





TESTED TO VDI 6022



WITH TROXNETCOM AS AN OPTION



CE COMPLIANT ACCORDING TO EUROPEAN REGULATIONS



FKRS-EU WITH FUSIBLE LINK FOR 72 °C OR 95 °C



ATEX-ZERTIFIZIERUNG

ATEX-Zertifizierung

# **FKRS-EU**

## 

## COMPACT DIMENSIONS, IDEAL FOR RESTRICTED **SPACES**

Small circular fire damper for the isolation of duct penetrations between fire compartments, available in ten nominal sizes

- Nominal sizes: 100 315 mm
- Low differential pressure and sound power level
- Optional stainless steel casing or powder-coated casing for .
- increased corrosion protection
- Can also be used as an air transfer unit Integration into the central BMS with TROXNETCOM
- Universal installation options .

Optional equipment and accessories

- Electric actuator 24 V/230 V
- Release temperature 72/95 °C
- Duct smoke detector RM-O-3-D

## Application

#### Application

- Fire dampers of Type FKRS-EU, with CE marking and declaration of performance, for the isolation of duct penetrations between fire compartments in the event of a fire
- To prevent the propagation of fire and smoke through ductwork to adjacent designated fire compartments .

#### **Special characteristics**

- Declaration of performance according to Construction Products Regulation
- Classification to EN 13501-3, up to El 120 ( $v_e$ ,  $h_o$ , i  $\leftrightarrow$  o) S .
- . Building inspectorate licence Z-56.4212-991 for fire resistance properties
- Complies with the requirements of EN 15650
- Tested to EN 1366-2 for fire resistance properties .
- Hygiene complies with VDI 6022 part 1 (07/2011), VDI 3803 (10/2002), DIN 1946 part 4 (12/2008), and EN 13779 (09/2007) .
- Corrosion protection according to EN 15650 in connection with EN 60068-2-52
- Closed blade air leakage to EN 1751, class 3 Casing air leakage to EN 1751, class C .
- .
- Low differential pressure and sound power level . Any airflow direction
- Integration into the central BMS with TROXNETCOM .

#### Classification

• Class of performance to EN 13501-3, up to El 120 (v  $_{e}$ ,  $h_{o}$ , i  $\leftrightarrow$  o) S

#### Nominal sizes

- 100, 125, 150, 160, 180, 200, 224, 250, 280, 315
- L: 400 mm

## Description

## Variants

- With fusible link .
- With spring return actuator
- With cover grilles both ends as air transfer unit with general building inspectorate licence: Z-19.18-2128

#### **Parts and characteristics**

- Dry mortarless installation into solid walls and ceiling slabs, lightweight partition walls, fire walls, and shaft walls using an installation block
- Installation with wall face frame on the face of solid walls
   Release temperature 72 °C or 95 °C (for use in warm air ventilation systems)
- Approved installation orientation from 0° to 360°

#### Attachments

- Limit switch for damper blade position indication
  Spring return actuator for 24 V AC/DC or 230 V AC supply voltage
- Network module for the integration with AS-i or LON networks .

#### Accessories

- Circular installation block ER
- Square installation kit TQ
- . Wall face frame WA . Installation kit GL
- . Cover grille
- Flexible connectors
- Extension piece

## **Useful additions**

- Duct smoke detector RM-O-3-D
- Duct smoke detector with airflow monitor RM-O-VS-D

#### **Construction features**

- Rigid circular casing suitable for push fitting into cut circular holes without additional drilling and chiselling being required
- . Spigot connections with lip seal on both ends, suitable for ventilation ducts according to EN 1506 and EN 13180 plus non-standard but
- commercial nominal sizes 180, 224 and 280 Suitable for the connection of flexible connectors or cover grilles
- The release mechanism is accessible and can be tested from the outside .
- One inspection access panel
- . Remote control with spring return actuator

#### Materials and surfaces

#### Casing:

- Galvanised sheet steel
- Galvanised sheet steel, powder-coated RAL 7001
- Stainless steel 1.4301

#### Damper blade:

- Special insulation material
- Special insulation material with coating

#### Other components:

- Damper blade shaft made of galvanised steel or stainless steel
- Plastic bearings
- Seals of elastomer .

The construction variants with stainless steel or powder-coated casing meet even more critical requirements for corrosion protection. Detailed listing on request.

#### Standards and guidelines

- Construction Products Regulation
- EN 15650:2010 Ventilation for buildings Fire dampers
- EN 1366-2:1999 Fire resistance tests for service installations Fire dampers
- EN 13501-3:2010 Fire classification of construction products and building elements
- EN 1751:1999 Ventilation for buildings Air terminal devices

#### Maintenance

- The functional reliability of the fire damper must be tested at least every six months; this has to be arranged by the owner of the ventilation system; functional tests must be carried out in compliance with the basic maintenance principles stated in EN 13306 and DIN 31051. If two consecutive tests, one 6 months after the other, are successful, the next test can be conducted one year later.
- A functional test involves closing the damper blade and opening it again; with a spring return actuator this can be done via remote control
   Fire dampers must be included in the regular cleaning schedule of the ventilation system.
- For details on maintenance and inspection refer to the installation and operating manual