

The Delta-Push® enables flexible use in any installation situation. Its innovative geometry ensures high pull-out values in various substrates.

- Can be combined with a wide range of other OBO products
- Halogen-free
- UV-resistant
- Pull-out forces up to 40 kg*





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OBO Delta-Push®

Three variants offer solutions for any challenge

Push-fit anchor for pushing in





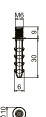


Type	Weight kg/100 units	Smallest packaging unit	Colour	Item no.
DP D 30	0.083	100	Light grey	2351670

Push-fit anchor for mounting electrical installations. Suitable for concrete, calcareous limestone, full brick, hollow brick and porous concrete. Toolless mounting by pushing into a drill hole in a wall or a ceiling. Without screws. To install cable duct or trunking or labelling panels, for example.

Push-fit anchor with M6 thread



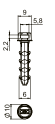


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Push-fit anchor for mounting electrical installations. Suitable for concrete, calcareous limestone, full brick, hollow brick and porous concrete. Toolless mounting by pushing into a drill hole in a wall or a ceiling. Without screws. With M6 thread for screwing on Quick clips, for example.

Push-fit anchor for cable ties







Туре	Weight kg/100 units	Smallest packaging unit	Colour	Item no.
DP KB 30	0.075	100	Light grey	2351676

Push-fit anchor for mounting electrical installations. Suitable for concrete, calcareous limestone, full brick, hollow brick and porous concrete. Toolless mounting by pushing into a drill hole in a wall or a ceiling. Without screws. With cable tie seat up to 4.8 mm width and 2.0 mm height to fasten cables and pipes.

* The DeltaPush has a high extraction force of up to 40 kg. This value does not include a safety factor. But what is an extraction force, exactly? The extraction force indicates the maximum force at which the component fails under axial load due to breakage, or is pulled out of the drill hole by the force applied.

The safety factor, which is also known as the factor of safety or safety coefficient, indicates the factor used to increase the failure limit of a component.

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