Technical datasheet

Wedgmounts
12-VRC /NF

For passive placement of sensitive devices and machine placement in multi storied buildings. Best vibration isolation.

Technical Data

<table>
<thead>
<tr>
<th>Type</th>
<th>12-VRC /NF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Wedgmounts</td>
</tr>
<tr>
<td>Art. no.</td>
<td>1.30012.61</td>
</tr>
<tr>
<td>Color</td>
<td>RAL 7016 anthracite grey</td>
</tr>
<tr>
<td>Other colors upon request,</td>
<td></td>
</tr>
<tr>
<td>Surface treatment</td>
<td>painted</td>
</tr>
</tbody>
</table>

Max. load [lbs] 29000 lbs

Leveling range [mm] 16
Leveling range [mm] -4
Leveling distance per turn [mm] 0.31
Temperature range from [°C] -20
Temperature range to [°C] 80
Weight [kg] 169.779

Dimensions

Height H [mm] 146
Height H Nob in neutral position, without pads [mm] 130
Length L [mm] 650
Length L1 [mm] 25.5
Length L2 [mm] 25.5
Length Lmax [mm] 701
Width B [mm] 400
Width across flats SW1 [mm] 24

Pad equipment

Bottom pad type B1
Pad thickness unloaded [mm] 13
Coefficient of friction on concrete with fine mortar 0.9
Coefficient of friction tolerance +/- 0.1
Hardness [° Shore A] 40 - 45
Bottom pad area A1 [cm²] 2580

Top pad type 903
Pad thickness unloaded [mm] 3
Coefficient of friction on concrete with fine mortar 0.8
Hardness [° Shore A] 90 - 95
Top pad area A2 [cm²] 2580

© 2023 AirLoc Corp.  Telephone: +1 508 528 0022 - Fax: +1 508 528 7555  www.airloc.com  info@airloc.com  Technical changes without prior notice  Print date: 06.11.2023