

FTS-63

PRODUCT INFORMATION





FTS-63

Door closer with free-swinging function system ECO type FTS-63 for connection to customer-installed smoke switch gears

Performance features

- Free-swinging function activated by locking the lever when door is opened once.
- Opening angle of the door: 85° - 105°.
- 24 V DC external.
- Closing force, closing speed and latching speed continuously adjustable.
- Head-mounted on hinge side, guide rail on door leaf
- DIBt (German Institute for Structural Engineering) directives for catching devices free-swinging closers on fire inhibiting and smoke protection doors require placing a manual button in the immediate area, clearly visible and freely accessible and labelled "Keep door closed" (red).
- Set door stopper!
- Adaptation profiles for special structural conditions available

Surface

- For metal, stainless steel brushed finish (standard)

Options

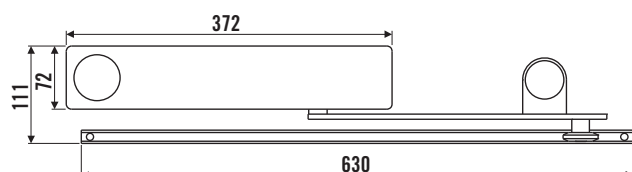
- Separate smoke switch gear Hekatron RSA
- Additional ceiling smoke detectors ORS 142

Application range

- For fire and smoke protection doors up to 1400 mm (size 6).
- For light and heavy inside and outside doors

Field of application

- Hospitals, senior complexes
- Kindergartens, schools, Residential



- Size 2-5 according to EN 1155 (leaf size up to 1250 mm)
- Size 2-6 according to EN 1155 (leaf size up to 1400 mm)



FTS-63 R

Türschließer mit Freilauffunktion System ECO Typ FTS 63 R

Performance features

- Free-swinging function activated by locking the lever when door is opened once.
- Opening angle of the door: 85°-105°.
- Connection voltage: 230 V AC
- Closing force, closing speed and latching speed continuously adjustable.
- Head-mounted on hinge side, guide rail on door leaf
- DIBt (German Institute for Structural Engineering) directives for catching devices free-swinging closers on fire inhibiting and smoke protection doors require placing a manual button in the immediate area, clearly visible and freely accessible and labelled "Keep door closed" (red).
- Set door stopper!
- Adaptation profiles for special structural conditions available

Surface

- For metal, stainless steel brushed finish (standard)

Options

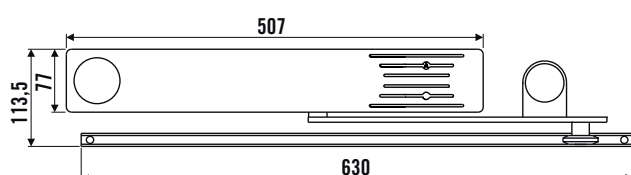
- Additional ceiling smoke detectors ORS 142

Application range

- For fire and smoke protection doors up to 1400 mm (size 6).
- For light and heavy inside and outside doors

Field of application

- Hospitals, senior complexes
- Kindergartens, schools, Residential



- Size 2-5 according to EN 1155 (leaf size up to 1250 mm)
- Size 2-6 according to EN 1155 (leaf size up to 1400 mm)