

#### BELGIAN CONSTRUCTION CERTIFICATION ASSOCIATION

Founders : BBRI and SECO Accredited certification body n° 028P

Rue d'Arlon 53 BE - 1040 BRUSSELS

Tel.: + 32 2 238 24 11 Fax: + 32 2 238 24 01



### **EC-CERTIFICATE OF CONFORMITY**

0749 - CPD

BC1 - 606 - 4645 - 15650.05 - 4651

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993 and Regulation (EC) No 1882/2003 of the European Parliament and of the Council of 29 September 2003, it is stated that the factory made fire dampers used for building equipment and industrial installations

Productname

### Rectangular fire dampers "FKA-EU"

Placed on the market by

## TROX GmbH Heinrich-Trox-Platz DE - 47504 NEUKICHEN-VLUYN

And produced in the factory

# TROX - Werk Anholt Gendringer Strasse 85 DE - 46419 ISSELBURG-ANHOLT

are submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan. The approved body BCCA has checked the initial type-testing reports for the relevant characteristics of the product as listed on page 2 of this certificate, the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control. This certificate attests that all provisions under the responsibility of the approved body concerning the attestation of conformity and the performances described in annex ZA of the standard

EN 15650: 2010

were applied and that the factory production control systems fulfils the prescribed requirements.

This certificate was first issued on 01/09/2012 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly and latest on 01/09/2017. The validity of this certificate shall be confirmed by BCCA once a year. On any substantiated request, BCCA will give information about the validity of the certificate.

Brussels, 01/09/2012

B E LAC

ir. Benny De Blaere General Manager



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### FKA-EU Rectangular fire damper

**Actuators:** 

- Belimo

B(L)F-T-(ST)-TR: General purpose actuator

Fire resistance according to EN 1366-2 and classification according to EN13501-3:

- Maintenance of the cross section (under E)

- Integrity E
- Insulation I
- Smoke leakage S
- Mechanical stability (under E)

Range	Type	Wall	Sealing	Classification
	Rigid floor	Aerated concrete min. 150 mm	With mortar	El 120 (h <sub>e</sub> i⇔o) S - (300 Pa)
200x200	Rigid	Aerated concrete min. 115 mm	With mortar	El 120 (v <sub>e</sub> i⇔o) S - (300 Pa)
up to	wall	Remote from a wall	Remote	El 60 (v <sub>e</sub> i ← o) S - (300 Pa)
1500x800 [mm]	Flexible wall	Metal stud gypsum plasterboard GKF min. 125 mm + Mineral Wool	With mortar (wet mounting)	EI 120 (v <sub>e</sub> i⇔o) S - (300 Pa)
[11111]		Metal stud gypsum plasterboard GKF min. 100 mm – without Mineral Wool	With mortar (wet mounting)	El 60 (v <sub>e</sub> i⇔o) S - (300 Pa)
	<u></u>		ating mechanism on the	e non fire (exposed) side

Nominal activation conditions/sensitivity according to ISO 10294-4: **Pass** sensing element load bearing capacity sensing element response temperature Response delay (response time) according to EN 1366-2: **Pass** closure time Operational reliability according to EN 1366-2: **Pass** Durability of response delay according to EN 1366-2: **Pass** sensing element response temperature and load bearing capacity Durability of operational reliability according to EN 15650: B(L)F-T-(ST)-TR: - 10 000 cycles - passed open and closing cycle NPD Protection against corrosion according to EN 60068-2-52: NPD Damper blade leakage according to EN 1751: NPD Damper casing leakage according to EN 1751: