

Expandet Nylon Cavity Anchor with screw

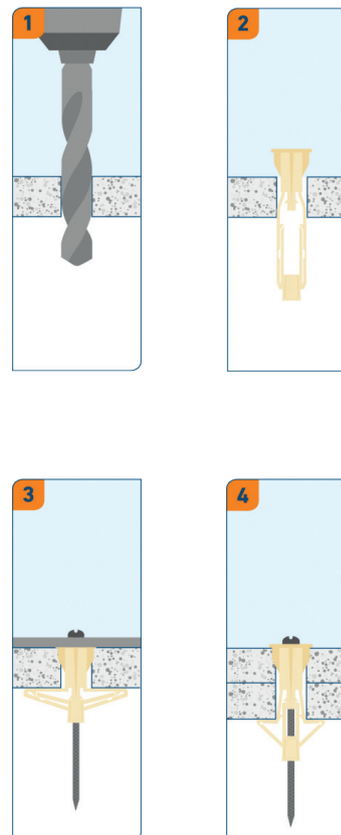
Expandet Nylon Cavity Anchor with screw is effective in most of the quick and light solutions in both 1 and 2 layer of plasterboard or other materials as chipboards, gypsum fiber boards and other walls with cavities.



INSTALLATION:

ADVANTAGES

- This product is useable in 1 and 2 layer plasterboards.
- The wings of the dowel prevents rotation in the dilled hole.
- Large selection of usable screws.



Type	Layer	Load capacities
DIMENSION	1 or 2 layers (12-24 mm)	N_{rec}
		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 \approx 100 kg.

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



J C Gupta & Sons

Expandet Nylon Cavity Anchor with screw



PROPERTIES:

TYPE DIMENSION	THICKNESS OF BOARD MM	DRILL DIA. MM	LENGTH OF SCREW MM	FITTING THICKNESS (MAX.) MM	EXPANDET ARTICLE NO.	PCS. PER BOX	Part No
4 x 60	12- 24	10	60	15	900099	50	N4L0504060

Plasterboard

APPLICATIONS:

- Mounts
- Lighting
- Electrical installations
- HVAC and plumbing fixings

ALSO SUITABLE FOR FOLLOWING BASE MATERIALS:

- Gypsum plasterboard
- Gypsum plasterboard composite
- Timber-based building board



J C Gupta & Sons