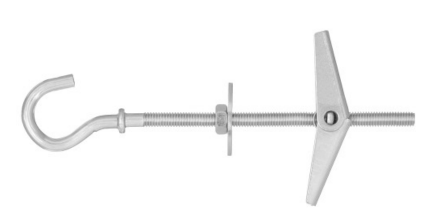


# SPO Spring Toggle with Hook Bolt for use in Plasterboard

Spring toggle for cavity walls and large fixtures with hook metric screw







## **Product information**

### Features and benefits

- Long screw of the toggle fixing allows use in boards of various thicknesses and with thick attachements, offering maximum flexibility.
- Wide transition beams ensure a good load distribution allowing high load-bearing capacity
- Allows easy installation for fastenings behind thick panels in very flat cavities.
- Self-acting anchor with easy installation.
- · Suitable for overhead applications

## **Applications**

- Light shelving
- Brackets, grips and hooks
- Paintings
- Lamps
- Lighting
- Mirrors
- Shelves
- · Other decorative elements

### **Base materials**

#### Suitable for use in

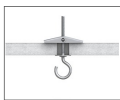
- Plasterboard
- Chipboard
- Oriented Strand Board
- PVC Profile

# Installation guide





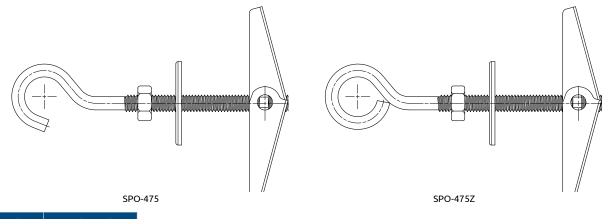




- 1. Drill a hole of the required diameter.
- 2. Compress the 'wings' and push the fixing into the hole.
- 3. While tightening the screw, pull the fixture out from the wall or ceiling to prevent the 'wings' spinning freely.



# **Product information**



Size Product Code

## Installation data

Substrate	Plasterboard min. 12.5		
Hole diameter in substrate	d <sub>o</sub>	[mm]	14
Min. installation depth	h <sub>nom</sub>	[mm]	9.5
Min. substrate thickness	h <sub>min</sub>	[mm]	9.5
Min. spacing	S <sub>min</sub>	[mm]	100
Min. edge distance	C <sub>min</sub>	[mm]	100
Fixing diameter	d	[mm]	4
Board thickness	t <sub>fix</sub>	[mm]	9,5

## Basic performance data

Performance data for single anchor without influence of edge distance and spacing

Substrate		Plasterboard min. 9.5 mm	Plasterboard min. 12.5 mm		
MEAN ULTIMATE LOAD F <sub>Ru,m</sub>					
SPO475Z	[kN]	0.58	0.54		
SPO475	[kN]	0.59	0.58		
SPO450	[kN]	0.55	0.56		
CHARACTERISTIC LOAD F <sub>nk</sub>					
SPO475Z	[kN]	0.39	0.43		
SPO475	[kN]	0.38	0.42		
SPO450	[kN]	0.36	0.46		
DESIGN LOAD F <sub>Rd</sub>					
SPO475Z	[kN]	0.18	0.20		
SPO475	[kN]	0.19	0.20		
SPO450	[kN]	0.17	0.22		
RECOMMENDED LOAD F					
SPO475Z	[kN]	0.13	0.14		
SPO475	[kN]	0.14	0.14		
SPO450	[kN]	0.12	0.16		