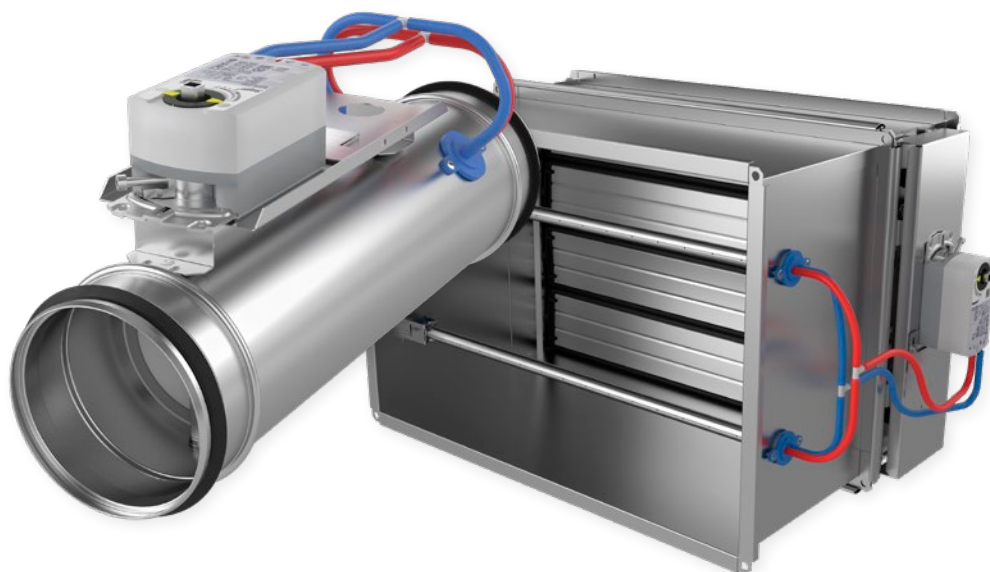


REACT V SKNX

Variable flow damper – Siemens KNX



QUICK FACTS

- Variable or constant flow regulation
- Can be mounted directly at bends and duct transitions/reductions (circular)
- Setting/reading of parameters via the hand-held terminal Siemens AST20 or KNX
- KNX control
- Can be easily insulated against condensation in the duct system
- Variants:
 - Circular connections: Ø100-630 mm
 - Rectangular connections: 200x200-1400x700 mm

REACT V SKNX Size	FLOW RANGE			
	Min.		Max.*	
	l/s	m ³ /h	l/s	m ³ /h
100	5	18	58	209
125	9	32	95	342
160	16	58	170	612
200	25	90	280	1008
250	40	144	445	1602
315	63	227	730	2628
400	102	367	1190	4284
500	164	590	1870	6732
630	300	1080	2980	10728

* Nominal flow (V_{nom}), based on 120 Pa in pressure reading.

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Technical description

General

- Intended for flow regulation of comfort ventilation.
- Moist, cold and aggressive environments must be avoided.
- Can be installed in both supply and extract air systems.
- Pressure independent but recommended working range between minimum pressure drop of 10 Pa to 300 Pa over the damper.
- The minimum air flow must be considered during planning.
- For good regulation, a minimum difference between V_{min} and V_{max} of 20% of the product's V_{nom} is recommended.

Design

- Integrated air flow sensor.
- KNX control (KNX S-Mode, LTE-Mode and PL-Link).

Circular design

- Connection: Ø100-630 mm.
- Always supplied with dust protection.
- Motor shelf with 25 mm spacer to facilitate condensation insulation of the duct system.
- A factory-insulated model is available on request.

Rectangular design

- Slip-clamp connection.
- Connection 200x200-1400x700 mm.
- Other sizes are also available on request.

Functions

- Variable or constant flow regulation.
- Measurement of air flow.
- Setting and reading of parameters on the controller via the external hand-held terminal Siemens AST20.

Materials and surface treatment

- All sheet-metal parts are galvanised sheet steel (Z275).

Maintenance

The product does not require any maintenance/service, except for any cleaning when necessary. See the separate Instructions for Use, available on www.swegon.com.

Environment

The Building Materials Declaration is available from www.swegon.com.

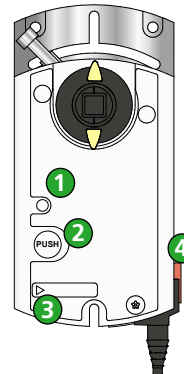
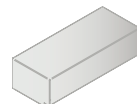


Figure 1. REACT V SKNX controller.

