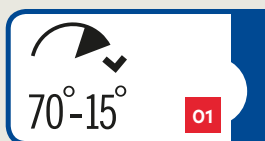


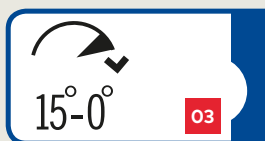
All functions are adjustable from the front



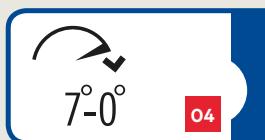
- 1 Adjustable closing speed between 70° and 15°.



- 2 Closing force adjustment EN1–6
A visual display (closing force indicator) shows the selected closing force. Easy to adjust from the front using a cordless screwdriver.



- 3 SoftFlow: adjustable closing range from 15° to 0° – allows for the door to close silently.



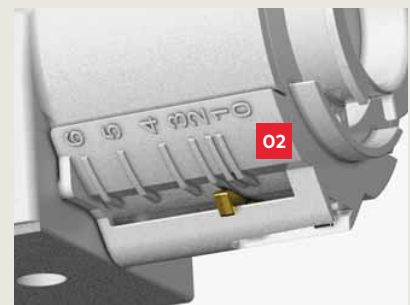
- 4 Adjustable latching speed in the 7°–0° closing range.



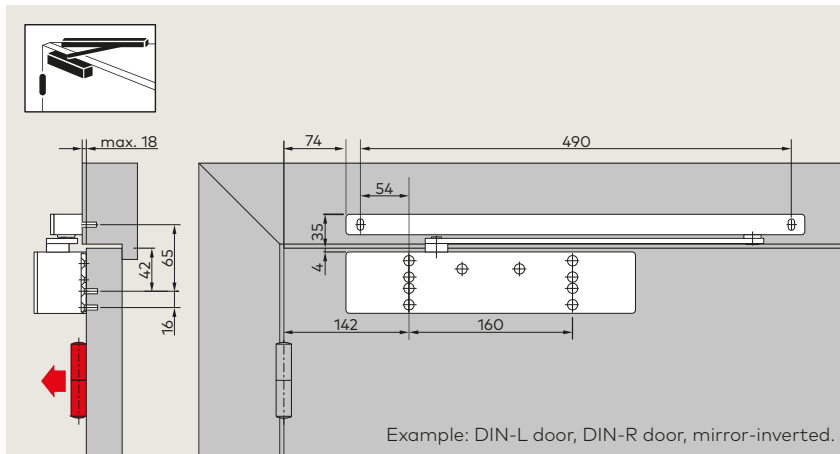
- 5 Delayed closing – DC/SV Closing speed reduced to 70°. Allows for sufficient time to go through the door with luggage, baby carriages, hospital beds, etc.



- 6 Backcheck – Thanks to the back-check function, the momentum of a flung-open door or a door caught by the wind is mostly cushioned. This protects the wall and door from damage. However, we still recommend using a door stop.



Indicator according to size information in EN 1154 regarding door width.

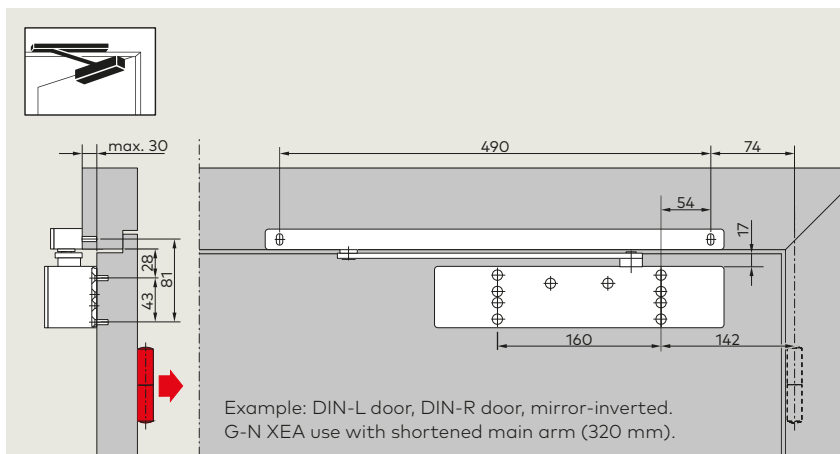


Door leaf installation, pull side

A 180° opening angle is possible in this installation type, provided that the appropriate construction conditions are met. In most cases, a wall recess is required for the door closer.

