Fire damper:



Multi-blade cut-off fire dampers for comfort ventilation systems

Model WIP PRO/S

Technical Catalogue



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EI120S, EI90S, ES120

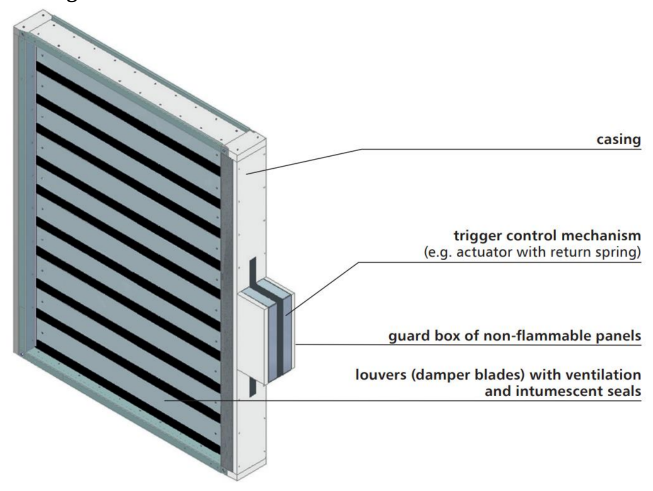
- Certificate of constancy of performance 2434-CPR-0003.
- Dampers certified for compliance with EN 15650.
- Dampers qualified under EN 13501-3 and tested under EN 1366-2.
- Narrow louvered fire dampers.

1. Application

The WIP PRO/S multi-blade cut-off dampers are designed for use in general ventilation systems, where those systems pass through construction partitions. WIP PRO/S dampers are particularly useful for systems with a silencer, elbow or supply and extract grill.

During a fire, they preserve the fire resistance of the construction partition where ventilation and air conditioning ducts are routed through. Furthermore, they prevent the spreading of fire, smoke and burning fumes to the remaining part of the building which is not on fire. During normal operation, the fire damper louvers are open. In case of fire, the fire damper louvers are closed.

2. Design



Multi-blade WIP PRO/S damper consists of a rectangular casing made of two steel sections joined with a non-combustible plate using rivets and galvanized steel fasteners, a set of movable blades rotating around their axis and a trigger control mechanism. The fire damper casing is made of fire resistant panels and galvanized steel "C" shape profiles. The device is reinforced on both sides with steel corners. Intumescent and ventilation seals are installed on the inside. Each fire damper blade is made of two 20 mm thick fire resistant plates. Intumescent seal and ventilation seals fixed with staples are installed at the entire blade length. The blades rotate around the axis made by two steel pins. Each pin is mounted in a brass sleeve mounted on a vertical side H of the fire damper casing.

3. Versions

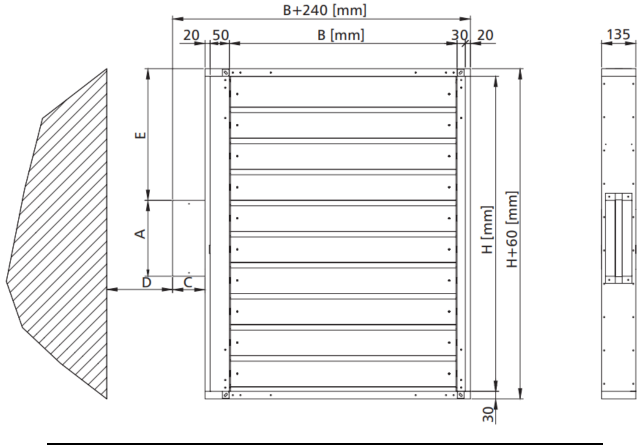
3.1 WIP PRO/S S – the cut-off fire damper for ventilation ducts with an actuator with a return spring – damper closing and opening with an actuator

During normal operation, the cut-off shutters of the fire damper remain open. In case of fire, the louvers close automatically or remotely by cutting off the power supply.

The WIP PRO/S dampers feature a Belimo trigger control mechanisms **BFL**, **BFN**, **BF**, **BF-TL** axial actuator with a return spring, powered with 24 V AC/DC or 230 V AC, with thermoelectric trigger 72°C (optionally it is possible to use triggers with the nominal tripping temperature of 95°C). BFL, BFN, BF series

actuators are equipped with limit switches used to monitor the blades position. Furthermore, the mechanical position indicator is placed on the actuator.

Fire dampers with analogue BFL, BFN, BF or digital BF-TL Belimo actuators are closed by the thermoelectric trigger or power cut-off as a result of the actuator return spring action. The dampers open when the power supply voltage is applied to the actuator terminals. Furthermore, dampers with those actuators may be opened manually using a key.



Mechanism	A	\mathbf{C}	D	E
BF, BFL, BFN	298	120	75	Formula*
	*	show in below tab	le	

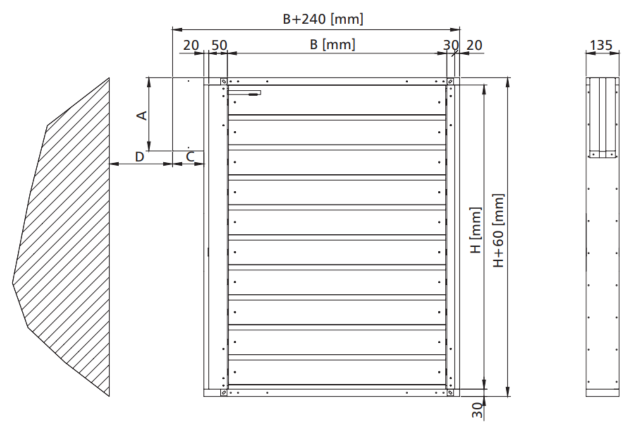
For the even number of blades	For the odd number of blades
E[mm] = (H/2 - 123) + 30	E [mm] = (H/2 - 61.5) + 30

Number for blades = H/123

3.2~WIP~PRO/S – the cut-off fire damper for ventilation ducts with a spring dive and an integrated thermal trigger, optionally equipped with an electromagnetic trigger and limit switches

During normal operation, the cut-off shutters of the fire damper remain open. In case of fire, the shutters close automatically or, in case of a damper with an electromagnetic trigger, additionally using the fire automation.

The WIP PRO/S dampers are equipped with a RST-KW1 trigger control mechanism with a drive spring and a cam-lever system. A thermal trigger 74°C (optionally at 95°C or 120°C) is integrated into the damper mechanism. After the nominal temperature is exceeded, the thermal trigger is tripped and the louvers close. On the RST-KW1 mechanism, there is a mechanical indicator of blades position. It is possible to equip a trigger control mechanism with an electromagnetic trigger activated by the application ("pulse") or removal ("break") of the power supply voltage and with limit switches used to signal the blades position state. The mechanism features test and blades button-release functions. Blades re-opening is activated manually.



Mechanism	A	C	D
RST-KW1	298	120	75

4. Dimensions

Installation and walls:

- Nominal width B: from 110 mm to 900 mm
- Nominal height H: from 263 mm to 1250 mm
- The maximum cross-section surface of one damper up to 1.125 m²

Installation in ceilings:

- Nominal width B: from 110 mm to 1000 mm
- Nominal height H: from 263 mm to 1000 mm
- The maximum cross-section surface of one damper up to 1 m2

Apart from the standard dimensions, fire dampers may be manufactured with intermediate dimensions (in 1 mm increments, in the given range).

