IKA METAL SELF DRILL FOR PLASTERBOARD



Product Information



TYPICAL APPLICATIONS

- Securing wall and ceiling fittings, installing hooks and brackets etc.
- Fixing electrical boxes, sanitary ware, cable trunking etc.
- Installing shelving units and wooden battens.

DESCRIPTION

No drill required–simply pierce paper skin and screw home. Can be used in single and double thickness plasterboard. Ideal for use with either a power or standard Pozi Driv screwdriver. Must only be used with screws provided.

SUITABLE FOR USE IN:

Plasterboard.

FEATURES

- 1. Flange prevents accidental push through in plasterboard.
- 2. Short length ideally suited for dry-lined walls.

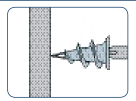
METAL SELF-DRILL

CODE	DESCRIPTION	SCREW TYPE	SCREW SIZE (mm)	MAX FIXTURE THICKNESS (mm)	QTY/ BOX
TSP-05000	All METAL plasterboard self-drilling screw plug	No Screws supplied			100
		Panhead	4.5 x 20	10	
		Panhead	4.5 x 35	25	

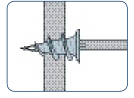
Metal Self-Drill Performance Data

MATERIAL	MAXIMUM RECOMMENDED LOAD TENSION OR SHAER
Plasterboard 9.5mm	6 kg
Plasterboard 12.5mm	8 kg

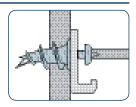
Installation



 Position the fixture and mark out holes. Using a No.
Pozi Driv screwdriver or screwdriver bit, push firmly into the board until thread engages.



2. Maintaining a firm pressure, screw in fixing until flush with the base material.



3. Place fixture in position, insert screw and tighten until secure.