1. LED lighting
2. Pushbutton
3. Service port
4. Release button

Accessories

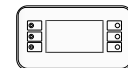
- | | |
|------------------------|---|
| REACT V COVER CIRCULAR | Cover panel for circular design in case of visible installation |
| FSR | Clamp for easy dismantling of a circular design for cleaning and inspection |
| Siemens AST20 | Hand-held terminal for setting of parameters on the actuator |



REACT V COVER CIRCULAR



FSR

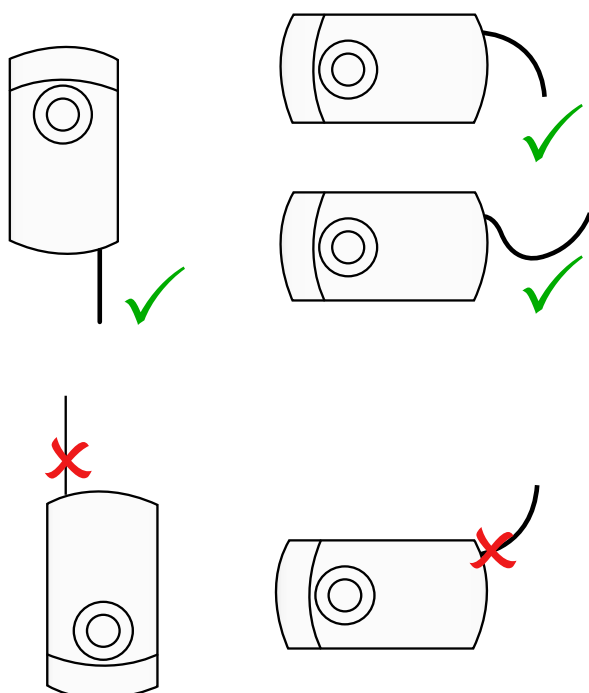


Siemens AST20

Technical data

IP class:	IP54
Corrosivity class:	C3
Pressure class:	A
Leakage classes according to SS-EN 1751	
- Leakage class, casing:	C
- Leakage class circular damper, closed:	4
- Leakage class rectangular damper, closed:	3
Running times open/closed (90°):	
5 Nm / 10 Nm:	150 s (50 Hz)
5 Nm / 10 Nm:	125 s (60 Hz)
Ambient temperature	
Operation:	0 – +50°C
Storage:	-5°C – +45°C
RH:	5 – 95% (non condensing)
CE marking:	2006/42/EC (MD) 2014/30/EU (EMC) 2011/65/EU (RoHS2)

To retain enclosure class (IP54), the actuator must be installed as follows.



Electrical data

Power supply:	24 V AC ±20% 50 - 60 Hz
Fixed connection cable, 900 mm with cable size	2 x 0.75 mm ² <i>See figure 2 below.</i>
Communication:	
Fixed connection cable, 900 mm with cable size	2 x 0.75 mm ² <i>See figure 2 below.</i>
Power consumption, sizing of transformer:	
REACT V SKNX 5 Nm	2.5 W 3.0 VA
REACT V SKNX 10 Nm	2.5 W 3.0 VA
<i>See torque in tables on pages 8 and 10.</i>	

Connection

Communication (green cable)

- 1 – KNX-TP CE+
- 2 – KNX-TP CE-
- Communication is galvanically insulated.

Supply voltage (black cable)

- 1 – G 24 V AC
- 2 – G0 24 V AC

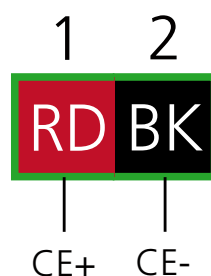


Figure 2. Communication (green cable).

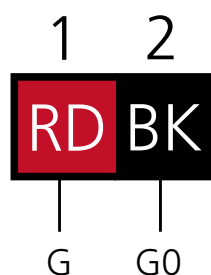


Figure 3. Supply voltage (black cable).

Sizing

Circular design

- Important: Increased air flow gives increased duct velocity and increased sound level.

Sound data

Sound power level

- The diagrams show the A-weighted sound power (L_{WA} - dB), as a function of the air flow and pressure drop across the damper.
- Correct L_{WA} with correction factor K_{ok} from the tables below to obtain the sound power levels for each octave band ($L_W = L_{WA} + K_{ok}$).

Correction factors for conversion to sound power in octave bands:

L_{WA} = Sound level with A-filter but without room attenuation in the sizing diagram for duct product.

K_{ok} = Correction factor in octave bands.

K_{trans} = Correction factor in octave bands for transmitted sound.

Sound power in octave bands

$$L_W = L_{WA} + K_{ok} \text{ [dB]}$$

Correction factor, K_{ok}

Size	Mid-frequency (octave band) Hz							
	63	125	250	500	1000	2000	4000	8000
100	7	7	5	-1	-5	-10	-17	-22
125	7	9	6	-2	-4	-10	-19	-25
160	5	10	6	-3	-5	-11	-18	-24
200	5	10	5	-2	-5	-11	-19	-27
250	8	5	2	-3	-6	-10	-18	-24
315	4	6	3	-3	-6	-10	-18	-25
400	6	3	1	-3	-5	-10	-17	-26
500	3	0	-1	-3	-5	-10	-17	-28
630	3	-1	-2	-3	-5	-9	-17	-27
Tol ±	6	3	2	2	2	2	2	2

