

Technical data sheet

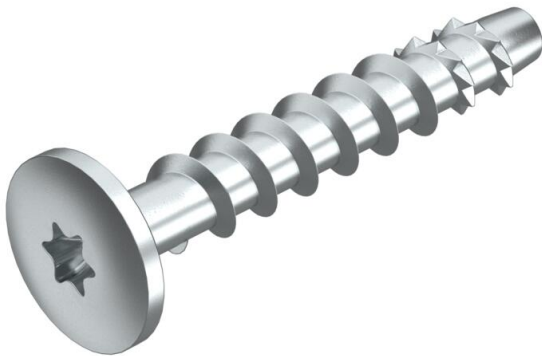
MMS-plus MS 7.5x60 mounting rail tie, with flat panhead

Item number: 3498262



Bolt tie for direct mounting without additional anchors in cracked and uncracked concrete and masonry. With large round head to fasten mounting and profile rails. 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

VZ galvanised

Master data

Item number	3498262
Type	MMS+ MS 7.5x60
Description 1	Rail anchor
Description 2	with flange head
Manufacturer	OBO
Dimension	7,5x60
Colour	zinc
Material	Steel
Surface	galvanised
Surface standard	
Smallest sales unit	50
Unit of quantity	Piece
Weight	1.8 kg
Weight unit	kg/100 pc.

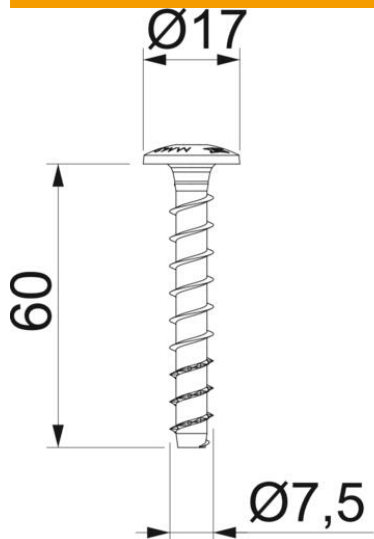
Technical data sheet

MMS-plus MS 7.5x60 mounting rail tie, with flat panhead

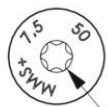
Item number: 3498262



Dimensions



Dimension	7,5 x 60
Length	60 mm
Dimension L	60 mm



T30

Technical data

Drill hole depth	40 mm
Drill hole diameter, min.	6 mm
Hardened	yes
Thread	7,5
Thread diameter ST	7.5
Clamping strength	25 mm
Head diameter	17 mm
Head shape	Cup head
Screw system	Torx
Fire resistance class EN 13501-1	R30 R60 R90 R120