

**komfovent®**



## Variable air volume dampers

2020

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# Description

## Variable air volume damper

- Air volume regulation damper.
- Suitable for the control of air volume flow rate, room pressure or duct pressure.
- Available circular dimensions: Ø100-630 mm.
- Available rectangular dimensions: 200×100 to 1000×1000 mm. Size step: 100 mm.
- Effective flow measurement design to ensure highest precision of readings.
- Lowest volumetric flow deviations at all flow rates.
- Damper tightness class 3 according to EN 1751.
- Tightness class C according to EN 1751.
- Suitable for installation in places with limited straight duct section availability before the damper.
- In-factory presetting of the controllers.
- Can be supplied with actuators that have analogue, MP-bus, Modbus, BACnet and KNX communication.
- Simple adjustment of settings with ZTH or PC tool.
- An insulated model is available for sound attenuation through the case.



Circular air volume regulation damper KOS-C

KOS-C and KOS-R is an air flow regulator for variable air volume (VAV) regulation in duct systems. Regulator consists of damper, measuring unit and controller. Damper is fitted with a differential pressure sensors for measuring the volume flow rate. The flow regulation can be controlled from room controller or BMS system.

The KOS-C VAV damper from KOMFOVENT has a unique solution. The measuring pressure tubes inside of the damper are made of unique shape that provides the best results and can provide accurate flow measurement also on a lower air flow speeds according to the study and research made. The high accuracy of the dampers can provide measurement deviation that does not exceed 10%.

We guarantee a stable and accurate result at a linear speed of 0,8 m/s, however, the damper operates efficiently also at lower speeds, but with a greater measurement deviation.



Rectangular air volume regulation damper KOS-R

The damper controller can provide the variable air flow mode where the air flow is regulated in between the values  $V_{\min}$  and  $V_{\max}$ . Also the damper controller can provide mode where air flow is kept constant using parameters  $V_{\min}$ ,  $V_{\max}$ , Open or Closed. The damper can work as a room or duct pressure regulator where volumetric flows are regulated in a range between  $V_{\min}$  and  $V_{\max}$  depending on the function of supply air which can be controlled with room or other controller.

The setpoints for  $V_{\min}$  and  $V_{\max}$  are preset in factory but can also be readjusted afterwards. Easy adjustments of VAV damper operating values can be made with ZTH service tool and adjustment tool app.

Appropriate air filters must be installed where high air dust pollution is possible as the contamination can negatively impact measurement accuracy.

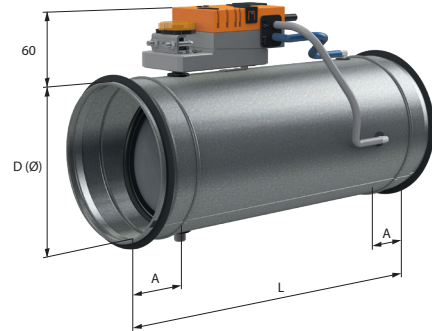
# Size and dimensions

KOS-C damper is available in 10 different sizes

## KOS-C damper

Circular dampers KOS-C available in 10 dimensions: Ø100-630 mm

Size and dimensions			V, m <sup>3</sup> /h		A, mm
D	L	L <sub>i</sub>	min	max	
100	390	312	23	283	45
125	390	312	35	442	45
160	390	312	58	724	45
200	390	312	90	1131	45
250	592	514	141	1767	45
315	592	514	224	2806	45
355	600	530	482	4275	45
400	600	530	615	6047	45
500	750	680	973	9484	45
630	800	780	1435	12482	45



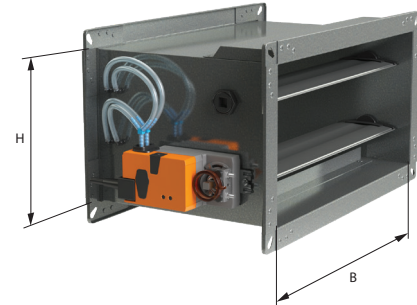
## KOS-R damper

Available dimensions of rectangular dampers KOS-R :

from 200×100 to 1000×1000 mm, when the size of the "step" is 100 mm

Size and dimensions		V, m <sup>3</sup> /h	
B	H	min	max
200		130	720
300	100	190	1080
400		255	1440
200		255	1440
300		380	2160
400	200	505	2880
500		630	3600
600		755	4320
300		570	3240
400		755	4320
500		940	5400
600		1130	6480
700	300	1320	7560
800		1505	8640
900		1695	9720
1000		1880	10800

Size and dimensions		V, m <sup>3</sup> /h	
B	H	min	max
400		1005	5760
500		1255	7200
600		1505	8640
700	400	1755	10080
800		2005	11520
900		2260	12960
1000		2510	14400
500		1566	9000
600		1879	10800
700	500	2195	12600
800		2510	14400
900		2820	16200
1000		3135	18000
600		2260	12960
700		2631	15120
800	600	3007	17280
900		3385	19440
1000		3760	21600



Size and dimensions		V, m <sup>3</sup> /h	
B	H	min	max
700		3070	17640
800	700	3510	20160
900		3950	22680
1000		4385	25200
800		4010	23040
900	800	4515	25920
1000		5015	28800
900	900	5075	29160
1000	1000	5640	32400
1000		6265	36000

# Size and dimensions

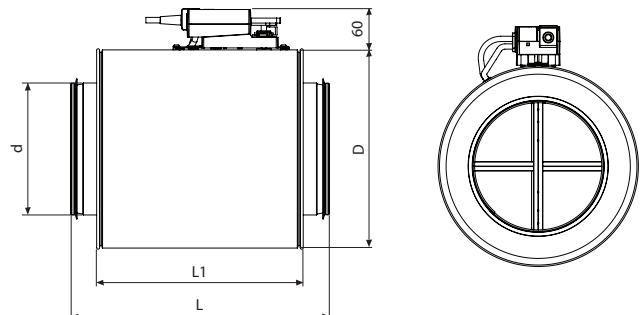
## KOS-C-I damper

An insulated damper version KOS-C-I is available to reduce the possible radiated noise through the case.

The insulation is made from 50 mm thick mineral wool ISOVER KT-40 that is covered with a metal sheet made from zinc coated galvanized steel. ISOVER KT-40 fire resistance is classified as A1 in accordance with EN 13501.



Size and dimensions				$V, m^3/h$	
d	D	L	$L_1$	min	max
100	199	390	312	23	283
125	224	390	312	35	442
160	259	390	312	58	724
200	299	390	312	90	1131
250	349	592	514	141	1767
315	414	592	514	224	2806
355	453	600	530	482	4275
400	498	600	530	615	6047
500	598	750	680	973	9484
630	728	800	780	1435	12482



There is an option to order the insulated version with outer casing made from stainless steel.