Transmitted sound through uninsulated casing

$$L_W = L_{WA} + K_{trans} \text{ [dB]}$$

Correction factor K_{trans}

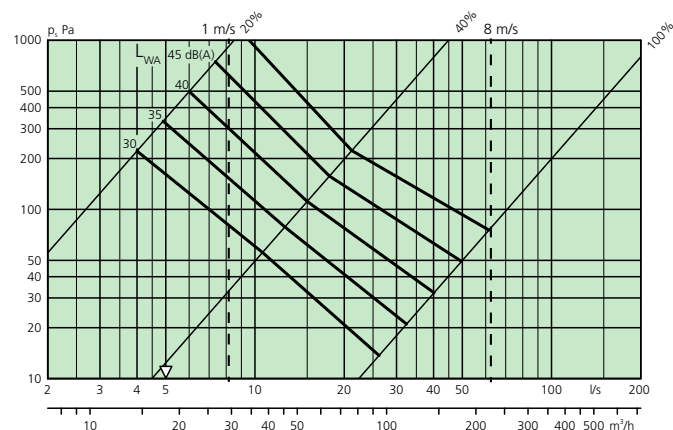
Size	Mid-frequency (octave band) Hz							
	63	125	250	500	1000	2000	4000	8000
100	-2	-9	-7	-10	-9	-10	-15	-22
125	-4	-9	-8	-13	-9	-12	-19	-27
160	-7	-9	-10	-15	-12	-15	-20	-28
200	-9	-11	-13	-16	-14	-16	-23	-32
250	-8	-18	-17	-19	-17	-17	-23	-31
315	-14	-19	-18	-21	-18	-19	-25	-34
400	-13	-23	-22	-22	-19	-21	-26	-37
500	-18	-28	-27	-24	-21	-22	-28	-40
630	-18	-27	-27	-24	-21	-21	-29	-38
Tol±	6	3	2	2	2	2	2	2

Sizing diagram

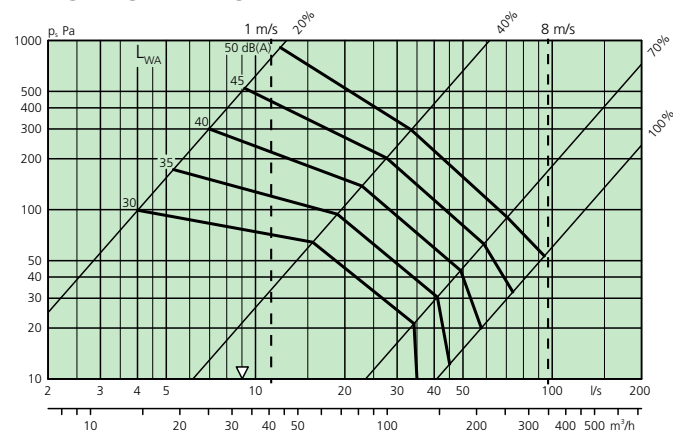
Air flow – Pressure drop – Sound level

- Specified sound levels, L_{WA} : 30, 35, 40, 45 and 50 dB(A).
- Data is valid for sound created in the ducts.
- 100% corresponds to the damper being fully open.
- ▽ = Min. air flow.

