TS 83

Easy-action Door Closer
The multi-function, multi-purpose door closer

Outstanding versatility. Quality assured. Tested to EN 1154.

Decades of experience have gone into the development of the DORMA TS 83. The result is user comfort coupled with outstanding versatility. It can be adjusted to suit almost all types of door. Additional anticorrosion protection for exposed or aggressive conditions is available to special order. Fixing couldn’t be easier and last but not least – it’s engineered for excellence.

Certified to ISO 9001.

Plus points

For the trade
• Streamlined product range means low inventory costs and reduced stocking requirement.
• Comprehensive choice of accessories provides practical and effective solutions to meet special applications.

For the installer
• Easy to fix.
• Can be “tailored” to the requirements of the door by simple adjustment.
• Just one model for RH (ISO5) and LH (ISO 6) doors and for standard and frame/lintel fixing and parallel arm.
• Spring strength range EN 2–5/EN 3–6 to suit virtually every application.

For the specifier/architect
• Compact closer design and sturdy flat-form arm assembly.
• Wide range of standard functions supplemented by optional extras.
• Suitable for fire doors. (CERTIFIRE approved Ref. CF 118)

For the user
• Optimum wall and door protection thanks to “thinking” backcheck.
• Closing speed virtually unaffected by temperature fluctuations.
• Proportionately low opening resistance thanks to high mechanical efficiency.

Data and features

<table>
<thead>
<tr>
<th>Variable closing force</th>
<th>Size</th>
<th>EN 2-5</th>
<th>EN 3-6</th>
<th>EN 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard doors³</td>
<td>≤ 1250 mm</td>
<td>●</td>
<td>●</td>
<td>-</td>
</tr>
<tr>
<td>≤ 1400 mm</td>
<td>-</td>
<td>-</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>≤ 1600 mm</td>
<td>-</td>
<td>-</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>External doors, outward opening³</td>
<td>≤ 1250 mm</td>
<td>●</td>
<td>●</td>
<td>-</td>
</tr>
<tr>
<td>≤ 1400 mm</td>
<td>-</td>
<td>-</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>≤ 1600 mm</td>
<td>-</td>
<td>-</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>For fire and smoke check doors³</td>
<td>≤ 1250 mm</td>
<td>●</td>
<td>●</td>
<td>-</td>
</tr>
<tr>
<td>≤ 1400 mm</td>
<td>-</td>
<td>-</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>≤ 1600 mm</td>
<td>-</td>
<td>-</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Non-handed</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Arm assembly type</td>
<td>Standard</td>
<td>●</td>
<td>●</td>
<td>-</td>
</tr>
<tr>
<td>Closing force variable by means of adjustment screw</td>
<td></td>
<td>●</td>
<td>●</td>
<td>-</td>
</tr>
<tr>
<td>Closing speed adjustable at 2 separate valves</td>
<td></td>
<td>●</td>
<td>●</td>
<td>-</td>
</tr>
<tr>
<td>Closing speed variable by means of valve adjustment</td>
<td></td>
<td>-</td>
<td>-</td>
<td>●</td>
</tr>
<tr>
<td>Adjustable latching action by arm</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Backcheck self-regulating adjustable at valve</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Delayed action variable at valve</td>
<td></td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Hold-open</td>
<td></td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Weight in kg</td>
<td>1,7</td>
<td>1,7</td>
<td>3,3</td>
<td></td>
</tr>
<tr>
<td>Dimensions in mm</td>
<td>Length</td>
<td>245</td>
<td>245</td>
<td>293</td>
</tr>
<tr>
<td>Overall depth</td>
<td>46</td>
<td>46</td>
<td>47.5</td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>Door closer tested to EN 1154</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

Mark for construction products | yes | - | no |

³ For applications involving particularly heavy or wide doors, and doors which have to close against wind resistance, the next highest closer size or a higher spring strength should be applied.

