PRODUKTDATENBLATT



HEAVY PAYLOAD PEDESTAL M20 (PLUG IN)



Operational area: data center, switch rooms

Range of adjustment: pedestal height from 175 to 860 mm

Material: steel

Refinement: Inox steel V4A

Load level: 6
Packing: boxes

Head part

Dimension of the head plate: for supporting and fixing of C-profiles

Threaded bolt: M20 with nut

Head part: centrically round welded

Bottom part

Dimension of the bottom plate: Bottom plate 100 x 2,5 mm, with centrically

round welded press-on spigot, $D = 20 \times 25 \text{ mm}$

Dimension of the pedestal tube: Steel tube 24 x 2 mm

Bottom part: bottom plate with pedestal tube, hydraulically pressed

Test results according to DIN EN 12825 raised floors

Load level: 6

Nominal point load: 6 kN Testing institute: I.B.B. Ingenieurbüro BAARCK

Safety point load - eccentric: 12 kN Ludwigslust Failure load - centric: > 24 kN Tested: 01.2023

Safety factor - centric: > 4
Void: 860 mm

<u>Installation information:</u> to fix the pedestals head and base part use pedestals glue or a M20 lock nut, depending on the application and environmental conditions, to prevent the pedestals from twisting. Pedestals tested individually, not in system.

Construction with C-profiles:

T-head bolts M8 strength min. 4.6 (alternatively W1.4571) with tensile load >/= 400 N; Tightening torque: 20 Nm

Min. insertion depth threaded bolt: 40 mm





Effective: January 2023