

Ankerbolt Socket Bolt

In Hollow Concrete Planks

Range Data





The Ankerbolt Dual Thread Socket Bolt is a self tapping anchor for use in a variety of base materials. The dual thread allows for the use of M8 and M10 thread rod with the need for only one socket. The undercutting action provides a positive anchorage with no expansion forces

Part Number	Drill Diam	Hole Depth	Overall Length	Embedment Depth	M8 Internal Thread Length	M10 Internal Thread Length	Across Flats	Design Tensile Resistance	Rec. Tensile Resistance	Tightening Torque
	mm	mm	mm	Mm	mm	mm	mm	kN	kN	Nm
JAB06/08SOCKET	6	50	75	40	10	15	17	2.1	1.5	25



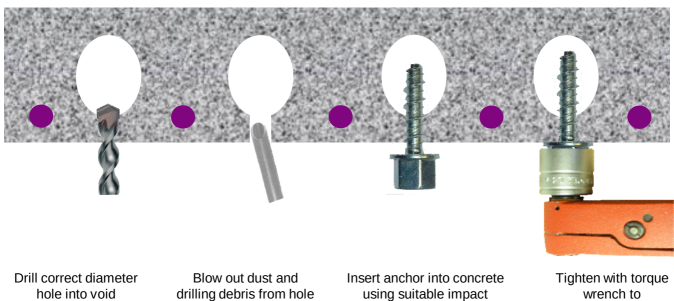
Features

The Ankerbolt Socket Bolt is a self tapping anchor for use in a variety of base materials. The choice of M8 and M10 gives options for the diameter of threaded rod being used. The undercutting action provides a positive anchorage with no expansion forces.

Part Number	Drill Diam	Hole Depth	Overall Length	Embedment Depth	Internal Thread Length	Across Flats	Design Tensile Resistance	Rec. Tensile Resistance	Tightening Torque
	mm	mm	mm	Mm	mm	mm	kN	kN	Nm
JAB06/08SOCM08	6	50	55	40	10	13	2.1	1.5	25
JAB06/08SOCM10	6	50	55	40	10	13	2.1	1.5	25

Due to variations in Hollow Concrete Planks figures are for planks where concrete cover to the void ≥ 25mm

Installation Instructions



wrench to recommended torque

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wrench