Square fire dampers may also be fitted with round connectors for the spigot connection to the round ducts.

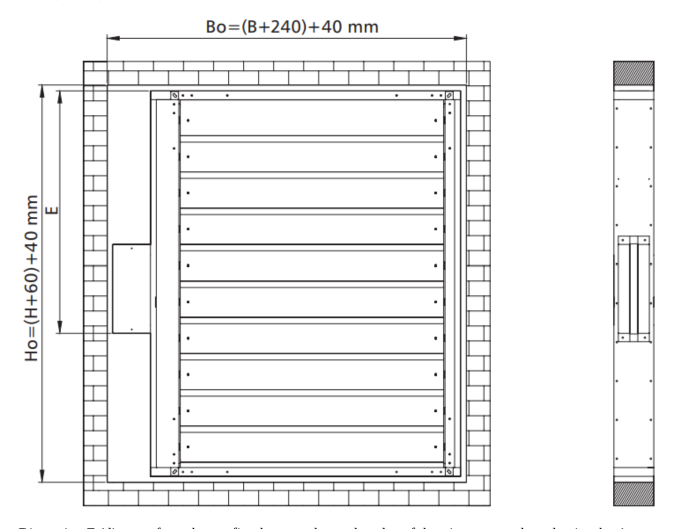
5. Installation

Rectangular WIP PRO/S fire dampers are class EI120($v_e i \leftrightarrow o$)S-rated devices, when installed in a concrete partition, min. 110 mm thick, made of common bricks or aerated concrete blocks, min. thickness 115 mm or stud partitions with min. EI120 fire rating and class EI90(ho $i \leftrightarrow o$)S / E120(ho $i \leftrightarrow o$)S-rated devices, when installed in floor slabs, min. 150 mm thick.

5.1 Preparation of installation openings

The minimum dimensions of the installation opening that permits correct installation of the WIP PRO/S damper is:

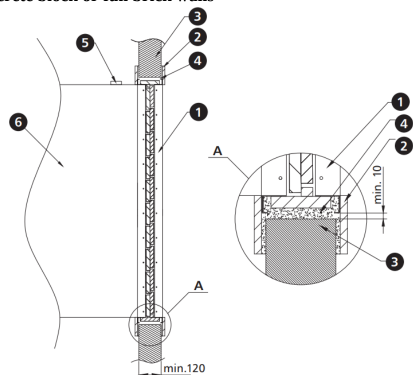
Bo = (B + 240) + 40 mmHo = (H + 60) + 40 mm



Dimension E (distance from the top fire damper edge to the edge of the trigger control mechanism box) - depending on the dimension H and the trigger control mechanism used:

	For the even number of blades	For the odd number of blades
BF, BFL, BFN	E [mm] = (H/2 - 123) + 30	E [mm] = (H/2 - 61.5) + 30
RST-KW1	E [mm] = 0	E[mm] = 0

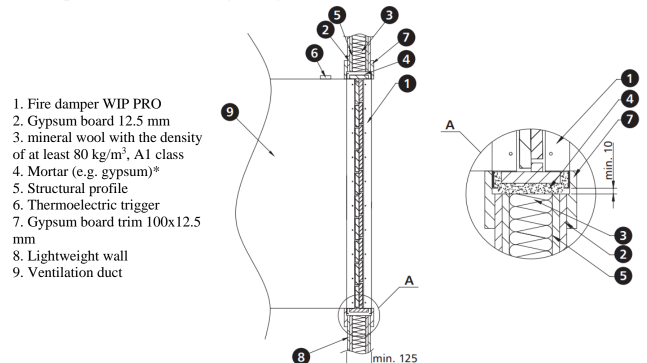
5.2 Sample installation in concrete block or full brick walls



- 1. Fire damper WIP PRO
- 2. Gypsum board trim 100x12.5 mm
- 3. Brick masonry wall
- 4. Cement mortar*
- 5. thermoelectric trigger
- 6. Ventilation duct

1 It is possible to use a different sealing which ensures the required fire resistance

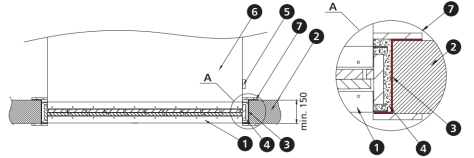
5.3 Sample installation in in lightweight walls



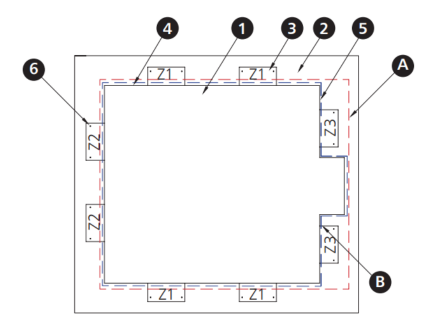
1 It is possible to use a different sealing which ensures the required fire resistance

5.4 Sample installation in ceiling

- 1. fire damper WIP PRO
- 2. Concrete ceiling
- 3. Z-shape bars
- 4. Cement mortar*
- 5. Thermoelectric trigger
- 6. Ventilation duct
- 7. Gypsum board trim 100x12.5 mm



1 It is possible to use a different sealing which ensures the required fire resistance

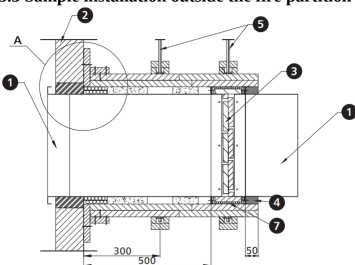


- 1. Fire damper WIP PRO
- 2. Concrete ceiling
- 3. Z-shape bars
- 4. Cement mortar*
- 5. Construction opening A or B
- 6. Anchor plug M8x80

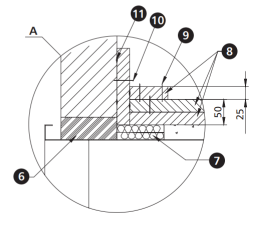
1 It is possible to use a different sealing which ensures the required fire resistance

For WIP PRO/S damper installation in the floor slab, use Z1/Z2/Z3 fasteners compatible with the fire damper and construction opening "5" width as per the guidelines in the operation and maintenance manual. Z1, Z2, Z3 fasteners are not included with the fire damper. For construction openings with a cut-out for the trigger control mechanism box **B**, use standard Z3 fasteners. For construction openings in form of a regular rectangular **A**, extend the Z3 fasteners by 120 mm.

