

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.