DIN EN 13213: 2001

Hollow Floor Pedestal M12

CLASS 5

- Bonding of the base plate to unfinished floors using Tate pedestal adhesive
- Top and bottom plates can be secured using a Tate pedestal adhesive
- Fix in place with Tate pedestal fixing adhesive as required



Pedestal	
Pedestal head	Top plate diameter 100 mm embossed
	Thickness 2 mm
	Pedestal tube 17 x 2 mm
	Tapered pedestal tube with thread M12
	Top plate with tube centrally welded
Pedestal base	Base plate diameter 60 mm embossed Thickness 2.0 mm
	Threaded bolt M12
	Base plate with threaded bolt centrally welded

Test Results According to DIN EN 13213:2001		
Class	5	
Nominal point load	5 kN	
Ultimate load	≥ 10 kN	
Depending on the respective Tate system		

Designation	
F1 - SHB M12 - SH	35–57 mm
F2 - SHB M12 - SH	50–72 mm
F3 - SHB M12 - SH	60–97 mm
F4 - SHB M12 - SH	76–130 mm
F5 - SHB M12 - SH	110–170 mm
F6 - SHB M12 - SH	150–210 mm
Material	Steel, galvanised (transparent/bluish iridescent passivated)

The adjustment ranges mentioned must be observed



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