



TS 90 Impulse EN 3/4

Cam-action door closer

# High-Tech for the global Market

The TS 90 Impulse combines technical superiority with outstanding value, and unites advanced design with convenient functionality – all on the basis of its heart-shaped cam.

With its installation versatility and inherent functional reliability, it is ideal for virtually any application.

#### Certified to ISO 9001

### Benefits

#### For the trade

- Unique cam action technology for the entry-level segment, compliant with EN 1154.
- Complete package for easy stocking.
- Sets new standards to open up new markets.

### For the installer/fabricator

- Easy to fix without mounting backplate.
- Non-handed.
- Four installation arrangements with one model.
- Proven quality for long service life

#### For the architect/specifier

- Proven technology of the heart-shaped cam.
- Cost-efficient slide channel door closer for interior doors.

#### For the user

Cam Action Force profiles

Nm

- Convenient, low-resistance opening with fully controlled closing.
- Two regulating valves for precise adjustment of closing speed.
- Available with hold-open and cushioned limit stay options..

Data and features		TS 90 Impulse
Closing force	Size	EN 3/4
Standard doors <sup>1)</sup>	≤ 1100 mm	٠
Fire and smoke check doors <sup>1)</sup>		٠
Non-handed		٠
Slide channel		٠
Two independent valves for closing sp	eed adjustment	٠
Cushioned limit stay (mechanical)		0
Delayed action		-
Hold-open		0
Weight in kg		1,7
Dimensions in mm	Length Overall depth Height	246 46 57
Door closer compliant with EN 1154		٠
€ -mark or contruction products		٠
● yes – no O Option		

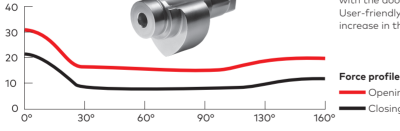
<sup>1)</sup> In the case of particularly heavy doors and doors that have to close against wind pressure, we recommend the dormakaba TS 93.



The TS 90 Impulse is CERTIFIRE approved (Certificate No. CF119) for door types ITT 120

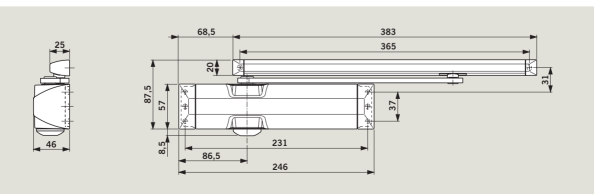
The unique heart-shaped cam and the linear drive mechanism ensure that the resistance encountered decreases almost instantly with the door opening action.

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

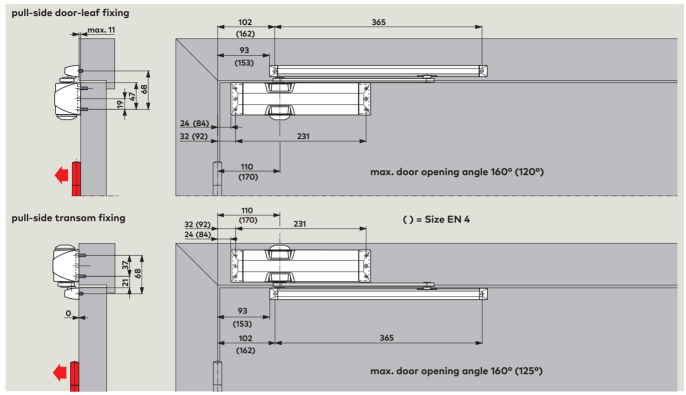


Opening forceClosing force (Spi

(Spring strength: EN 3)



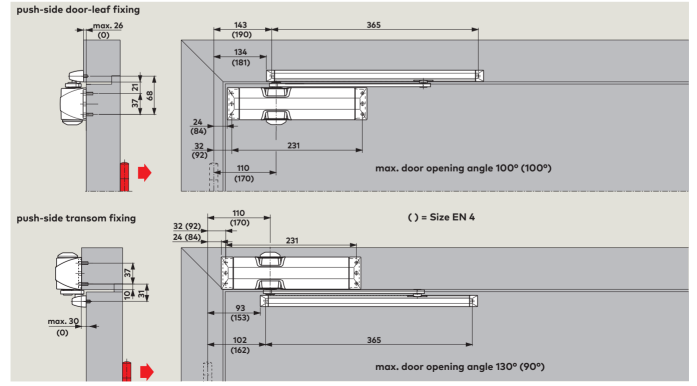
## **Pull-side fixing**



(example: LH/iso 6 door; mirror image for RH/iso 5 door)

Depending on the structural conditions, the door opening angle is likely to be limited. It is recommended to install the cushioned limit stay or position a door stop at this point. A door stop must be installed in the case of fire and smoke check doors.

