

Product manual

FSD Smoke control damper



Version 1.0.2 Issue Date: 02.06.2023.



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PRODUCT OVERVIEW

PRODUCT OVERVIEW

Smoke control dampers FSD are used in smoke extraction systems for extraction of smoke gases or providing supply air to one or more fire compartments. Smoke control dampers consist of calcium silicate casing and calcium silicate damper blade.

Calcium silicate blade is equipped with galvanized steel shaft and with seals. Seals are made out of silicon and of intumescent material. Smoke control dampers FSD are produced in sizes from 200x240 till 1200x2040 mm and are equipped with Belimo actuator in version 24V or 230V.

Activation of smoke control dampers equipped with electric actuator can be via smoke detector or remotely via control signal. Rearming of the electric smoke damper can also be done remotely via control signal. All electric actuators are equipped with end switches for position signalling.

In case of smoke detection the actuator is triggered by a signal. The signal can come either from a duct smoke detector or from a fire alarm system. FSD smoke control damper have two safe positions: open and closed. Depending on the fire site and the path of the smoke to be extracted, the safe position is either "open" or "closed". The blades of FSD move to the safe position when receiving an automatically or manually triggered control signal.

FSD smoke control damper complies with the requirements of EN 12101-8, and is tested to EN 1366-10 and EN 1366-2. Classification of damper is El 120/90 (vedw-hodw, i↔o) S1000 C10000 HOT 400/30 MA multi.



PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION





PRODUCT OVERVIEW

CLASSIFICATION

FSD smoke control damper is tested according to EN 1366-10 "Fire resistance tests for service installations - Smoke control dampers" and EN 1366-2 "Fire resistance tests for service installations - Fire dampers".

Classification of the FSD smoke control dampers is defined according to EN 13501-4 "Fire classification of construction products and building elements using data from fire resistance tests"

Classification of FSD smoke control damper is: El 120/90 (vedw-hodw, i↔o) S1000 C10000 HOT 400/30 MA multi

Smoke damper should be installed according installation manual which can be found within this document.

Please consult latest Declaration of Performance on our website:

www.klimaoprema.com/fsd/dop

CE

For more information about certificates, visit our website:

www.klimaoprema.com/fsd

E - Integrity I - Insulation **120/90** - Classification time in minutes ve - Damper installed in vertical position ho - Damper installed in horizontal position i↔o - Fire performance criteria are met on both sides S - Smoke leakage **C** - 10 000 Cycles MA - manual intervention, can be used also as an AA classified control damper MULTI- usage in compartments classified as "multi", can be used aslo in compartments classified as "single"



PRODUCT OVERVIEW DIMENSIONS $\mathbf{\nabla}$ **INSTALLATIONS ACTUATORS** $\mathbf{\nabla}$ **ACCESSORIES** $\mathbf{\nabla}$ MAINTENANCE AND OPERATION



TECHNICAL DATA

Product label

- 1 Manufacturer
- 2 Serial number
- 3 Production date
- 4 Type
- 5 Dimension
- 6 Mechanism type
- 7 Nominal voltage
- 8 Signalisation (end contacts)
- 9 IP protection
- 10 Free space
- 11 Number of the European standard and year of its publication
- 12 Declaration of performance
- 13 Classification according to EN13501-4
- 14 Barcode
- 15 CE mark

PRODUCT OVERVIEW



Product specifications

Pressure drop tables

Pressure drop values are described with the "Zeta" values for each size. The exact pressure drop in [Pa] is calculated using the following formula: $\Delta p [Pa] = \zeta * v^2 * 0.6$

* ζ is Zeta value from the tables below, v is airflow velocity in [m/s]

Nominal sizes FSD	200x240 - 1200x2040 [mm]	Zeta	value	S																			
Casing length	250 mm	HxB	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
Temperature range	-30 °C 50 °C	240	0,658	0,637	0,624	0,614	0,608	0,602	0,598	0,595	0,592	0,59	0,588	0,586	0,585	0,583	0,582	0,581	0,58	0,579	0,579	0,578	0,577
Volume flow	up to 82080 m ³ /h	440	0,586	0,568	0,556	0,548	0,542	0,537	0,533	0,53	0,528	0,526	0,524	0,522	0,521	0,52	0,519	0,518	0,517	0,516	0,516	0,515	0,515
rate range		640	0,554	0,536	0,525	0,517	0,512	0,507	0,504	0,501	0,499	0,497	0,495	0,493	0,492	0,491	0,49	0,489	0,488	0,488	0,487	0,487	0,486
Pressure level 2	-1000 up to 500 Pa	840	0,535	0,518	0,508	0,5	0,494	0,49	0,487	0,484	0,482	0,48	0,478	0,477	0,476	0,475	0,474	0,473	0,472	0,471	0,471	0,47	0,47
Casing air leakage	Class C, EN 1751	1040	0,523	0,507	0,496	0,489	0,483	0,479	0,476	0,473	0,471	0,469	0,468	0,466	0,465	0,464	0,463	0,462	0,462	0,461	0,46	0,46	0,459
EC conformity	EU Construction Products Regulation no. 305/2011	1240	0,515	0,499	0,488	0,481	0,476	0,472	0,468	0,466	0,464	0,462	0,46	0,459	0,458	0,457	0,456	0,455	0,454	0,453	0,453	0,452	0,452
	EN 12101-8 – Smoke and heat control systems EN 1366-10 – Fire resistance tests for service installations	1440	0,509	0,493	0,482	0,475	0,47	0,466	0,463	0,46	0,458	0,456	0,455	0,453	0,452	0,451	0,45	0,449	0,449	0,448	0,447	0,447	0,446
	EN 1366-2 – Fire resistance tests for service installations	1640	0,504	0,488	0,478	0,471	0,465	0,461	0,458	0,456	0,454	0,452	0,45	0,449	0,448	0,447	0,446	0,445	0,444	0,444	0,443	0,443	0,442
	EN 13501-4 – Fire classification of construction products and build- ing elements – Fire resistance tests on components of smoke control	1840	0,5	0,484	0,474	0,467	0,462	0,458	0,455	0,452	0,45	0,448	0,447	0,446	0,445	0,444	0,443	0,442	0,441	0,44	0,44	0,439	0,439
	EN 1751 – Ventilation for buildings – Air terminal devices	2040	0,496	0,48	0,47	0,463	0,459	0,455	0,452	0,448	0,446	0,444	0,444	0,443	0,442	0,441	0,44	0,439	0,438	0,436	0,437	0,435	0,436