F Approval certification

The TS 98 XEA is inspected and quality tested according to EN 1154 by the National Materials Testing Office in Dortmund.



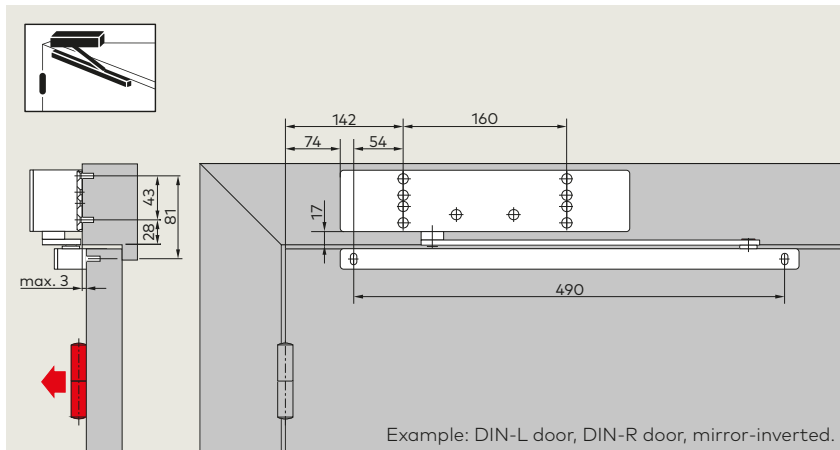
Door leaf installation, push side

Depending on construction conditions, the door opening angle is limited to approx. 120° to 145°. To prevent damage to the door and door closer, we recommend using a door stop.

A door stop must be placed on fire and smoke control doors.

F Approval certification

The TS 98 XEA is inspected and quality tested according to EN 1154 by the National Materials Testing Office in Dortmund. Approval certification associated with the respective fire or smoke control door is additionally required.

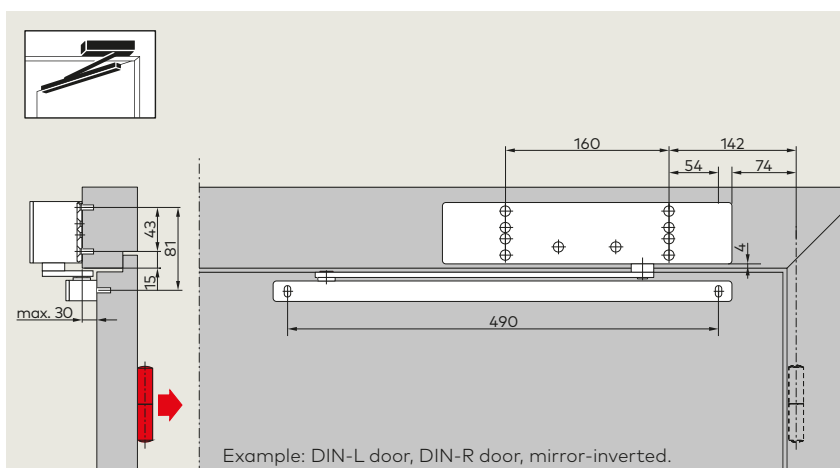


Transom installation, pull side

A 180° opening angle is possible in this installation type, provided that the appropriate construction conditions are met.

F Approval certification

The TS 98 XEA is inspected and quality tested according to EN 1154 by the National Materials Testing Office in Dortmund. Approval certification associated with the respective fire or smoke control door is additionally required.



Transom installation, push side

Depending on construction conditions, the door opening angle is limited to approx. 120° to 145°. To prevent damage to the door and door closer, we recommend using a door stop.

F Approval certification

The TS 98 XEA is inspected and quality tested according to EN 1154 by the National Materials Testing Office in Dortmund. Approval certification associated with the respective fire or smoke control door is additionally required.