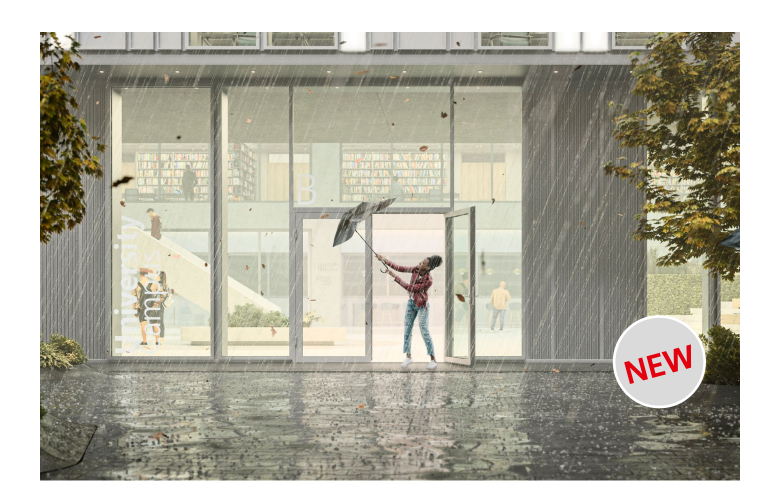


Integrated door closer ITS 96 EN 3-6

with backcheck



Slide channel interior door closer system with hydraulic backcheck

From swing to safety

Simply slows better in any kind of weather: The new integrated door closer ITS 96 EN 3-6 with hydraulic backcheck prevents exterior doors from being thrown open in an uncontrolled manner, thus offering effective protection against damage and accidents.

Improved protection of people and property:

- Precisely slows the opening speed progressively from a defined angle.
- Protects the facade, walls and people standing behind the door from damage or injury.

Reliable functionality and improved safety:

- Delay of the door can be regulated using a valve.
- The hydraulic backcheck intensifies with increasing door acceleration.

Temperature-resistant and long-lasting construction:

- Patented filter element prevents oil contamination and thus ensures a longer service life.
- Maximum protection from oil leaks thanks to coordinated material expansion.

Factsheet

ITS 96 EN 3-6 with backcheck

| Data and features | | ITS 96 |
|---|--|-------------------|
| Continuously adjustable closing force | Size | EN 3-6 BC |
| General doors ¹⁾ | | _ |
| | ≤ 1,400 mm | • |
| Exterior doors, opening out | twards | • |
| Fire and smoke doors ¹⁾ | ≤ 1,400 mm | • |
| Door leaf thickness | ≥ 50 mm | • |
| Max. door leaf weight in kg | | 250 |
| Closing force continuously ac using adjustment screw | djustable | • |
| Closing time continuously adjustable using | g valve | • |
| Latching action continuously adjustable using valve | | • |
| Mechanical cushioned limit st | tay | • |
| W Hydraulic backcheck | | • |
| Mechanical hold-open unit | | 0 |
| Max. door opening angle (depends on door design) | | About 120° |
| Compatibility with accessorie | es | • |
| Weight in kg | | 2.5 |
| Dimensions in mm | Length installation depth height | 291 39.5 51 |
| Door closers tested in accord | lance with EN 1154 | |
| Hold-open systems tested in a | accordance with EN 1155 | |
| Door coordinators tested in ac | ccordance with EN 1158 | |
| (€ identification for construct | ion products UKCA | |
| Suitable for barrier-free struc Industrial Standards (DIN) 180 (CEN/TR 15894) | | |
| ● yes - no ○ option | | |

The next door closer size should be selected or a greater closing force set for very high and heavy doors and those which need to close against strong wind pressure.

Item numbers

| 52100250 | ITS 96 EN 3-6 BC standard axis |
|----------|---------------------------------------|
| 52110250 | ITS 96 EN 3-6 BC 1.5 mm extended axis |
| 52120250 | ITS 96 EN 3-6 BC 4 mm extended axis |
| 52130250 | ITS 96 EN 3-6 BC 8 mm extended axis |

 $^{^{*}}$ The following spaces can be realised with different spindle lengths: 8.5 | 12 | 12.5 | 16 | 16.5 | 20 For more information see item numbers overview.