PRODUCT OVERVIEW **DIMENSIONS INSTALLATIONS ACTUATORS ACCESSORIES** MAINTENANCE AND OPERATION



MODELS

- Smoke control damper is used in smoke extractsystems and is certified for installation in a wall or duct.
- Produced according to standard EN 12101-8 and tested according to EN 1366-10 and EN 1366-2 norms for smoke control systems
- Smoke control dampers come in dimensions from 200x240 mm till 1200x2040 mm. Volume flows up to 82080 m³/h with airflow velocities up to 12 m/s.
- Damper casing is produced out of rigid, thermally stable calcium silicate material

PRODUCT OVERVIEW



Actuators

Belimo BEN, BEE and BE actuators are used specifically for smoke control dampers. Type of the model used depends on the size of the smoke control damper.

M230-S

Belimo 230 V operation is controlled via 2-wire open/close control. The actuator is overload-proof and can thus remain energized even at the end stops. The Safety Position Lock™ reliably holds the smoke control damper in the defined safety position in case of fire, thus ensuring maximum safety. The hand crank included in the shipment can be used for manual operation of the actuator. Two micro-switches with fixed settings are installed in the actuator for indicating the damper end positions. It should be noted with this application however that the contacts can no longer be used in the milliampere range after larger currents have been applied to them, even if this has taken place only once. The position of the damper blade can be read off on a mechanical position indication

M24-S

Belimo 24V operation is controlled via 2-wire open/close control. The actuator is overload-proof and can thus remain energized even at the end stops. The Safety Position Lock™ reliably holds the smoke control damper in the defined safety position in case of fire, thus ensuring maximum safety. The hand crank included in the shipment can be used for manual operation of the actuator. Two micro-switches with fixed settings are installed in the actuator for indicating the damper end positions. It should be noted with this application however that the contacts can no longer be used in the milliampere range after larger currents have been applied to them, even if this has taken place only once. The position of the damper blade can be read off on a mechanical position indication

M24-S-ST

Belimo 24V operation is controlled via 2-wire open/close control. The actuator is overload-proof and can thus remain energized even at the end stops. The Safety Position Lock™ reliably holds the smoke control damper in the defined safety position in case of fire, thus ensuring maximum safety. The hand crank included in the shipment can be used for manual operation of the actuator. Two micro-switches with fixed settings are installed in the actuator for indicating the damper end positions. It should be noted with this application however that the contacts can no longer be used in the milliampere range after larger currents have been applied to them, even if this has taken place only once. The position of the damper blade can be read off on a mechanical position indication

The actuator is fitted with connection plugs. This means that it can be integrated via communication and the power supply unit in the control and monitoring system SBSE-Control.



PRODUCT OVERVIEW DIMENSIONS **INSTALLATIONS ACTUATORS** ACCESSORIES MAINTENANCE AND OPERATION

FSD SMOKE CONTROL DAMPER

Ordering key

(1) Damper type (2) Dimension (3) Actuator type

FSD	-	BxH	-	M24-S

(1) FSD

(2) Dimensions 200x240 - 1200x2040

(3) Actuator type: M230-S - electric actuator AC/DC 230 V M24-S - electric actuator AC/DC 24 V M24-S-ST - electric actuator AC/DC 24 V with connection plug