5.5 Sample installation outside the fire partition

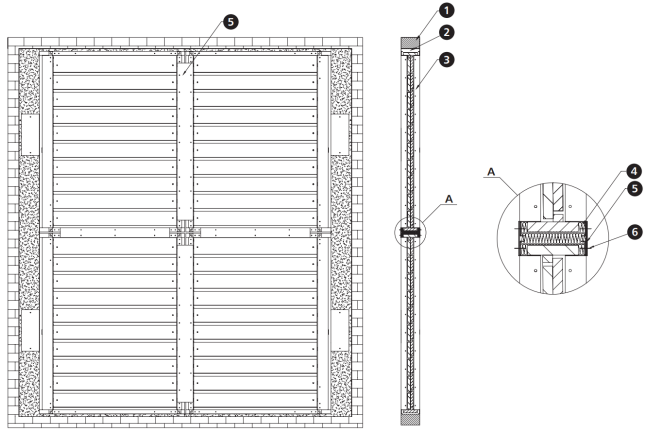


- 1. Ventilation duct
- 2. Partition
- 3. Fire damper WIP PRO
- 4. Gypsum filling
- 5. Duct suspension
- 6. Sealing (cement or cement-lime masonry mortar)*
- Mineral wool with the density of at least 80kg/m³, A1 class
- 8. Ridurit fire retardant board



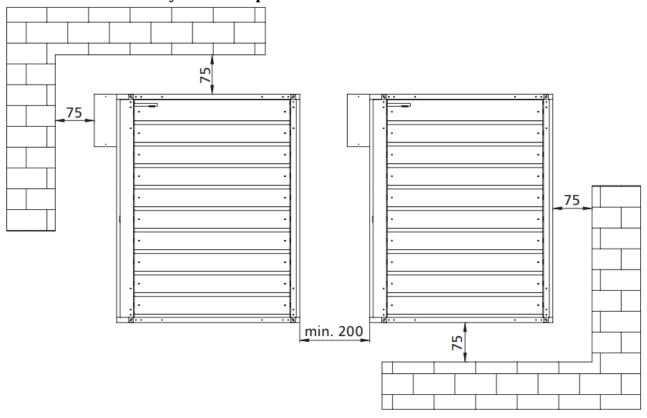
- 9. Screws 3.5 x 50 spacing: ~150 mm
- 10. Steel expansion anchor Ø8 x 80 mm
- 11. Board joint sealed with Conlit Glue

5.6 Sample installation in a multiple set (a battery of four dampers)

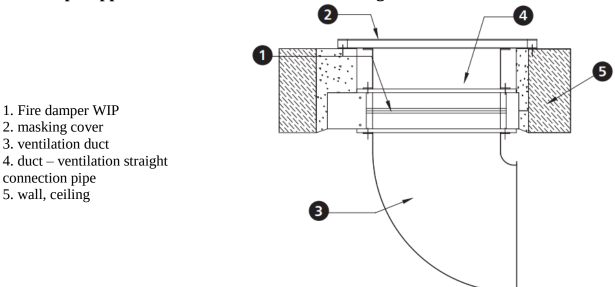


- 1. e.g. masonry wall
- 2. e.g. cement mortar*
- 3. fire damper WIP PRO
- 4. mineral wool with the density of at least 80kg/m³, A1 class
- 5. Steel flat bar, dimensions:
 - Vertical H: width 110 mm, thickness 2
 - Horizontal B: width 70 mm, thickness 2 mm
- 6. ST8x16 screw
- 1 It is possible to use a different sealing which ensures the required fire resistance

5.7 Distance between systems and partitions



5.8 Example applications – installation with masking cover



If a WIP/V, WIP/V-M damper is used, with the louvers (no single-plane partition) it is possible to use the space in front of and behind the damper for such system elements as a masking cover or a rectangular silencer or to route a duct along the wall using a duct bend or reduction.

6. Technical parameters of WIP PRO/S rectangular dampers

B – nominal width [mm]

v – velocity [m/s]

 $\mathbf{Q} - \text{flow } [\text{m}^3/\text{h}]$

H – nominal height [mm]

Sk – duct cross section [m²]

Dp – pressure drop [Pa]

 \mathbf{Se} – damper active cross section [m²] \mathbf{L}_{WA} – damper noise level [dB]

									hei	ght H [m	nm]		1					
		$\overline{}$			263					300			350					
		v [m/s]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m ³ /h]	dp [Pa]	L _{WA} [dB]	
		4			269	13	6			269	14	10			269	16	15	
	110	8	0.029	0.019	404 539	28 50	16 24	0.033	0.019	404 539	30 54	21 28	0.039	0.019	404 539	36 63	25 33	
		10			673	78	29			673	85	34			673	99	39	
		4			367	13	7			367	14	12			367	16	16	
	150	6	0.040	0.026	551	28	17	0.045	0.026	551	30	22	0.053	0.026	551	36	27	
	130	8	0.040	0.020	734	50	25 31	0.043	0.020	734	54	30 36	0.033	0.020	734 918	63 99	34 40	
		10			918 490	78 13	8			918 490	85 14	13			490	16	17	
		6			734	28	19			734	30	23			734	36	28	
	200	8	0.053	0.034	979	50	26	0.060	0.034	979	54	31	0.070	0.034	979	63	35	
		10			1 224	78	32			1 224	84	37			1 224	99	41	
		6			612 918	13 28	9 20			612 918	14 30	14 24			612 918	16 36	18 29	
	250	8	0.067	0.043	1 224	50	27	0.075	0.043	1 224	54	32	0.088	0.043	1 224	63	36	
		10			1 530	78	33			1 530	85	38			1 530	99	42	
		4			734	13	10			734	14	15			734	16	19	
	300	8	0.080	0.051	1 102 1 469	28 50	20 28	0.090	0.051	1 102 1 469	30 54	25 33	0.105	0.051	1 102 1 469	36 63	30 37	
		10			1 836	78	34			1 836	85	39			1 836	99	43	
		4			857	13	11			857	14	15			857	16	20	
	350	6	0.093	0.060	1 285	28	21	0.105	0.060	1 285	30	26	0.123	0.060	1 285	36	30	
		8	0.022		1 714	50 78	29 34		5.555	1 714 2 142	54 85	33 39	022		1 714 2 142	63 99	38 44	
		10			2 142 979	13	11			979	14	16			979	16	20	
	400	6	0.405		1 469	28	22	0.430	0.000	1 469	30	26	0.440		1 469	36	31	
	400	- 8	0.106	0.068	1 958	50	29	0.120	0.068	1 958	54	34	0.140	0.068	1 958	63	38	
		10			2 448	78	35			2 448	84	40			2 448	99	44	
		6			1 102 1 652	13 28	12 22			1 102 1 652	14 30	16 27			1 102 1 652	16 36	21 31	
	450	8	0.120	0.077	2 203	50	30	0.135	0.077	2 203	54	34	0.158	0.077	2 203	63	39	
쿹		10			2 754	78	36			2 754	84	40			2 754	99	45	
width B [mm]		4		133 0.085	1 224	13	12	0.150		1 224	14	17			1 224	16	21	
8	500	8	0.133		1 836 2 448	28 50	23 30			1 836 2 448	30 54	27 35	0.175	0.085	1 836 2 448	36 63	32 39	
臣		10			3 060	78	36			3 060	85	41			3 060	99	45	
3		4			1 346	2	12			1 346	14	17			1 346	16	22	
	550	6	0.146	0.094	2 020	4	23	0.165	0.094	2 020	30	28	0.193	0.094	2 020	36	32	
		10			2 693 3 366	10	31 36			2 693 3 366	54 84	35 41			2 693 3 366	63 99	40 46	
		4			1 469	13	13			1 469	14	18			1 469	16	22	
	600	6	0.160	0.102	2 203	28	23	0.180	0.102	2 203	30	28	0.210	0.102	2 203	36	33	
	000	8	0.100	0.102	2 938	50	31	0.100	0.102	2 938	54	36	0.210	0.102	2 938	63	40	
		10			3 672 1 591	78 13	37 13			3 672 1 591	85 14	42 18			3 672 1 591	99 16	46 22	
		6	0.477		2 387	28	24	0.405		2 387	30	29	0.330		2 387	36	33	
	650	- 8	0.173	0.111	3 182	50	31	0.195	0.111	3 182	54	36	0.228	0.111	3 182	63	41	
		10			3 978	78	37			3 978	85	42			3 978	99	46	
		6			1 714 2 570	13 28	14 24			1 714 2 570	14 30	18 29			1 714 2 570	16 36	23 33	
	700	8	0.186	0.119	3 427	50	32	0.210	0.119	3 427	54	36	0.245	0.119	3 427	63	41	
		10			4 284	78	37			4 284	85	42			4 284	99	47	
		4			1 836	13	14			1 836	14	19			1 836	16	23	
	750	6	0.200	0.128	2 754	28	24 32	0.225	0.128	2 754	30	29 37	0.263	0.128	2 754	36	34 41	
		10			3 672 4 590	50 78	38			3 672 4 590	54 85	43			3 672 4 590	63 99	47	
		4			1 958	13	14			1 958	14	19			1 958	16	23	
	800	6	0.213	0.136	2 938	28	25	0.240	0.136	2 938	30	29	0.280	0.136	2 938	36	34	
		10			3 917 4 896	50 78	32 38			3 917 4 896	54 84	37 43			3 917 4 896	63 99	41	
		4			2 081	13	14			2 081	14	19			2 081	16	24	
	850	6	0.226	0.145	3 121	28	25	0.255	0.145	3 121	30	30	0.298	0.145	3 121	36	34	
	650	8	0.226	0.145	4 162	50	32	0.255	0.145	4 162	54	37	0.298	0.145	4 162	63	42	
		10			5 202	78	38			5 202	84	43			5 202	99	48	
		6			2 203 3 305	13 28	15 25			2 203 3 305	14 30	19 30			2 203 3 305	16 36	24 34	
	900	8	0.239	0.153	4 406	50	33	0.270	0.153	4 406	54	37	0.315	0.153	4 406	63	42	
		10			5 508	78	39			5 508	84	43			5 508	99	48	