The TS 83 complies with the requirements and/or recommendations of the following: CERTIFIRE approved for fire doors ITT 120, MM/MM 240, Ref. CF 118

The multi-function, multi-purpose door closer

Outstanding versatility. Quality assured. Tested to EN 1154.
Door leaf fixing, pull side
Example shows LH (ISO 6) door; RH (ISO 5) doors mirrored arrangement

Transom fixing, push side
Example shows LH (ISO 6) door; RH (ISO 5) doors mirrored arrangement

With transom-fixed closers, the backcheck only responds at between 85° and 90° depending on the depth of reveal and type of door hinge involved; the delayed action, on the other hand, releases the door at an earlier point in its closing sweep.

Door leaf fixing, push side (parallel arm installation)
Example shows LH (ISO 6) door; RH (ISO 5) doors mirrored arrangement

With parallel arm application, the backcheck comes in later at between 85° and 90°, depending on the door thickness and projection of the hinge used; the delayed action, on the other hand, releases the door at an earlier point in its closing sweep.

Technical details

<table>
<thead>
<tr>
<th>Installation</th>
<th>Interior door widths up to</th>
<th>Closer sizes up to</th>
<th>Interior door widths up to</th>
<th>Closer sizes up to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard/frame</td>
<td>1250 mm</td>
<td>2 – 5</td>
<td>1400 mm</td>
<td>3 – 6</td>
</tr>
<tr>
<td>Parallel arm</td>
<td>1100 mm</td>
<td>2 – 4</td>
<td>1250 mm</td>
<td>2 – 5</td>
</tr>
</tbody>
</table>

( ) = EN 7
Standard functions

With “thinking” backcheck – Model BC
Thanks to an innovative design concept, the resistance developed by this backcheck system is directly proportional to door acceleration as the door is opened beyond approx. 70°. It is almost imperceptible when the door is opened slowly. However, if the door is opened roughly, the backcheck responds in equal measure. And if the door should be flung open at speed – whether deliberately, thoughtlessly, accidentally or as a result of a gust of wind – the backcheck reacts at full strength, protecting the wall and door from damage.

If no backcheck function is required, the system can simply be switched off.

With additional delayed action – Model BC + DC
This model with its additional, integrated delayed action enables the closing cycle to be retarded within an adjustable range from 180° – 70° so that disabled persons, mothers with prams and people carrying bulky items are able to pass through the door without difficulty.

With optional hold-open arm
Combining the TS 83 with a hold-open arm enables the door to be held open at an appropriate angle (up to approx. 150°). The hold-open function of the standard hold-open arm can be switched on and off by the user by simply pressing a switch.

Hold-open arms are not permitted on fire doors.
dormakaba TS 83 rack and pinion door closer; with adjustable power size EN 2 - 5, according to EN 1154, carries the CE mark, integral self-regulating backcheck; closing speed adjustable in two independent ranges and adjustable latch action. Non-handed.

**Model**
- with additional, adjustable delayed action
- with standard arm
- with hold-open arm with switch

**Accessories**
- Colour
  - silver
  - white (sim. RAL 9016)
  - other
  - (sim. RAL _______)

**Make:** dormakaba TS 83

---

**Specification text TS 83 EN 3-6**
dormakaba TS 83 rack and pinion door closer; with adjustable power size EN 3 - 6, according to EN 1154, carries the CE mark, integral self-regulating backcheck; closing speed adjustable in two independent ranges and adjustable latch action. Non-handed.

**Model**
- with additional, adjustable delayed action
- with standard arm
- with hold-open arm with switch

**Accessories**
- Colour
  - silver
  - white (sim. RAL 9016)
  - other
  - (sim. RAL _______)

**Make:** dormakaba TS 83

---

**Specification text TS 83 EN 7**
dormakaba TS 83 rack and pinion door closer; with power size EN 7, according to EN 1154, carries the CE mark, integral self-regulating backcheck; adjustable closing speed and adjustable latch range. Non-handed.

**Model**
- with standard arm
- with hold-open arm with switch

**Accessories**
- Colour
  - silver
  - white (sim. RAL 9016)
  - other
  - (sim. RAL _______)

**Model Make:** dormakaba TS 83