

TRZ

Selfdrilling Zamak Plug for Plasterboard

The TRZ zamak plug is designed for fastening in plasterboard and fibreboard. The dowel is screwed into single and double planked board elements with a positive fit and flush with the surface. The fastening elements to be connected can be mounted with wood, -/ sheet metal / chipboard - screws from Ø3.0 mm to Ø4.5 mm.

Features

Material

- Plug: zamak
- Screw: white zinc plated steel

Benefits

- No pilot hole required
- The fixing is set with a screwdriver

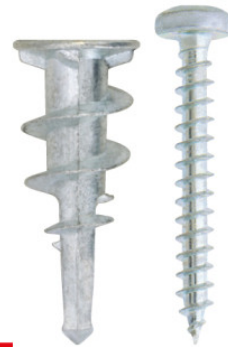
Applications

Applications

- Wooden battens
- Curtain track
- Metal profiles

Suitable for

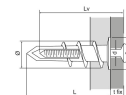
- Aerated concrete
- Plasterboard
- Panels and sheets (partially suitable)

NEW**EZGJ**

TRZ
Selfdrilling Zamak Plug for Plasterboard

Technical Data

Product Dimensions

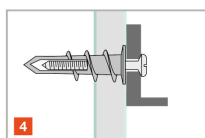
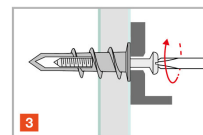
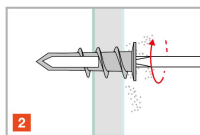
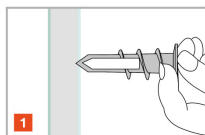


Art. nr.	Product Reference	Plug diameter x length [ØxL] [mm]	Fixture thickness [t_{fix}] [mm]	Nominal embedment depth* [h_{nom}] [mm]	Min. support thickness* [h_{min}] [mm]	Screw diameter [d] [mm]	Screw length [L_v] [mm]	Washer diameter [d_r] [mm]	Qty per box	Qty per outer box
7500601303000	TRZ	13x30	10	30	60	4	35	14	100	2000

Values refer to installation on compact base materials such as aerated concrete.

TRZ
Selfdrilling Zamak Plug for Plasterboard

Installation



TRZ
Selfdrilling Zamak Plug for Plasterboard

