

## Pedestal M16

Pedestal M16: **gesutra**



### General characteristics

Operational area:	Raised access floors
Range of adjustment:	From support height: 26,5mm to 395mm
Material:	Galvanised steel
Dimensions of the support tube:	20mm external, 16mm internal
Taper ratio of the support tube:	18mm external dimension
Thread size:	M16, metric
Payload level:	3
Packing:	In boxes approx. 25kg

### Bottom part

Dimensions of the bottom plate:	98mm circular, strength 2,5mm
Thread bolt:	M16 metric, with lock nut
Material adding of the bottom part:	Revited or welded

### Head part

Dimensions of the head plate:	90mm arranged in star shape, strength 3,5mm
Thread tube:	M16
Material adding of the head part:	With tube centrally round-welded

### Tested in Aalen: Institut for Floorsystems - with a support test height of 390mm

Payload level:	3
Nominal point load:	3kN
Safety point load:	6kN
Failure load: >	7kN
Reached safety coefficient:	>2

#### Jansen products

Fabriekstraat 4  
B-3670 Meeuwen-Gruitrode  
T +32 (0)11 79 33 00  
F +32 (0)11 79 33 01  
info@jansenproducts.be  
[www.groupjansen.com](http://www.groupjansen.com)