Technical datasheet

Jacmounts pat. INOX 1.4301
PRGI 100 /710

Max. load [lbs] 2200
Weight [kg] 0.835
Temperature range from [°C] -15
Temperature range to [°C] 100

Dimensions
Height H [mm] 22
Height H_{\text{min}} [mm] M16 54.5
Height H_{\text{min}} [mm] M20 60.5
Height H_{\text{min}} [mm] M24 71
Diameter D [mm] 107

For tool, production, plastic and textile machines. Superior isolation and damping properties.
Excellent non-skid properties.

Art. no. 1.19144.91

Type PRGI 100 /710
Name Jacmounts pat. INOX 1.4301
Art. no. 1.19144.91

Technical Data
Max. load [lbs] 2200
Weight [kg] 0.835
Temperature range from [°C] -15
Temperature range to [°C] 100

Pad equipment
Bottom pad type 710
Pad thickness unloaded [mm] 10
Coefficient of friction on concrete with fine mortar 0.8
Hardness [° Shore A] 70 - 75
Bottom pad area A_1 [cm^2] 90

Suitable studs, special studs, leveling screws, leveling sockets
Special studs G2 INOX M16, M20, M24

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.