## DIN EN 13213: 2001

## Hollow Floor Pedestal M16

## CLASS 5

- Bonding of the base plate to the unfinished floor 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 20 x 2 mm
	Tapered pedestal tube with thread M16
	Top plate with tube centrally welded
Pedestal base	Base plate diameter 60 mm embossed Thickness 2 mm
	Threaded bolt M16

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

Designation	
F7-SHB M16 - SH	190–320 mm
Material	Steel, galvanised (transparent/bluish iridescent passivated)

The adjustment ranges mentioned must be observed



Please scan the QR code or click <u>here</u> to go to the current product page.





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