



TS 73 V

Door Closer

Easy to fit, economical and with adjustable closing force

Simple, easy installation, and guaranteed quality.

Tested to EN 1154

Specially designed for internal doors, including fire doors, the DORMA TS 73 V is a universal solution for doors of differing designs and styles.

The flat and compact format of the TS 73 V means that there are practically no problems with installation; and tried and trusted quality is your assurance of reliability. Certified to ISO 9001

Why everyone gains – point by point

For the trade

- One model for all applications.
- Really practical solutions for special installation situations, thanks to the wide range of accessories.

For the installer

- Quick and simple to fit. Closing force, closing speed, and latching action all set with just a few manual adjustments.
- Only one design for DIN-L and DIN-R doors, and for standard and framefixing.

For the designers

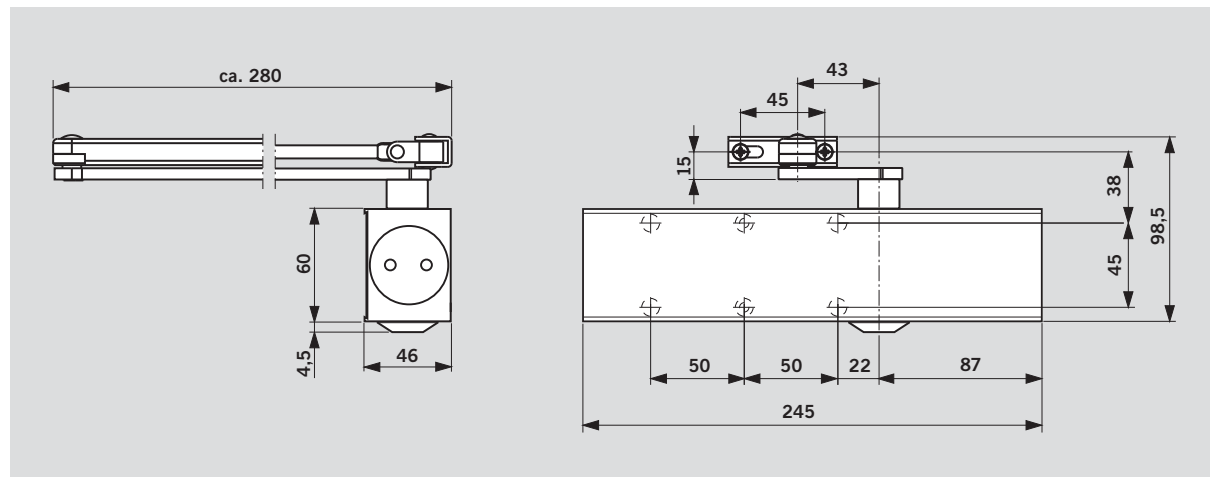
- Compact format in timeless design.
- Attractively-priced solution with optimum reliability.
- Wide range of applications.
- Anti-corrosive design for moist and damp areas.

For the user

- Optimum wall and door protection thanks to "thinking" backcheck.
- Constant closing speed virtually unaffected by temperature fluctuations, with adjustable latch action.
- Smooth door action thanks to high mechanical efficiency.

Data and features		TS 73 V
Closing force adjustable	Size	EN 1-4
Standard doors ¹⁾	≤ 1100 mm	●
External doors, opening outwards ¹⁾		–
Fire and smoke control doors ¹⁾	≤ 1100 mm	●
Non-handed		●
Arm	Standard	●
	Flat form	○
	Slide channel	–
Closing force adjustable by means of setting screw		●
Closing speed adjustable at 3 separate valves	180° - 70° 70° - 15° 15° - 0°	● ● ●
Backcheck	self-regulating adjustable at valve	● ●
Adjustable latching action	by arm	●
Delayed action		●
Hold-open		○
Weight in kg		1.7
Dimensions in mm	Length Depth Height	245 46 60
Door closer tested to EN 1154		●
CE mark for construction products		●
Approved to AS1905 Part1 Fire Resistant Doors		●
● Yes – No ○ Option		

¹⁾ For high and heavy doors, external doors, and for doors required to close against high wind pressure, we recommend DORMA TS 83.

