

Raised Access Floor Pedestal M20

CLASS 5

- Top plate with perforation diameter of approx. 6.6 and 3.5 mm for clip-on or screw-in stringers/cross bars
- Base plate with perforation diameter of approx. 10.5 mm and 6.6 mm for anchoring to unfinished floors
- Fix in the threaded bolt with Tate pedestal adhesive
- Bond to unfinished floors with Tate pedestal adhesive
- For installation heights > 500 mm, we recommend the use of stringers/cross bars to horizontally brace the substructure
- Thread insertion depth: at least 40 mm



Pedestal	
Top plate embossed	Diameter 90 x 4 mm
Pedestal head	Top plate embossed diameter 90 x 4 mm Threaded bolt M20 with Hex nut DIN 936 for height adjustment (adjustment range: +/-30 mm) Top plate/threaded bolt circumferential weld
Pedestal base	Pressed-on pedestal tube on embossed base plate diameter 100 x 2.5 mm Pedestal tube 24 x 2 mm or 26 x 3 mm

Test Results DIN EN 12825:2002	
Class	5
Nominal point load	5 kN
Ultimate load	≥ 10 kN
Depending on the respective Tate system	
Designation	
M20-R / SR6	Tube dimensions 24 x 2 mm for PH: 190 to 1,300 mm
M20-R "S" /SR6	Tube dimensions 26 x 3 mm for PH: 190 to 2,000 mm
Material	Steel, galvanised (transparent/bluish iridescent passivated)

The adjustment ranges mentioned must be observed



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Tate.

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