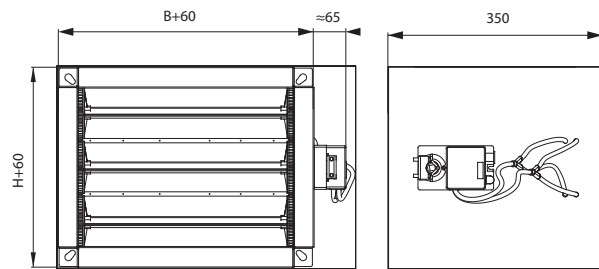
KOS-C-I has the following sound insulating capacity R, dBA for required frequency:

Frequency, Hz	63	125	250	500	1000	2000	4000	8000
R, dBA	7	7	14	21	25	28	28	25

# Size and dimensions

## KOS-R-I damper

Size and dimensions		V, m <sup>3</sup> /h	
B	H	min	max
200		130	720
300	100	190	1080
400		255	1440
200		255	1440
300		380	2160
400	200	505	2880
500		630	3600
600		755	4320
300		570	3240
400		755	4320
500		940	5400
600	300	1130	6480
700		1320	7560
800		1505	8640
900		1695	9720
1000		1880	10800
400		1005	5760
500		1255	7200
600		1505	8640
700	400	1755	10080
800		2005	11520
900		2260	12960
1000		2510	14400
500		1566	9000
600		1879	10800
700	500	2195	12600
800		2510	14400
900		2820	16200
1000		3135	18000



Size and dimensions		V, m <sup>3</sup> /h	
B	H	min	max
600		2260	12960
700		2631	15120
800	600	3007	17280
900		3385	19440
1000		3760	21600
700		3070	17640
800	700	3510	20160
900	700	3950	22680
1000		4385	25200
800		4010	23040
900	800	4515	25920
1000		5015	28800
900	900	5075	29160
1000	900	5640	32400
1000	1000	6265	36000

KOS-R-I has the following sound insulating capacity R, dBA for required frequency:

Frequency, Hz	63	125	250	500	1000	2000	4000	8000
Ri, dBA	7	7	14	21	25	28	28	25

# Installation

## Installation information and precautions

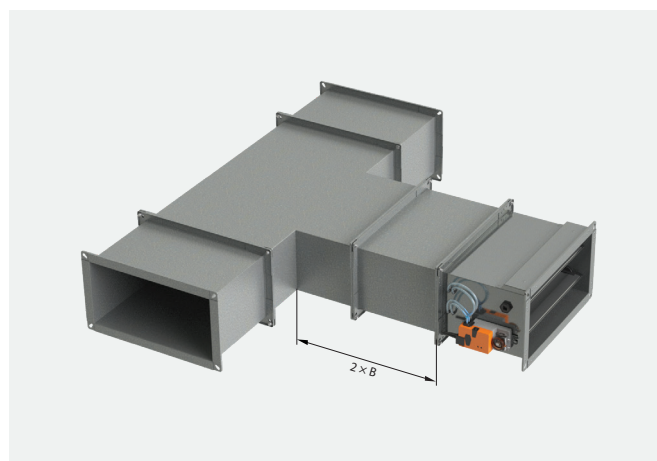
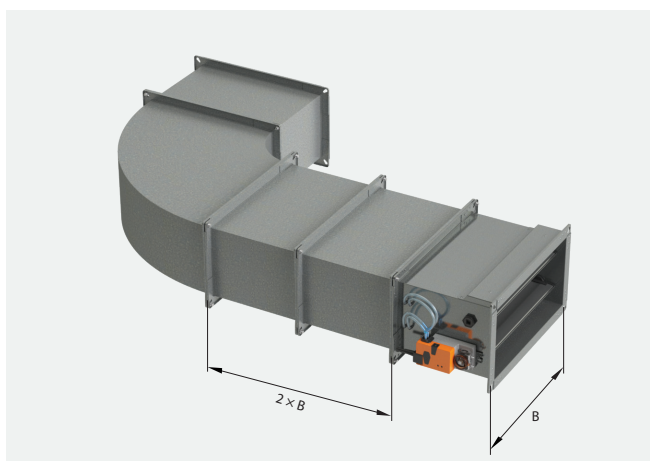
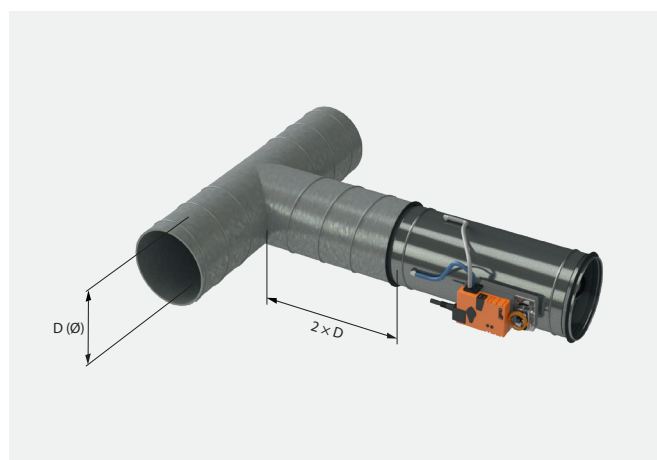
Precautions must be taken into consideration where dampers are installed in places where extreme temperature conditions can be met and condensation can build up inside the duct and thus inside of damper. The condensation and also the large temperature difference between inside and outside air can affect measurement results in a negative way.

To avoid flow measurement deviation and unnecessary errors, the minimum distance before the VAV damper must be observed (see drawings below).

Straight section of duct equal to  $2xD$  (for circular ducts) or  $2xB$  (for rectangular ducts) from  $90^\circ$  bend or T-piece is the minimum requirement when installing dampers.

Using smaller straight section will lead to a bigger flow measurement error. A bigger straight distance is recommended after silencers, fire dampers and other ventilation duct system components.

To achieve the best sound power level, dampers should be connected to the duct with rivets and not the screws. This recommendation also refers to the entire duct system.



