

DI/SP resin

Polyester styren free resin approved for concrete / masonry



Résine DI 410 ml

Description

- Polyester styren free resin, approved for concrete and masonry.
- Colours: beige.
- Supplied with 3 mixing nozzles (410 ml) or 2 mixing nozzles (170 ml).

Product benefits

- Can be filled in dry holes and wet holes holes without friction loss.
- Can be filled in ceilings without any accessories.
- Reduced drilling diameter (e.g.: drilling Ø 18 mm for M16 threaded rod).
- For M8 to M24 threaded rods in C20/25 to C50/60 concrete.
- Grade 4,8 to 8,8 galvanised steel – A4, HCR stainless steel.
- Insertion depth 8 to 20 times the diameter.

Uses

- Signs, doorways, shutter pintles, joist hangers, awnings, water heating systems, air-conditioning units, plumbing fixtures, antenna, angle brackets for cladding etc.

Homologations

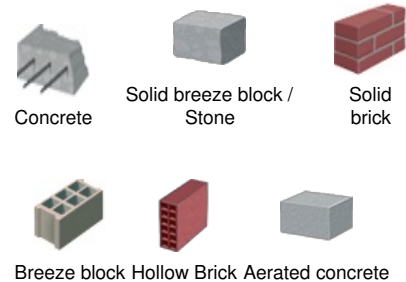


ETE 22/0016.

ETE 22/0025.

LEED, A+.

Materials



Résine SP 170 ml

Références produits

DÉSIGNATION	RÉFÉRENCE	CONDT	SURCONDT	COLOR	QTY
RESINE ING 410 ML DI BEIGE La cartouche (carton de 6)	A050120	Carton de 6	Aucun	Beige	410 ml
RESINE ING 170 ML SP La cartouche (carton de 12)	A050025	Carton de 12	Aucun	Beige	170 ml
RESINE 170 ML SP CAVALIER	A859810	Unité	5 cartouches	Beige	170 ml
KIT 170 ML SP + TIGES FILET. D 8 X 100	A860032	1 kit	5 kits	Beige	170 ml
KIT 170 ML SP + TIGES FILET. D 10 X 160	A860033	1 kit	5 kits	Beige	170 ml

Technical informations - Average indicative loads (kg)

	Ø 8	Ø 10	Ø 12	Ø 16
HOLLOW MASONRY	100	100	100	100
CONCRETE	850	950	1200	1500

Refer to ETA

Technical informations - Drying time and time until fixing can be loaded

TEMPÉRATURE	HANDLING TIME	TIME UNTIL FIXING CAN BE LOADED
0 °C	25 min	180 min
5 °C	15 min	120 min
10 °C	12 min	90 min
15 °C	8 min	60 min
20 °C	6 min	45 min
25 °C	4 min	30 min
30 °C	3 min	20 min

For wet holes, double the loading time.

Store at a temperature between 5°C and 25°C.

Technical informations - Utilisation