DIMENSIONS

Weigl	nt [kg]]																			
HxB	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
240	24.6	25.8	27	28,2	29,4	31,7	32,9	34	35,2	36,4	37,6	39,9	41,1	42,3	43,4	44,6	45,8	47	49,3	50,5	51,7
440	34	36,4	37,6	38,7	41,1	42,3	44,6	45,8	48,1	49,3	51,7	52,8	55,2	56,4	57,5	59,9	61,1	63,4	64,6	66,9	68,1
640	43,4	45,8	48,1	50,5	51,7	54	56,4	58,7	59,9	62,3	64,6	66,975	68,1	70,5	72,8	75,2	76,3	78,7	81	83,4	84,6
840	54	56,4	58,7	62,2	63,4	65,8	68,1	71,6	72,8	75,2	77,5	81,075	82,2	84,6	88,1	90,4	91,65	94	97,5	99,8	102,2
1040	63,4	65,8	69,3	71,6	74	77,5	79,9	82,2	85,7	88,1	90,4	94	96,3	98,7	102,2	104,5	106,9	110,4	112,8	115,1	118,6
1240	72,8	76,3	78,7	82,2	85,7	88,1	91,6	95,1	97,5	101	104,5	106,9	110,4	113,9	116,3	119,8	122,2	125,7	129,2	131,6	135,1
1440	83,4	85,7	89,3	92,8	96,3	99,8	103,4	106,9	110,4	113,9	117,5	121	124,5	128	131,6	135,1	137,4	141	144,5	148	151,5
1640	92,8	96,3	99,8	103,4	108,1	111,6	115,1	118,6	123,3	126,9	130,4	133,9	138,6	142,1	145,7	149,2	152,7	157,4	160,9	164,5	168
1840	102,2	106,9	110,4	115,1	118,6	123,3	126,9	131,6	135,1	139,8	143,3	148	151,5	156,2	159,8	164,5	168,0	172,7	176,2	180,9	185
2040	111,6	116,3	121	125,7	130,4	133,9	138,6	143,3	148	152,7	157,4	160,9	165,6	170,3	175	179,7	183,3	188	192,7	197,4	202,1





PRODUCT OVERVIEW DIMENSIONS **INSTALLATIONS** ACTUATORS ACCESSORIES MAINTENANCE AND OPERATION



Dimensional range

Actuator types per dimension

HxB	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
240																					
440																					
640																					
840																					
1040																					
1240																					
1440																					
1640																					
1840																					
2040																					

BEN
BEE
BE

Effectiv	Effective area Aef [m2]																				
HxB	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
240	0,03	0,04	0,04	0,05	0,06	0,06	0,07	0,08	0,09	0,09	0,10	0,11	0,11	0,12	0,13	0,14	0,14	0,15	0,16	0,16	0,17
440	0,06	0,08	0,09	0,11	0,12	0,14	0,15	0,17	0,18	0,20	0,21	0,23	0,24	0,26	0,27	0,29	0,30	0,32	0,33	0,35	0,36
640	0,09	0,12	0,14	0,16	0,19	0,21	0,23	0,25	0,28	0,30	0,32	0,35	0,37	0,39	0,42	0,44	0,46	0,49	0,51	0,53	0,56
840	0,12	0,16	0,19	0,22	0,25	0,28	0,31	0,34	0,37	0,40	0,44	0,47	0,50	0,53	0,56	0,59	0,62	0,65	0,69	0,72	0,75
1040	0,16	0,20	0,23	0,27	0,31	0,35	0,39	0,43	0,47	0,51	0,55	0,59	0,63	0,67	0,70	0,74	0,78	0,82	0,86	0,90	0,94
1240	0,19	0,24	0,28	0,33	0,38	0,42	0,47	0,52	0,57	0,61	0,66	0,71	0,75	0,80	0,85	0,90	0,94	0,99	1,04	1,08	1,13
1440	0,22	0,28	0,33	0,39	0,44	0,50	0,55	0,61	0,66	0,72	0,77	0,83	0,88	0,94	0,99	1,05	1,10	1,16	1,21	1,27	1,32
1640	0,25	0,32	0,38	0,44	0,51	0,57	0,63	0,69	0,76	0,82	0,88	0,95	1,01	1,07	1,14	1,20	1,26	1,33	1,39	1,45	1,52
1840	0,28	0,36	0,43	0,50	0,57	0,64	0,71	0,78	0,85	0,92	1,00	1,07	1,14	1,21	1,28	1,35	1,42	1,49	1,57	1,64	1,71
2040	0,32	0,40	0,47	0,55	0,63	0,71	0,79	0,87	0,95	1,03	1,11	1,19	1,27	1,35	1,42	1,50	1,58	1,66	1,74	1,82	1,90





PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION

Range	Supporting construction	ting Wall Supporting construction ction thickness details		Type of installation	Classification	Pressure difference	Details	Construction type	Sealing type
x 2040		≥100mm	Aerated concrete wall, $\rho \ge 500$ kg/m3	_		-1000 to 500 Pa			£3
200 x 240 - 1200 x 2040 200 x 240 - 1200	Rigid wall	≥100mm	Concrete wall, $\rho \ge 500$ kg/m3	Dry instalation,	El 90 (vew, i↔o) S1000 C10000 HOT 400/30 MA multi	-1000 to 500 Pa			E3
		≥100mm	Brick wall, $\rho \ge 500$ kg/m3	intumescent fire resistant sealant		-1000 to 500 Pa			E3
	Flexible wall ≥100mm		Plasterboard type F (EN520), mineral wool up to 115 kg/m ³		El 90 (vew, i↔o) S1000 C10000 HOT 400/30 MA multi	-1000 to 500 Pa			63
	Vertical duct		Duct tested on EN1366-8 or EN1366-9, p≥500kg/m3	Installation in duct-own design, boards and glue	El 120 (ved, hod, i↔o) S1000 C10000 HOT 400/30 MA multi	-1000 to 500 Pa		P	\bigcirc
	Horizontal duct		Duct tested on EN1366-8 or EN1366-9, p≥500kg/m3	Installation in duct-own design, boards and glue	El 120 (ved, hod, i↔o) S1000 C10000 HOT 400/30 MA multi	-1000 to 500 Pa			\bigcirc

