

DOOR SEQUENCE SELECTORS



Essential for the correct and safe closing of double-leaf hinged fire and smoke doors. Ensures that both door leaves close in the correct order.

Two different models:

- the affordable SR 90 model with telescopic arm
- the aesthetically appealing SR 2000 model which discreetly sits below the door frame



TABLE OF CONTENTS - DOOR SEQUENCE SELECTORS

| | | Page |
|--|---|----------|
| | Door sequence selector SR 90 Double-leaf doors closed in the correct order | 07.05.04 |
| | Door sequence selector SR 2000 The unobtrusive door sequence selector | 07.05.05 |

Subject to technical changes. No claim for compensation in case of errors.

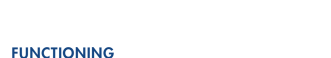
Door sequence selector SR 90

Double-leaf doors closed in the correct order



CHARACTERISTICS

- It is mandatory to equip double-leaf hinged fire and smoke doors with a door sequence selector
- They ensure that the door leaves close in the right order and thus reliably prevent the spreading of fire or smoke
- Affordable model with lever arm and two support brackets which are mounted as counterparts for the door sequence selector on the door leaves
- Tested and approved according to DIN EN 1158 for its use on double-leaf fire doors.





The SR 90 door sequence selector remains unfolded when only the finally locking leaf is opened. Every time both door leaves are opened, the telescopic arm

of the SR 90 door sequence selector is automatically set in an upright position by the integrated spring.

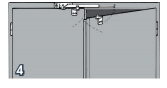


The SR 90 door sequence selector now controls the correct closing sequence of both door leaves: The door leaf to close finally (locking door leaf) hits the cushioned

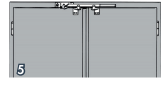
arm of the door sequence selector with the pin of the support bracket mounted on the door leaf and is kept in this position...



... until the latching leaf with support bracket moves laterally across the arm of the door sequence selector and...



... during closing takes the telescopic arm back with it to the closed position. When the arm lies flat against the frame, the locking leaf is released and...



... can now close.



TECHNICAL DATA

| Surface | zinc-plated steel |
|-------------------------------|----------------------------|
| Weight of door leaf | max. 200 kg per door leaf |
| Width of door leaf | up to 1.60 m per door leaf |
| Space required above the door | minimum 30 mm |
| Righting angle | 30° to 70° |

DIMENSIONS



ORDER INFORMATION

| Description | Part no. | |
|---|----------|--|
| SR 90 door sequence controller, with 2 support brackets and screws, packed in plastic bag, LE 02001 | 500420P | |



Door sequence selector SR 2000

The unobtrusive door sequence selector



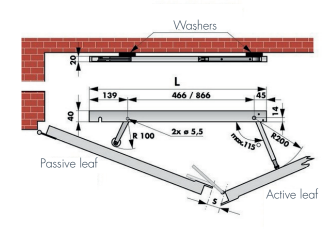
CHARACTERISTICS

- Especially designed for double-leaf fire doors which should meet high aesthetic requirements
- Can be mounted discreetly below the door frame behind the door leaves
- No need for separate support brackets on the door leaves
- Tested and approved according to DIN EN 1158 for their use on double-leaf hinged fire doors



DIMENSIONS

All dimensions in mm



TECHNICAL DATA

| Surface | zinc-plated steel |
|--------------------------------|-----------------------------------|
| Weight | max. 160 kg per door leaf |
| Door leaf width | 0.75 m to 1.50 m per door leaf |
| Space required below the frame | 20 mm |
| Righting angle | max. 115° |

INSTALLATION



ORDER INFORMATION

| Description | Part no. |
|--|----------|
| SR 2000 L door sequence selector, length 1050 mm, LE 02005 | 500430 |
| SR 2000 K door sequence selector, length 650 mm, LE 02004 | 500435 |