



Cam-action door closer in Contur Design

## A PERFECT COMBINATION OF FORM AND FUNCTION

With its new model TS 97, DORMA is able to offer a very compact surface-mounted cam-action door closer available in the project sector. Single-piece face plates with internal end caps and uniform lengths of the door closer body and slide channel characterise the impressive design credentials of this product.

Like all DORMA cam-action door closers, the TS 97 features the proven heart-shaped cam for maximum user convenience based on minimum opening effort. With its compact dimensions, the TS 97 ideally complements the overall appearance of any door.

Certified to ISO 9001.

Standard doors¹) up to 1100 mm  External doors, outward opening¹) —  Fire and smoke check doors¹) •  Non-handed •  Arm assembly Slide channel •  Closing speed adjustment by valve •  Latching action adjustment by valve •  Dead stop unit (mechanical) •  Delayed action —  Backcheck —  Hold-open •  Weight in kg 2.5  Dimensions in mm Length Overall depth Height 49  Door closer compliant with EN 1154			
Fire and smoke check doors¹¹  Non-handed  Arm assembly  Slide channel  Closing speed adjustment by valve  Latching action adjustment by valve  Dead stop unit (mechanical)  Delayed action  Backcheck  - Hold-open  Weight in kg  Dimensions in mm  Length Overall depth Height  49	Standard doors <sup>1)</sup>	up to 1100 mm	•
Non-handed  Arm assembly  Closing speed adjustment by valve  Latching action adjustment by valve  Dead stop unit (mechanical)  Delayed action  Backcheck  - Hold-open  Weight in kg  Dimensions in mm  Length Overall depth Height  49	External doors, outward opening	$g^{1)}$	_
Arm assembly Slide channel  Closing speed adjustment by valve  Latching action adjustment by valve  Dead stop unit (mechanical)  Delayed action  Backcheck  Hold-open  Weight in kg  Dimensions in mm  Length Overall depth Height  49	Fire and smoke check doors <sup>1)</sup>		•
Closing speed adjustment by valve  Latching action adjustment by valve  Dead stop unit (mechanical)  Delayed action  Backcheck  - Hold-open  Oweight in kg  Dimensions in mm  Length Overall depth Height  49	Non-handed		•
Latching action adjustment by valve  Dead stop unit (mechanical)  Delayed action  Backcheck  Hold-open  Weight in kg  Dimensions in mm  Length Overall depth Height  49	Arm assembly	Slide channel	•
Dead stop unit (mechanical)  Delayed action  Backcheck  Hold-open  Weight in kg  Dimensions in mm  Length Overall depth Height  49	Closing speed adjustment by valve		•
Delayed action         -           Backcheck         -           Hold-open         0           Weight in kg         2.5           Dimensions in mm         Length Overall depth Height         37 Height           Height         49	Latching action adjustment by valve		•
Backcheck         –           Hold-open         O           Weight in kg         2.5           Dimensions in mm         Length Overall depth Height         37 Height           Height         49	Dead stop unit (mechanical)		•
Hold-open	Delayed action		
Weight in kg         2.5           Dimensions in mm         Length Overall depth Height         340           49         49	Backcheck		
Dimensions in mm  Length Overall depth Height 49	Hold-open		0
Overall depth 37 Height 49	Weight in kg		2.5
Height 49	Dimensions in mm	Length	340
		Overall depth	37
Door closer compliant with EN 1154		Height	49
	Door closer compliant with EN 1154		•

Size

- no O option

**C€** mark for construction products

Data and features

Closing force adjustable

<sup>1)</sup> In the case of particularly heavy doors and doors that have to close against wind pressure, we recommend the DORMA TS 93.

## **Benefits**

#### For the trade

- One closer model for all applications to simplify materials management and stocking.
- Single pack for easy handling.

## For the installer/fabricator

- Universally applicable on both LH and RH doors.
- Quick and easy to fix with mounting bracket.

### For the architect/specifier

- · High-quality architectural solution for superior interior
- Uniform lengths of body and slide channel for enhanced harmony of appearance.
- Single-piece faceplate without slots or fixing points.

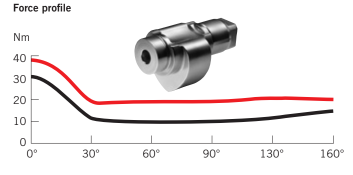
### For the user

- High ease of use and fully controlled, reliable closing with adjustable latching action.
- Dead stop unit as standard to protect the wall and door.

## F Approval certification

The DORMA TS 97 is CERTI FIRE approved (Certificate No. CF 119) for door types ITT 120, MM/IMM 240.





The heart-shaped cam and linear drive mechanism of the TS 97 ensure that the resistance encountered decreases almost instantly with the door opening action - so even children, the elderly and people with disabilities have no problem in passing through.

User-friendly and reliable closing is also ensured by the delayed increase in the actuating torque at the 'latching' end of the sweep.

