

Productdatasheet

Steel pedestal M12



Operational area:	cavity Floors, concrete Floors
Range of adjustment:	support height from 23 to 225 mm
Material:	steel
Refinement:	galvanized zinccoated
Load level:	5
Packing:	boxes

Head part

Dimension of the head plate:	98 mm circle, strength 2mm
Dimension of the support tube:	16 mm external, 12 mm internal
Taper ratio of the support tube:	14 mm external
Thread tube:	M12
Material adding of the head part:	with tube centrally round welded

Bottom part

Dimension of the bottom plate:	55 mm circle, strength 2mm
Thread bolt:	M12, metric
Material adding of the bottom part:	revited

Test results according to DIN EN 13213 hollow floors

Load level:	5
Nominal point load:	5 kN
Safety point load:	20 kN
Failure load:	> 22,6 kN
Safety factor:	> 4
Testing institute:	Testing institute of floorsystems, Aalen - Germany

