0.16	- /0.22
TPP-13×M5S	M5×65	13	10–35	47 mm	34 mm	0.50/0.17	0.80/0.34

 $<sup>^{\</sup>scriptscriptstyle 1)}$  Includes a safety factor of 2.5 for shear and 3 for pull-out.

TPP-10×M4K