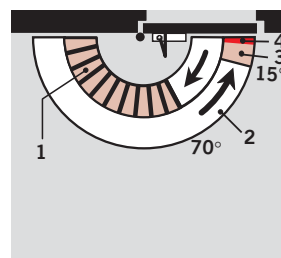


Features and optional functions

With “thinking” backcheck (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.

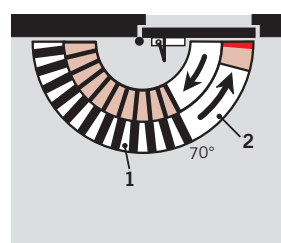
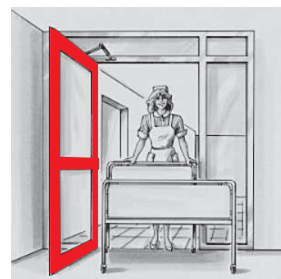


- 1 Self-regulating backcheck
- 2 Infinitely variable closing speed in the range 180° – 70°
70° – 15°
- 3 Infinitely variable closing speed in the range 15° – 0°
- 4 Adjustable latch range (by arm)

With additional delayed action – Model BC/ÖD + DC/SV

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.

This model can also be used for fire doors.

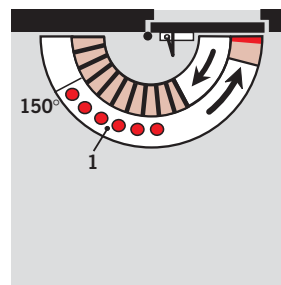


- 1 Adjustable delayed action
- 2 Fully controlled closing with adjustable speed

With hold-open arm

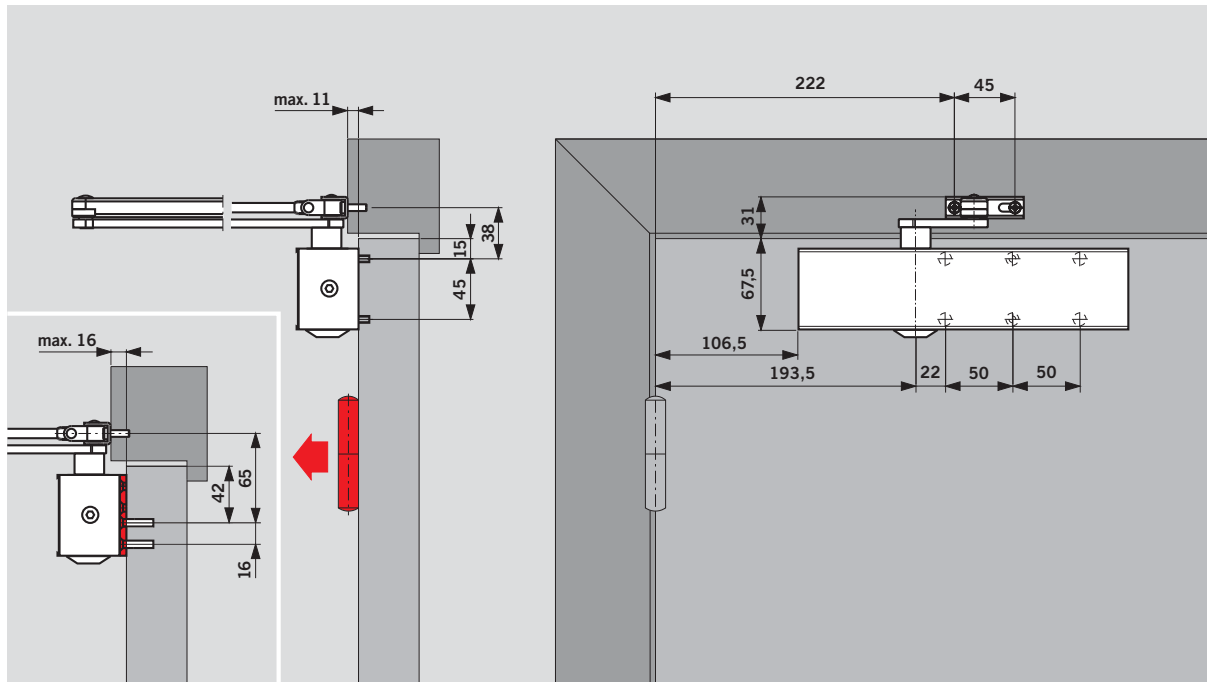
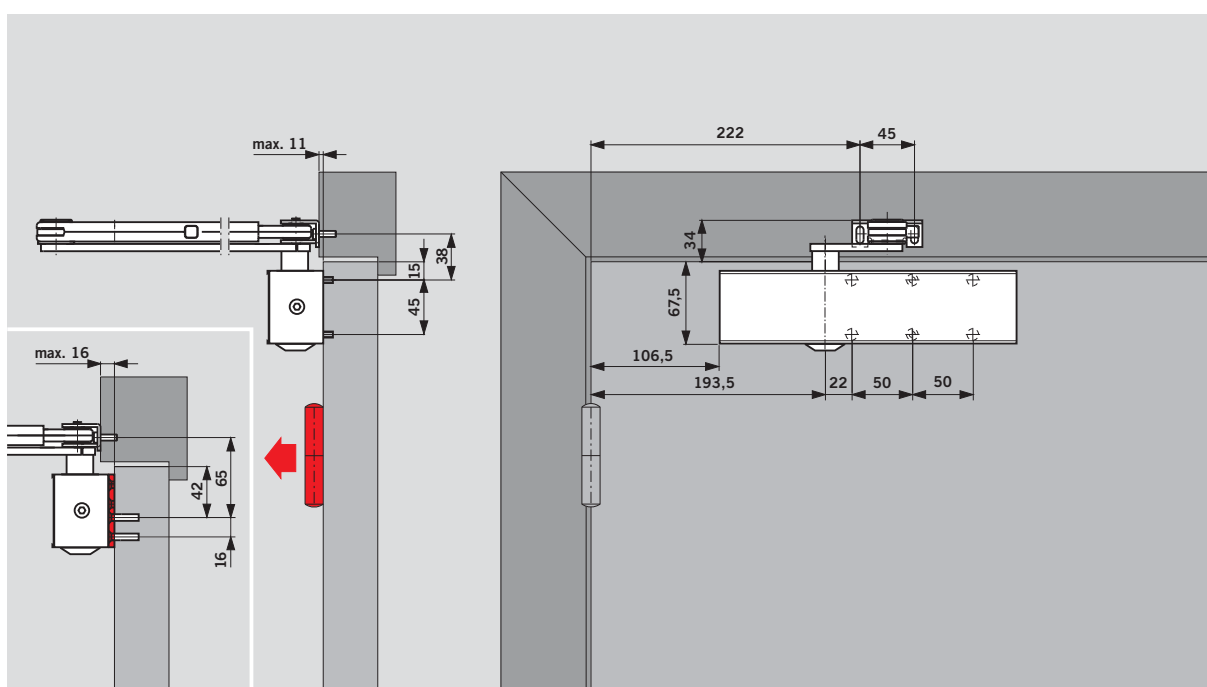
Combining the TS 73 V with a hold-open arm enables the door to be held open at an appropriate angle (up to approx. 150°).

Hold-open arm with switch: The hold-open function can be switched on and off by the user by simply pressing a switch.



