MB10100 & MB14130 - MASONRY BOLTS/SCREWS

Material:

Steel, Zinc & Clear CR3

Suitable for use in:

Uncracked concrete, concrete bricks, solid brick and stone.



OTHER ADDITIONAL INFORMATION

Code	Size	Drill Hole Diameter	Installation Torque	Minimum Embedment Deph	Max Fixing Thickness	Minimum Concrete Thickness	Across Flats Sizes (for spanner)	Thread Length	Thread Diameter
MB10100	10 x 100	10mm	60 Nm	50mm	50mm	130mm	17mm/AF	Fully Thread	12mm
MB14130	14 x 130	14mm	90 Nm	70mm	60mm	170mm	22mm/AF	100mm	16mm

In Concrete (B25) the drill hole must be at least 20mm deeper than the bolt length. For example: to fix a metal object (5mm thick) using a M10 x 100mm Masonry Bolt. Bolt length (100mm) minus object thickness (5mm) = 95mm. Therefore hole depth must be 95mm + 20mm = 115mm.

peligo Ltd. 2025 - This document is provided to the public for information purposes only and is subjected to change without notice. Deligo Ltd make no promise of the document keeping the information contained with