SPRING ARM AND SLIDING DOOR CLOSERS

Door force gauge to test that a self closing door is complaint is available, shown below.

Spring arm door closer

- Suitable for internal doors and inward opening external doors max. 30 kg
- Unhanded
- Adjustable tension
- Order qty: 1 pc

<table>
<thead>
<tr>
<th>Finish</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>931.53.007</td>
</tr>
<tr>
<td>Electro-brassed</td>
<td>931.53.008</td>
</tr>
<tr>
<td>Silver</td>
<td>931.53.009</td>
</tr>
</tbody>
</table>

Surface overhead sliding door closer

- Surface mounted sliding door closer, for lightweight doors only, with closing speed and closing power adjustment.
- For fixing to existing sliding door systems
- To suit door sizes 800-900 mm
- Suggested door gear:
  - HAWA-Junior 40: See Section 9 pages 42-43
  - HAWA-Junior 80: See Section 9 pages 44-45
- Order qty: 1 pc

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<tr>
<th>Finish</th>
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<tr>
<td>Silver sprayed</td>
<td>931.85.009</td>
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</table>

Door force gauge

- To test that a self closing door is DDA compliant
- Steel
- Order qty: 1 pc

<table>
<thead>
<tr>
<th>Finish</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Satin chrome</td>
<td>931.60.904</td>
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</table>

Instructions
1. Zero any previous reading by pushing ‘O’ ring down against the flange
2. Stand on the push side of the door - retract the latch where fitted
3. Place plunger end 90° to door face - near leading edge and 1 m from floor
4. Holding the gauge firmly, use it to push the door open with slow, steady pressure
5. Read from the kg scale on the flange side of the ‘O’ ring
6. Multiply this reading by 10 to arrive at Newton (N) equivalent

Most of the products you will find in this catalogue are available within 24 hours. However, to be able to offer the breadth of range in our collection, a small number of products have a longer lead time that is typically around 14 days. Please call 0800 171 2909 for an accurate delivery date when you see this symbol.