

MECHANCAL CLOSING-SEQUENCE REGULATOR (ISR)

FOR GILGEN FD 10 AND FD 10-F



In the event of fire, a bi-parting swing door must be able to close in the right sequence to prevent incorrect overlapping of the door leaves.

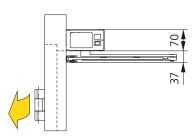
- Guarantees the correct closing sequence in the event of a fire or power cut
- "Smart logic" mechanical system ensures a properly controlled closing sequence
- Mechanical closing-sequence regulator concealed inside the drive unit
- Approved for use with Gilgen FD 10 and FD 10-F
- Suitable for all lintel-mounted variants
- Approved for fire safety in combination with FD 10-F (DIBt, EN 1634-1, EN 1158, DIN 18263-4)
- Only available as a set incl. drive mechanisms; cannot be retrofitted
- Tested to 500,000 operating cycles

Range of application

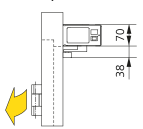
Application	Door width	Leaf weight
Standard arms RS with pushing function - lintel installation	1460 mm - 2500 mm	150 kg
Sliding arms RG with pushing function - lintel installation	1580 mm - 2200 mm	150 kg
Sliding arms RG with pulling function - lintel installation	1460 mm - 2200 mm	150 kg

Possible applications

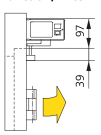
Standard arms with pushing function, lintel installation



Sliding arms with pushing function, lintel installation



Sliding arms with pulling function, lintel installation



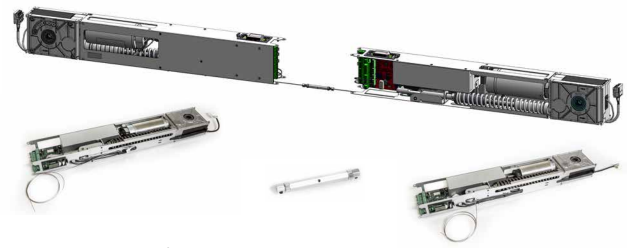
Available sets

Set	Article number
Set 2x FD 10 incl. ISR (alu)	45-0549-026
Set 2x FD 10 incl. ISR (stainless)	45-0549-027
Set 2x FD 10-F incl. ISR (alu)	45-0549-028
Set 2x FD 10-F incl. ISR (stainless)	45-0549-029

The mechanical closing-sequence regulator is only available as a set. Each set contains the Main and Secondary drive mechanism, along with all the components required for their connection. The arms and the driver flap (required for fire-safety applications) are not included.

Secondary





Standard arms with pushing function,



Installation of the intermediate casing to connect the two drive mechanisms creates a uniform appearance, with a height of 70mm.