

MK Cavity Toggle



Features

- With threaded rod (-M) or hook (-H)
- A large contact area for soft base materials
- Through fixing
- Indoor applications



Applications

suspended ceilings, cable trays, lightweight mirror cabinets, rails



Technical Data

	Plasterboard d = 12.5mm tension load (N)	Chipboard d = 13mm tension load (N)	Cement fiber board d = 12mm tension load (N)	MK-H (Hook)
MK M5	230	400	650	200
MK M6	250	450	700	250
MK M8	300	500	750	350
MK M10	330	770	920	-

Safety factor of 3 is included / 10 N ≈ 1 kg / Values are dependent on base materials

Installation



Article code	Thread d	Drill Ø mm d ₀	Panel thickness mm d _p	Cavity depth min. mm h _e	Thread length mm L _G	Box content FS	Outer carton	
							FS	SK
1826510	M5	15	50	70	100	50 ⁵¹	150 ²²	
1826610	M6	18	60	70	100	50 ⁵¹	150 ²²	
1826810	M8	20	50	70	100	50 ⁵¹	150 ²²	
1826910	M10	30	100	100	200	10 ⁵¹	30 ²²	

MK-M Cavity Toggle with threaded rod



Article code	Thread d	Drill Ø mm d ₀	Panel thickness mm d _p	Cavity depth min. mm h _e	Thread length mm L _G	Box content FS	Outer carton	
							FS	SK
1826520	M5	15	30	70	70	50 ⁵¹	150 ²²	
1826620	M6	18	50	70	90	50 ⁵¹	150 ²²	
1826820	M8	20	25	70	90	25 ⁵¹	75 ²²	

MK-H Cavity Toggle with hook