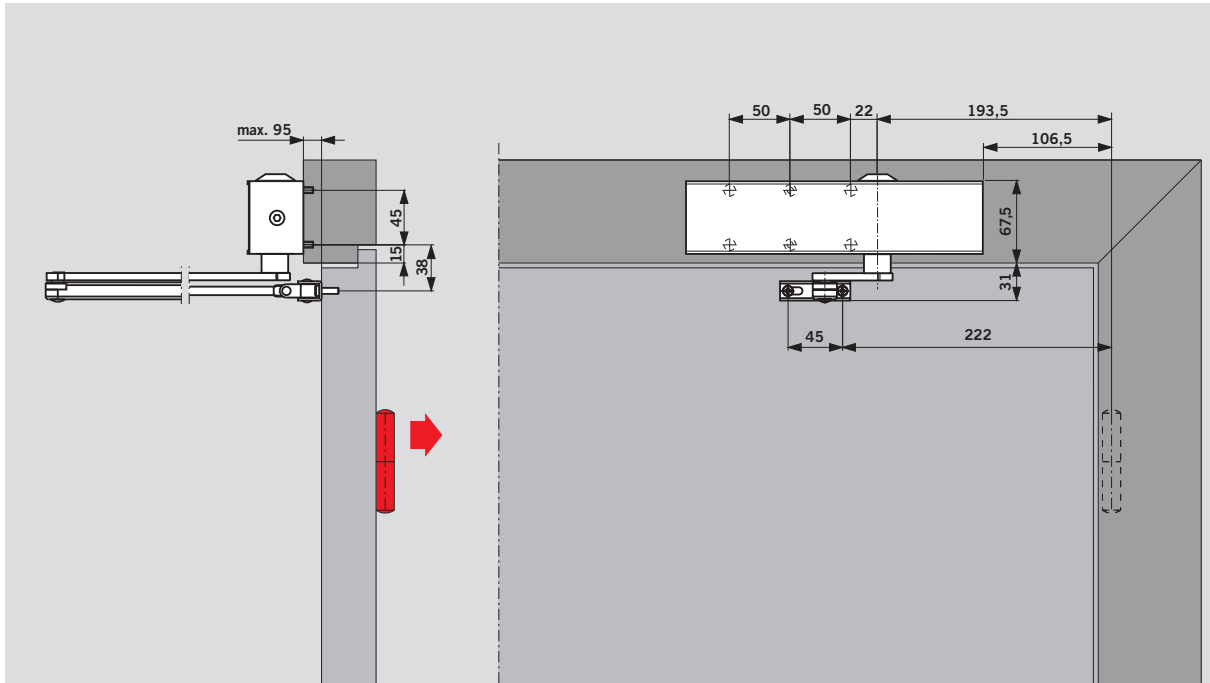
- 1 Hold-open range

Hold-open arms are not permitted on fire doors

Door leaf fixing, pull side (example shows LH (ISO 6) door; RH (ISO 5) doors mirrored arrangement)**Door leaf fixing with hold-open arm**(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)

