



# **TS 73V**Door closer

## Easy to install and with adjustable closing force, backcheck and delayed action

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 dormakaba TS 73V. The result is user comfort coupled with outstanding versatility. It can be adjusted to suit almost all types of door. It can even be supplied with additional anti-corrosion protection for exposed applications or aggressive conditions. Fixing couldn't be easier and last but not least it's engineered for excellence.

#### Certified to ISO 9001

#### **Benefits**

#### For the trade

- Low inventory costs and educed stocking requirement thanks to streamlined product range.
- Practical and effective solutions to meet special applications thanks to comprehensive choice of accessories.

#### 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.

#### For the installer

- · Easy to fix.
- Can be "tailored" to the requirements of the door by simple adjustment.
- Just one model for RH (DIN-R, ISO 5) and LH (DIN-L, ISO 6) doors, and for standard and frame/lintel fixing.
- Spring strength range EN 3-6 to suit virtually every application.

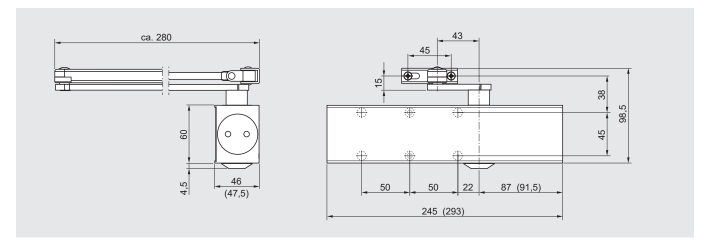
#### For the specifier/architect

- · Compact closer design.
- Wide range of standard functions supplemented by optional extras.
- · Suitable for fire doors.

Closing force Spring strength 1-4  Standard doors  ≤ 1100 mm  External doors, outward opening  Fire and smoke check doors  Non-handed  Arm assembly Standard  Closing force variable by means of adjustment screw  Closing speed adjustable at 2 separate valves 15° - 0°  Adjustable latching action by arm  Backcheck Self-regulating Adjustable at valve  Delayed action variable at valve  Hold-open  O  Weight in kg  Dimensions in mm  Length Q45 Overall depth 46 Height  Door closer tested to EN 1154	Date and features		TS73V
External doors, outward opening <sup>1)</sup> Fire and smoke check doors <sup>2)</sup> Standard  Arm assembly  Closing force variable by means of adjustment screw  Closing speed adjustable at 2 separate valves 15° - 0°  Adjustable latching action by arm  Backcheck  Self-regulating Adjustable at valve  Delayed action variable at valve  Hold-open  O  Weight in kg  Dimensions in mm  Length Overall depth Height  A6  Door closer tested to EN 1154	Closing force		
outward opening®  Fire and smoke check doors® ≤ 1100 mm  Non-handed  Arm assembly  Closing force variable by means of adjustment screw  Closing speed adjustable at 2 separate valves  Adjustable latching action by arm  Backcheck  Self-regulating Adjustable at valve  Delayed action variable at valve  Hold-open  O  Weight in kg  Dimensions in mm  Length Overall depth Height  A6 A6  Door closer tested to EN 1154	Standard doors <sup>1)</sup>	≤ 1100 mm	•
