

DRZN-29

Plasterboard "DRIVA" Zn-Al plug



Description

For use with connecting components. Wide thread ensures easy embedment in the plasterboard and large support surface, which prevents local substrate damage.

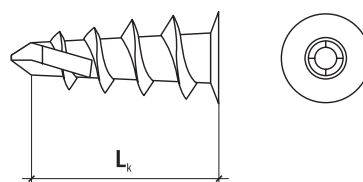
Material: zinc and aluminium alloy.

Features and advantages of the product

Optimum length Does not require much space behind the plasterboard.

Wide application Suitable for single and double plasterboards.

Quick installation Pre-drilling is not required.



Code	DPlug length L_k [mm]	Screw diameter range [mm]	Pcs. 
DRZN-29	29	4.0 - 4.5 x 30	200

RESISTANCE

Code and screw diameter	Characteristic/design resistance in 9.5 mm plasterboard [kN]	Characteristic/design resistance in 12.5 mm plasterboard [kN]	Characteristic/design resistance in 2 x 12.5 mm plasterboard [kN]
DRZN-29 - 4.0	0.28 / 0.13	0.33 / 0.15	0.37 / 0.17
DRZN-29 - 4.5	0.28 / 0.13	0.33 / 0.15	0.38 / 0.17

Plasterboards according to PN-EN 520:2005 ;PN-B-79405:1997/Ap1:1999



Installation

