Technický list

TBB

Large Rim Preassembled Nylon Plug

The TBB nail anchors with a large rim in the Ø6 and Ø8 mm versions are approved for fastening in concrete. When the nail screw is driven into the plug, it is expanded and securely anchored in the building material.

Features

Material

- Plug: grey nylon
- Screw: white zinc plated steel

Benefits

- Large rim for tinsmith professionals
- Innovative geometry

Applications

Applications

- Metal profiles
- Support rails for plasterboard
- Signs

Suitable for

- Non-cracked concrete
- Solid brick
- Honeycomb brick (partially suitable)
- Cell like clay brick (partially suitable)
- Lightweight honeycomb brick (partially suitable)
- Hollow dense aggregate block (partially suitable)
- Hollow light aggregate block (partially suitable)
- Aerated concrete (partially suitable)
- Solid stone





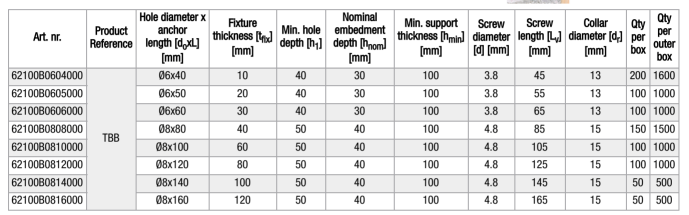




TBB Large Rim Preassembled Nylon Plug

Technical Data

Product Dimensions





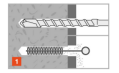


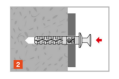
Technický list

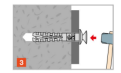
TBB Large Rim Preassembled Nylon Plug



Installation









Spacing and edge distance

Art. nr.	Product Reference	Characteristic spacing - Scr,N [scr,N] [mm]	Characteristic edge distance [ccr,N] [mm]	
62100B0604000	TBB	100	100	
62100B0605000	TBB	100	100	
62100B0606000	TBB	100	100	
62100B0808000	TBB	100	100	
62100B0810000	TBB	100	100	
62100B0812000	TBB	100	100	
62100B0814000	TBB	100	100	
62100B0816000	TBB	100	100	

* Not included in the approval

Installation data

Art. nr.	Product Reference	Hole diameter x anchor length [d _o xL] [mm]	Ø drilling hole [d0] [mm]	Min. drill depth [h1] [mm]	Min. support thickness [hmin] [mm]
62100B0604000	TBB	Ø6x40	6	40	100
62100B0605000	TBB	Ø6x50	6	40	100
62100B0606000	TBB	Ø6x60	6	40	100
62100B0808000	TBB	Ø8x80	8	50	100
62100B0810000	TBB	Ø8x100	8	50	100
62100B0812000	TBB	Ø8x120	8	50	100
62100B0814000	TBB	Ø8x140	8	50	100
62100B0816000	TBB	Ø8x160	8	50	100

Technický list

TBB Large Rim Preassembled Nylon Plug



TBB Large Rim Preassembled Nylon Plug

Copyright by Simpson Strong-Tie®





2024-05-10