Construction of the duct

Smoke control dampers for multi compartments may be used with ducts that have been tested to EN 1366-9 (Single compartment smoke extraction ducts) and to EN 1366-8 (Smoke extraction ducts) and that are constructed either from materials of the same density $(\rho \approx 500 \text{ kg/m}^3)$ as the tested material or from the same material with a greater density or thickness. In addition, smoke extract ducts that consist of sheet material from Promat, like Promatect L500, Promatect AD 40 and Promatect LS, may be used.





Check for more information about certificate installations in the declaration of performance:



www.klimaoprema.com/fsd/dop



Aerated concrete (\geq 550 kg/m³), more than 100 mm thick



than 100 mm thick

Concrete wall (\geq 500 kg/m³) wall, more



Brick wall (\geq 500 kg/m³) wall, more than 100 mm thick



Plasterboard wall, type F (EN520), mineral wool up to 115kg/m², more than 100 mm thick

FSD SMOKE CONTROL DAMPER



Horizontal duct installation



Vertical duct installation

Sealing with mineral wool and ablating coating



Connect the boards with Promat Kleber K84 and screws



INSTALLATION

The FSD Smoke control damper is always tested in standardized support frames (both in a rigid wall and in a flexible wall) in accordance with EN 1366-2: 2015. The results obtained are valid for all similar support frames which have a thickness and/ or density and/or fire resistance similar or greater than the one on the test. Depending on where the dampers are installed, country-specific regulations may apply to ventilation applications.

The smoke control damper will never be, in practice, in the open position at the beginning of the smoke hazard when manually operated (MA). FSD smoke control dampers may be installed in wall systems if these walls have been erected in compliance with regulations and the manufacturer's instructions, and if the information on the respective installation situation applies and the following requirements are provides sufficient space for the seal. met.

Dampers and duct must be suspended separately. The ductwork must be suspended in such way that the transfer of all loads from the adjoining ventilaton duct to the damper body is completely exclude. Adjacent duct must be suspended or supported as required by the duct suppliers. Smoke extraction ducts can be connected to a smoke control damper as per national authority regulations. Make sure that the smoke control damper is not exposed to any external mechanical forces or that the duct connetion is affecting the fuctional operation of the damper. Connections should be performed according to the instructions in this manual.

The gap in the installation opening between the smoke control damper and the wall can be increased by up to 50% of the gap area or decreased to the smallest amount that still

Warning:

- ٠ Avoid damaging the casing
- Avoid casing deformation during installation and ٠ commisionina
- Make sure that the product is installed in a way that is accessible for future inspection and maintenance
- Avoid deformation of the casing during mounting and ٠ sealing
- During installation, avoid applying force to the damper blades.

When installed on a wall the dampers are suitable only for installation in a vertical position, with the blade axis horizontal.





PRODUCT OVERVIEW DIMENSIONS **INSTALLATIONS ACTUATORS** ACCESSORIES $\mathbf{\nabla}$ $\mathbf{\nabla}$ MAINTENANCE AND OPERATION

FSD SMOKE CONTROL DAMPER

Reccomendation:

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- Unload on a flat and dry surface
- Avoid shocks to the damper
- When using forklift for installation, make sure to support the upper side of the smoke damper with wooden support beams

Installation gap

Gap (G)	Min.	Max.	Recomended
Mineral wool	50	150	100



Center installation

• wall min. 100mm



Flush installation

- operation side
- wall min. 175mm



Flush installation

- installation side
- wall min. 175mm







PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION



Aerated concrete wall installation

The wall is composed of aerated concrete (minimum density of 500 kg/m³), and with minimum thickness of 100 mm.



Screws are installed at an agle, fixed to the center of the wall. Make sure the head of the screws doesn't interfere with the operation of the blades!

(FF INSTALLATION

1. Create a hole in the wall. Check the recommended wall KS Farbe). Thickness of the coating should be about 2 mm.

2. Insert the damper into the wall so that the bottom side rests against the wall. CAUTION: Avoid leaning on the damper blades during installation! Drill holes on the bottom and top sides, and on the vertical side opposite the actuator. Fix the smoke damper to the wall using masonry screws (Ø 6, of appropriate length). **CAUTION:** Make sure that the tightening force does not cause deformation of the housing!

Number of screws

Ø 6 top and bottom sides (B dimension) 200-500- 2 pcs. 550-850- 3 pcs. 900-1200- 4 pcs.

Ø 6 left sides (H dimension) 240-440- 1 pcs. 640-840-2 pcs. 1040-1240-3 pcs. 1440-1640- 4 pcs. 1840-2040- 5 pcs.



