Isotop® SD
Steel Spring Vibration Isolators

**Design**
Isotop® SD steel spring vibration isolators consist of two metal plates with M10 internal thread and a cylindrical screw spring designed according to DIN EN10270-1:2001. Height adjustment is done via a threaded rod M10 with three nuts and three locking washers for level adjustment and weight distribution. Corrosion protection: Optional corrosion protection, either galvanized or cataphoresis coated (KTL).

**Field of application**
Isotop® SD elements have a natural frequency, depending on the load, down to approx. 3.2 Hz and are used for:

- Source isolation of ventilators, fans, extractors, air conditioners, compressors, emergency power units, pumps etc.
- Receiver isolation of sensitive electronic assemblies, measuring equipment, scales, test beds etc.
- Percussion isolation of all sorts of machines.

**Required data for selection**
- Total weight to be absorbed
- Number and location of points of support
- Centre of gravity
- Structural shape of the device (dimensions)
- Direction of load
- Lowest disturbing frequency (rotational speed or number of strokes)

**Advantages**
- Construction height, diameter and connection thread are identical for all types, which guarantees exchangeability.
- As a result of the open construction, the source is connected to the foundation point only via the spring. The spring element can oscillate in the horizontal plane without restriction.
- The spring is clearly visible, which allows checking of its condition without dismantling. The distance between spring coils is visible under load.
- Accessories, base plate and height adjustment are universally applicable for all types.

**Our service**
Make use of our know-how on questions about vibration technology. We will gladly consult you and will calculate tailor-made solutions for vibration isolation.
Remark: Loads higher than the recommended deflection are possible. Please take into account that the deflection caused by additional dynamic loads has an upper limit. In such cases please ask Getzner Spring Solutions GmbH.
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### Selection table

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>REF. NO., GALVANIZED</th>
<th>REF. NO., KTL (BLACK)</th>
<th>NOMINAL RANGE MIN./MAX. IN N</th>
<th>SPRING RATE IN N/MM</th>
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</thead>
<tbody>
<tr>
<td>Isotop® SD 1</td>
<td>45000011</td>
<td>45000001</td>
<td>120 to 200</td>
<td>7.93</td>
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<tr>
<td>Isotop® SD 2</td>
<td>45000012</td>
<td>45000002</td>
<td>195 to 325</td>
<td>12.90</td>
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<tr>
<td>Isotop® SD 3</td>
<td>45000013</td>
<td>45000003</td>
<td>300 to 510</td>
<td>20.16</td>
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<tr>
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<td>45000014</td>
<td>45000004</td>
<td>475 to 800</td>
<td>31.64</td>
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<tr>
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<td>45000005</td>
<td>720 to 1,250</td>
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<td>45000007</td>
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<td>45000008</td>
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<td>Isotop® SD 9</td>
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<td>45000009</td>
<td>3,750 to 5,300</td>
<td>234.30</td>
</tr>
</tbody>
</table>

Horizontal forces must be avoided.

### Figure with Footplate FP

All data indicated are based upon our current knowledge. They may be used as calculation and standard values and are subject to the usual machining tolerances. Subject to change and correction.