PRODUKTDATENBLATT



RAISED FLOOR PEDESTAL M16



Operational area:raised floors (cavity floors)Range of adjustment:pedestal height from 22.5 to 308 mmMaterial:steelRefinement:galvanized, blue passivatedLoad level:3Packing:boxes

Head part

Dimension of the head plate: Dimension of the tube: Thread tube: 90 mm star shaped, thickness 3,0 mm, embossed to 2,5 mm 20 x 2 mm M16, tube 20 x 2 with M16 inner thread centrically round welded with tube centrically round welded

Head plate:

Bottom part

Dimension of the bottom plate: Threaded bolt: Bottom plate: square 75 x 2.0 mm, embossed to 3.5 mm M16 metric, with locking nut revited, centrically round welded

Test results according to DIN EN 12825 raised floors

| Load level: |
|--------------------------|
| Nominal point load: |
| Safety point load: |
| Failure load: |
| Safety factor centric: |
| Safety factor eccentric: |
| Void: |

3 3 kN > 6 kN > 12 kN > 4 > 2 390 mm

Testing institute: I.B.B. Ingenieurbüro BAARCK Ludwigslust Tested: 03.2023

Installation instructions: to fix the pedestals head and base part use pedestals glue or a M16 lock nut (tighten) to prevent the pedestals from twisting.

Minimum screwing depth: 16 mm



Available up to void 250 mm



Effective: March 2024