3. Fill the space between casing and wall with mineral wool (140 kg/m³) and seal all connections with opening on page 10. Cover the bottom side of the hole with Promastop CC (intumescent fire resistant sealant). Mineral wool and the connection between the with Promastop CC (Hilti CFS-CT, Hensel HENSOMASTIK 5 damper and the mineral wool must be coated with one layer of fire protection coating.

> Test the operation of the damper blades!

Remove corner supports after installation!







PRODUCT OVERVIEW DIMENSIONS **INSTALLATIONS ACTUATORS ACCESSORIES** MAINTENANCE AND OPERATION





Rigid wall installation

The wall is composed of concrete (minimum density of 500 kg/m³) with a minimum thickness of 100 mm.



Screws are installed at an agle, fixed to the center of the wall. Make sure the head of the screws doesn't interfere with the operation of the blades!

Res INSTALLATION

1. Create a hole in the wall. Check the recommended wall KS Farbe). Thickness of the coating should be about 2 mm.

2. Insert the damper into the wall so that the bottom side rests against the wall. CAUTION: Avoid leaning on the damper blades during installation! Drill holes on the bottom and top sides, and on the vertical side opposite the actuator. Fix the smoke damper to the wall using masonry screws (Ø 6, of appropriate length). CAUTION: Make sure that the tightening force does not cause deformation of the housing!

Number of screws

Ø 6 top and bottom sides (B dimension) 200-500- 2 pcs. 550-850- 3 pcs. 900-1200- 4 pcs.

Ø 6 left sides (H dimension) 240-440- 1 pcs. 640-840-2 pcs. 1040-1240-3 pcs. 1440-1640- 4 pcs. 1840-2040- 5 pcs.



3. Fill the space between casing and wall with mineral wool (140 kg/m³) and seal all connections with opening on page 10. Cover the bottom side of the hole with Promastop CC (intumescent fire resistant sealant). Mineral wool and the connection between the with Promastop CC (Hilti CFS-CT, Hensel HENSOMASTIK 5 damper and the mineral wool must be coated with one layer of fire protection coating.

> Test the operation of the damper blades!

Remove corner supports after installation!







PRODUCT OVERVIEW **DIMENSIONS INSTALLATIONS ACTUATORS ACCESSORIES** MAINTENANCE AND OPERATION





Brick wall installation

The wall is composed of brick blocks (minimum density of 500 kg/m³) with a minimum thickness of 100 mm.



Screws are installed at an agle, fixed to the center of the wall. Make sure the head of the screws doesn't interfere with the operation of the blades!



1. Create a hole in the wall. Check the recommended wall opening on <u>page 10</u>. Cover the bottom side of the hole with with Promastop CC (Hilti CFS-CT, Hensel HENSOMASTIK 5 KS Farbe). Thickness of the coating should be about 2 mm.

2. Insert the damper into the wall so that the bottom side rests against the wall. **CAUTION:** Avoid leaning on the damper blades during installation! Drill holes on the bottom and top sides, and on the vertical side opposite the actuator. Fix the smoke damper to the wall using masonry screws (\emptyset 6, of appropriate length). **CAUTION:** Make sure that the tightening force does not cause deformation of the housing!

Number of screws

Ø 6 top and bottom sides (B dimension) 200-500- 2 pcs. 550-850- 3 pcs. 900-1200- 4 pcs.

Ø 6 left sides (H dimension) 240-440- 1 pcs. 640-840-2 pcs. 1040-1240-3 pcs. 1440-1640- 4 pcs. 1840-2040- 5 pcs. 3. Fill the space between casing and wall with mineral wool (140 kg/m³) and seal all connections with Promastop CC (intumescent fire resistant sealant). Mineral wool and the connection between the damper and the mineral wool must be coated with one layer of fire protection coating.

Test the operation of the damper blades!

Remove corner supports after installation!







PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION





Flexible wall installation

The wall is composed of 2x2 plasterboard boards, 12,5 mm thick, installed on a steel frame construction. To fulfill the classification it is **NOT** mandatory to use the mineral wool inside the wall (mineral wool with density up to 115 kg/m³ can be used). The minimum thickness of the wall is 100 mm.



Screws are installed at an agle, fixed to the center of metal frame of the wall. Make sure the head of the screws doesn't interfere with the operation of the blades!

Refe **INSTALLATION**

1. Create a hole in the wall, check the recommended wall opening on page 10. and build a subframe as per drawing 1.

2. Cover the bottom side of the hole with with Promastop CC (Hilti CFS-CT, Hensel HENSOMASTIK 5 KS Farbe). Thickness of the coating should be about 2 mm.

3. Insert the damper into the wall so that the bottom side rests against the wall. CAUTION: Avoid leaning on the flap slats during installation! Drill holes on the bottom and top sides, and on the vertical side opposite the actuator. Fix the smoke damper to the wall using masonry screws (\$\Phi_6\$, of appropriate length). CAUTION: Make sure that the tightening force does not cause deformation of the housing!

Number of screws

6x80 bottom sides (B dimension) 200-500 -2 pcs. 550-850 -3 pcs. 900-1200- 4 pcs.