f B – nominal width [mm] f H – nominal height [mm]

 $\begin{aligned} & \boldsymbol{v} - \text{velocity [m/s]} \\ & \boldsymbol{Sk} - \text{duct cross section [m^2]} \end{aligned}$

Se – damper active cross section [m²]

$$\begin{split} & \mathbf{Q} - flow \; [m^3/h] \\ & \mathbf{D} \mathbf{p} - pressure \; drop \; [Pa] \\ & \mathbf{L}_{WA} - damper \; noise \; level \; [dB] \end{split}$$

										ght H [m			Zwa damper noise rever [ab]					
					400					450	,		500					
		v [m/s]	Sk [m²]	Se [m²]	Q [m ³ /h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m ³ /h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	
		4			401	13	8			401	14	12			532	11	15	
	110	8	0.044	0.028	601 802	29	18 26	0.050	0.028	601 802	31 55	23 30	0.056	0.037	798 1 064	26 45	26	
		10			1 002	52 81	32			1 002	86	36			1 331	71	34 39	
		4			546	13	9			546	14	14			726	11	17	
	150	6	0.060	0.038	820	29	20	0.068	0.038	820	31	24	0.077	0.050	1 089	26	27	
	150	8	0.000	0.036	1 093	52	27	0.000	0.036	1 093	55	32	0.077	0.050	1 452	45	35	
		10			1 366 729	81 13	33 10			1 366 729	86 14	38 15			1 814 968	71 11	41 18	
		6	1		1 093	29	21	1		1 093	31	25			1 452	26	29	
	200	8	0.080	0.051	1 457	52	28	0.090	0.051	1 457	55	33	0.102	0.067	1 935	45	36	
		10			1 822	81	34			1 822	86	39			2 419	71	42	
		4			911	13	11			911	14	16			1 210	11	19	
	250	8	0.100	0.063	1 366 1 822	29 52	22 29	0.113	0.063	1 366 1 822	31 55	26 34	0.128	0.084	1 814 2 419	26 45	30 37	
		10			2 277	81	35	1		2 277	86	40			3 024	71	43	
		4			1 093	13	12			1 093	14	17			1 452	11	20	
	300	6	0.120	0.076	1 639	29	23	0.135	0.076	1 639	31	27	0.154	0.101	2 177	26	30	
		8			2 186	52	30			2 186	55	35			2 903	45	38 44	
		10			2 732 1 275	81 13	36 13			2 732 1 275	86 14	41 17			3 629 1 693	71 11	20	
	250	6	0.440		1 913	29	23	0.450		1 913	31	28	0.470		2 540	26	31	
	350	8	0.140	0.089	2 550	52	31	0.158	0.089	2 550	55	35	0.179	0.118	3 387	45	39	
		10			3 188	81	37			3 188	86	41			4 234	71	44	
		4			1 457 2 186	13 29	13 24			1 457 2 186	14 31	18 28			1 935	11 26	21 32	
	400	8	0.160	0.101	2 915	52	31	0.180	0.101	2 915	55	36	0.205	0.134	2 903 3 871	45	39	
		10	ĺ		3 643	81	37	ĺ		3 643	86	42			4 838	71	45	
		4			1 639	13	14			1 639	14	18			2 177	11	22	
	450	6	0.180	0.114	2 459	29	24	0.203	0.114	2 459	31	29	0.230	0.151	3 266	26	32	
		10			3 279 4 099	52 81	32 38			3 279 4 099	55 86	36 42			4 355 5 443	45 71	40 45	
width B [mm]		4			1 822	13	14		1	1 822	14	19			2 419	11	22	
1 5	500	6	0.200	200 0.127	2 732	29	25	0.225	0.127	2 732	31	29	0.256	0.168	3 629	26	33	
£	300	8	0.200		3 643	52	32			3 643	55	37	0.230	0.100	4 838	45	40	
Nie l		10			4 554	81 13	38			4 554	86 14	43 19			6 048	71 11	46 22	
		6			2 004 3 006	29	15 25	1		2 004 3 006	31	30			2 661 3 992	26	33	
	550	8	0.220	0.139	4 008	52	33	0.248	0.139	4 008	55	37	0.282	0.185	5 322	45	40	
		10			5 009	81	39			5 009	86	43			6 653	71	46	
		4			2 186 3 279	13 29	15			2 186	14	20 30			2 903	11	23	
	600	8	0.240	0.152	4 372	52	26 33	0.270	0.152	3 279 4 372	31 55	38	0.307	0.202	4 355 5 806	26 45	33 41	
		10			5 465	81	39	1		5 465	86	44			7 258	71	47	
		4			2 368	13	15			2 368	14	20			3 145	11	23	
	650	6	0.260	0.164	3 552	29	26	0.293	0.164	3 552	31	31	0.333	0.218	4 717	26	34	
		10			4 736 5 920	52 81	34 39			4 736 5 920	55 86	38 44			6 290 7 862	45 71	41	
		4			2550	13	16			2 550	14	20			3 387	11	23	
	700	6	0.280	0.177	3825	29	26	0.315	0.177	3 825	31	31	0.358	0.235	5 080	26	34	
	700	8	0.200	0.177	5100	52	34	0.313	0.177	5 100	55	38	0.330	0.233	6 774	45	42	
		10			6376 2 732	81 13	40 16			6 376 2 732	86 14	21			8 467 3 629	71 11	47 24	
		6			4 099	29	27			4 099	31	31			5 443	26	34	
	750	8	0.300	0.190	5 465	52	34	0.338	0.190	5 465	55	39	0.384	0.252	7 258	45	42	
		10			6 831	81	40			6 831	86	45			9 072	71	48	
		4			2 915	13	16			2 915	14	20			3 871	11	24	
	800	8	0.320	0.202	4 372 5 829	29 52	27 34	0.360	0.202	4 372 5 829	31 55	31 38	0.410	0.269	5 806 7 741	26 45	34 42	
		10			7 286	81	40	1		7 286	86	44			9 677	71	48	
		4		Ì	3 097	13	17			3 097	14	20			4 113	11	24	
	850	6	0.340	0.215	4 645	29	27	0.383	0.215	4 645	31	31	0.435	0.286	6 169	26	34	
		10			6 193 7 742	52 81	35 40			6 193 7 742	55 86	38 44			8 225 10 282	45 71	42 48	
		4			3 279	13	17			3 279	14	20			4 355	11	24	
	000	6	0.260	0.220	4 918	29	27	0.405	0.220	4 918	31	31	0.454	0.202	6 532	26	34	
	900	8	0.360	0.228	6 558	52	35	0.405	0.228	6 558	55	38	0.461	0.302	8 709	45	42	
		10			8 197	81	41			8 197	86	44			10 886	71	48	

