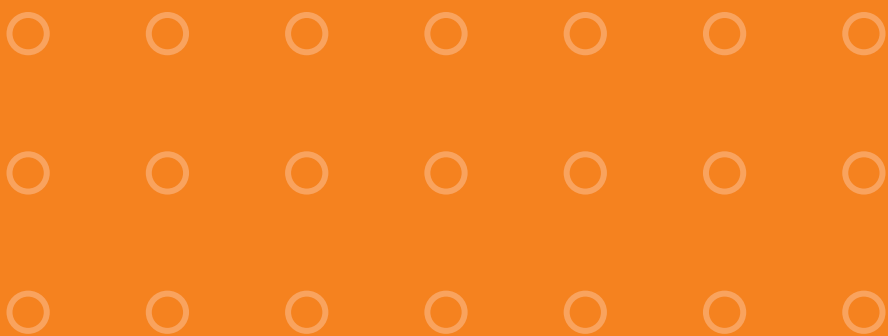


Strike power:

The OBO nail cleat holds in any kind of masonry



OBO
BETTERMANN

Fixed and ready

To help you to fix cables in wall channels and to masonry more conveniently and securely prior to plastering, we have remodelled and optimised the OBO nail cleat. The OBO nail cleat is suitable for almost all backgrounds except for concrete, including hard sand-lime brick and tiles. To ensure better adhesion of plaster, the plastic cover has "plaster holes". An optimum ratio between bending angle and hardness ensures that the nails do not break. The nail cleat is variable and adapts to the cable. Laying in narrow passages is no problem with the OBO nail cleat, as it can be turned through 90°. Fixing pins make it easy to guide the cable under the cover, even after the OBO nail cleat has been hammered in. The OBO nail cleat: another quality product from OBO to simplify electrical installation – and naturally halogen-free.



Hammer-hard: strong nails

The new nails are suitable for the toughest stresses.



As you like it: variable fixing cover

Four fixing pins allow the OBO nail cleat to be used in lengthways and crosswise directions.



Full adhesion: the openings

The holes in the fixing cover ensure optimum adhesion of plaster.

Model	Nail Ø x length mm	Colour	Pack qty	Order No. PP	
1996/0	–	natural	100	2222 80 9	without nail, to be used with steel nails ø 3.0 or 3.5 mm
1996/40	3.0 x 40	natural	100	2222 83 3	with prefitted galvanised steel nail ø 3.0 or 3.5 mm for fixing cables in chases in masonry and on masonry for 1 or 2 cables NYM 3 x 1.5/2.5 mm ² for 1 or 2 cables NYM 5 x 1.5/2.5 mm ²
1996/50	3.5 x 50	natural	100	2222 84 1	
1996/60	3.5 x 60	natural	100	2222 86 8	
1996/70	3.5 x 70	natural	100	2222 87 6	

OBO. Used by professionals.



VBS TBS KTS BSS LFS UFS