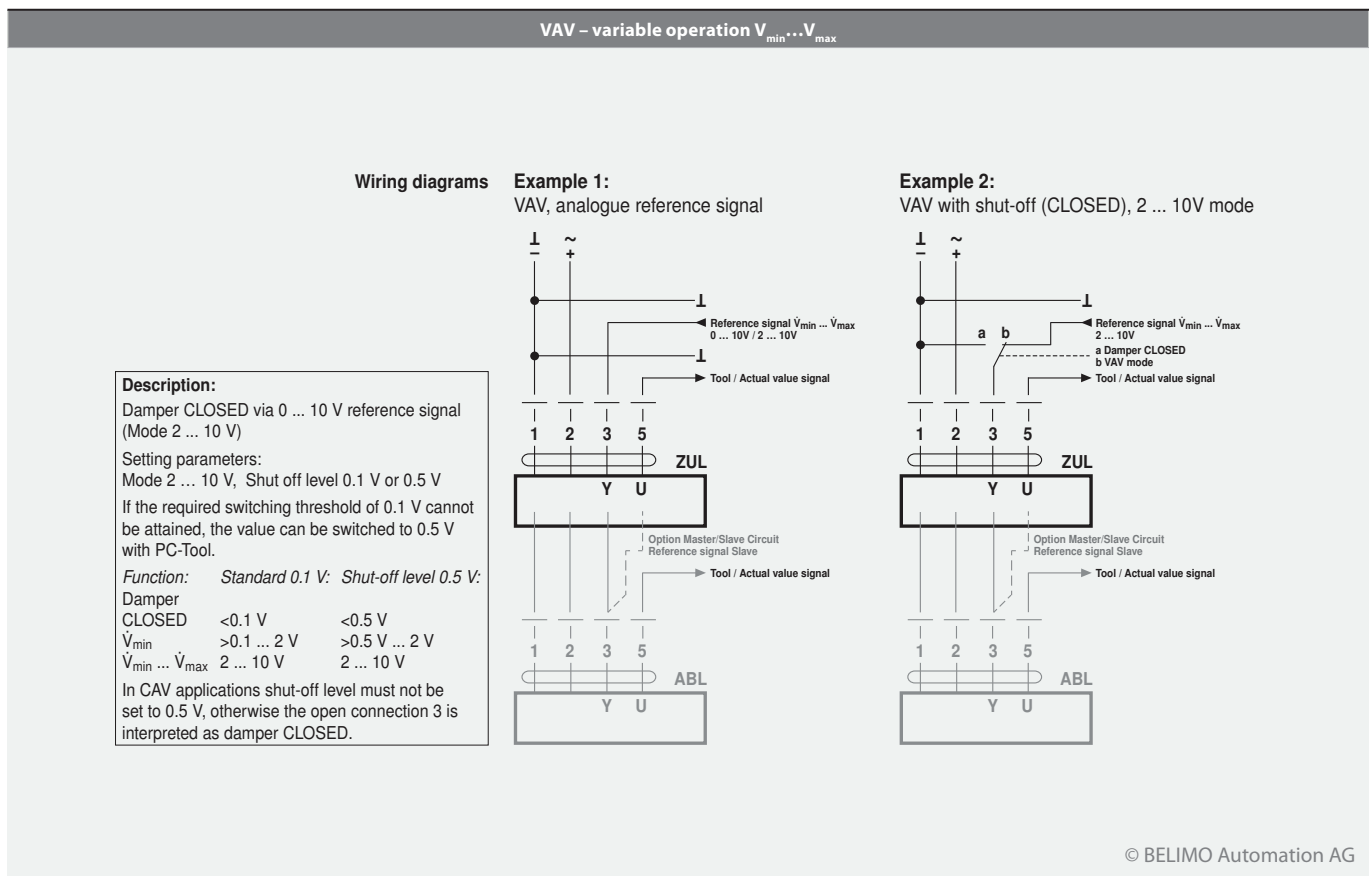
# Controller connections

## Controller connections options

4 controller options are available for KOS damper:

- analogue connection
- MP-bus communication
- Modbus or BACnet communication
- KNX communication

Type	Torque	Power consumption	Rating	Weight
LMV-D3-MF-F	5 Nm	2 W	3.5 VA (max. 8 A @ 5 ms)	Approx. 500 g



\* ZTH-U; MP gateway

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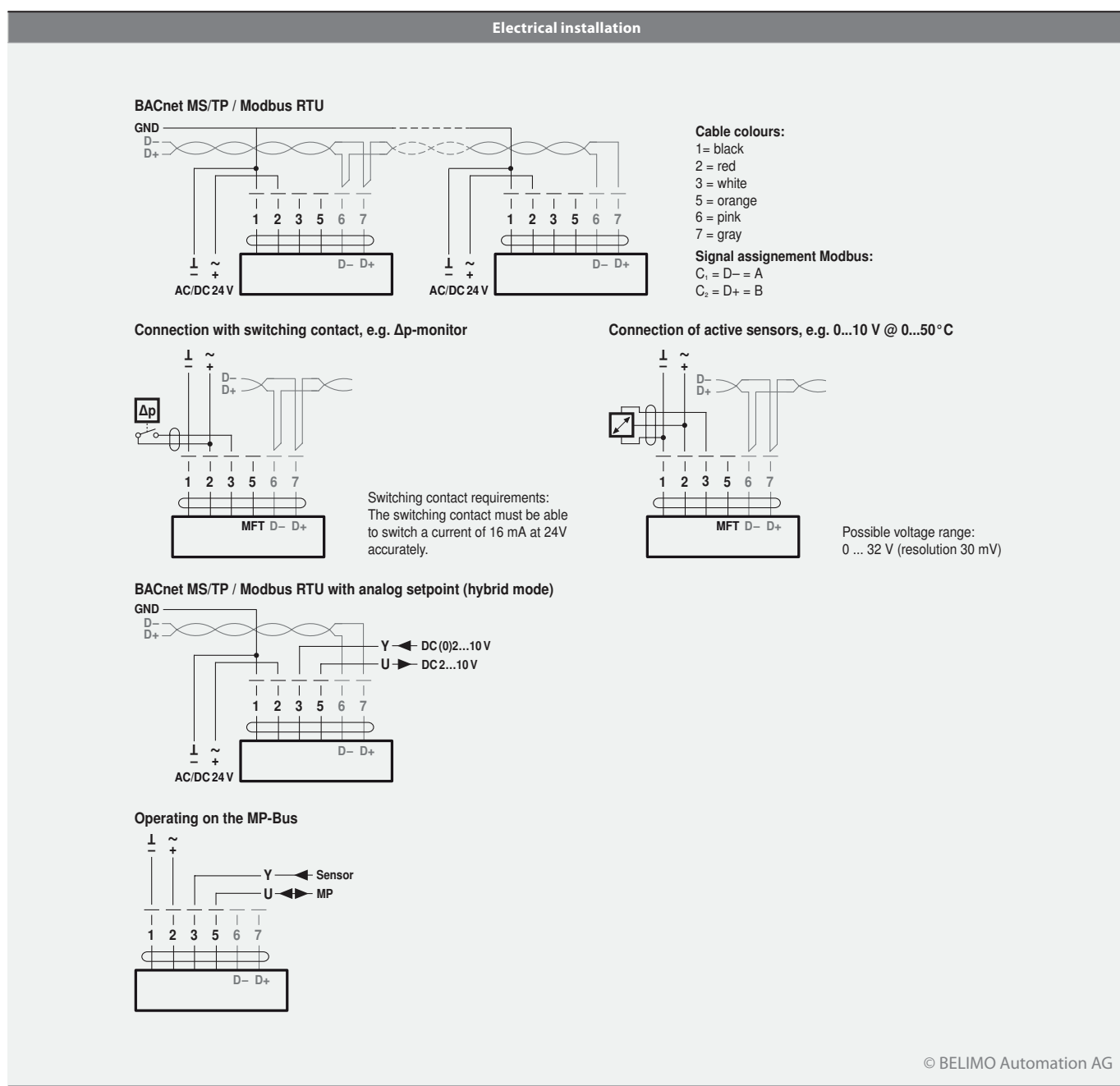
# Controller connections

## Modbus or BACnet connection

The Modbus protocol is used to establish master-slave / client-server communication between intelligent devices.