B – nominal width [mm]H – nominal height [mm]

 $\begin{aligned} & \boldsymbol{v} - \text{velocity [m/s]} \\ & \boldsymbol{Sk} - \text{duct cross section [m^2]} \end{aligned}$

Se – damper active cross section [m²]

$$\begin{split} & \mathbf{Q} - flow \ [m^3/h] \\ & \mathbf{D} \mathbf{p} - pressure \ drop \ [Pa] \\ & \mathbf{L}_{WA} - damper \ noise \ level \ [dB] \end{split}$$

									hei	ight H [m	nm]		650					
					550					630					650			
_		v [m/s]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	
		6			532 798	13 29	10 21			996	11 25	14 24	1		996	12 27	20	
	110	8	0.061	0.037	1 064	51	29	0.070	0.046	1 327	44	32	0.072	0.046	1 327	48	27	
		10			1 331	79	34			1 659	69	38	1		1 659	76	33	
		4			726	13	12			905	11	15			905	12	10	
	150	6	0.083	0.050	1 089	29	22	0.095	0.063	1 358	25	26	0.098	0.063	1 358	27	21	
	150	8	0.003	0.030	1 452	51	30	0.055	0.005	1 810	44	33	0.030	0.003	1 810	48	28	
		10			1 814 968	79 13	36 13		_	2 263 1 207	69 11	39 16		_	2 263 1 207	76 12	34 12	
		6			1 452	29	24			1 810	25	27			1 810	27	22	
	200	8	0.110	0.067	1 935	51	31	0.127	0.084	2 413	44	34	0.130	0.084	2 413	48	30	
		10			2 419	79	37			3 017	69	40			3 017	76	36	
		6			1 210	13 29	14 25	1		1 508 2 263	11 25	17 28	1		1 508 2 263	12 27	13 23	
	250	8	0.138	0.084	2 419	51	32	0.159	0.105	3 017	44	35	0.163	0.105	3 017	48	31	
		10			3 024	79	38			3 771	69	41			3 771	76	36	
		4			1 452	13	15			1 810	- 11	18			1 810	12	13	
	300	6	0.165	0.101	2 177	29	25 33	0.191	0.126	2 715	25	29	0.195	0.126	2 715	27	24	
		10			2 903 3 629	51 79	39	1		3 620 4 525	44 69	36 42	1		3 620 4 525	48 76	31 37	
		4			1 693	13	15			2 112	11	19			2 112	12	14	
	350	6	0.193	0.118	2 540	29	26	0.222	0.147	3 168	25	29	0.228	0.147	3 168	27	25	
	330	8	0.133	0.110	3 387	51	34	0.222	0.147	4 224	44	37	0.220	0.147	4 224	48	32	
		10			4 234 1 935	79 13	39 16			5 279 2 413	69 11	43 19			5 279 2 413	76 12	38 15	
		6			2 903	29	27			3 620	25	30			3 620	27	25	
	400	8	0.220	0.134	3 871	51	34	0.254	0.168	4 827	44	37	0.260	0.168	4 827	48	33	
		10			4 838	79	40			6 034	69	43			6 034	76	39	
		6			2 177 3 266	13 29	17 27	1		2 715 4 073	11 25	20 30	1		2 715 4 073	12 27	15 26	
	450	8	0.248	0.151	4 355	51	35	0.286	0.189	5 430	44	38	0.293	0.189	5 430	48	33	
-		10			5 443	79	40			6 788	69	44			6 788	76	39	
width B [mm]		4			2 419	13	17			3 017	11	20			3 017	12	16	
8	500	6	0.275 0.168	0.168	3 629	29	28	0.318	0.210	4 525	25	31	0.325	0.210	4 525	27	26	
투		8 10			4 838 6 048	51 79	35 41			6 034 7 542	44 69	38 44	{		6 034 7 542	48 76	34 40	
<u>\$</u>		4			2 661	13	17			3 318	11	21			3 318	12	16	
	550	6	0.303	0.185	3 992	29	28	0.349	0.230	4 978	25	31	0.358	0.230	4 978	27	27	
	330	8	0.505	003	5 322	51 79	36 41	0.245	0.230	6 637	44	39 45	0.230	0.230	6 637	48	34	
		10			6 653 2 903	13	18			8 296 3 620	69 11	21			8 296 3 620	76 12	40 16	
	500	6	0.220	0.202	4 355	29	28	0.204	0.354	5 430	25	32	0.200	0.354	5 430	27	27	
	600	8	0.330	0.202	5 806	51	36	0.381	0.251	7 240	44	39	0.390	0.251	7 240	48	34	
		10			7 258	79	42			9 050	69	45			9 050	76	40	
		6			3 145 4 717	13 29	18 29	1		3 922 5 883	11 25	21 32	ł		3 922 5 883	12 27	17 27	
	650	8	0.358	0.218	6 290	51	36	0.413	0.272	7 844	44	39	0.423	0.272	7 844	48	35	
		10			7 862	79	42			9 805	69	45			9 805	76	41	
		4			3 387	13	18			4 224	11	22			4 224	12	17	
	700	6 8	0.385	0.235	5 080 6 774	29 51	29 37	0.445	0.293	6 335 8 447	25 44	32 40	0.455	0.293	6 335 8 447	27 48	28 35	
		10			8 467	79	42			10 559	69	46	1		10 559	76	41	
		4			3 629	13	19			4 525	11	22			4 525	12	17	
	750	6	0.413	0.252	5 443	29	29	0.476	0.314	6 788	25	33	0.488	0.314	6 788	27	28	
	. 30	8	0.413	0.232	7 258	51	37	0.470	ŲJ.	9 050	44	40	0.400	ŲJ.	9 050	48	35	
		10			9 072 3 871	79 13	43 19			11 313 4 827	69 11	46 22			11 313 4 827	76 12	41 17	
	0.55	6	0.4		5 806	29	30	0.555		7 240	25	33			7 240	27	28	
	800	8	0.440	0.269	7 741	51	37	0.508	0.335	9 654	44	40	0.520	0.335	9 654	48	35	
		10			9 677	79	43			12 067	69	46			12 067	76	41	
		4			4 113	13	19			5 129	11	23			5 129	12	17	
	850	6 8	0.468	0.286	6 169 8 225	29 51	30 37	0.540	0.356	7 693 10 257	25 44	33 41	0.553	0.356	7 693 10 257	27 48	28 35	
		10			10 282	79	43			12 821	69	46			12 821	76	41	
		4			4 355	13	20			5 430	11	23			5 430	12	17	
	900	6	0.495	0.302	6 532	29	30	0.572	0.377	8 145	25	32	0.585	0.377	8 145	27	28	
		10			8 709 10 886	51 79	38 43			10 860 13 576	44 69	39 44			10 860 13 576	48 76	35 41	
		10			10 000	13	43			13 370	U3	-144			13 370	,0	71	

