

Technical data sheet

Drop-in anchor for multiple fastening G

Item number: 3492200



Drop-in anchor for multiple fastening, with internal thread in steel, for the anchoring of, for example, cable tray systems, consoles, steel constructions, etc. in uncracked concrete in indoor and outdoor areas. To knock in with a hammer. With an edge to prevent the anchor from being pulled in. Rustproof and highly corrosion-resistant. The anchor sleeve tightens against the drill hole wall when the internal pin is knocked in, e.g. using the manual firing tool EHS M. Fire-safety tested, fire protection class R 120 according to European Technical Assessment ETA-07/0135 for concrete.



- St** Steel
- G** Electrogalvanized

Master data

Item number	3492200
Type	EA II M 6x25
Description 1	Drop-in anchor
Description 2	for multiple fastening
Manufacturer	OBO
Dimension	M6x25
Colour	zinc
Material	Steel
Surface	Electrogalvanized
Surface standard	EN ISO 19598 / EN ISO 4042
Smallest sales unit	100
Unit of quantity	Piece
Weight	0.6 kg
Weight unit	kg/100 pc.

Technical data sheet

Drop-in anchor for multiple fastening G

Item number: 3492200



Dimensions



Length	25 mm
Dimension L	25 mm

Technical data

Version for	Lightning strike
Fastening unit	Miscellaneous
Drill hole depth	25 mm
Drill hole diameter, min.	8 mm
Screw-in depth, max.	14 mm
Screw-in depth, min.	6 mm
Thread	M6
Thread metric	6
Thread type	Metric
Self-drilling	no
Approvals available	yes
Permitted load range, tension zone	1
Suitable for material	Concrete Natural stone
Mounting type, anchor, tie	Pre-mounting