IKA NYLON SELF DRILL FOR PLASTERBOARD



Product Information _



Typical applications

 Ideal for installation of sockets, light switches and other electrical fittings.

DESCRIPTION

For cost effective fixing of lightweight items to plasterboard.

Nylon construction reduces the risk of accidental electrical shock from contact with cables.

Suitable for use in:

Plasterboard.

Features

- 1. Flange prevents accidental push through.
- 2. Precision tip for faster cutting.

Nylon Self-Drill _____

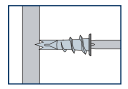
CODE	DESCRIPTION	SCREW TYPE	SCREW SIZE (mm)	MAX FIXTURE THICKNESS (mm)	QTY/ BOX
TSP-0500N	Nylon plasterboard self-drilling screw plug	No Screws supplied			100
		Panhead	4.5 x 30	20	
TSP-050TN	Nylon plasterboard screw plug with setting tool	No Screws supplied			100
		Panhead	4.5 x 30	20	

RECOMMENDED WORKING LOAD

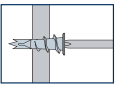
Nylon Self-Drill Performance Data _____

MATERIAL	MAXIMUM RECOMMENDED WORKING LOAD TENSION OR SHEAR		
Plasterboard 9.5mm	5kg		
Plasterboard 12.5mm	7kg		

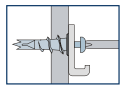
Installation _____



1. Using a screwdriver, push firmly into base material to create a small pilot hole. Where difficult, e.g. heavy wallpaper, use tip of driver to break surface and make small pilot hole.



2. Screw in the fixing until flush with the base material.



3. Place fixture in position, insert screw and tighten until secure. Use only with screw provided.