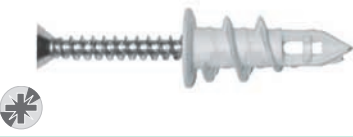




SELF-DRILLING PLUG FOR PLASTERBOARD

	Code	Description	Ø Max threading	L of the plug	Average pull out force	No. Pcs/Pack	No. Pcs/Carion
	CGO.101	Plug for plasterboard	12,3	29	41	100	4000
	CGV.101	Plasterboard plug + chipboard flathead countersunk screw TSP Ø 4,5 x 35 mm	12,3	29	41	100	2500
	CGO.201	Plasterboard plug in bulk packing	12,3	29	41	1000	10000

(1 daN ≈ 1 Kg)

Technical characteristics:

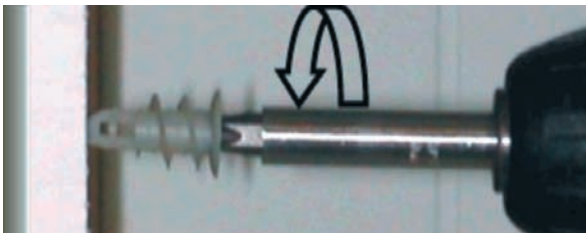


Fig. A

Using the special bit, fixed into the threaded sleeve of the plug, position the plug and push the tip into the plasterboard panel. Screw clockwise until fully inserted into the plasterboard. (Fig.A)

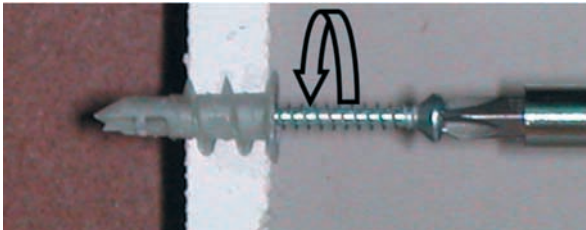


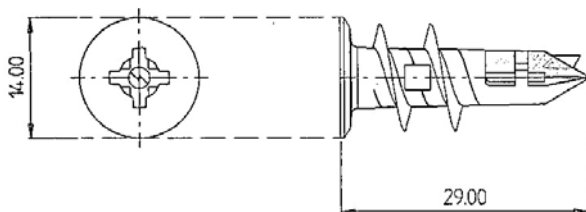
Fig. B



Fig. C

Insert the screw into the plug and tighten. The length of the screw is worked out by adding to the usable length (25 mm) of the plug, the thickness to be fixed. Pozi drive chipboard flathead countersunk slot cross screws , 4.5 mm in diameter x 35 mm (Fig. B and C), are supplied as a standard.

Technical Specifications:



Raw material : Glass-fibre nylon – elasticity factor comparable with aluminium
 Anchor length: mm 29
 Usable length: mm 25
 Max. thread diameter: mm 12,3
 Average pull-out force from plasterboard ≠ 12,5 mm with 4.5 mm diameter screw: daN 41,3
 1 daN ≈ 1 Kg