B – nominal width [mm]H – nominal height [mm]

 $\begin{aligned} & \boldsymbol{v} - \text{velocity [m/s]} \\ & \boldsymbol{Sk} - \text{duct cross section [m^2]} \end{aligned}$

$$\begin{split} & \mathbf{Q} - flow \; [m^3/h] \\ & \mathbf{D} \mathbf{p} - pressure \; drop \; [Pa] \\ & \mathbf{L}_{WA} - damper \; noise \; level \; [dB] \end{split}$$

Se – damper active cross section [m²]

									hei	ight H (m	ım]							
				Г	700					750					800			
		[m/s]	Sk [m²]	Se [m²]	Q [m ³ /h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m ³ /h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m ³ /h]	dp [Pa]	L _{WA}	
		4			664	14	12			859	9	15			795	10	[dB]	
	110	8	0.077	0.046	996 1 327	30 54	23 30	0.083	0.060	1 288	20 35	25 33	0.088	0.055	1 193 1 590	22 40	22	
		10	1		1 659	85	36			2 146	55	39			1 988	62	35	
		4			905	14	14			1 171	9	16			1 084	10	12	
	150	6	0.105	0.063	1 358	30	24	0.114	0.081	1 756	20	27	0.120	0.075	1 626	22	23	
	150	8	0.103	0.003	1 810	54	32	0.114	0.001	2 341	35	34	0.120	0.073	2 169	40	30	
		10			2 263 1 207	85 14	37 15			2 927 1 561	55 9	40 17			2 711 1 446	62 10	36 14	
		6	1		1 810	30	25			2 341	20	28			2 169	22	24	
	200	8	0.140	0.084	2 413	54	33	0.152	0.108	3 122	35	35	0.160	0.100	2 892	40	32	
		10			3 017	85	39			3 902	55	41			3 614	62	38	
		6	1		1 508 2 263	14 30	16 26			1 951 2 927	9 20	18 29			1 807 2 711	10 22	15 25	
	250	8	0.175	0.105	3 017	54	34	0.190	0.136	3 902	35	36	0.200	0.126	3 614	40	33	
		10			3 771	85	40			4 878	55	42			4 518	62	39	
		4			1 810	14	17			2 341	9	19			2 169	10	15	
	300	6	0.210	0.126	2 715	30	27	0.227	0.163	3 512	20	30	0.240	0.151	3 253	22	26	
		10			3 620 4 525	54 85	35 40			4 683 5 854	35 55	37 43			4 337 5 422	40 62	33 39	
		4			2 112	14	17			2 732	9	20			2 530	10	16	
	350	6	0.245	0.147	3 168	30	28	0.265	0.190	4 098	20	30	0.280	0.176	3 795	22	27	
	330	8	0.243	0.147	4 224	54	35	0.203	0.130	5 463	35	38	0.200	0.170	5 060	40	34	
		10	<u> </u>		5 279 2 413	85 14	41 18			6 829 3 122	55 9	44 20			6 325 2 892	62 10	40 17	
		6	l		3 620	30	28			4 683	20	31			4 337	22	27	
	400	8	0.280	0.168	4 827	54	36	0.303	0.217	6 244	35	38	0.320	0.201	5 783	40	35	
		10			6 034	85	42			7 805	55	44			7 229	62	41	
		6	1		2 715 4 073	14 30	18 29			3 512 5 268	9 20	21 31			3 253 4 879	10 22	17 28	
	450	8	0.315	0.189	5 430	54	36	0.341	0.244	7 024	35	39	0.360	0.226	6 506	40	35	
-		10			6 788	85	42			8 780	55	45			8 132	62	41	
width B [mm]		4			3 017	14	19			3 902	9	21	0.400		3 614	10	18	
-	500	8	0.350	0.350 0.210	4 525 6 034	30 54	29 37	0.379	0.271	5 854 7 805	20 35	32 39	0.400	0.251	5 422 7 229	22 40	28 36	
븅		10	1		7 542	85	43			9 756	55	45			9 036	62	42	
3		4			3 318	14	19			4 293	9	22			3 976	10	18	
	550	6	0.385	0.230	4 978	30	30	0.417	0.298	6 439	20	32	0.440	0.276	5 964	22	29	
		10			6 637 8 296	54 85	37 43			8 585 10 732	35 55	40 46			7 952 9 940	40 62	36 42	
		4			3 620	14	20			4 683	9	22			4 337	10	18	
	600	6	0.430	0.251	5 430	30	30	0.455	0.325	7 024	20	33	0.400	0.301	6 506	22	29	
	600	8	0.420	0.251	7 240	54	38	0.455	0.325	9 366	35	40	0.480	0.301	8 675	40	36	
		10			9 050	85	43			11 707	55	46			10 843	62	42	
		6	1		3 922 5 883	14 30	20 31			5 073 7 610	20	22 33			4 699 7 048	10 22	19 29	
	650	8	0.455	0.272	7 844	54	38	0.493	0.352	10 146	35	40	0.520	0.326	9 397	40	37	
		10			9 805	85	44			12 683	55	46			11 747	62	43	
		4			4 224	14 30	20			5 463	9 20	23			5 060	10 22	19 30	
	700	8	0.490	0.293	6 335 8 447	54	31 38	0.531	0.379	8 195 10 927	35	33 41	0.560	0.351	7 590 10 120	40	37	
		10	<u></u>	<u></u>	10 559	85	44			13 658	55	47		L	12 650	62	43	
		4			4 525	14	21			5 854	9	23			5 422	10	19	
	750	6	0.525	0.314	6 788	30	31	0.569	0.407	8 780	20	34	0.600	0.377	8 132	22	30	
		10	1		9 050	54 85	39 44			11 707 14 634	35 55	41			10 843 13 554	40 62	37 43	
		4			4 827	14	19			6 244	9	23			5 783	10	20	
	800	6	0.560	0.335	7 240	30	29	0.606	0.434	9 366	20	34	0.640	0.402	8 675	22	30	
		8	0.500	0.333	9 654	54	37	5.500	0.434	12 488	35	41	5.546	0.402	11 566	40	38	
		10			12 067 5 129	85 14	42 21			15 610 6 634	55 9	47 24			14 458 6 144	62 10	20	
	050	6	0.555	0.355	7 693	30	32	0.511	0.454	9 951	20	34	0.500	0.022	9 217	22	31	
	850	8	0.595	0.356	10 257	54	39	0.644	0.461	13 268	35	42	0.680	0.427	12 289	40	38	
		10			12 821	85	45			16 585	55	47			15 361	62	44	
		4			5 430	14 30	21 32			7 024 10 536	9 20	24 34			6 506	10 22	20 31	
	900	8	0.630	0.377	8 145 10 860	54	39	0.682	0.488	14 049	35	42	0.720	0.452	9 759 13 012	40	38	
		10			13 576	85	45			17 561	55	48			16 265	62	44	

