

## TS 83 AC

Anti-Corrosive Door Closer

With adjustable closing force, backcheck and additional anti-corrosion protection

Easy to fix and even easier to adjust. The door closer for almost every door size and application. Decades of experience have gone into the development of the DORMA TS 83. The result is user comfort coupled with outstanding • Aluminium alloy door closer body versatility. It can be adjusted to suit almost all types of door with the added benefit of anti-corrosion protection for exposed applications or aggressive conditions.

## Plus points:

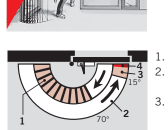
- Stainless steel metal thread fixing screws.
- Drain hole to displace moisture around the door closer spindle.
- EN 3-6 spring strength perfect for external doors.
- Stainless steel frame shoe and connector pin with bronze sintered bushing.
- and slide in face plate.
- Arm is applied with three coats of paint for additional protection.
- Stainless Steel adjustment arm.



Data and features		TS 83
Variable	Spring	EN
closing force	strength	3-6
Standard doors <sup>1)</sup>	≤ 1400mm	•
	≤ 1600mm	-
External doors	≤ 1400mm	•
outward opening <sup>1)</sup>	≤ 1600mm	-
Fire and smoke	≤ 1400mm	•
check doors <sup>1)</sup>	$\leq 1600 \text{mm}$	-
Non-handed		•
Arm assembly type	Standard	•
	Flat-form	-
	Slide channel	-
Closing force variable by means of	adjustment screw	•
Closing speed	180° - 15°	•
adjustable at 2 separate valves	15° - 0°	٠
Adjustable latching action by arm		•
Backcheck	self-regulating	•
	adjustable	٠
	at valve	
Parallel arm bracket		0
Delayed action variable at valve		-
Hold-open		-
Weight in kg		1.7
Dimensions in mm	Length	245
	Overall depth	46
	Height	60
Door closer tested to EN 1154		٠
<b>CE</b> mark for construction products		٠
Approved to AS1905 Part1 Fire Re	sistant Doors	•
• Yes – no o Option		

## With "thinking" backcheck – Model BC/ÖD

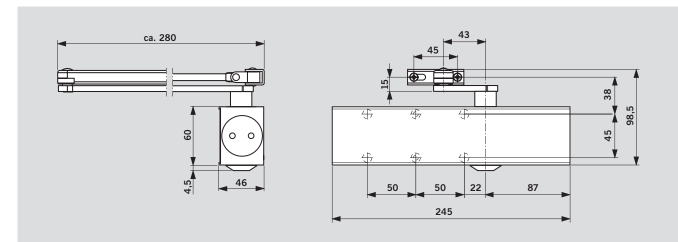
Thanks to an innovative design concept, the resistance developed by this backcheck system as the door is opened beyond approx. 70° is directly proportional to door acceleration. It is almost imperceptible when the door is opened slowly. However, if the door is opened hastily, the backcheck responds in 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.



- Self-regulating backcheck
- Closing speed adjustable in the range  $180^{\circ} 15^{\circ}$ .
- Closing speed adjustable in the range  $15^{\circ} 0^{\circ}$ .
- 4. Adjustable latch range (by arm)

<sup>1)</sup> 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.

 $^{2)}\,$  Refer to TS 83 technical leaflet for additional information



DORMA Australia Head Office 46-52 Abbott Road, Hallam, Victoria 3803 T 1800 675 411 info.au@dorma.com www.dorma.com.au DORMA New Zealand Head Office Building P, 61-69 Patiki Road, Avondale, Auckland 1026 T 0800 436 762 info.nz@dorma.com