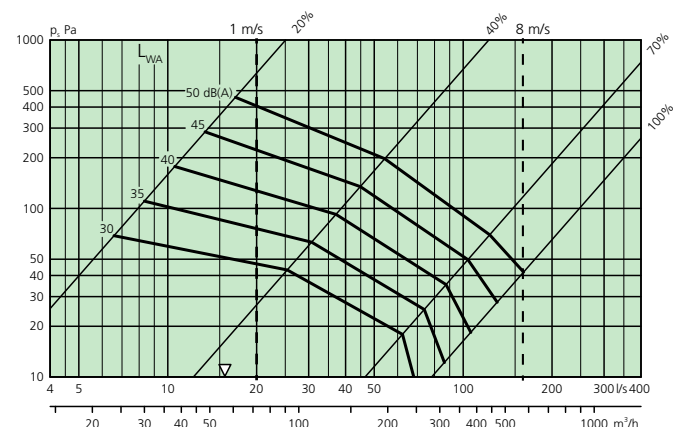
REACT V SKNX 100



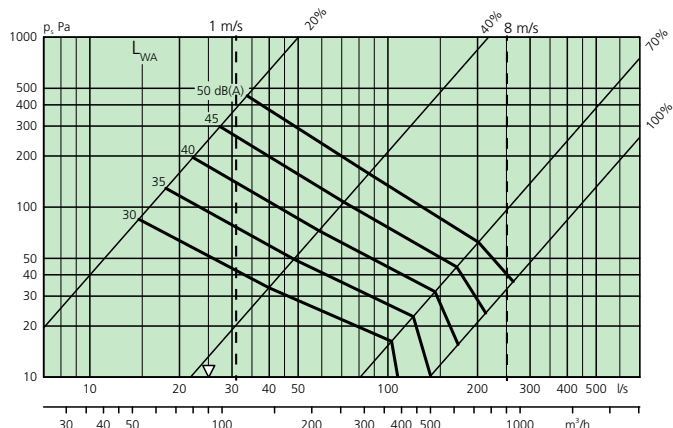
REACT V SKNX 125



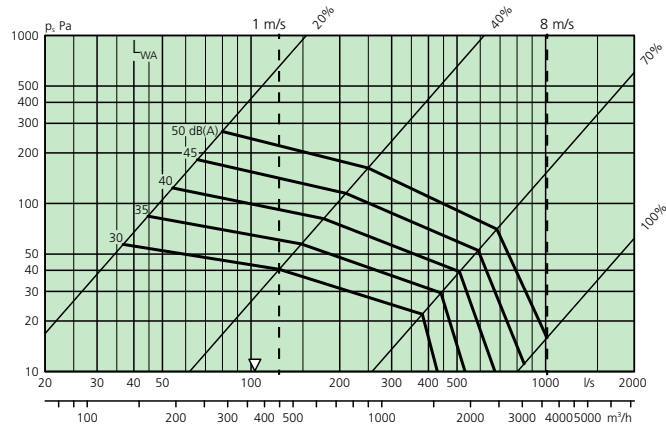
REACT V SKNX 160



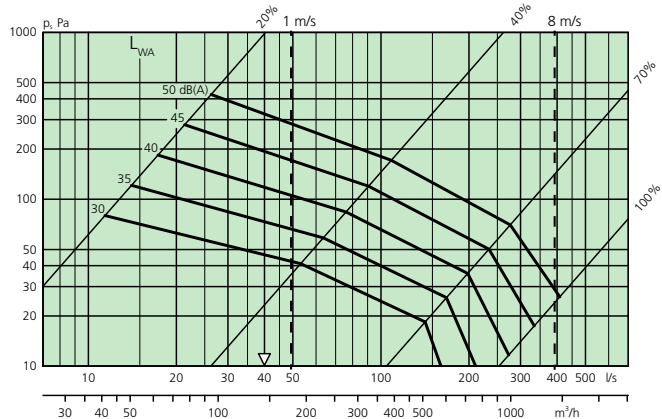
REACT V SKNX 200



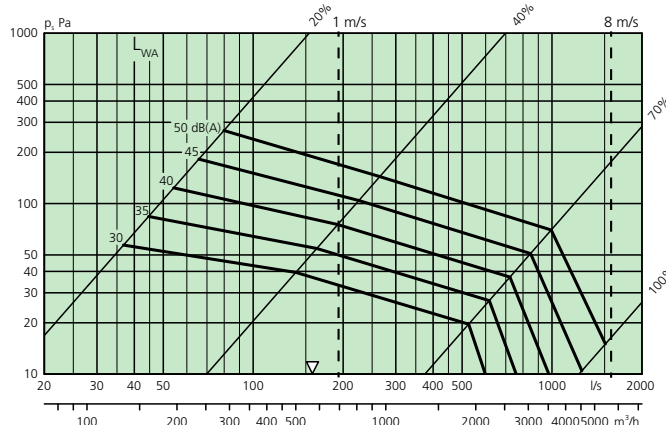
REACT V SKNX 400



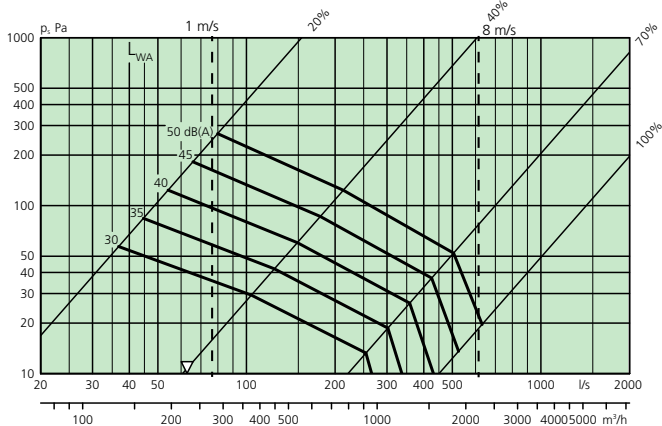
REACT V SKNX 250



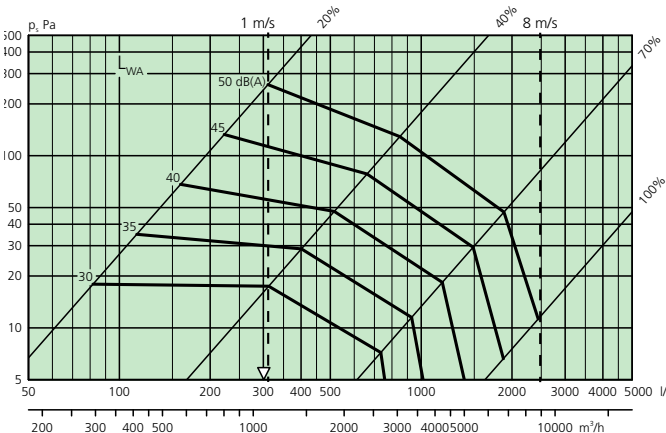
REACT V SKNX 500



REACT V SKNX 315



REACT V SKNX 630



Rectangular design

- Important: Increased air flow gives increased duct velocity and increased sound level.

Sound data

Sound power level

- The diagram shows the A-weighted sound power (L_{WA} - dB), as a function of the air flow and pressure drop across the damper.
- Correct L_{WA} with correction factor K_{ok} from the tables below to obtain the sound power levels for each octave band ($L_W = L_{WA} + K_k + K_{ok}$).

