


Productdatasheet	Cavity Floors
	<p>Steel pedestal M 16</p>
Operational area: Range of adjustment:	Cavity Floors, Concrete Floors From support height 125 mm to support height ca. 600 mm + / - 25 mm
Material:	Steel
Refinement:	Galvanized zinccoated
Dimensions of the support tube:	Precision steel tube 20 x 2 mm mm
Thread size:	M 16, metric
Payload level:	5
Packing:	In Boxes, the head parts are separated
<b>Bottom part</b>	
Dimension of the bottom plate:	98 mm circle, strength 2,5 mm
Material adding of the bottom part and tube:	Hydraulic pressed
<b>Head part</b>	
Dimensions of the head plate:	90 mm arranged in star shape, strength 3,5 mm or 98 mm circle, strength 2,5 mm
Thread bolt:	M16 metric, with nut
Material adding of the head part:	Centrally round welded
<b>With a support test height of 485 mm</b>	
Load level:	5
Nominal point load:	5 kN
Vertical central nominal test load:	10 kN
Failure load:	> 25 kN
Reached safety coefficient:	> 5