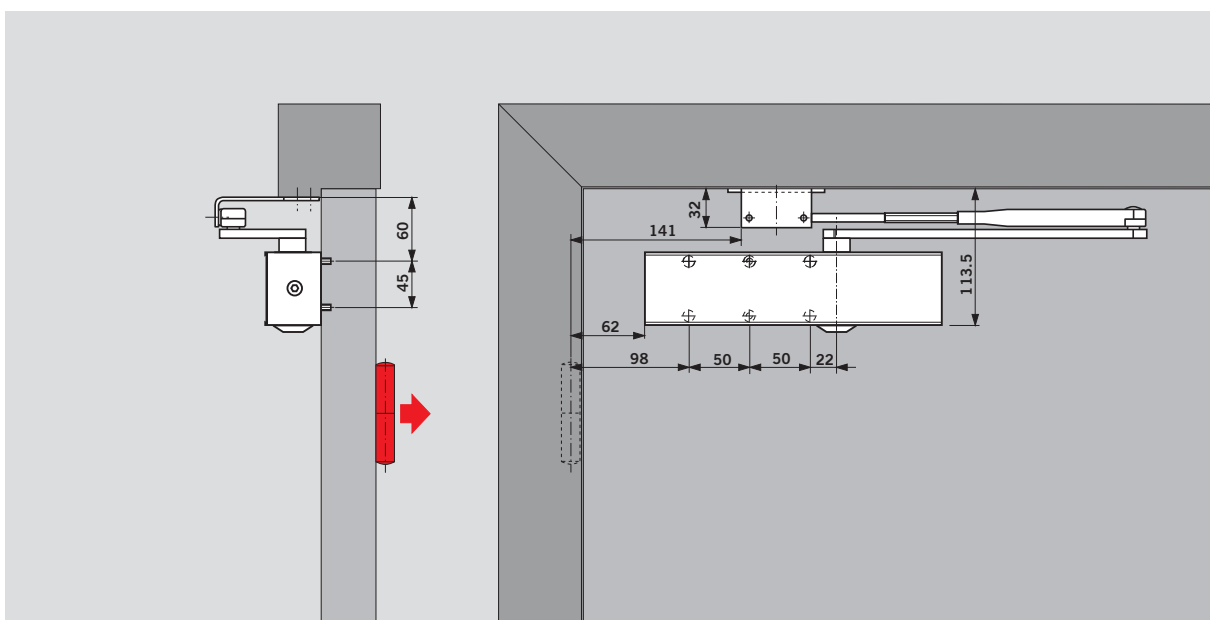


Door closers may only be fitted on the frame of fire doors if proved suitable for the individual door by the issue of an approval certificate from a recognised testing institution.

Transom fixing:
 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.

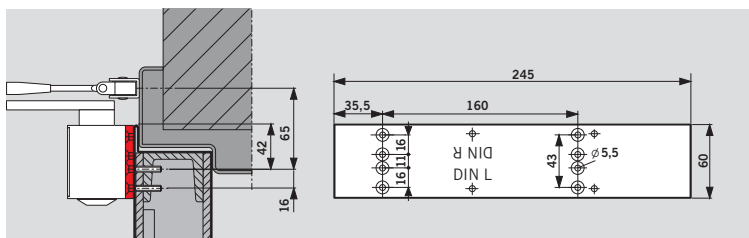
Door leaf fixing, push side, parallel arm installation

(example shows RH (ISO 5) door; LH (ISO 6) doors mirrored arrangement)

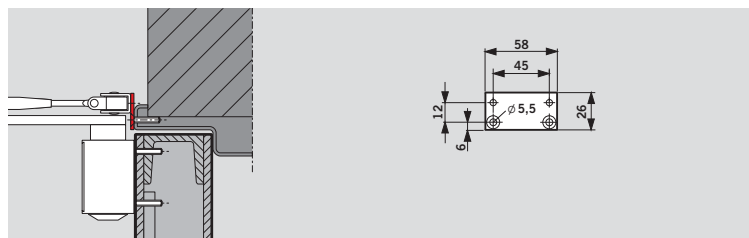


Mounting plate TS 73 V/TS 83

For fitting the door closer to fire doors and to doors where direct fitting is not possible. Hole group according to EN 1154, supplement 1.

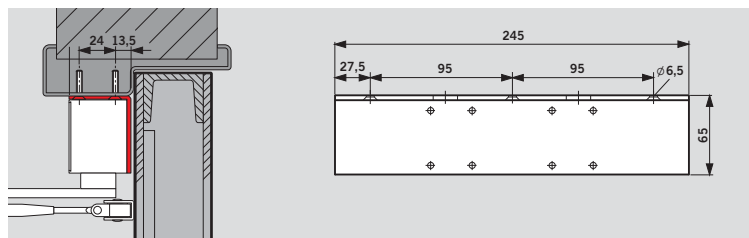
**Hinge plate TS 73 V/TS 83**

For securing the arm to particularly narrow door frames.

**Angle bracket TS 73 V/TS 83**

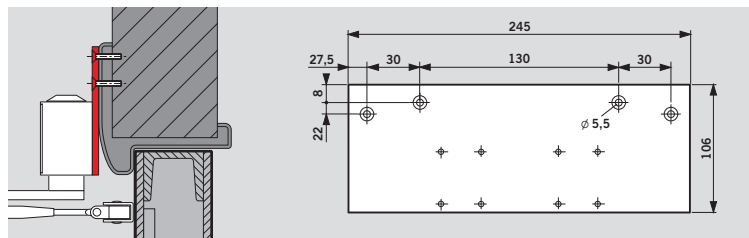
For overhead fitting on the push side, for deep-set door lintels.

