### Modular components

- **AB-OTS 73x door closer**
  - Order no. K.18350-00-0-1
- **OTS 73x covers**
  - Order no. K.18346-00-0-1
  - Order no. K.18345-00-0-1
- **GS slide rail**
  - Order no. K.18354-00-0-1
  - Order no. K.18358-00-0-1
- **AB-GS slide rail cover**
  - Order no. K.18357-00-0-1
- **FM mechanical hold-open device with GS**
  - Order no. K.18359-00-0-1
- **FE electromechanical hold-open device**
  - Order no. K.18360-00-0-1

### Sets for 1-leaf solutions

#### Door closer with GS slide rail
- **OTS 73x door closer**
- **OTS 73x covers**
- **OT 73x – order no. K.18346-00-0-1
- **OTS 73x – order no. K.18345-00-0-1**
- **AD-GS slide rail cover**
- **FM mechanical hold-open device with GS**
- **FE electromechanical hold-open device**

#### Door closer without GS slide rail
- **OTS 73x door closer**
- **AD-GS slide rail cover**
- **FM mechanical hold-open device with GS**
- **FE electromechanical hold-open device**

#### GS FE-OTS 73x slide rail
- **GS FE-OTS 73x set**
- **K.18352-00-0-1**

#### GS FER-OTS 73x slide rail
- **GS FER-OTS 73x set**
- **K.18355-00-0-1**

### Sets for 2-leaf solutions

#### Door closer without GS slide rail
- **OTS 73x door closer**
- **AD-GS slide rail cover**
- **FM mechanical hold-open device with GS**
- **FE electromechanical hold-open device**

#### GS SRI-OTS 73x slide rail
- **GS SRI-OTS 73x set**
- **K.18354-00-0-1**

#### GS FER-SRI-OTS 73x slide rail
- **GS FER-SRI-OTS 73x set**
- **K.18355-00-0-1**

### Compatibility with fire protection

- **Complete modular system tested in accordance with**
  - EN 1154 (door closer)
  - EN 1155 (electromechanical hold-open device)
  - and approved for use on fire and smoke protection doors

### Suitability for fire protection

The closer type has to be selected depending on the required closing force size.

- OTS 73x = EN 3-5 (door leaf width up to 1.250 mm)
- OTS 73x = EN 3-4 (door leaf width up to 1.800 mm)

### Abbreviations
- **AD-OTS 73x**
  - Closer body cover
- **AD-GS**
  - Slide rail cover
- **AD-GS-FE**
  - Cover for electromechanical hold-open device
- **AD-SRI**
  - Cover for door leaf coordinator
- **SG**
  - Side opposite to hinges
- **BS**
  - Opening restrictor
- **FM**
  - Mechanical hold-open device
- **Fe**
  - GS slide rail
- **MP**
  - Mounting plate
- **GSM**
  - Smoke switch module
- **BR**
  - Door leaf coordinator, integrated

### Colour options
- **Silver (-1)**
- **Black (-6)**
- **White RAL 9016 (-7)**
- **Stainless steel (-8)**
- **Special colour (-9)**

### Components shown in grey are optional and have to be ordered separately.

*Colour shown in black, white RAL 9016, stainless steel, special colour*
Door closers with slide rail – the modular system of OTS 73x series
Side opposite to hinges

Modular components

Sets for 2-leaf solutions

Sets for 1-leaf solutions

Sets for 2-leaf solutions

Suitability for fire protection

Complete modular system tested in accordance with
- EN 1154 (door closer)
- EN 1155 (electromechanical hold-open device)
- and approved for use on fire and smoke protection doors

The closer type has to be selected depending on the required closing force size
OTS 736 BG = EN 3–6 (door leaf width up to 1400 mm)
OTS 735 BG = EN 2–5 (door leaf width up to 1250 mm)

Abbreviations
AD-OTS 73x
AD-GS
AD-OTS 73x BG closer body
AD-GS-FE
Cover for electromechanical hold-open device
AD-SRI
Cover for door leaf coordinator
GS
Side opposite to hinges
FE
Electromechanical hold-open device
FM
Mechanical hold-open device
MP
Mounting plate
FM
Opening restrictor
OTS
Overhead door closer
SRI
Smoke switch module
BG
Door leaf coordinator, integrated – side opposite to hinges

Components drawn in grey are optional and have to be ordered separately
With 2-leaf doors it may be necessary to use a carrier bar

* Colour shown (1) graphite (G), white (W), RAL 9016 (T), stainless steel (S), special colour (X)
** Mounting plates are required for use on fire and smoke protection doors
*** Not approved for fire and smoke protection doors
**** Not required if a fire mechanical hold-open device exists