6x180 top and left sides (H dimension)

240-440 -1 pcs. 640-840 -2 pcs. 1040-1240 -3 pcs. 1440-1640 -4 pcs. 1840-2040 -5 pcs.



4. Fill the space between casing and wall with mineral wool (140 kg/m³) and seal all connections with Promastop CC (intumescent fire resistant sealant). Mineral wool and the connection between the damper and the mineral wool must be coated with one layer of fire protection coating.

Test the operation of the damper blades! Remove corner supports after installation!







PRODUCT OVERVIEW DIMENSIONS **INSTALLATIONS ACTUATORS** ACCESSORIES MAINTENANCE AND OPERATION Detail of the opening in flexible wall





Smoke damper smaller then duct

Duct is defined as a fire resistant smoke extract duct, with wall thickness \geq 35 mm. Duct is tested according EN1366-8 or EN1366-9, with density $\rho \geq$ 500kg/m3.



INSTALLATION



1. Create an installation opening according to drawing.

2. Fix the bottom fire rated boards to the duct first, to create the underside for the smoke damper to sit on.

 Place the smoke control damper in front of the installation opening. If necessary, support the damper.
Fix the rest of the fire rated boards according to the

drawings.

Test the operation of the damper blades!

All connection must be covered with Promat Kleber K84 or similar glue!

Duct and damper must be suspended separately. Damper must not bear the weight of the duct and vice versa.



PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION



Smoke damper equal to duct

Duct is defined as a fire resistant smoke extract duct, with wall thickness \geq 35 mm. Duct is tested according EN1366-8 or EN1366-9, with density $\rho \geq$ 500kg/m³.







2. Place the smoke control damper in front of the installation opening. Support the damper.

3. Fix the rest of the fire rated boards according to the drawings.

4. Cover top and bottom connections to the duct with 10mm Promatec H boards

Test the operation of the damper blades!

All connection must be covered with Promat Kleber K84 or similar glue!

Duct and damper must be suspended separately. Damper must not bear the weight of the duct and vice versa.



Smoke extract duct



PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION

FSD SMOKE CONTROL DAMPER

Promatect H boards 10 mm



Smoke damper in the midle of the duct

Duct is defined as a fire resistant smoke extract duct, with wall thickness \geq 35 mm. Duct is tested according EN1366-8 or EN1366-9, with density $\rho \geq$ 500kg/m³.





1. Create an installation opening according to drawing.

2. Fix the bottom fire rated boards to the duct, to create the underside for the smoke damper to sit on.

3. Place the smoke control damper in front of the installation opening. Support the damper.

4. Fix the rest of the fire rated boards according to the drawings.

Test the operation of the damper blades!

All connection must be covered with Promat Kleber K84 or similar glue!

Duct and damper must be suspended separately. Damper must not bear the weight of the duct and vice versa.





PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION





Smoke damper on the end of the duct

Duct is defined as a fire resistant smoke extract duct, with wall thickness \geq 35 mm. Duct is tested according EN1366-8 or EN1366-9, with density $\rho \geq$ 500kg/m³.



INSTALLATION

1. Create an installation opening according to drawing.

2. Fix the bottom fire rated boards to the duct, to create the underside for the smoke damper to sit on.

3. Place the smoke control damper in front of the installation opening. Support the damper.

4. Fix the rest of the fire rated boards according to the drawings.

Test the operation of the damper blades!

All connection must be covered with Promat Kleber K84 or similar glue!

Duct and damper must be suspended separately. Damper must not bear the weight of the duct and vice versa.



Smoke extract duct



SECTION A-A



PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION

FSD SMOKE CONTROL DAMPER

Promatect H boards 10 mm



SECTION B-B



Smoke damper smaller then duct

Duct is defined as a fire resistant smoke extract duct, with wall thickness \geq 35 mm. Duct is tested according EN1366-8 or EN1366-9, with density $\rho \ge 500 \text{kg/m}^3$.



Refe INSTALLATION

1. Create an installation opening according to drawing.

2. Place the smoke control damper on top of the installation opening. Support the damper with additional L profiles. Install suspension with drywall screws. See page 26.

3. Fix the rest of the fire rated boards according to the drawings.

Test the operation of the damper blades!

All connection must be covered with Promat Kleber K84 or similar glue!

Duct and damper must be suspended separately. Damper must not bear the weight of the duct and vice versa.







PRODUCT OVERVIEW **DIMENSIONS INSTALLATIONS ACTUATORS ACCESSORIES** MAINTENANCE AND OPERATION





Vertical duct installation

Smoke damper smaller then duct

Duct is defined as a fire resistant smoke extract duct, with wall thickness \geq 35 mm. Duct is tested according EN1366-8 or EN1366-9, with density $\rho \geq$ 500kg/m³.



INSTALLATION

Refe

1. Create an installation opening according to drawing.

2. Fix the bottom fire rated boards to the duct first, to create the underside for the smoke damper to sit on.

3. Place the smoke control damper in front of the installation opening. Support the damper.

4. Fix the rest of the fire rated boards according to the drawings.

Test the operation of the damper blades!

All connection must be covered with Promat Kleber K84 or similar glue!

Duct and damper must be suspended separately. Damper must not bear the weight of the duct and vice versa.