B – nominal width [mm]

 \mathbf{v} – velocity [m/s]

H – nominal height [mm]

Sk – duct cross section [m²]

Se – damper active cross section [m²]

 $\mathbf{Q} - \text{flow } [\text{m}^3/\text{h}]$

Dp – pressure drop [Pa] **L**_{WA} – damper noise level [dB]

					050				hei	ight H [m	ım]		950					
		$\overline{}$	CI.	- C-	850	al an		CI.		900	al an	-	CI.		950	al an		
		[m/s]	Sk [m²]	Se [m²]	Q [m ³ /h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	
		6			927 1 390	12 27	14 24			927 1 390	13 30	10 21			927 1 390	14 32	13 23	
	110	8	0.097	0.064	1 853	49	32	0.099	0.064	1 853	53	28	0.105	0.064	1 853	57	31	
		10			2 317	76	37			2 317	83	34			2 317	89	36	
		6			1 264 1 895	12 27	15 25			1 264 1 895	13 30	11 22			1 264 1 895	14 32	14 24	
	150	8	0.132	0.088	2 527	49	33	0.135	0.088	2 527	53	30	0.143	0.088	2 527	57	32	
		10			3 159	76	39			3 159	83	35			3 159	89	38	
		4			1 685	12	16			1 685	13	13			1 685	14	15	
	200	8	0.176	0.117	2 527 3 370	27 49	27 34	0.180	0.117	2 527 3 370	30 53	23 31	0.190	0.117	2 527 3 370	32 57	26 33	
		10			4 212	76	40			4 212	83	37	1		4 212	89	39	
		4			2 106	12	17			2 106	13	14			2 106	14	16	
	250	6	0.220	0.146	3 159	27	28	0.225	0.146	3 159	30	24	0.238	0.146	3 159	32	27	
		10			4 212 5 265	49 76	35 41			4 212 5 265	53 83	32 38	1		4 212 5 265	57 89	34 40	
		4			2 527	12	18			2 527	13	14			2 527	14	17	
	300	6	0.264	0.176	3 791	27	28	0.270	0.176	3 791	30	25	0.285	0.176	3 791	32	27	
	200	10	0.204	0	5 054 6 318	49 76	36 42	0.270	070	5 054 6 318	53 83	33	0.203	0	5 054 6 318	57 89	35 41	
		4			2 948	12	19			2 948	13	15			2 948	14	18	
	350	6	0.308	0.205	4 423	27	29	0.315	0.205	4 423	30	26	0.333	0.205	4 423	32	28	
	330	8	0.306	0.205	5 897	49	37	0.313	0.205	5 897	53	33	0.333	0.205	5 897	57	36	
		10			7 371 3 370	76 12	42 19			7 371 3 370	83 13	39 16			7 371 3 370	89 14	41 18	
		6			5 054	27	30			5 054	30	26			5 054	32	29	
	400	8	0.352	0.234	6 739	49	37	0.360	0.234	6 739	53	34	0.380	0.234	6 739	57	36	
		10			8 424	76	43			8 424	83	40			8 424	89	42	
		6			3 791 5 686	12 27	20 30			3 791 5 686	13 30	16 27			3 791 5 686	14 32	19 29	
	450	8	0.396	0.263	7 582	49	38	0.405	0.263	7 582	53	34	0.428	0.263	7 582	57	37	
ァ		10			9 477	76	44			9 477	83	40			9 477	89	43	
width B [mm]		4			4 212	12	20		150 0 202	4 212	13	17 27	0.475		4 212	14	19	
8 2	500	8	0.441 0.293	6 318 8 424	27 49	31 38	0.450	0.293	6 318 8 424	30 53	35	0.475	0.293	6 318 8 424	32 57	30 37		
ig		10		0.293	10 530	76	44			10 530	83	41			10 530	89	43	
3		4		4 633	12	21			4 633	13	17			4 633	14	20		
	550	8	0.485	0.322	6 950 9 266	27 49	31 39	0.495	0.322	6 950 9 266	30 53	28 35	0.523	0.322	6 950 9 266	32 57	30 38	
		10			11 583	76	44			11 583	83	41	1		11 583	89	43	
		4			5 054	12	21			5 054	13	17			5 054	14	20	
	600	6	0.529	0.351	7 582	27 49	31 39	0.540	0.351	7 582	30 53	28 36	0.570	0.351	7 582	32 57	30 38	
		10			10 109 12 636	76	45			10 109 12 636	83	41	1		10 109 12 636	89	44	
		4			5 476	12	21			5 476	13	18			5 476	14	20	
	650	6	0.573	0.380	8 213	27	32	0.585	0.380	8 213	30	28	0.618	0.380	8 213	32	31	
		10			10 951 13 689	49 76	39 45			10 951 13 689	53 83	36 42			10 951 13 689	57 89	38 44	
		4			5 897	12	22			5 897	13	18			5 897	14	21	
	700	6	0.617	0.410	8 845	27	32	0.630	0.410	8 845	30	29	0.665	0.410	8 845	32	31	
		10			11 794 14 742	49 76	40 45			11 794 14 742	53 83	36 42			11 794 14 742	57 89	39 44	
		4			6 318	12	22			6 318	13	18			6 318	14	21	
	750	6	0.661	0.439	9 477	27	32	0.675	0.439	9 477	30	29	0.712	0.439	9 477	32	31	
	730	8	0.001	0.439	12 636	49	40	0.075	0.439	12 636	53	37	0.713	0.439	12 636	57	39	
		10			15 795 6 739	76 12	46 22			15 795 6 739	83 13	42 19			15 795 6 739	89 14	45 21	
	200	6			10 109	27	33			10 109	30	29			10 109	32	32	
	800	8	0.705	0.468	13 478	49	40	0.720	0.468	13 478	53	37	0.760	0.468	13 478	57	39	
		10			16 848	76	46			16 848	83	43			16 848	89	45	
		6			7 160 10 741	12 27	22 33			7 160 10 741	13 30	19 30			7 160 10 741	14 32	21 32	
	850	8	0.749	0.497	14 321	49	40	0.765	0.497	14 321	53	37	0.808	0.497	14 321	57	39	
		10			17 901	76	46			17 901	83	43			17 901	89	45	
		4			7 582	12	23			7 582	13	19			7 582	14	22	
	900	8	0.793	0.527	11 372 15 163	27 49	33 41	0.810	0.527	11 372 15 163	30 53	30 37	0.855	0.527	11 372 15 163	32 57	32 40	
		10			18 954	76	47			18 954	83	43			18 954	89	46	