Using Modbus, a master (e.g. automation station) and several slaves can be interconnected. Below is a connection scheme for Modbus type actuators.

Type	Torque	Power consumption	Rating	Weight
LMV-D3-MOD	5 Nm	2 W	3.5 VA (max. 8 A @ 5 ms)	Approx. 500 g



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# Controller connections

## KNX connection

KNX devices are generally connected by a twisted pair bus and can be modified from a controller. Below is a connection scheme for KNX type actuators.

Type	Torque	Power consumption	Rating	Weight
LMV-D3-KNX	5 Nm	2 W	4 VA (max. 8 A @ 5 ms)	Approx. 500 g

**Electrical installation**

**Connection without sensor**

KNX signal assignment:  
D+ = KNX+ (pink > red)  
D- = KNX- (grey > black)  
The connection to the KNX line should take place via WAGO connection terminals 222/221.

**Connection with switching contact, e.g. Δp-monitor**

Switching contact requirements:  
The switching contact must be able to switch a current of 16 mA at 24V accurately.

**Connection of active sensors, e.g. 0...10 V @ 0...50°C**

Possible voltage range:  
0 ... 32 V (resolution 30 mV)

**Local override control**

If no sensor is integrated, then connection 3 (Y) is available for the protective circuit of a local override control.  
Options: CLOSED –  $\dot{V}_{\max}$  – OPEN  
**Note:** Functions only with AC 24V supply!

**a** Damper CLOSED  
**b**  $\dot{V}_{\max}$   
**c** Damper OPEN  
**d** Bus mode

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# Pressure drop and sound power level

## KOS-C pressure drop and sound power level diagrams

The diagrams provide an A-weighted sound power levels that KOS-C damper emits in duct,  $L_{wa}$ . Correction factors K are provided to find emitted sound power level at the conformable frequency. Emitted sound  $L_w$  should be calculated as:  $L_w = L_{wa} + K$ .

Example: for KOS-C-125 damper with airflow  $Q = 90 \text{ m}^3/\text{h}$  and project pressure drop  $\Delta P = 60 \text{ Pa}$ , A-weighted sound power level is calculated as 42 dB(A).

To find emitted sound power level at 250 Hz, correction factor given in Table 1 should be used for Ø125, so  $L_w = 42 + 3 = 45 \text{ dB(A)}$ .

Diagram 1: Ø100 A – weighted sound power level  $L_{wa}$ , dB

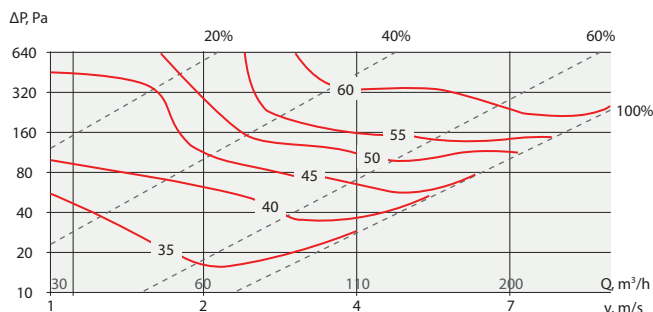


Diagram 2: Ø125 A – weighted sound power level  $L_{wa}$ , dB

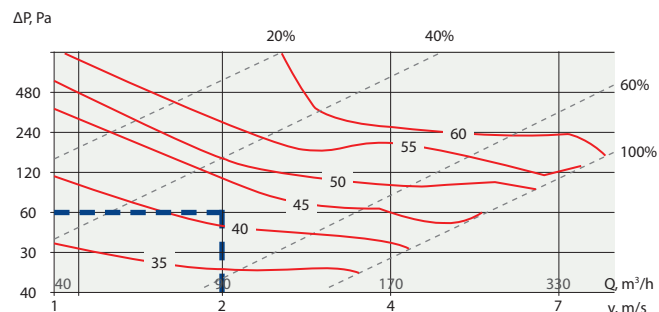


Diagram 3: Ø160 A – weighted sound power level  $L_{wa}$ , dB

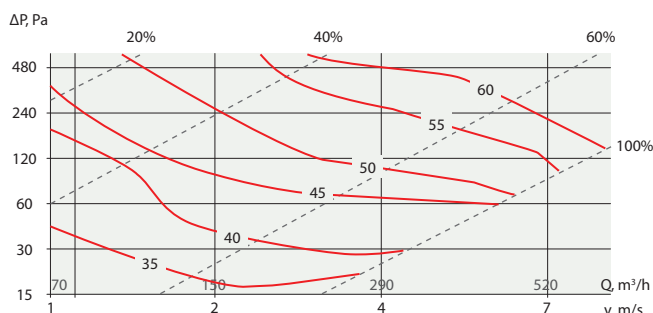


Diagram 4: Ø200 A – weighted sound power level  $L_{wa}$ , dB

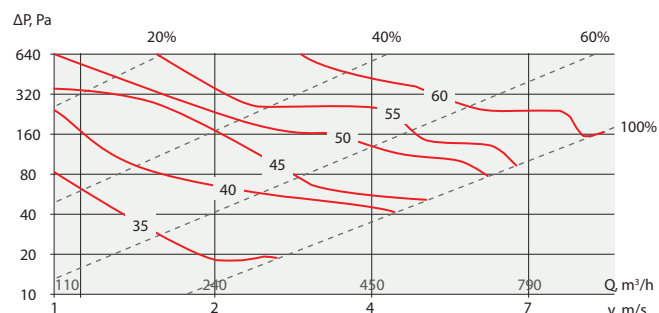


Diagram 5: Ø250 A – weighted sound power level  $L_{wa}$ , dB

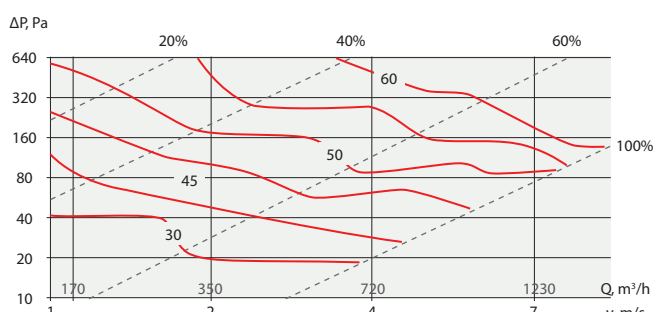
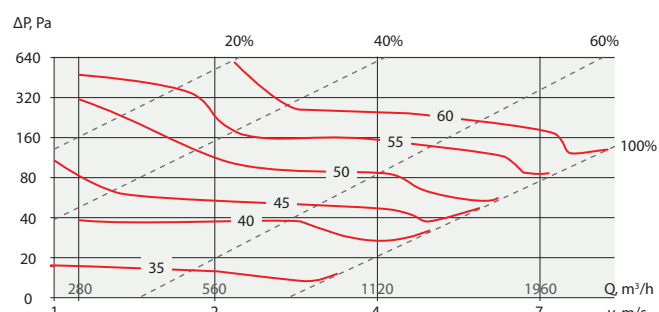