On fire doors, proof of suitability required in relation to the individual door concerned.

**Drop plate TS 73 V/TS 83**

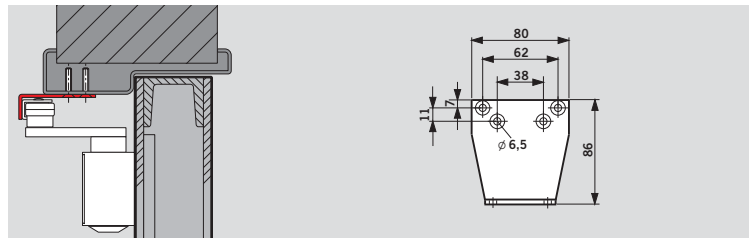
For use where the closer cannot be fitted directly to the door.

On fire doors, proof of suitability required in relation to the individual door concerned.

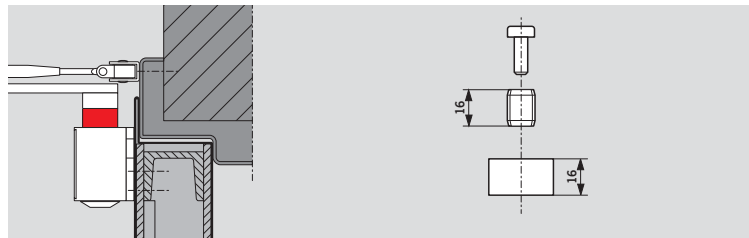
**Parallel arm bracket TS 73 V/TS 83**

For parallel arm installation (see installation instructions for fitting dimensions).

On fire doors, proof of suitability required in relation to the individual door concerned.

**Spindle extension TS 73 V/TS 83**

For increasing the distance between the closer and the arm assembly in the case of doors with a high overlap; 16 mm high.



Range of equipment

Closer body TS 73 V	Standard arm	Platform arm	Hold-open arm with on/off switch
			
	<input type="checkbox"/> 220023xx	<input type="checkbox"/> 830001xx	<input type="checkbox"/> 220030xx

Size
EN 1-4 370201xx

Order number:

 = Body only = Arm only

Colour

xx

silver

01

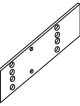
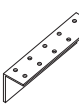
white (RAL 9016)

11

special

09

Accessories

Mounting plate	Hinge plate	Angle bracket	Drop plate
			
380001xx	830014xx	380003xx	380002xx

Parallel arm
bracketSpindle
extension
16 mm

83003705

Specification text

DORMA TS 73 V rack and pinion door closer; with adjustable power size EN 1 – 4, according to EN 1154, carries the CE mark, integral self-regulating backcheck and adjustable delayed action; closing speed adjustable in three independent ranges and adjustable latch action. Non-handed.

Model

- with standard arm
- with platform arm
- with hold-open arm with on/off switch

Colour

- Silver
- White (sim. RAL 9016)
- Special _____ (sim. RAL _____)

Make: DORMA TS 73 V

 TS73V

Accessories _____

**Door Control****Automatic****Glass Fittings
and Accessories****Security/Time
and Access (STA)****Movable Walls****DORMA Door Controls P/L****Head Office****Victorian & Tasmanian****Sales Office**

A.B.N. 82 005 869 447

52 Abbott Road,

Hallam, Victoria 3803

Telephone (03) 8795 0666

Facsimile (03) 8795 0280

Toll Free Facsimile

1800 333 309

**New South Wales &
Australian Capital Territory**

Telephone (02) 9645 8350

Facsimile (02) 9645 8355

Queensland

Telephone (07) 3394 6810

Facsimile (07) 3394 2953

**South Australia &
Northern Territory**

Telephone (08) 8337 4064

Facsimile (08) 8365 8572

Western Australia

Telephone (08) 9228 2322

Facsimile (08) 9228 2422

New Zealand

Dorma NZ Limited

Building P

61-69 Patiki Road

Avondale

Auckland 1026

Telephone (09) 830 2052

Facsimile (09) 820 4909