X-TECH 10X60 High performing anchor for plasterboard walls

APPLICATION

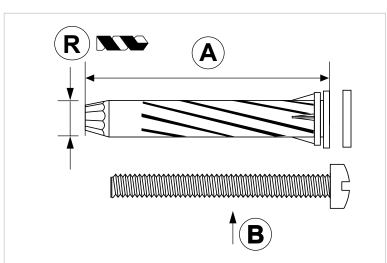
High performing anchor for light duty payloads on plasterboard and empty walls.

FEATURES AND BENEFITS

- > Specific for plasterboard, both on single layer and double layer.
- > Knot technology: It knots in the inside of drywall or hollow blocks for a quick, very effective, and high resistance fastening
- > Always reliable thanks to the **reinforced polymer cone**.
- > Metric thread allows fine tightening adjustment.
- > Provided with rounded head metric screw and washer.
- > The wide supporting knot created during installation prevents tear.
- > It can be installed both with electric or manual screwdrivers.







COD	ТҮРЕ	Min. drilling depth (mm)	Max fixable thickness (mm)	Α	В	R
131900	X-TECH 10X60	65	15	60	M5x65	10



ANCHORS AND SEALANTS

ANCHORS FOR INSULATED WALLS

MATERIALS TECHNICAL DATA

ANCHOR

Polyamide + Techno-polymer

SCREW AND WASHER

Steel with electro zinc plating 7-8 µm

BASE MATERIAL

Plasterboard, single and double layered

RECOMMENDED LOADS

X-TECH 10x60	Single layer	Double layer	
Tensile strength	18 kg	22 kg	
Shear	34 kg	50 kg	

Recommended load is the average resistance loads with a safety coefficient.

Data expressed in kg

ASSEMBLY INSTRUCTIONS

- 1. Make a hole with the suitable drill bit, with Ø 10 mm.
- 2. Insert the anchor all the way into the hole, slightly hammering it in order to let the wings in.
- 3. Insert the screw all the way into the anchor.
- 4. Screw it manually or with an electric screwdriver until you get a solid fixing.









DATE 06-2023 REV. 01

The current technical data sheet substitutes and cancels the previous ones. The details provided fit our current knowledge of the product. It cannot lead us to any sort of responsibility or compensation. Gia S.p.A. reserves the right of changing technical features and molds without notice.

This company is subject to "Ethica Global Investments S.p.A." management.

Gia S.p.A. - Via Sac. A. Cremona, 12 - 28069 Trecate (NO) - www.gia.it

