

DRN-23

Plasterboard "DRIVA" NYLON plug



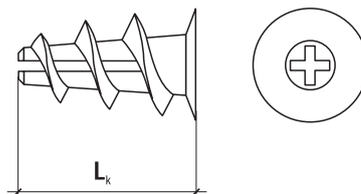
Description

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

Material: nylon.

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** With KDR bit pre-drilling is not required.



Code	Pre-drilled hole d_0 [mm]	Plug length L_k [mm]	Screw diameter range [mm]	Pcs. 
DRN-23	8	23	3.0 - 3.5 x 30	200

RESISTANCE

Code and screw size	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]
DRN-23 - 3.0	0.15 / 0.07	0.20 / 0.09	0.23 / 0.10
DRN-23 - 3.5	0.24 / 0.11	0.32 / 0.14	0.35 / 0.16

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

Use KDR bit to install the plug. The use of KDR bit allows in-place installation in the substrate. When KDR bit is not used, pre-drilling is required (see Technical Data). After inserting the plug, press the fixture against the substrate, insert the screw in the hole and tighten with a manual or electric screwdriver.

Installation

