

Basic Data

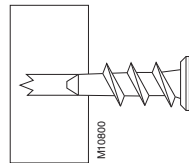
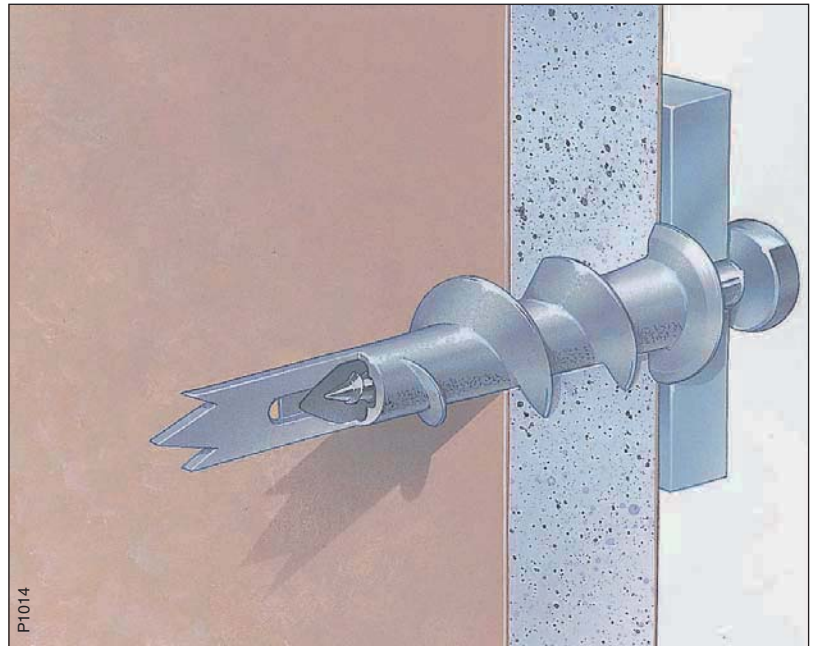
Suitable for
Plasterboard sheets.

Applications
For light installation in plasterboard. Sheets 9 mm thick and above. Installation independent of plasterboard thickness and insulation behind.

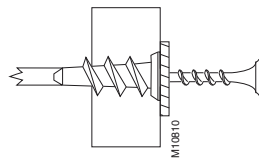
- Advantages**
- Self-drilling, installed and fixed with hand or power screwdriver Pozidriv (PZ) 2 without pilot drilling
 - Driva TPD-SK is supplied with 4.5×35 screw with low profile head
 - Driva TPD-VS is supplied with 4.5×35 screw with round head
 - Works with plasterboard 9 mm thick and above, including multiple sheet thicknesses
 - Fire-resistant
 - Steep-pitch screw: fast, easy to turn.

Material
Driva TPD-SK – Zinc; the screw is electro-galvanised.
Driva TPD-VS – Glass-fibrereinforced PA (polyamide).

Packaging
Cardboard carton.



Screw the TPD into the plasterboard using a pozi screwdriver.



Mount the fixture by screwing the screw into the TPD using a screwdriver.

Range/Technical data (1 kN = 100 kg)

	Type	Qty/Pack	Screw size mm	Sheet thickness mm	Max. thickness of fixture mm	Max. load Shear/pull-out in 13 mm plasterboard kN	Article No.
P80816	TPD-SK	100	4.5×35	9–	12	0.27/0.8 ¹⁾	1220 106
	TPD-SK	25	4.5×35	9–	12	0.27/0.8 ¹⁾	1220 205 EA947BE-25
P80834	TPD-VS	100	4.5×35	9–	12	0.19/0.5 ²⁾	1220 010 EA947BF

¹⁾ Safety factor for shear 2.5 and for pull-out, 3.
²⁾ Safety factor for shear 4.5 and for pull-out, 6.