-5 0+5+10

100 ÿ m³/h

200





BTK EΗ M 0 Dim. in mm see table

BTK 100

100

50

20

20

Fire dampers are construction products according to the European Construction Products Regulation.

They have an official Certificate of Constancy of Performance and a Declaration of Performance according to European construction law.

Application

Fire damper to prevent the spread of fire and smoke. For installation in walls, ceilings or ventilation shafts which serve as fire sections with the required fire resistance class El 90 S. Suitable for wall and ceiling installation or as overflow openings. Can be inserted in spiral ducts. Installation sleeve EH (accessories) recommended for onesided duct connection.

Function

When an air temperature of +72 °C is exceeded, the fusible link responds. The built-in pressure spring automatically closes the valve.

European certification

- Declaration of Performance according to European Construction Products Regulation 305/2011.
- □ Tested according to EN 1366-2. Classification according to EN 13501-3: El 90 (ve, ho, i↔o) S - (300 Pa). Room closure

and insulation 90 min., vertical,

- horizontal, applicable in both directions, sealed against 300 Pa, even during fire.
- Omplies with European product standard DIN EN 15650.

Special features

- ☐ Installation directly in spiral duct in the room-closing component.
- Officially tested fire protection disc valve with low air noise in case of high pressure drop.
- ☐ High damping value.
- ☐ Attractive, functional design.
- Simple adjustment, which cannot be changed by unauthorised persons, reduces the work load.
- ☐ Easily removable for inspection and cleaning, without unauthorised adjustment being possible.
- Large operating range.

Design

Valve body made of plastic, aerodynamically optimal design with inner cone and inlet ring. Cylindrical duct sleeve with butterfly valve and integrated fusible link.

Delivery

Individually shrink-wrapped in plastic film.

Installation and setting

- ☐ The installation and operating instructions contain exact specifications with regard to application and installation.
- ☐ The specifications in the related approval must be observed.

Installation examples Duct installation in walls or ceilings

Dimensions BTK

The element is installed by simple insertion in the spiral duct or in the installation sleeve EH (accessories) and then fixed in the wall, ceiling or shaft wall. Installation is possible regardless of the air flow direction. Subsequent one-sided duct connection.

Overflow opening

Without one-sided or doublesided duct connection, as overflow opening, can only be installed where there is no reason to fear smoke overflow below the trigger temperature. Approval required from building inspection authority in individual cases.

BTK 125 +15 +20 100 50 20

50

100

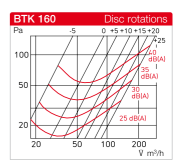
Accessories

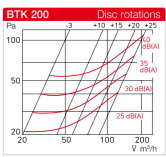
End switch

For BTK monitoring and signalling the operating status to the central building management system. Attachable to all ND, simple snap-in installation.

BA-S Ref. no. 02585 Switch as changeover contact Max. load 5-250 V / 6 A (2 A ind.) Connect. cable 50 cm long / 3 x 0.34 mm² Wiring diagram no. 830







Order data														
									Accessories:					
Ty	rpe Ref.	Dimensions in mm				1	Weight	Installation Ref. Dimensions in mm					nm	
	no.	ØA	ØВ	С	D	Ε	aprx. kg	sleeve	no.	ØF	G	Н	ØΙ	
ВТ	TK 100 02633	150	98	19	129	20	0.45	EH 100	02639	100	110	140	98	
ВТ	TK 125 02630	165	123	19	129	33	0.60	EH 125	02640	125	110	140	123	
ВТ	TK 160 02631	220	158	19	129	51	0.85	EH 160	02641	160	110	140	158	
ВТ	TK 200 02632	245	198	19	129	71	1.20	EH 200	02642	200	110	140	198	