

X1 evo-L

## Four Segments Universal Nylon Plug - Increased Length

The X1 evo-L universal plug with increased lengths in the versions Ø5 to Ø14 mm is designed for fixings in solid, hollow and board building materials.

### Features

#### Material

**Plug: nylon**

**Screw: white zinc plated steel**

#### Benefits

- Greater anchoring depth
- Knot guaranteed even on double plasterboard panels
- Collapsible rim for through or pre-positioned fixing
- Dynamic geometry, ideal for tiled walls
- Maxi dynamic anti-rotation wings for differentiated expansion

### Applications

#### Applications

- Electrical installations
- Railings
- Cooling/Heating systems

#### Suitable for

- Non-cracked concrete
- Solid brick
- Honeycomb brick
- Cell like clay brick
- Lightweight honeycomb brick
- Hollow dense aggregate block
- Hollow light aggregate block
- Aerated concrete
- Plasterboard
- Solid stone

**NEW**

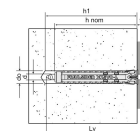


X1 evo-L

**Four Segments Universal Nylon Plug - Increased Length**

## Technical Data

### Product Dimensions Plug Only



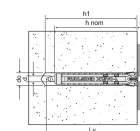
References	Product Reference	Hole diameter x anchor length [d <sub>o</sub> xL] [mm]	Screw diameter (Min / Max)	Hole diameter [d <sub>o</sub> ] [mm]	Min. hole depth* [h <sub>1</sub> ] [mm]	Nominal embedment depth* [h <sub>nom</sub> ] [mm]	Qty per box
6007000605000	X1 evo-L	Ø6x50	Ø4 - Ø5	6	60	50	200
6007000806000		Ø8x60	Ø4,5 - Ø6	8	70	60	100
6007001007000		Ø10x70	Ø6 - Ø8	10	80	70	50

\*Values refer to installation on solid or part hollow base materials.

\*Load values, please refer to the document in the download tab of the page.

\*These values are for guidance only

### Product Dimensions Plug with Chipboard Screw



References	Product Reference	Hole diameter x anchor length [d <sub>o</sub> xL] [mm]	Fixture thickness [t <sub>fix</sub> ] [mm]	Screw diameter [d] [mm]	Screw length [L <sub>v</sub> ] [mm]	Qty per box
60071B0605000	X1 evo-L	Ø6x50	5	4.5	60	100
60071B0806000		Ø8x60	5	5	70	50
60071B1007000		Ø10x70	5	6	80	25

X1 evo-L

**Four Segments Universal Nylon Plug - Increased Length**