Sound power in octave bands

$$L_W = L_{WA} + K_k + K_{ok}$$

Correction factor, K_{ok}

Size	Mid-frequency (octave band) Hz							
	63	125	250	500	1000	2000	4000	8000
All	7	3	1	0	-5	-14	-23	-22
Tol. ±	4	4	3	2	2	2	2	2

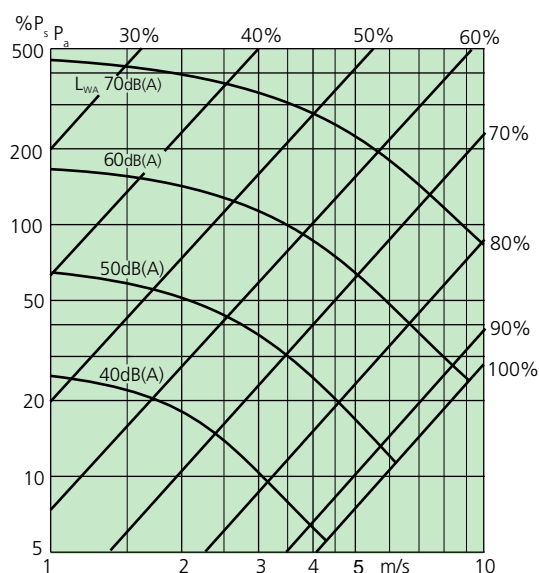
Correction factor K_k for the damper's face area

Correction factor – face area								
Area m ²	0.1	0.15	0.25	0.4	0.6	1.0	1.6	2.5
K_k	-3	-2	0	2	4	6	8	10

Sizing diagram

Velocity – Pressure drop – Sound level

- Data is valid for sound created in the ducts.
- Specified sound levels, L_{WA} : 40, 50, 60 and 70 dB.
- Calculate the face velocity across the damper and read the sound data and pressure drop at an appropriate damper position.
- 100% corresponds to the damper being fully open.



Installation, torque, dimensions and weights

Circular design

Dimensions

Size Ød (mm)	A (mm)	B (mm)	C (mm)	E (mm)	Torque (Nm)	Weight (kg)	Flow range				Tolerance Q* ±5% with at least ±x	
							Min.		Max = Vnom*)			
							l/s	m³/h	l/s	m³/h	l/s	m³/h
100	475	485	190	50	5	1.7	5	18	58	209	2	7
125	475	485	215	50	5	1.9	9	32	95	342	2	7
160	475	485	255	50	5	2.2	16	58	170	612	2	7
200	475	485	300	50	5	2.8	25	90	280	1008	3	11
250	525	535	350	50	5	3.5	40	144	445	1602	5	18
315	560	570	415	50	10	4.6	63	227	730	2628	8	29
400	695	705	505	60	10	6.6	102	367	1190	4284	13	47
500	820	840	605	60	10	9.2	164	590	1870	6732	20	72
630	915	935	735	60	10	14.1	300	1080	2980	10728	32	115

*Vnom at 120 Pa in pressure reading.

*Installed according to the instructions.

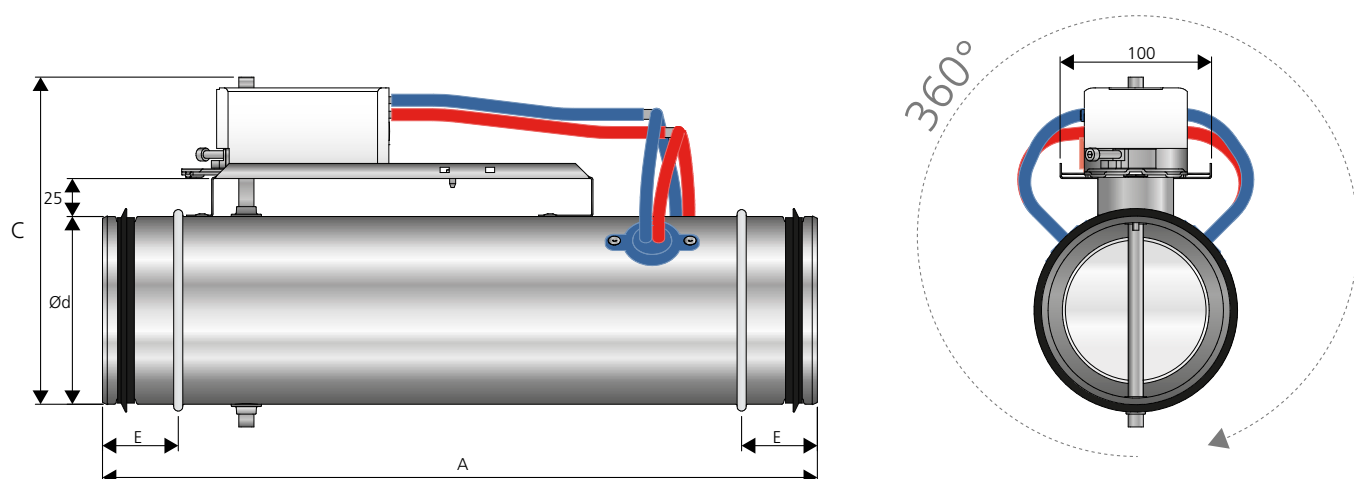


Figure 4. Dimensions (mm), REACT V SKNX circular. The damper can be installed at an optional angle.

Installation

- The product's air flow measurement requires a straight duct section as per the installation figures.
- In unfavourable conditions before or with disruption, the product's tolerances cannot be guaranteed.
- Installation is position independent.
- The product can be installed horizontally or vertically.
- Instructions for Use are supplied on delivery, but can also be downloaded from www.swegon.com.

