Technický list

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)



Technický list

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 lenght [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.

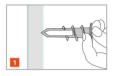
Technický list

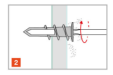


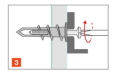
Selfdrilling Zamak Plug for Plasterboard



Installation









TRZ
Selfdrilling Zamak Plug for Plasterboard