Diagram 6: Ø315 A – weighted sound power level  $L_{wa}$ , dB



# Pressure drop and sound power level

Diagram 7: Ø355 A – weighted sound power level  $L_{wa}$ , dB

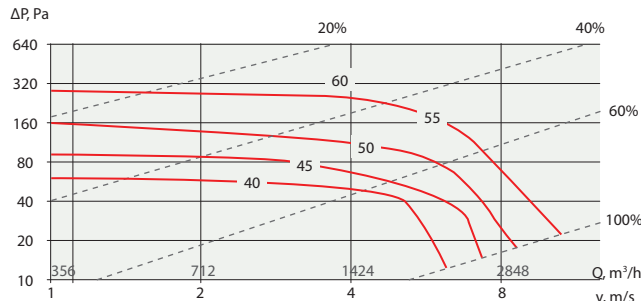


Diagram 8: Ø400 A – weighted sound power level  $L_{wa}$ , dB

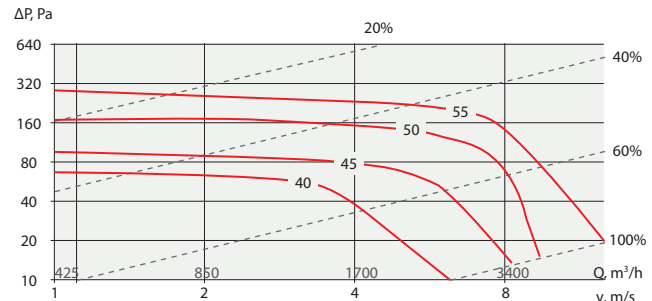


Diagram 9: Ø500 A – weighted sound power level  $L_{wa}$ , dB

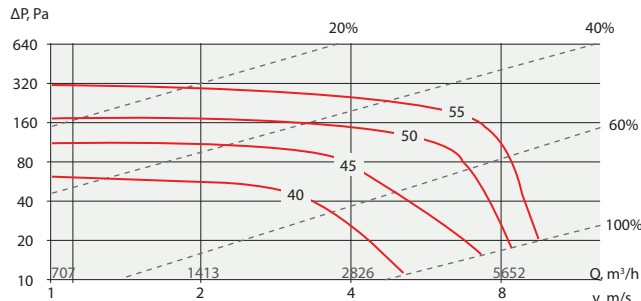


Diagram 10: Ø630 A – weighted sound power level  $L_{wa}$ , dB

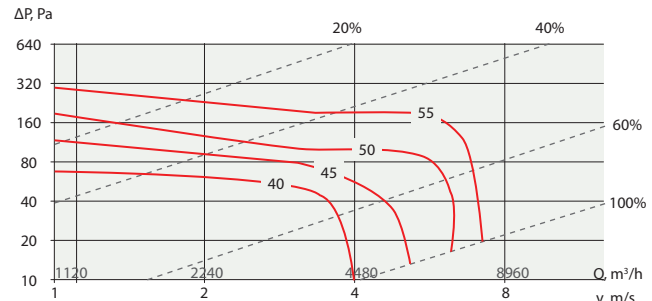


Table 1: Correction factors to find emitted sound power level for required frequency,  $K=f(v,\emptyset)$ , dB:

$\emptyset$	K, dB							
	63	125	250	500	1000	4000	8000	
100	9	13	5	0	-3	-6	-7	
125	13	5	3	-3	-7	-15	-20	
160	10	6	0	-5	-9	-17	-22	
200	9	5	-1	-6	-10	-19	-24	
250	8	3	-3	-7	-10	-20	-26	
315	6	1	-4	-8	-12	-22	-28	
355	8	2	-2	-4	-9	-17	-18	
400	11	6	1	-2	-7	-19	-20	
500	10	5	-1	-2	-6	-18	-17	
630	10	3	1	-3	-6	-13	-14	

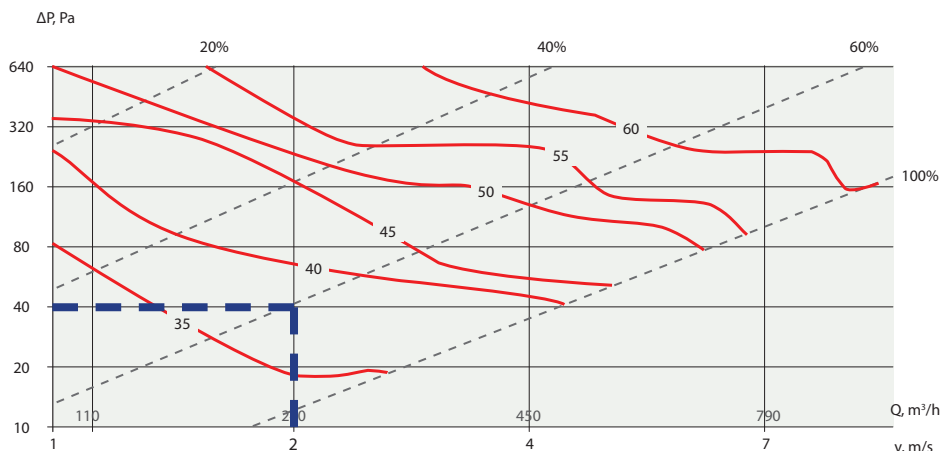
# Pressure drop and sound power level

## Pressure drop diagram example

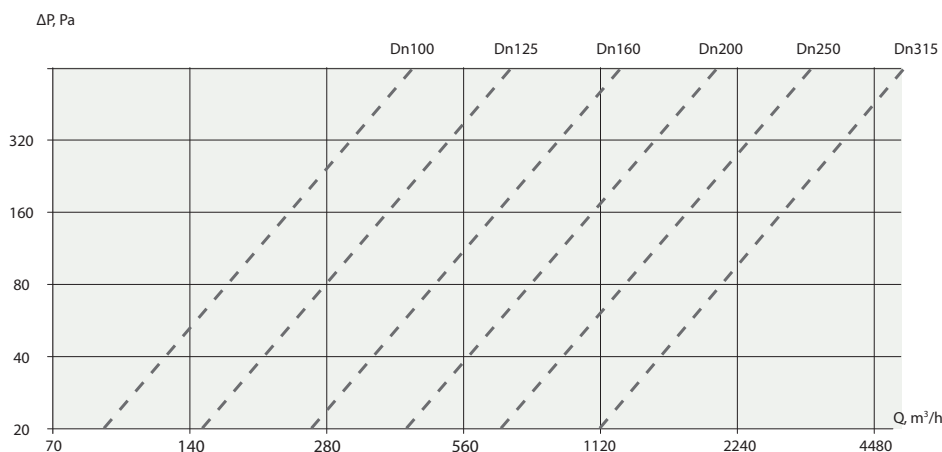
Pressure drop diagram indicates total pressure drop over the KOS-C damper as a function of air flow Q and the blade angle (100% as totally open blade).

