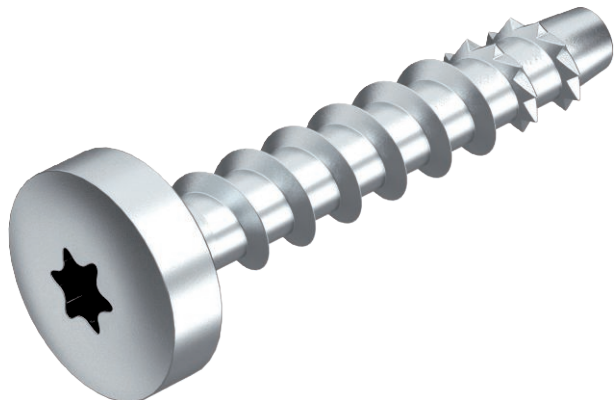


Technical data sheet

MMS-plus P round head tie, with panhead

Item no. 3498108



Bolt tie for direct mounting without additional anchors in cracked and uncracked concrete and masonry. With round head for universal fastenings. Torx drive T30.
Construction product tested according to EAD and CE mark, with European Technical Assessment (ETA) and proof of suitability. Load-bearing capacities under fire loads proven up to fire resistance class R120.



St	Steel
G	Electrogalvanised

Additional product text, instruction	Substrate The bolt ties are suitable for screwing into the following types of masonry: - Calcareous sandstone - Full brick (KSV) - Calcareous sandstone - Hollow brick (KSL) - Whole brick (Vz)
--------------------------------------	---

Master data

Item no.	3498108
Type	MMS+ P 6x50
Description 1	Screw anchor
Description 2	with panhead
Dimension	6x50mm
Material description	Steel
Material	Steel
Material symbol	St
Interface description	Electrogalvanised
Surface	Electrogalvanised
Surface to DIN	DIN EN 12329
Surface symbol	G
Smallest sales unit (VG)	100,00 Piece
Weight	1,00 kg/100 pc.

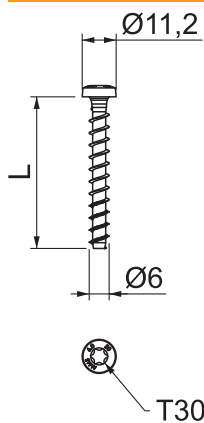
Technical data sheet

MMS-plus P round head tie, with panhead

Item no. 3498108



Technical data



Length	50,00 mm
Dimension L	50,00 mm
Dimension	6 x 50 mm
Anchor/nail/bolt version	Spiral anchor
Drill hole diameter	5,00 mm
Anchor length	50,00 mm
Head diameter	11,20 mm
Head shape	Other
Head shape	Other
Thread	6
Screw system	Torx
Screw system	Torx

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [OBO BETTERMANN](#) manufacturer:

Other Similar products are found below :

[1015 10 G](#) [1015 11 G](#) [1015 12 G](#) [1015 13 G](#) [1015 14 G](#) [1015 15 G](#) [1015 16 G](#) [1015 17 G](#) [1015 20 G](#) [1015 28 G](#) [1015 5 G](#) [1015 6 G](#) [1015 7 G](#) [1015 8 G](#) [1015 9 G](#) [1015 D 10 G](#) [1015 D 12 G](#) [1015 D 5 G](#) [1015 D 6 G](#) [1015 D 7 G](#) [1015 D 8 G](#) [1015 D 9 G](#) [107 F M12 PE](#) [107 F M16 PE](#) [107 F M20 PE](#) [107 F M25 PE](#) [107 F M32 PE](#) [107 F M40 PE](#) [107 F M50 PE](#) [107 F M63 PE](#) [107 F PG16 PE](#) [107 F PG21 PE](#) [107 F PG36 PE](#) [107 F PG7 PE](#) [107 F PG9 PE](#) [107 R M20-16 PA](#) [107 R M25-20 PA](#) [107 R M32-25 PA](#) [107 R M40-25 PA](#) [107VS VM 12 PA](#) [107VS VM 16 PA](#) [107VS VM 20 PA](#) [108 M12 PS](#) [108 M16 PS](#) [108 M20 PS](#) [108 M25 PS](#) [108 M32 PS](#) [108 PG11](#) [108 PG13.5](#) [108 PG16](#)