Smoke extract duct







PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION

FSD SMOKE CONTROL DAMPER



SECTION B-B

Minimal installation distances



Smoke control damper can be installed with minimal distance of 75 mm between wall/ceiling and 200 mm from other dampers.



*Minimal distances from another damper or wall/ceiling.





PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION





ELECTRIC ACTUATOR BEN 24 V, BEN 230 V, BEE 24 V, BEE 230 V, BE 24 V, BE 230 V

Damper is delivered in closed position. The actuator features 2-wire open/close control. Actuator is overload proof and can remain energized at the end stops. Safety position lock enables the actuator to hold the damper in the defined safety position in case od fire. Two microswitches with fixed settings are installed in the actuator for indicating the damper end positions. It should be noted in this application, however that the contacts can no longer be used in the milliampere range after larger currents have been applied to them, even if this has taken place only once. The position of the damper blade can be read off on a mechanical position indication. Manual operation is possible with the hand crank that is provided with the actuator.

ACTUATORS



Technical specifications

Type of E actua	Belimo ator	BEN 24(-ST)	BEN 230	BEE 24(-ST)	BEE 230	BE 24(-ST)	BE 230		
Torq	ue	15 Nm	15 Nm	25 Nm	25 Nm	40 Nm	40 Nm		
Nominal	voltage	AC/DC 24V 50/60 Hz	AC 230 V 50/60 Hz	AC/DC 24V 50/60 Hz	AC 230 V 50/60 Hz	AC/DC 24V 50/60 Hz	AC 230 V 50/60 Hz		
power con-	operation	3 W	4 W	2,5 W	3,5 W	12 W	8 W		
sumption	rest position	0,1 W	0,4 W	0,1 W	0,4 W	0,5 W	0,5 W		
Angle of F	Rotation	95°	95°	95°	95°	100°	100°		
Running	g time	< 30 s	/ 90°	< 60 s	/ 90°	< 60 s	; / 90°		
Mechanical	interface		Form fit	12x12 mm					
Cont	rol	Open-close, modulating							

Wiring diagram

AC 230 V, open-close



AC/DC 24 V, open-close





PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION

FSD SMOKE CONTROL DAMPER

Cable colours:

- 1 = black
- 2 = red
- 3 = white
- S1 = violet
- S2 = red
- S3 = white S4 = orange
- S5 = pink
- S6 = grey



COMMUNICATION MODULES

FSD smoke dampers can be used with the following communication modules:

Belimo BKNE 230-24

The BKNE230-24 is a decentralised power supply unit for the BE24-ST, BLE24-ST, BEE24-ST or BEN24-ST smoke control damper actuators. It serves as a communication interface between the smoke control damper actuator and the BKSE24-6 communication and control unit. Link to complete technical documentation.

Bustec RBFU 2.01 ST

Field unit for 1 smoke control damper. Connects 1 smoke control damper to the Bustec Ringbus. Provides a plug connection for the Belimo BE24..-ST and BLE24-ST actuators. It has a predefined address (no addressing required during system commissioning). Powered with AC 230 V mains power. Link to complete technical documentation.

Agnosys BRM-10-F/BRM-10-S

- BRM-10-S fire smoke damper module IP20 for 35 mm DIN rail mounting
- BRM-10-F fire smoke damper module IP20 for wall mounting

The modules are used for monitoring, controlling and runtime testing of Fire smoke dampers. Communication with the higher-level control unit takes place via the Modbus/RTU protocol.

- Fully automatic test of the fire smoke actuators
- In the event of an error or communication failure, the relay output remains in the last switching position
- Operation of up to 63 modules per bus ring system over a maximum length of 900 m
- Redundant supply with 2 x 24 V DC voltage in the ring and 230 VAC via the valve supply
- Reverse polarity protected supply of the bus ring.
- Simple connection with spring-loaded terminals.

Link to complete technical documentation.











PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION

Wiring positions



- 1. Drill size according to the connection cable ϕ +2 mm
- 2. Pull the heat resistant cable through the calcium silicate
- casing and connect with cables from actuator 3. Seal up the space around the cable with fire resistant mastic
- (Promastop or similar)

Danger of electric shock!

Do not touch any live components!

- Electrical equipment carries a dangerous electrical voltage.
- Only skilled qualified electricians are allowed to work on the electrical system.
- Switch off the power supply before working on any electrical equipment.







PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION

FSD SMOKE CONTROL DAMPER

Electric cables and system

For manual release (MA), the electric cables and system must have at least 30 minutes circuit integrity. Depending on where a damper is installed, country-specific regulations may apply.



ACCESSORIES

A Safety grilles - Cover grille OAC is available as an accessorie to protect the smoke damper when it is installed without connection to a duct. Smoke control damper, safety grille if applicable, extension piece are assembled at the factory to form a unit. The free cross sectional area of the cover grille is approx. 75%.