Straight duct section requirements

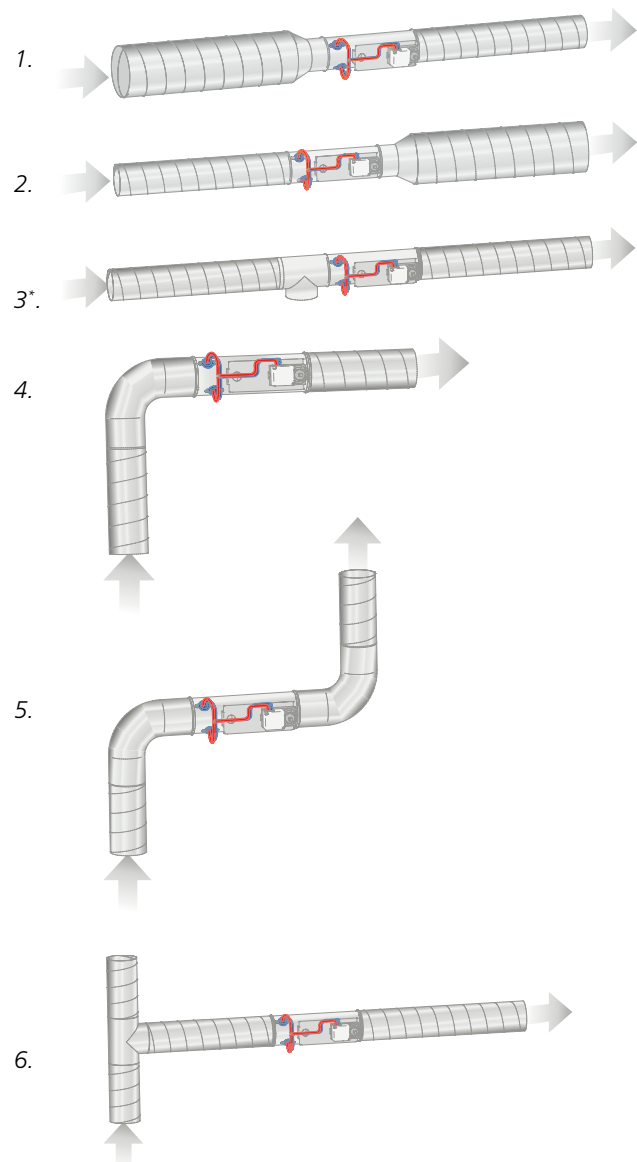


Figure 5. Straight duct section requirements in circular ducts, number of $\varnothing$ before product:
Images 1-5 require no straight duct section (image 3* illustrates a T piece with cleaning hatch).
Image 6 requires a straight duct section before the damper equivalent to 4 x the diameter of the duct.

Straight duct section requirements in case of sound attenuator with baffle

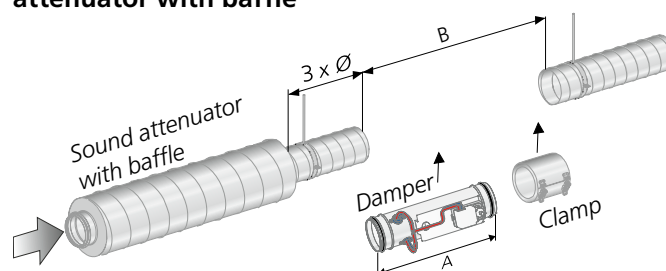


Figure 6. Straight duct section requirement of 3 x $\varnothing$ for sound attenuator with baffle or centre body.

Installation in the duct system

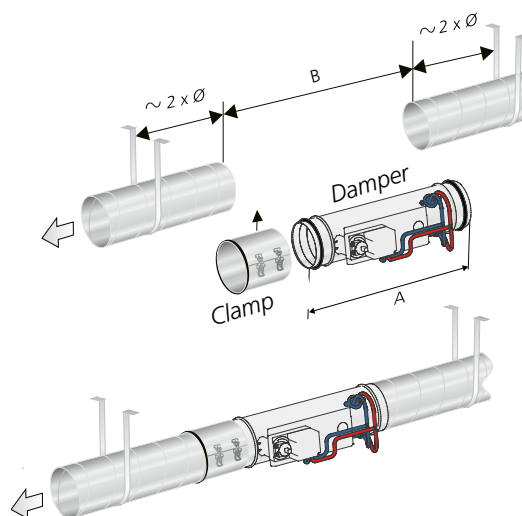


Figure 7. Installation in the duct system. The ducts must be firmly fixed to the frame of the building on each side of the product.

