



1. Areas of application

CLIC dowel nail for the time-saving mounting of cables and pipes using CLIC pipe clamps in masonry.

2. Installation guide

- Drill a 6 mm Ø hole
- Put the dowel nail through the hole of the CLIC pipe clamp and push it into the drill-hole.

3. Product details

EF-ArtNo	Discription	Nail length in mm	Content sales unit (piece)
A88.431	CLIC DSN 30	31	200
A88.432	CLIC DSN 40	40	200

4. Product benefits/properties

Excellent clamping effect due to the special shape of the nail head. For easy mounting of CLIC pipe clamps, no screws or plugs required.

The dowel nails CLIC DSN30 and CLIC DSN40 are, due to their small width of only 4,5 mm, suitable for time-and effort-saving mounting.

5. Technical data

MaterialPolyamid PA 6Halogenhalogen-freeStandard colourslight grey







Fixing Technology



TDS CLIC dowel nail 12/2014 2

5. Technical data (cont.)

UVUV stabilisedTemperature range-20°C to +85°CSiliconsilicon-free

Weight per piece CLIC DSN 30: 0,7 g

CLIC DSN 40: 0,8 g

Maximum load (CLIC DSN 30) concrete 200 N

solid brick 200 N hollow brick 150 N aerated concrete 50 N plasterboard (25 mm) 70 N

Breaking load (CLIC DSN 30) concrete 340 N

solid brick 330 N hollow brick 31 N aerated concrete 75 N plasterboard (25 mm) 85 N

6. Testings/authorizations/specifications/compliance

REACH, RoHS

7. Distributor

Egli, Fischer & Co. Ltd., Zurich

Gotthardstrasse 6 | Post Box 2265 | 8022 Zurich | Switzerland

The recommendations and data given are based on our experience to date and are standard values. No liability can be assumed in connection with their usage and processing.

For further technical information please refer to our technical service

Fixing Technology