Expandet Nylon Cavity Anchor with screw

Expandet Nylon Cavity Anchor with screw is for light fixing in 1 or 2 layer of plasterboard.





ADVANTAGES

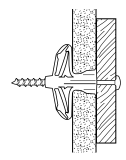
- Useable in 1 and 2 layer plasterboards.
- The wings of the dowel prevents rotation in the dilled hole.

Туре	Layers	Load capacities N _{rec}		
DIMENSION	1 or 2 layer			
	(12-24 mm)	Recommended tension load kN*		
4 x 60	1	0,12		
4 x 60	2	0,17		

Loads are recommended maximum in plasterboards with 300 mm spacing between each Nylon Cavity Anchor with screw. Safety factor is included (≥3). 1 kN ≈ 100 kg.

NOTE: Is the recommended spacing not applied the load-capacity will be reduced. Free space behind the sheet: \geq 35 mm.

INSTALLATION:



1]
Drill a 10mm hole in the plasterboard

Insert the Nylon Cavity Anchor in the hole until it is in the same level af the wall surface

Place the object and install the screw.

Nylon cavity Anchor will draw together in the wall cavity

Expandet Nylon Cavity Anchor with screw



EXPANDET NYLON CAVITY ANCHOR WITH SCREW

TYPE DIMENSION	THICKNESS OF BOARD MM	DRILL DIA. MM	LENGTH OF SCREW MM	THICKNESS OF FIXTURE (MAX.) MM	EXPANDET ARTICLE NO.	PCS. PER BOX	EAN 13 PER BOX
4 x 60 *	12- 24	10	60	15	900099	50	5708620200392

^{*} Screw dimension