Non-handed  Arm assembly  Standard  Closing force variable by means of adjustment screw  Closing speed adjustable at 2 separate valves 15° - 0°  Adjustable latching action by arm  Backcheck  Self-regulating Adjustable at valve  Delayed action variable at valve  Hold-open  O  Weight in kg  Dimensions in mm  Length Overall depth Height  A6  Door closer tested to EN 1154		≤ 1100 mm	-
Arm assembly  Closing force variable by means of adjustment screw  Closing speed adjustable at 2 separate valves  Adjustable latching action by arm  Backcheck  Self-regulating Adjustable at valve  Delayed action variable at valve  Hold-open  Weight in kg  Dimensions in mm  Length Overall depth Height  Door closer tested to EN 1154	Fire and smoke check doors <sup>1)</sup>	•	
Closing force variable by means of adjustment screw  Closing speed adjustable at 2 separate valves 15° - 0°  Adjustable latching action by arm  Backcheck  Self-regulating Adjustable at valve  Delayed action variable at valve  Hold-open  O  Weight in kg  Dimensions in mm  Length 046 Height  Overall depth 466 Height  Door closer tested to EN 1154	Non-handed		•
of adjustment screw  Closing speed adjustable at 2 separate valves 15° - 0°  Adjustable latching action by arm  Backcheck Self-regulating Adjustable at valve  Delayed action variable at valve  Hold-open O  Weight in kg 1.3  Dimensions in mm Length Overall depth Height 60  Door closer tested to EN 1154	Arm assembly	Standard	•
2 separate valves 15° - 0°  Adjustable latching action by arm  Backcheck  Self-regulating Adjustable at valve  Delayed action variable at valve  Hold-open  O  Weight in kg  Dimensions in mm  Length Overall depth Height  A6 60  Door closer tested to EN 1154	,		•
Backcheck  Self-regulating Adjustable at valve  Delayed action variable at valve  Hold-open  Weight in kg  Dimensions in mm  Length Overall depth Height  Door closer tested to EN 1154	9 . ,		•
Adjustable at valve  Delayed action variable at valve  Hold-open  O  Weight in kg  1.3  Dimensions in mm  Length Overall depth Height  A6 Height  Door closer tested to EN 1154	Adjustable latching action by arm		•
Hold-open         O           Weight in kg         1.3           Dimensions in mm         Length Overall depth 46 Height 60           Door closer tested to EN 1154         ●	Backcheck	Adjustable at	•
Weight in kg  1.3  Dimensions in mm  Length Overall depth Height  60  Door closer tested to EN 1154	Delayed action variable at valve		•
Dimensions in mm  Length Overall depth Height  Door closer tested to EN 1154	Hold-open		0
Overall depth 46 Height 60  Door closer tested to EN 1154	Weight in kg		1.3
	Dimensions in mm	Overall depth	46
CC manufaction and division and division	Door closer tested to EN 1154		•
CE-mark for construction products	<b>CC</b> -mark for construction products		•
Approved to AS1905 Part1 Fire Resistant Doors			•