Example: for KOS-C 200 damper with airflow  $Q = 240 \text{ m}^3/\text{h}$  and blade position 60%, total pressure drop  $\Delta P = 40 \text{ Pa}$  (see picture below).

**Diagram 4: Ø200 A – weighted sound power level  $L_{wa}$ , dB**



## Pressure drop on open VAV damper



## KOS-R pressure drop and sound power level

$p_s$ [Pa]	$f_{sr}$ [Hz]	Size B × H [mm]																			
		600																			
		100				200				300				400				500			
		3	6	9	12	3	6	9	12	3	6	9	12	3	6	9	12	3	6	9	12
L <sub>w</sub> [dB/Okt]																					
125	<b>63</b>	45	55	63	68	51	60	68	73	53	63	71	76	56	65	73	78	59	68	76	81
	<b>125</b>	46	56	63	68	49	58	66	71	51	60	68	73	52	61	69	74	53	63	71	75
	<b>250</b>	42	49	54	57	46	53	58	61	48	55	60	63	50	56	62	64	52	59	64	67
	<b>500</b>	44	47	50	52	45	48	51	53	45	49	51	53	46	49	52	53	46	50	52	54
	<b>1000</b>	46	49	51	53	48	50	53	54	48	51	53	55	49	52	54	55	50	52	55	56
	<b>2000</b>	46	49	51	53	49	52	54	56	51	54	56	58	52	55	57	59	54	57	59	60
	<b>4000</b>	39	43	47	49	41	46	50	52	43	47	51	53	44	49	52	55	45	50	54	56
	<b>8000</b>	32	37	41	43	36	41	45	47	38	43	47	50	40	45	49	51	42	47	51	54
250	<b>63</b>	52	61	68	72	56	64	71	75	58	66	73	77	59	68	75	79	61	70	77	81
	<b>125</b>	49	58	65	70	53	61	69	73	55	64	71	75	56	65	72	77	58	67	74	79
	<b>250</b>	46	53	58	62	49	56	62	66	51	58	64	68	53	60	66	69	55	62	68	72
	<b>500</b>	48	52	56	58	50	54	58	60	51	55	59	61	51	56	59	62	52	57	61	63
	<b>1000</b>	51	54	57	59	52	56	59	61	53	57	60	61	54	57	60	62	55	58	61	63
	<b>2000</b>	53	56	58	59	56	58	61	62	57	60	62	64	58	61	63	65	60	63	65	66
	<b>4000</b>	49	52	55	57	51	54	57	59	52	56	59	60	53	56	59	61	54	58	61	63
	<b>8000</b>	45	49	52	54	47	51	54	56	49	53	56	58	50	64	57	59	51	55	58	60
500	<b>63</b>	57	65	72	76	60	69	76	80	63	71	78	82	64	73	80	84	67	75	82	86
	<b>125</b>	53	63	71	77	56	66	74	80	58	68	76	81	59	69	77	83	61	71	79	84
	<b>250</b>	49	58	66	70	55	64	72	76	59	68	75	80	61	70	78	82	54	74	81	86
	<b>500</b>	53	59	63	66	56	62	66	69	58	63	68	71	59	65	69	72	61	66	71	73
	<b>1000</b>	59	62	64	66	61	64	66	67	62	64	67	68	62	65	68	69	63	66	69	70
	<b>2000</b>	64	65	66	66	66	67	68	69	68	69	70	70	69	70	71	71	70	71	72	73
	<b>4000</b>	63	64	65	66	65	66	67	68	66	67	68	69	67	68	69	69	68	69	70	70
	<b>8000</b>	59	61	63	64	61	63	65	66	62	65	66	68	63	65	67	69	64	67	69	70

$p_s$ [Pa]	$f_{sr}$ [Hz]	Size B × H [mm]																			
		600								1000											
		600				700				800				900				1000			
		3	6	9	12	3	6	9	12	3	6	9	12	3	6	9	12	3	6	9	12
L <sub>w</sub> [dB/Okt]																					
125	<b>63</b>	59	68	76	81	62	71	79	84	64	74	82	87	65	75	83	88	66	76	83	88
	<b>125</b>	53	63	71	75	55	65	73	77	57	66	74	79	57	67	75	80	57	67	75	80
	<b>250</b>	52	59	64	67	54	61	66	69	56	63	68	71	57	64	69	72	58	64	69	73
	<b>500</b>	46	50	52	54	47	51	53	55	47	51	53	55	48	51	54	55	48	51	54	55
	<b>1000</b>	50	52	55	56	51	53	56	57	51	54	56	57	51	54	56	58	51	54	56	58
	<b>2000</b>	54	57	59	60	56	59	61	62	57	60	62	64	58	61	63	65	58	61	63	65
	<b>4000</b>	45	50	54	56	47	52	56	58	49	53	57	59	49	54	58	60	49	54	58	60
	<b>8000</b>	42	47	51	54	45	50	54	56	47	52	56	58	48	53	57	59	48	53	57	59
250	<b>63</b>	61	70	77	81	63	72	79	83	65	74	80	85	66	75	81	86	66	75	82	86
	<b>125</b>	58	67	74	79	60	69	77	81	62	71	79	83	63	72	80	84	64	72	80	84
	<b>250</b>	55	62	68	72	57	65	70	74	59	67	72	76	60	68	73	77	61	68	73	77
	<b>500</b>	52	57	61	63	54	58	62	64	55	59	63	65	55	60	63	66	55	60	63	66
	<b>1000</b>	55	58	61	63	56	59	62	64	57	60	63	65	57	61	64	65	57	61	64	65
	<b>2000</b>	60	63	65	66	62	65	67	68	63	66	68	69	64	67	69	70	64	67	69	70
	<b>4000</b>	54	58	61	63	56	59	62	64	57	60	63	65	57	61	64	66	57	61	64	66
	<b>8000</b>	51	55	58	60	53	57	60	62	54	58	61	63	55	59	62	64	55	59	62	64
500	<b>63</b>	67	75	82	86	69	78	85	89	71	80	87	91	72	81	88	92	72	81	88	92
	<b>125</b>	61	71	79	84	63	73	81	86	64	74	83	88	65	75	84	89	65	75	84	89
	<b>250</b>	65	74	81	86	69	78	85	90	72	81	88	93	73	82	89	94	74	83	90	95
	<b>500</b>	61	66	71	73	63	68	73	75	64	70	74	77	65	71	75	78	65	71	75	78
	<b>1000</b>	63	66	69	70	64	67	70	71	65	68	70	72	66	69	71	72	66	69	71	72
	<b>2000</b>	70	71	72	73	72	73	74	75	73	75	76	74	75	76	77	74	75	76	77	77
	<b>4000</b>	68	69	70	70	69	70	71	72	70	71	72	73	70	72	73	73	70	72	73	73
	<b>8000</b>	64	67	69	70	66	68	70	71	67	69	71	72	68	70	72	73	68	70	72	73

