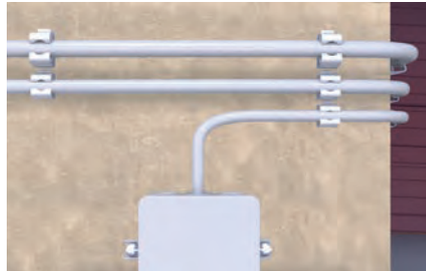


Hammerfix N Green

The hammer-in plug for simple, fast and economic installation

2



Cable fixing



Timber substructures

Applications

- Substructures made of wood and metal
- Wall connection or plaster profiles
- Slides
- Sheets
- Cable and pipe clips
- Perforated tapes

Advantages

- Produced with at least 50% renewable raw materials and therefore particularly environmentally friendly.
- Just as effective, secure and durable as regular hammerfix N plugs.
- The rapid push-through and hammer-set installation reduces the amount of work required and allows for economic series

installation.

- The integrated hammer-in stop prevents the plug from expanding prematurely, thus enabling problem-free installation.
- Together with the cross-slot recess, the thread of the nail screw allows the screw to be removed, thus allowing for subsequent dismantling.

Certificates



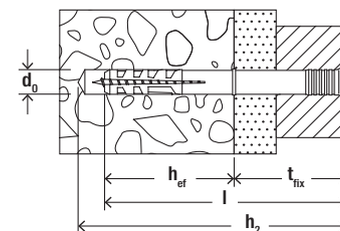
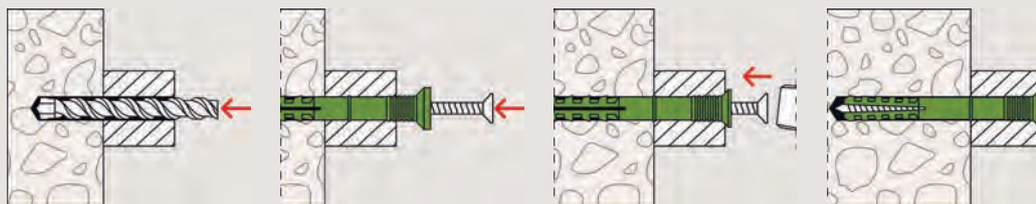
Building materials

- Concrete
- Solid sand-lime brick
- Building brick
- Natural stone
- Solid brick made from lightweight concrete
- Aerated concrete
- Solid panel made from gypsum
- Vertically perforated brick
- Perforated sand-lime brick
- Hollow blocks made from lightweight concrete

Functioning

- The hammerfix N Green is suitable for push-through installation.
- The easiest installation: drill, knock in and you're done.
- When being hammered in, the nail screw causes the plug to expand in two directions, thus providing a secure anchoring in the building material.

Installation N Green



Technical data

Hammerfix N Green



N Green S with countersunk head and zinc-plated nail

Item	Item No.	Drill hole diameter	Effect. anchorage depth	Anchor length	Min. drill hole depth for through fixings	Max. fixture thickness	Drive	Sales unit
		d_0 [mm]	h_{ef} [mm]	l [mm]	h_2 [mm]	t_{fix} [mm]		[pcs]
N Green 6 x 40/10 S	524845	6	30	40	55	10	PZ2	45
N Green 6 x 60/30 S	524847	6	30	60	75	30	PZ2	45
N Green 6 x 80/50 S	524848	6	30	80	95	50	PZ2	45
N Green 8 x 80/40 S	524849	8	40	80	95	40	PZ3	45
N Green 8 x 100/60 S	524850	8	40	100	115	60	PZ3	45

Loads

Hammerfix N Green

Recommended loads¹⁾ for a single anchor.
The given loads are valid for screw nails with the specified diameter.

Type		N Green 6	N Green 8
Screw nail diameter	[mm]	4	5
Recommended loads in the respective base material $F_{rec}^{2)}$			
Concrete	$\geq C20/25$	[kN] 0.25	0.27
Solid brick	$\geq Mz 12$	[kN] 0.18	0.24
Solid sand-lime brick	$\geq KS 12$	[kN] 0.22	0.24
Solid brick of lightweight aggregate concrete	$\geq V 4$	[kN] 0.12	0.15
Aerated concrete	$\geq AAC 2$	[kN] 0.04	0.05
Aerated concrete	$\geq AAC 4$	[kN] 0.10	0.13

¹⁾ Required safety factors are considered.

²⁾ Valid for tensile load, shear load and oblique load under any angle.