Rectangular design

Dimensions

Size BxH (mm)	Torque (Nm)	Weight (kg)	Flow range				Tolerance Q* ±5% with at least ±x	
			Min.		Max = Vnom*)			
			l/s	m³/h	l/s	m³/h	l/s	m³/h
200 x 200	5	6.1	67	241	365	1314	8	29
300 x 200	5	7.3	100	360	548	1973	12	43
400 x 200	5	8.4	133	479	730	2628	17	61
500 x 200	5	9.6	167	601	913	3287	21	76
600 x 200	5	10.6	200	720	1095	3942	25	90
700 x 200	5	11.8	233	839	1278	4601	29	104
800 x 200	5	13.0	267	961	1460	5256	33	119
1000 x 200	5	15.2	333	1199	1825	6570	42	151
300 x 300	5	8.9	152	547	834	3002	19	68
400 x 300	5	10.1	203	731	1112	4003	25	90
500 x 300	5	11.4	254	914	1390	5004	32	115
600 x 300	5	12.7	305	1098	1668	6005	38	137
700 x 300	5	13.8	355	1278	1946	7006	44	158
800 x 300	5	15.2	406	1462	2224	8006	51	184
1000 x 300	5	17.7	508	1829	2780	10008	63	227
400 x 400	5	12.1	273	983	1495	5382	34	122
500 x 400	5	13.5	341	1228	1869	6728	43	155
600 x 400	5	14.8	409	1472	2243	8075	51	184
700 x 400	5	16.4	478	1721	2616	9418	60	216
800 x 400	5	17.8	546	1966	2990	10764	68	245
1000 x 400	5	20.6	682	2455	3738	13457	85	306
1200 x 400	10	23.4	819	2948	4485	16146	102	367
1400 x 400	10	26.2	955	3438	5233	18839	119	428
1600 x 400	10	29.1	1092	3931	5980	21528	136	490
500 x 500	5	15.3	429	1544	2347	8449	54	194
600 x 500	5	16.8	514	1850	2816	10138	64	230
700 x 500	10	18.5	600	2160	3286	11830	75	270
800 x 500	10	19.9	686	2470	3755	13518	86	310
1000 x 500	10	23.1	857	3085	4694	16898	107	385
1200 x 500	10	26.2	1028	3701	5633	20279	129	464
1400 x 500	10	29.3	1200	4320	6572	23659	150	540
1600 x 500	10	32.4	1371	4936	7510	27036	171	616
600 x 600	10	19.1	618	2225	3388	12197	77	277
700 x 600	10	20.9	722	2599	3952	14227	90	324
800 x 600	10	22.4	825	2970	4517	16261	103	371
1000 x 600	10	26.0	1031	3712	5646	20326	129	464
1200 x 600	10	29.3	1237	4453	6775	24390	155	558
1400 x 600	10	33.2	1443	5195	7904	28454	180	648
1600 x 600	10	36.2	1649	5936	9033	32519	206	742
700 x 700	10	22.1	844	3038	4622	16639	105	378
800 x 700	10	24.8	964	3470	5282	19015	121	436
1000 x 700	10	28.4	1205	4338	6602	23767	151	544
1200 x 700	10	32.1	1446	5206	7923	28523	181	652
1400 x 700	10	35.8	1688	6077	9243	33275	211	760

*Vnom at 120 Pa in pressure reading.

*Installed according to the instructions.

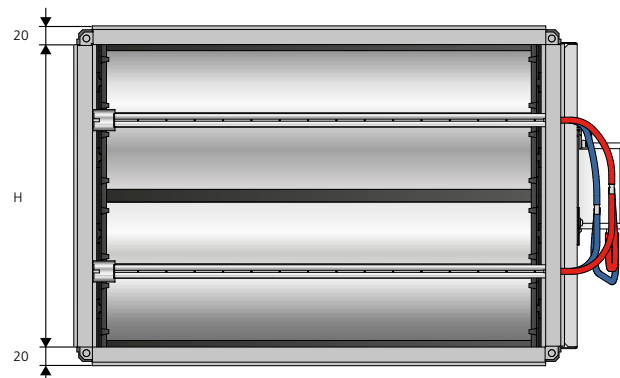
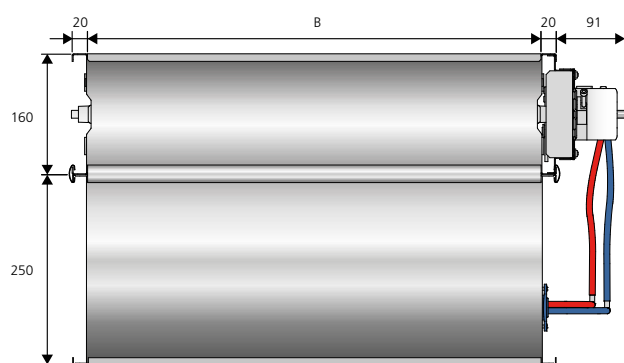


Figure 8. Dimensions (mm), REACT V SKNX rectangular.

Installation

- The product's air flow measurement requires a straight duct section as per the installation figures.
- In unfavourable conditions before or with disruption, the product's tolerances cannot be guaranteed.
- Damper spindles must be installed horizontally.
- For rectangular ducts, the damper is always installed so that the controller/actuator is placed along the side of the duct.
- Instructions for Use are supplied on delivery, but can also be downloaded from www.swegon.com.

