Technical datasheet

Jacmounts pat. INOX 1.4301
PRGI 50 /910

For transport lines and special machines. Excellent constant leveling stability and overall stability.

Max. load 400 daN

Technical Data

Max. load [daN] 400
Weight [kg] 0.157
Temperature range from [°C] -20
Temperature range to [°C] 80

Dimensions

Height H [mm] 19
Height H_{\text{min}} [mm] M10 43
Height H_{\text{min}} [mm] M12 45.5
Height H_{\text{min}} [mm] M16 53.5
Diameter D [mm] 51

Pad equipment

Bottom pad type 910
Pad thickness unloaded [mm] 10
Coefficient of friction on concrete with fine mortar 0.8
Hardness [° Shore A] 90 - 95
Bottom pad area A₁ [cm²] 20

Suitable studs, special studs, leveling screws, leveling sockets

Special studs G1 INOX M10, M12, M16

Useful remarks

The body of the element and the special levelling stud are, once installed, connected with each other, forming one single unit. The special levelling stud is exchangeable at any time by means of a patented connection. On request available in 1.4435.

Remark extent of supply

Special studs need to be ordered separately.