

Technical Data Sheet

Raised Access Floor



RF- Pedestal M20

Operational Area: Raised Acces Floors

Range of adjustment: From support height 125 mm
To support height ca. 1800 mm +/- 25 mm

Material: Steel

Refinement: Galvanized zincoated, yellow passivated

Dimension of the support tube: Precision steel tube 24 x 2 mm

Thread Size: M 20 metric

Payload level: 4

Packing: In boxes, head parts are separeted

Bottom part

Dimension of the bottom plate: 98 mm circle, strength 2,5 mm

Material adding of the bottom part and tube: Hydraulic pressed

Head part

Dimensions of the head plate: 90 mm arranged in star shape, strenght 3,5 mm

Tread bolt: M20 metric, with plastic securing ring

Material adding of the head part: Centrally round-welded

With a support test height of 450 mm

Payload level: 4

Nominal point load: 4 kN

Safety point load: 8 kN

Failure Load: > 12 kN

Reached safety coefficient: > 3

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