

Technical data sheet

Porous concrete anchor with M6 internal thread

Item number: 3497700



Steel spreading anchor tested for fire protection properties and approved for use in porous concrete.

Version with internal thread. Suitable for fire loads of up to 120 minutes, please refer to the general construction approval for the load values (applies to porous concrete of resistance classes of min. 3.3).

A setting tool is required for mounting.



DIBt U

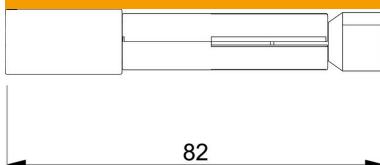
St Steel

G Electrogalvanized

Master data

Item number	3497700
Type	PBD i M6
Description 1	Aerated concrete anchor
Description 2	with internal thread
Manufacturer	OBO
Dimension	82x12
Material	Steel
Surface	Electrogalvanized
Surface standard	EN ISO 19598 / EN ISO 4042
Smallest sales unit	25
Unit of quantity	Piece
Weight	4.5 kg
Weight unit	kg/100 pc.

Dimensions



Length	82 mm
Dimension L	82 mm

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Version for	For knocking in
Thread	M6
Thread metric	6
Thread type	Metric
Thread length	25 mm