B Steel duct conection frame - SDC connection frame for steel ducts. After installation seal the conection with with fire resistant mastic (Promastop, Hilti cfs-s acr)

C Suspension bracket for horizontal installation - L profiles for horizontal duct installation

D Communication plate with cable holder



(+) accessories

Accessories ordering key

FSD-A	- SDC	-	BxH	
(1) Type	(2) Accessories		(3) Dimension	

(1) **FSD-A** - Accessories for smoke control smoke damper

(2) OAC - Safety grill

- SDC Steel duct conection frame
- BHI Suspension bracket for horizontal duct
- HCM Communicatin plate with cable holder







PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION





Install grill mounts in the corrners of the smoke damper with 3,5x25 drywall screws.

The grille is mounted to FSD with screws M4x10 (DIN 965 TX) as shown in the picture.





Steel duct connection frame installation

 Fix the parts of the connection frame to the FSD smoke damper with supplied Ø 4 x 15 mm drywall screws.
Put silicione betwen smoke damper and connection frame.

2. Seal the corners with silicone caulking.

3. Connect the PG30 frame with the duct and seal the connection. (standard duct connection screws and clips)







PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION







Suspension bracket for horizontal installation

L profiles for horizontal duct installation picture.

Number of brackets																					
HxB	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
240	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
440	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
640	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	6	6	6
840	4	4	4	4	4	4	4	4	4	4	4	6	6	6	6	6	6	6	6	6	6
1040	4	4	4	4	4	4	4	6	6	6	6	6	6	6	6	6	6	6	6	6	6
1240	4	4	4	6	6	6	6	6	6	6	6	6	6	6	6	6	8	8	8	8	8
1440	4	6	6	6	6	6	6	6	6	6	6	8	8	8	8	8	8	8	8	8	8
1640	6	6	6	6	6	6	6	6	8	8	8	8	8	8	8	8	8	8	10	10	10
1840	6	6	6	6	6	8	8	8	8	8	8	8	8	8	8	10	10	10	10	10	10
2040	6	6	8	8	8	8	8	8	8	8	8	10	10	10	10	10	10	10	10	10	12





PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION

Communication plate and cable holder Recomended installation position

- 1. Install the communication module support with 2 with 3,9x30 drywall screws
- 2. Fix the communication module to the module support with DIN7981 screws.
- 3. Install the cable support with 2 with 3,9x30 drywall screws.

Smaller dimension Cable holder installation position *option 1

- 1. Install the communication module support with 2 with 3,5x30 drywall screws.
- 2. Fix the communication module to the module support with DIN7981 drywall screws.
- 3. Install the cable support with 2 with 3,5x30 drywall screws.

Smaller dimension Cable holder installation position *option 2

- 1. Install the cable support.
- 2. Conect the communication module and the module support with DIN7981 screws.
- 3. Install the assembly on the side of the casing with drywall screws 3.9x30.



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0.0









PRODUCT OVERVIEW
DIMENSIONS
INSTALLATIONS
ACTUATORS
ACCESSORIES
MAINTENANCE AND OPERATION





MAINTENANCE

TRANSPORT

After arrival, check the smoke control damper for transport damage and shortcomings. In case of any damage or shortcomings, immediately contact your supplier.

STORAGE

If the damper is not installed immediately

- Remove any wrapping.
- Protect damper from dust and contamination.
- Do not expose the product to the effects of ٠ weather - store smoke control damper in dry place.
- Do not store the unit below -20 °C or above 50 °C.

Please properly dispose of packaging material!

WARNING!

Danger of electric shock! Do not touch any live components! Electrical equipment carries a dangerous electrical voltage. Switch off the power supply before working on any electrical equipment!

MAINTENANCE AND **CLEANING**

FSD is maintenance free. Our smoke control dampers can be wiped (dust, ...) with a wet or dry cloth and additionally vacuumed with an industrial vacuum cleaner, except for electronic parts. To avoid damage to the blades and bearings, use soft cloths.

Never use chlorine-based corrosive agents!

COMMISSIONING

Carefully unpack FSD smoke control damper - be careful of sharp edges and do not use excessive force for unpacking. Wear protective gloves, safety shoes and a hard hat.

- Inspect the product check the smoke damper for damage
- Installation of the smoke control damper according to ٠ the installation instructions (page 8.).

- ٠
- ٠ ٠

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in areas with potentially explosive atmospheres outdoors without sufficient protection against the ef-• fects of weather and outside of temperature limits in atmospheres where chemical reactions, whether • planned or unplanned, may cause damage to the smoke control damper or lead to corrosion



PRODUCT OVERVIEW DIMENSIONS **INSTALLATIONS ACTUATORS** ACCESSORIES MAINTENANCE AND OPERATION

FSD SMOKE CONTROL DAMPER

FUNCTIONS

Functional reliability must be controlled or tested every six months. If two consecutive tests are successful, the next functional test can be performed in one year.

Functionality testing must be carried out in accordance with the following norms:

- EN 12101-8
- EN 13306
- EN 15423
- According to the norms represented in the country of installation

Never use the smoke control damper:



SMOKE CONTROL DAMPER - FSD

Projektiranje, proizvodnja i održavanje opreme za klimatizaciju, ventilaciju i čiste prostore. Design, production and service of Ventilation, Air-Conditioning and Cleanroom equipment.

- 💡 Gradna 78A, 10430 Samobor, Croazia
- **€** +385 (0)1 33 62 513
- info@klimaoprema.com
- www.klimaoprema.com