yes - no O option

1). For applications involving particularly heavy or wide doors, and doors which have to close against wind resistance, we recommend the dormakaba TS 83.



#### Standard and optional functions

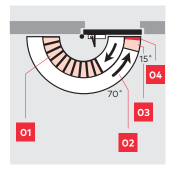
#### With "thinking" backcheck - Model BC/ÖD

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.



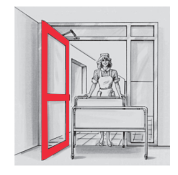


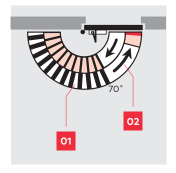
- 01 Self-regulating backcheck.
- **02** Infinitely variable closing speed in the range 180° 15°
- **03** Infinitely variable closing speed in the range 15° 0°.
- **04** Adjustable latch range (by arm).

#### 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.





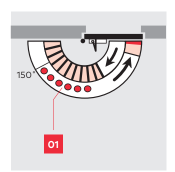
- **01** Adjustable delayed action.
- **02** Fully controlled closing with adjustable speed.

#### With hold-open – Model with hold-open arm

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

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

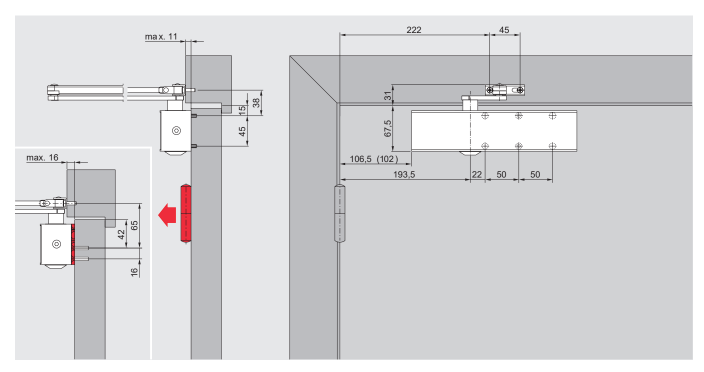




01 Hold-open range.

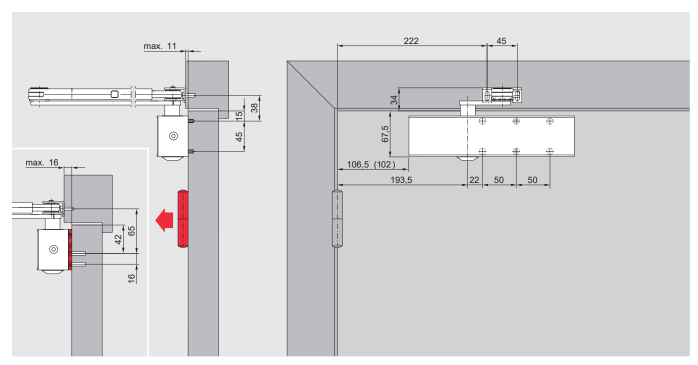
Note: Hold-open arms are not approved for fire and smoke check doors.

## Door leaf fixing, pull-side



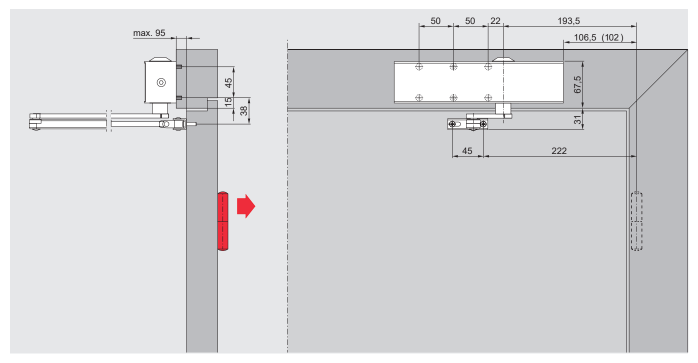
(example shows LH (ISO 6) door; RH (ISO 5) doors mirrored arrangement)

## Door leaf fixing with hold-open arm



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

## Transom fixing, push side



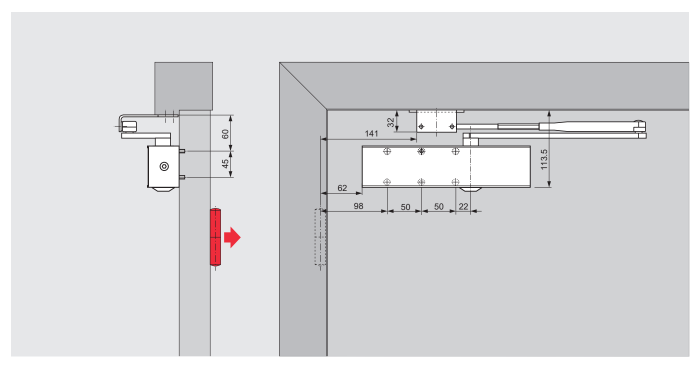
(example shows LH (ISO 6) door; RH (ISO 5) doors mirrored arrangement)

In the case of fire doors, door closers may only be transom-fixed where appropriate approval has been obtained in the form of a certificate or test report issued by an accredited testing agency.

#### Transom fixing:

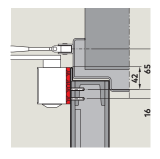
With transom-fixed closers, the backcheck only responds at between 85° and 90°, depending on the depth of reveal and type of door hinge involved; the delayed action, on the other hand, releases the door at an earlier point in its closing sweep.