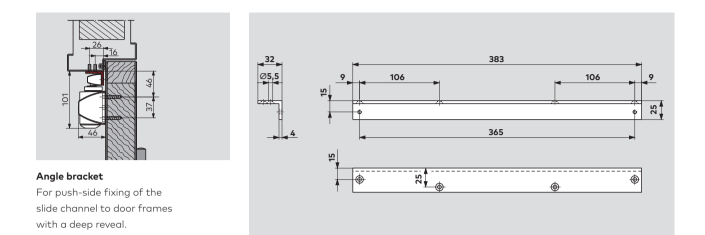
### **Push-side fixing**



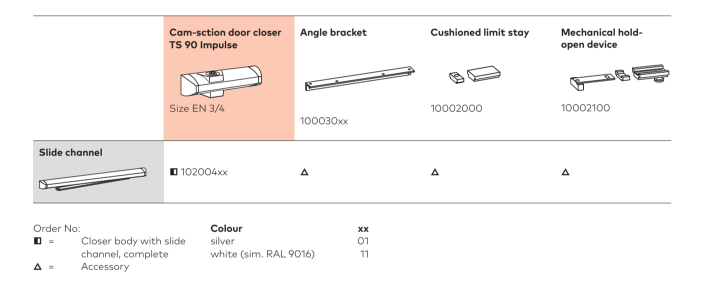
(example: RH/ISO 5 door; mirror image for LH/ISO 6 door)

Depending on the structural conditions, the door opening angle is likely to be limited to approx. 95°. It is recommended to install the cushioned limit stay or position a door stop at this point. As the door opening is limited to 95° the TS90 is not CE marked on the push side of the door. BS EN1154 requires minimum closing from 105°.

### Accessories



### Standard equipment and accessories



## **Specification text**

Universal cam-action door closer with linear drive and rapidly decreasing opening torque; closing speed adjust•able in two independent ranges. Closing force = size en 3/4. Non-handed. Accessories
Angle bracket
Hold-open device
Cushioned limit stay

Colour silver white (sim. RAL 9016) **Make** TS 90 Impulse EN 3/4

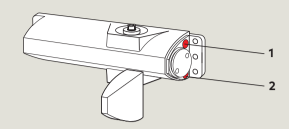
Compliant with EN 1154.

## **Standard and optional Functions**





The closing speed of the TS 90 Impulse is adjustable in two independent ranges at the valves indicated.



 $\mathbf{\hat{o}} = \mathbf{Door stop}$ 

- 1 Infinitely variable closing speed in the range 160° 15°
- Infinitely variable closing speed in the range 15° 0°

Closing force settings EN 3/4

Door width	size setting
≤ 950 mm	EN 3
≤ 1100 mm	EN 4
≤ 1100 mm	EN 4

The TS 90 Impulse size setting is selected for the door width by the closer.

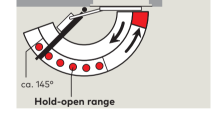
### Mechanical hold-open device

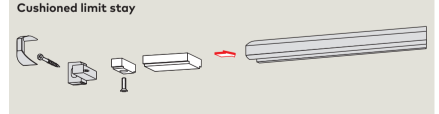


The hold-open device enables doors to be precisely held without any fall-back up to an opening angle of approx. 145°. The hold-open device is suitable for both LH and RH doors and is designed for retrofitting to the slide

channel.

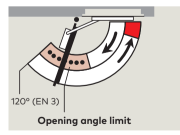
Not for fire and smoke doors





Cushioned limit stay for retro fitting by insertion in the slide channel. Adjustable between 80° and max. 120°. Use of the cushioned limit stay helps to prevent a normally opened door from colliding with adjacent walls. The cushioned limit stay is not an overload protection device and in many cases is no substitute for a door stop.

Only for the use with TS 90 Impulse size EN 3



WN 053 230 51532, 12/12, TS 90 Impulse EN 3/4, GB, 12/17 Subject to change without notice

dormakaba Deutschland GmbH DORMA Platz 1 58256 Ennepetal Germany T: +49 2333 793-0 F: +49 2333 793-4950