Technical data sheet

TML

Nylon plug for aerated concrete



TML concrete anchors Ø10 - Ø14 mm are specially designed for fastening in aerated concrete. The anchor is placed after pre-drilling, whereby the external thread cuts positively into the building material and ensures a secure hold. The add-on parts can then be mounted using wood screws or metric screws.

Applications

Material

• Nylon dowel (polyamide PA6)

Benefits

- High quality nylon plug
- Suitable for wood screws and metric screws

Applications

- · Pictures, Lamps
- Cable and pipe clamps
- Wall cupboards, shelves
- Signs
- Letterboxes







Technical data sheet



Nylon plug for aerated concrete



Technical Data





Dimensions

References	Product Reference	Hole Diameter x Length [d _o xL] [mm]	Minimum hole depth [h1] [mm]	Nominal embedment depth [h _{nom}] [mm]	Minimum support thickness [h _{min}] [mm]	Screw diameter min. [mm]	Screw diameter max. [mm]	Metric screw diameter	Anchor length [Lu] [mm]	Wrench [SW]	Qty per box	Qty per outer box
6260100605000	TML	10x50	60	50	75	5.5	6	M6	40	6	25	250
6260100806000		12x60	70	60	85	7	8	M8	50	8	25	250
6260101007000		14x70	80	70	100	9	10	M10	60	10	25	250

Screw Length: Lv = Lu + tfix

Technical data sheet



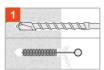
Nylon plug for aerated concrete

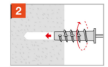


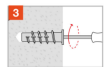
Installation

Suitable for

• Aerated concrete









Winchester Road Cardinal Point Tamworth Staffordshire B78 3HG

tel: +44 1827 255600 fax: +44 1827 255616

Copyright by Simpson Strong-Tie® Information presented on this document is the exclusive property of Simpson Strong-Tie® It is valid only when associated with products supplied by Simpson Strong-Tie®

TML Nylon plug for aerated concrete



www.strongtie.co.uk