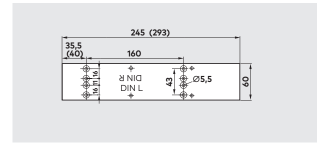
## Door leaf fixing, push side, parallel arm installation



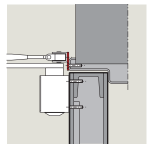
(example shows RH (ISO 5) door; LH (ISO 6) doors mirrored arrangement)

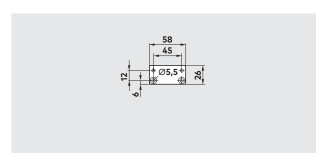
#### Accessories





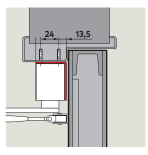
Mounting backplate TS 73 V / TS 83 For use with fire and smoke check doors and also as an intermediate plate when direct fixing to the door is not possible; with fixing hole pattern to EN 1154, supplement 1.

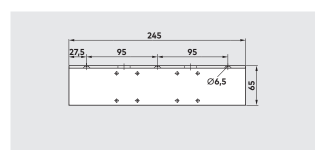




#### Arm bracket adapter plate TS 73 V / TS 83

For fixing the arm bracket to particularly narrow door frames.

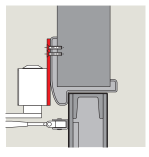


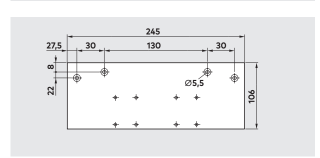


#### Angle bracket TS 73 V / TS 83

For frame/lintel fixing of the closer on the push side of doors with deep reveals.

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

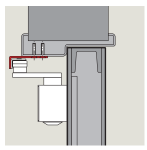


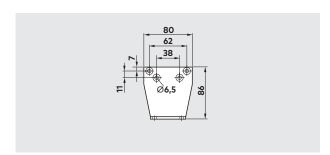


#### Drop plate TS 73 V / TS 83

For installation on frame when direct fixing of closer is not possible.

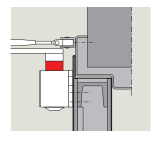
On fire and smoke check doors, proof of suitability required in relation to the individual door concerned.

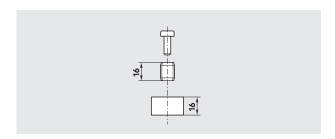




#### Parallel arm bracket TS 73 V / TS 83

For parallel arm installation on the push side (see fixing instructions for dimensions).





#### 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.

## Supply and accessories information

Closer body TS 73V	Standa arm		Flat-form arm	ar on	old-open m with n/off vitch	Mounting back plate		Angle bracket	Drop plate	Parallel arm bracket	Spindle extension 16 mm
									6	0 2	©>• <b>□</b> -⊕)-
	<b>2200</b>	23 <b>xx</b>	□83000	)1 <b>xx</b> 🔲	220030 <b>x</b>	<b>x</b> 380001 <b>xx</b>	830014 <b>xx</b>	380003 <b>xx</b>	380002 <b>xx</b>	280066 <b>xx</b>	83003705
Size EN 1–4	(incl P.A)  ■ 370204 <b>xx</b>				(incl P.A)  1370233xx	Δ	Δ	Δ	Δ	Δ	Δ
■ 370201 <b>xx</b>	-	0	•		• •	Δ	Δ	Δ	Δ	Δ	Δ

#### Order No.

■ = Body only

☐ = Arm only

■ = Closer with arm, complete

**△** = Accessory

#### Colour

хx Silver 01 Gold 02

Special colour 09

Black P190

#### Specification text TS 73V EN 1 – 4

TS 73V 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 two independent ranges and adjustable latch action. Non-handed.

#### Make

dormakaba TS 73V

#### Model

- with standard arm
- with hold-open arm

#### Accessories

### Colour

- Silver
- Gold
- · Special colour
- Black P190



Door Hardware



Entrance Systems



Electronic Access & Data



Interior Glass Systems



Lodging Systems



Mechanical Key Systems



Safe Locks



Services

#### dormakaba Australia

Head Office 12-13 Dansu Court Hallam VIC 3803 T 1800 675 411 info.au@dormakaba.com www.dormakaba.com.au

#### dormakaba New Zealand

Head Office
Building P, 61-69 Patiki Road
Avondale, Auckland 1026
T: 0800 436 762
info.nz@dormakaba.com
www.dormakaba.co.nz