Technical datasheet

Wedgmounts
450.2-VRC /902

For lathes, grinding machines, boring machines, transport lines and special machines. Ideal stability and non-skid properties. Without vibration isolation.

<table>
<thead>
<tr>
<th>Article information</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Max. load [lbs]</td>
</tr>
<tr>
<td>Name</td>
<td>Leveling range [mm]</td>
</tr>
<tr>
<td>Art. no.</td>
<td>Leveling range [mm]</td>
</tr>
<tr>
<td>Color</td>
<td>Leveling distance per turn [mm]</td>
</tr>
<tr>
<td>Other colors upon request,</td>
<td>Temperature range from [°C]</td>
</tr>
<tr>
<td>Surface treatment</td>
<td>Temperature range to [°C]</td>
</tr>
<tr>
<td>painted</td>
<td>84</td>
</tr>
</tbody>
</table>

Technical Data

Max. load [lbs] 110000
Leveling range [mm] 9
Leveling range [mm] -9
Leveling distance per turn [mm] 0.23
Temperature range from [°C] -20
Temperature range to [°C] 80
Weight [kg] 52.732

Pad equipment

Bottom pad type 902
Pad thickness unloaded [mm] 2
Coefficient of friction on concrete with fine mortar 0.8
Hardness [% Shore A] 90 - 95
Bottom pad area A_{1} [cm^2] 1186

Suitable studs

Studs RGM M24 more
Studs S M24 more

Accessories

Disk springs more
Isolating washers more
Isolation tubes more

Remark extent of supply

Studs need to be ordered separately.