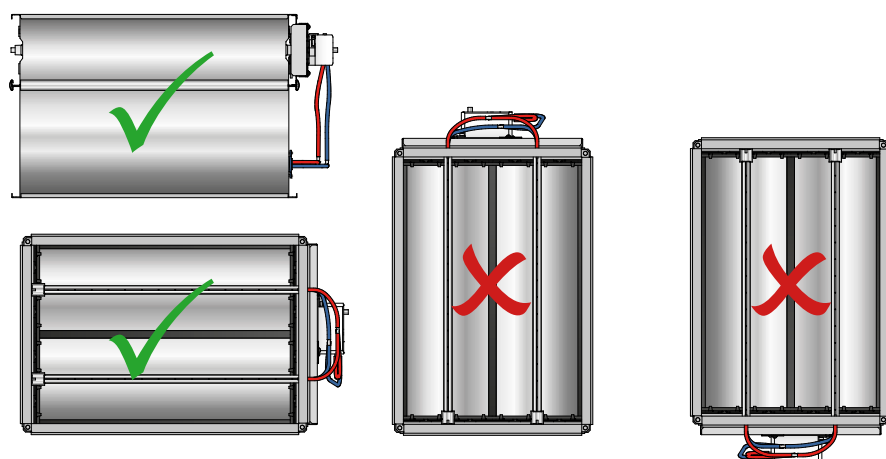


Figure 9. Installation - For rectangular ducts, the damper is always installed so that the controller/actuator is placed along the side of the duct.

Straight duct section requirements

Type of disruption	Tolerance Q $\pm 5\%$	Tolerance Q $\pm 10\%$
One 90° bend	$E = 3 \times B$	$E = 2 \times B$
T piece	$E = 3 \times B$	$E = 2 \times B$

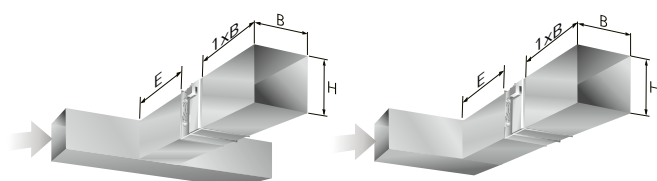


Figure 10. Straight duct section requirements in rectangular ducts.

E = Straight duct section
 B = Width of duct
 H = Height of duct

Straight duct section requirements in case of sound attenuator with baffle

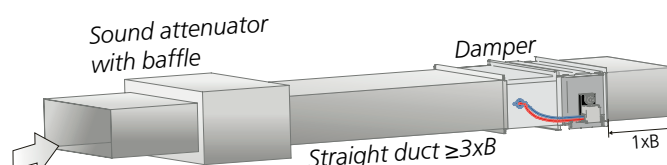


Figure 11. Straight duct section requirements $3 \times B$ in case of sound attenuator with baffle. Applies to both supply and extract air.

Specification

Product

Circular design

Circular variable flow damper	REACT V SKNX	a	bbb
Version:			
Size: 100, 125, 160, 200, 250, 315, 400, 500, 630			
REACT V SKNX factory setting - Vmax = Vnom l/s and Vmin = 0 l/s			

Rectangular design

Rectangular variable flow damper	REACT V SKNX	b	bbb-ccc
Version:			
Size: Dimensions: B x H (see table on page 10)			
REACT V SKNX factory setting - Vmax = Vnom l/s and Vmin = 0 l/s			

Accessories

FSR

Clamp for circular ventilation ducts	FSR	c	aaa
Version:			
Dimensions: 100, 125, 160, 200, 250, 315, 400, 500, 630			

REACT V COVER CIRCULAR

Cover panel for visible installation	REACT V COVER CIRCULAR
For circular design, all sizes	

Siemens AST20

Hand-held terminal for actuator	Siemens AST20
---------------------------------	---------------

Specification text

Example of a specification text according to VVS AMA.

QJB.11 Circular rotary damper with single blade

Make: Swegon

Type: REACT V SKNX

Variable flow damper with the following functions:

- Pressure independent VAV unit for demand-controlled ventilation.
- Integrated flow measurement.
- Integrated controller, flow regulating.
- The damper can be ordered with factory fitted external insulation.

Must be installed with a minimum straight duct section on the inlet side as per the product sheet.

Size: Ø 100 to Ø 630

Specification

Standard SS-EN 1751: 2014, Annex C
 Power supply: 24 V AC $\pm 20\%$ 50 - 60 Hz
 Air tightness class, casing: C
 Air tightness class, closed damper: 4
 Corrosivity class: C3
 Pressure class: A
 Tolerance, flow measurement: $\pm 5\%$, however at least $\pm X$ according to the table in the product sheet

Type: REACT V SKNXa bbb-cc xx pcs

Accessories

Clamp for ventilation ducts FSRc xx pcs
 Cover panel for visible installation REACT V COVER CIRCULAR
 Hand-held terminal for actuator Siemens AST20

QJB.41 Louvre damper with counter-rotating blade

Make: Swegon

Type: REACT V SKNX

Variable flow damper with the following functions:

- Pressure independent VAV unit for demand-controlled ventilation.
- Integrated flow measurement.
- Integrated controller, flow regulating.

Must be installed with a minimum straight duct section on the inlet side as per the product sheet.

Size: 200 x 200 to 1400 x 700

Specification

Standard SS-EN 1751: 2014, Annex C
 Power supply: 24 V AC $\pm 20\%$ 50 - 60 Hz
 Air tightness class, casing: C
 Air tightness class, closed damper: 3
 Corrosivity class: C3
 Pressure class: A
 Tolerance, flow measurement: $\pm 5\%$, however at least $\pm X$ according to the table in the product sheet

Type: REACT V SKNXb bbb-ccc-dd xx pcs

Accessories

Hand-held terminal for actuator Siemens AST20