# Correction values

## Correction values for other case widths

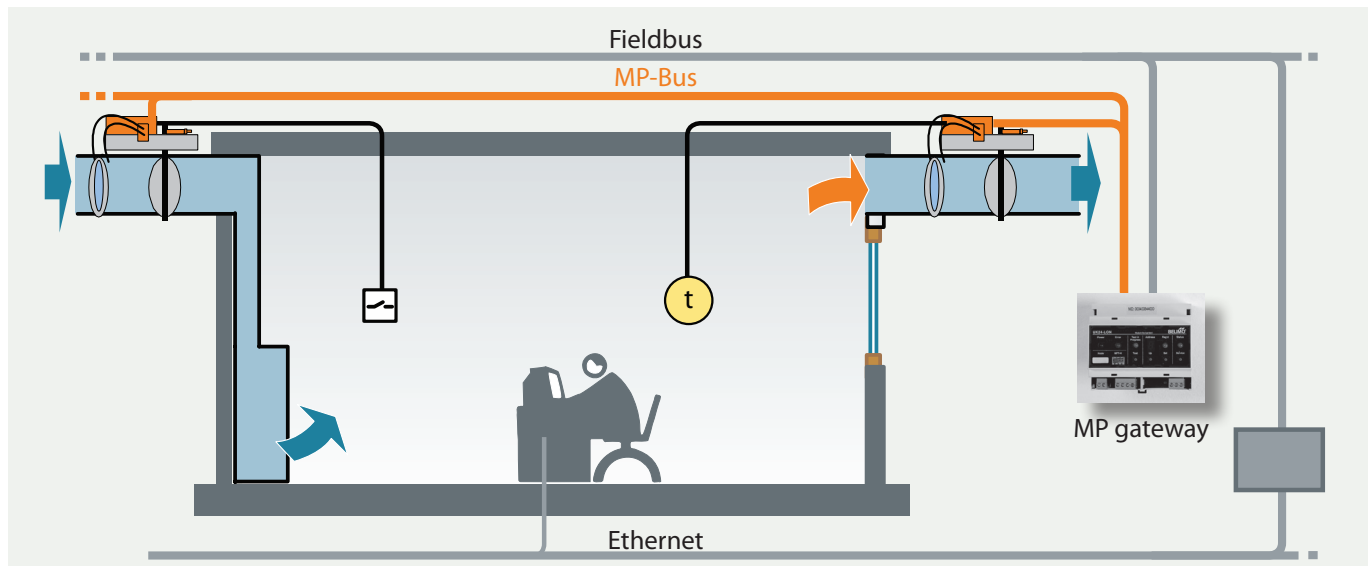
$\Delta p_s$ [Pa]	$f_{sr}$ [Hz]	In relation to B [mm]											
		600									1000		
		200	300	400	500	600	700	800	900	1000	800	900	1000
125	<b>63</b>	-8	-5	-3	-1	0	1	2	3	4	-2	-1	0
	<b>125</b>	-4	-3	-2	-1	0	1	1	2	2	-1	-1	0
	<b>250</b>	-6	-4	-2	-1	0	1	2	2	3	0	0	0
	<b>500</b>	-2	-1	-1	0	0	0	0	1	1	-1	-1	0
	<b>1000</b>	-2	-1	-1	0	0	0	1	1	1	-1	0	0
	<b>2000</b>	-5	-3	-2	-1	0	1	1	2	2	-1	0	0
	<b>4000</b>	-4	-3	-2	-1	0	1	1	2	2	-1	-1	0
	<b>8000</b>	-6	-4	-2	-1	0	1	2	2	3	0	-1	0
250	<b>63</b>	-5	-3	-2	-1	0	1	1	2	3	-1	-1	0
	<b>125</b>	-6	-4	-2	-1	0	1	1	2	3	-1	-1	0
	<b>250</b>	-6	-4	-2	-1	0	1	2	2	1	-1	-1	0
	<b>500</b>	-3	-2	-1	0	0	0	1	1	1	-1	0	0
	<b>1000</b>	-3	-2	-1	0	0	0	1	1	2	-1	0	0
	<b>2000</b>	-4	-3	-2	-1	0	1	1	2	2	-1	0	0
	<b>4000</b>	-3	-2	-1	-1	0	0	1	1	2	-1	0	0
	<b>8000</b>	-4	-3	-1	-1	0	1	1	1	3	-1	0	0
500	<b>63</b>	-6	-4	-2	-1	0	1	2	2	2	-1	-1	0
	<b>125</b>	-5	-3	-2	-1	0	1	1	2	4	-1	-1	0
	<b>250</b>	-10	-6	-4	-2	0	1	3	4	2	-1	0	0
	<b>500</b>	-5	-3	-2	-1	0	1	1	2	1	-2	-1	0
	<b>1000</b>	-3	-2	-1	0	0	1	1	1	2	-1	0	0
	<b>2000</b>	-4	-3	-2	-1	0	1	1	2	1	-1	0	0
	<b>4000</b>	-3	-2	-1	0	0	0	1	1	2	-1	0	0
	<b>8000</b>	-3	-2	-1	-1	0	0	1	1	2	-1	0	0

# Control systems

## VAV dampers with Bus connection

### Intelligent simplicity

- System connection to DDC controller with MP interface via MP-Bus®
- Integration in higher-level systems such as LONWORKS®, Konnex, Ethernet TCP/IP, Profibus DP, Modbus RTU etc. via MP gateway
- Convenient, cost-efficient wiring
- Maximum flexibility in new, retrofitted, converted or renovated buildings