TS 97

EN 2 – 4

Opening force Closing force

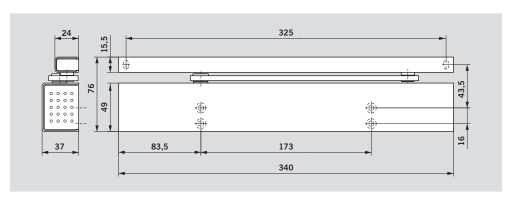








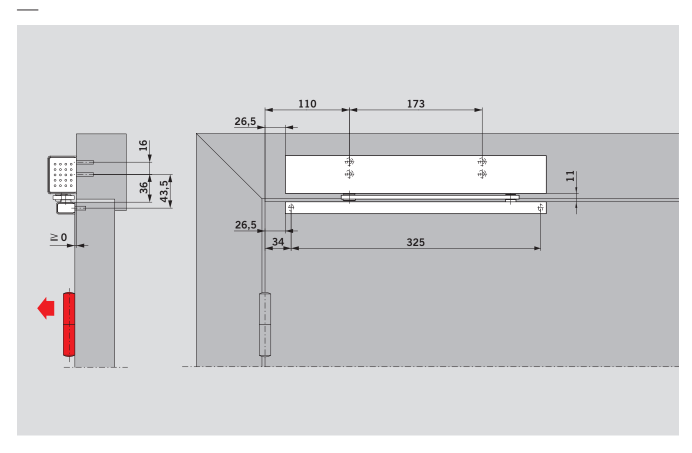
reddot design award



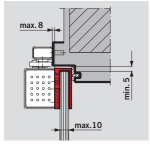
# DOOR LEAF FIXING, PULL-SIDE (example: LH/ISO 6 door; mirror image for RH/ISO 5 door)

26,5 26,5 110 173

# TRANSOM FIXING, PULL SIDE (example: LH/ISO 6 door; mirror image for RH/ISO 5 door)

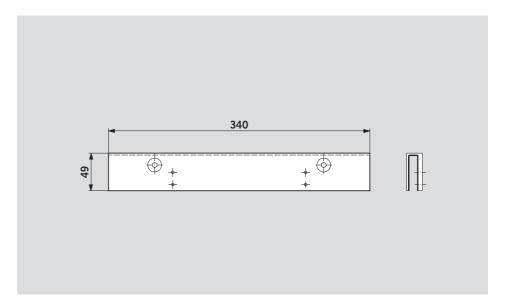


## **ACCESSORIES**

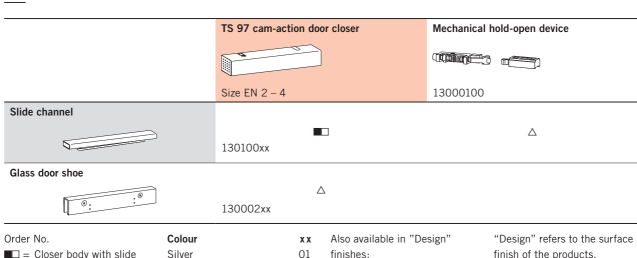


### Glass door shoe for TS 97

For fixing the closer to toughened glass doors - no glass drilling or recessing required. The TS 97 with glass door shoe is to be used with DORMA ARCOS Studio and ARCOS Office/Junior Office hinges.



## STANDARD EQUIPMENT AND ACCESSORIES



11

 $\blacksquare \square$  = Closer body with slide channel, complete

 $\triangle$  = Accessory

Silver

White (sim. to RAL 9016) Special colour

finishes:

Stainless steel "Design" Polished brass "Design" 05 finish of the products.

## SPECIFICATION TEXT

Cam-action door closer in Contur Design with rapidly decreasing opening torque, conforming to EN 1154, carries the CE mark. Uniform lengths of door closer body and slide channel. Closing force EN 2 - 4, closing speed and latching action adjustable.

Non-handed. With standard slide channel and cushioned limit stay.

## Accessories

- ☐ Mechanical hold-open device
- ☐ Glass door shoe

## Colour

- ☐ Silver
- ☐ White (sim. to RAL 9016)
- ☐ Stainless steel "Design"
- $\square$  Polished brash "Design"
- ☐ Special colour \_\_\_\_ (sim. to RAL \_\_

### Make

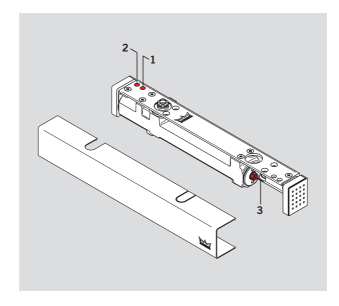
DORMA TS 97

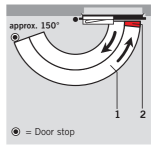
## STANDARD AND OPTIONAL FUNCTIONS

The functions of the TS 97 can be individually adjusted to each door situation and matched to varying requirements.

The closer speed of the TS 97 can be infinitely adjusted by means of a valve, and there is a second valve for adjusting the latching action.

The closing force is adjustable between EN 2 and 4 by means of a screw.



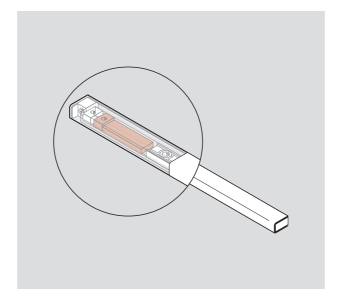


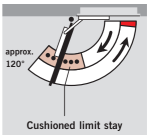
- 1 Infinitely adjustable closing speed in the range 150° 0°.
- 2 Infinitely adjustable latching action in the range  $7^{\circ} 0^{\circ}$ .
- 3 Adjustable closing force.

The integral **cushioned limit stay** of the TS 97 features progressive damping and helps to prevent a normally opened door from colliding with the adjacent wall.

It can be adjusted to an opening angle between 80° and max. 120°.

The cushioned limit stay is not an overload protection device and in many cases is no substitute for a door stop.







The **mechanical hold-open device** enables doors to be held without fallback at an opening angle up to approx. 120°.

The hold-open device is suitable for both LH and RH doors and is designed for retrofitting into the slide channel.

Not suitable for fire and smoke check doors