**MP** BUS



**KNX**

**PROFIBUS**

**Modbus-RTU**

**BACnet**

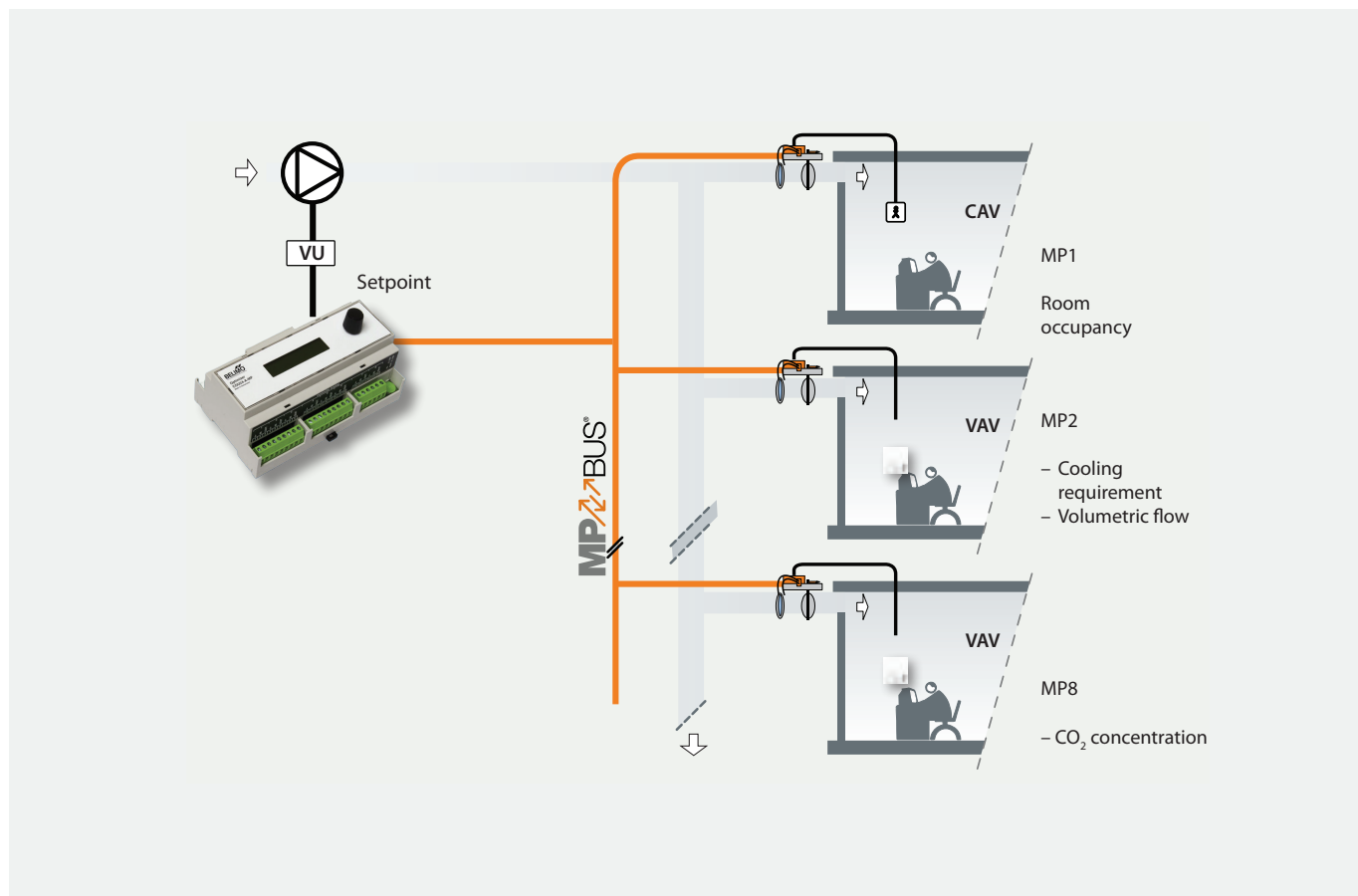
© BELIMO Automation AG

# Control systems

## VAV dampers with Belimo Fan Optimiser system for reduced energy consumption

### Up to 50% fan energy saving

- Optimized consumption and operating costs
- Reduced flow noise thanks to lower supply pressure in the air duct system
- Reduced wiring costs thanks to MP-Bus® network



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# Control systems

## Actuator Adjustment Tools

### ZTH service tool:

The ZTH directly connects to the Belimo Multi-Function Technology (MFT) series actuator offering the ability to quickly change the parameters of the actuator, such as control input, control feedback, runtime, and minimum and maximum values.



### Belimo Assistant app:

Belimo Assistant app allows you to check and control your actuator using your smartphone. No ZTH tool needed! Simple, wireless connection via integrated NFC interface. App displays device-specific identification data: device type, position, designation, serial number, MP address. Even when actuator is deenergized data can be read and written.



It is also possible to store operating/setting data on the smartphone or send data directly from system via e-mail, WhatsApp or SMS.

For using hold smartphone close to Belimo actuator. The NFC- antenna of the phone, respectively the converter's eye must be placed right over the actuator's NFC-logo. After connection is succeed application will display settings automatically.

Additional information can be obtained from [www.belimo.com](http://www.belimo.com)

# Order information

## Circular VAV air damper order sample:

**KOS-C-I-N-160-BMF-0-100-300**

① ② ③ ④ ⑤ ⑥ ⑦ ⑧

- ① KOS – damper type
- ② C – circular  
R – rectangular
- ③ No entry – without insulation  
I – with insulation 50 mm
- ④ No entry – zinc coated casing  
N – stainless steel casing
- ⑤ Size – 100 / 125 / 160 / 200 / 250 / 315 / 355 / 400 / 500 / 630

- ⑥ Actuator type:  
BMF – analogue connection  
BMP – MP-bus communication  
BMD – Modbus communication  
BMDbn – BACnet communication  
BKX – KNX communication

- ⑦ Control signal:  
0 - 0..10 V  
2 - 2..10 V

- ⑧  $V_{\min}$  -  $V_{\max}$  – defined air flow,  $\text{m}^3/\text{h}$

## Rectangular VAV air damper order sample:

**KOS-R-I-N-400x300-BMF-0-755-2592**

① ② ③ ④ ⑤ ⑥ ⑦ ⑧

- ① KOS – damper type
- ② C – circular  
R – rectangular
- ③ No entry – without insulation  
I – with insulation 50 mm
- ④ No entry – zinc coated casing  
N – stainless steel casing
- ⑤ Size – 200x100 ... 1000x1000 mm

- ⑥ Actuator type:  
BMF – analogue connection  
BMP – MP-bus communication  
BMD – Modbus communication  
BMDbn – BACnet communication  
BKX – KNX communication

- ⑦ Control signal:  
0 - 0..10 V  
2 - 2..10 V

- ⑧  $V_{\min}$  -  $V_{\max}$  – defined air flow,  $\text{m}^3/\text{h}$



[www.komfovent.com](http://www.komfovent.com)

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