B – nominal width [mm]H – nominal height [mm]

 $\begin{aligned} & \boldsymbol{v} - \text{velocity [m/s]} \\ & \boldsymbol{Sk} - \text{duct cross section [m^2]} \end{aligned}$

Se – damper active cross section [m²]

$$\begin{split} & \mathbf{Q} - flow \; [m^3/h] \\ & \mathbf{D} \mathbf{p} - pressure \; drop \; [Pa] \\ & \mathbf{L}_{WA} - damper \; noise \; level \; [dB] \end{split}$$

								ractiv		ight H [m			Zwa damper noise lever [dz]					
		\vdash		·	1000					1050		_			1100			
		[m/s]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	Sk [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	
		6			1 058 1 587	12 27	15 25			1 058 1 587	13 29	12 22			1 190 1 784	11 24	14 24	
	110	8	0.110	0.073	2 116	48	33	0.116	0.073	2 116	51	30	0.124	0.083	2 379	43	32	
		10			2 645	76	38			2 645	79	36			2 974	67	38	
		4			1 443	12	16			1 443	13	13			1 622	11	15	
	150	6 8	0.151	0.100	2 164 2 886	27 48	26 34	0.158	0.100	2 164 2 886	29 51	24 31	0.169	0.113	2 433 3 244	24 43	26 33	
		10			3 607	76	40			3 607	79	37			4 055	67	39	
		4			1 924	12	17			1 924	13	14			2 163	11	16	
	200	6	0.201	0.134	2 886	27	28	0.210	0.134	2 886	29	24	0.225	0.150	3 244	24	26	
		10			3 848 4 810	48 76	35 41			3 848 4 810	51 79	32 38			4 326 5 407	43 67	34 40	
		4			2 405	12	18			2 405	13	15			2 704	11	17	
	250	6	0.251	0.167	3 607	27	29	0.263	0.167	3 607	29	25	0.282	0.188	4 055	24	27	
	230	8	0.231	0.107	4 810	48	36	0.203	0.107	4 810	51	33	0.202	0.100	5 407	43	35	
		10 4			6 012 2 886	76 12	42 19			6 012 2 886	79 13	39 15			6 759 3 244	67 11	41 17	
	200	6			4 329	27	29			4 329	29	26			4 866	24	28	
	300	8	0.301	0.200	5 772	48	37	0.315	0.200	5 772	51	34	0.338	0.225	6 489	43	36	
		10			7 214	76	43			7 214	79	39			8 111	67	41	
		6			3 367 5 050	12 27	20 30			3 367 5 050	13 29	16 27			3 785 5 678	24	18 29	
	350	8	0.351	0.234	6 733	48	38	0.368	0.234	6 733	51	34	0.394	0.263	7 570	43	36	
		10			8 417	76	43			8 417	79	40			9 463	67	42	
		4			3 848	12	20			3 848	13	17			4 326	11	19	
	400	6 8	0.402	0.267	5 772	27 48	31 38	0.420	0.267	5 772 7 695	29 51	27 35	0.451	0.300	6 489 8 652	24 43	29 37	
		10			7 695 9 619	76	44	1		9 619	79	41			10 814	67	43	
		4			4 329	12	21			4 329	13	17			4 866	11	19	
	450	6	0.452	0.301	6 493	27	31	0.473	0.301	6 493	29	28	0.507	0.338	7 300	24	30	
		8 10			8 657 10 822	48 76	39 45			8 657 10 822	51 79	35 41			9 733 12 166	43 67	37 43	
Ē		4			4 810	12	21			4 810	13	18			5 407	11	20	
width B [mm]	500	6	0.502	0.502 0.334	7 214	27	32	0.525	0.525 0.334	7 214	29	28	0.564	0.376	8 111	24	30	
육	500	8	0.302		9 619	48	39	0.525		9 619	51	36	0.364	0.376	10 814	43	38	
wid		10	0.302 0.334		12 024 5 291	76	45			12 024	79	42			13 518	67	44	
		6			7 936	12 27	22 32			5 291 7 936	13 29	18 29			5 948 8 922	11 24	20 31	
	550	8	0.552	0.367	10 581	48	40	0.578	0.367	10 581	51	36	0.620	0.413	11 896	43	38	
		10			13 226	76	45			13 226	79	42			14 870	67	44	
		4			5 772	12 27	22 32			5 772 8 657	13 29	18 29			6 489 9 733	11 24	20 31	
	600	8	0.602	0.401	8 657 11 543	48	40	0.630	0.401	11 543	51	37	0.676	0.451	12 977	43	39	
		10			14 429	76	46			14 429	79	42			16 222	67	44	
		4			6 252	12	22			6 252	13	19			7 029	- 11	21	
	650	8	0.653	0.434	9 379	27	33 40	0.683	0.434	9 379	29 51	29 37	0.733	0.488	10 544 14 059	24	31 39	
		10			15 631	48 76	46			15 631	79	43			17 573	43 67	45	
		4			6 733	12	23			6 733	13	19			7 570	11	21	
	700	6	0.703	0.468	10 100	27	33	0.735	0.468	10 100	29	30	0.789	0.526	11 355	24	32	
	, , ,	8	003	0.400	13 467	48	41	0.755	0.400	13 467	51	37	0.703	0.320	15 140	43	39	
		10 4			16 834 7 214	76 12	46 23			16 834 7 214	79 13	43 19			18 925 8 111	67 11	45 21	
	750	6	0.753	0.504	10 822	27	33	0.700	0.504	10 822	29	30	0.045	0.553	12 166	24	32	
	750	8	0.753	0.501	14 429	48	41	0.788	0.501	14 429	51	38	0.845	0.563	16 222	43	40	
		10			18 036	76	47			18 036	79	43			20 277	67	45	
		6			7 695 11 543	12 27	23 34			7 695 11 543	13 29	20 30			8 652 12 977	24	22 32	
	800	8	0.803	0.534	15 391	48	41	0.840	0.534	15 391	51	38	0.902	0.601	17 303	43	40	
		10			19 238	76	47			19 238	79	44			21 629	67	46	
		4			8 176	12	23			8 176	13	20			9 192	11	22	
	850	8	0.853	0.568	12 264 16 353	27	34 41	0.893	0.568	12 264 16 353	29 51	31 38	0.958	0.638	13 788 18 384	24	33 40	
		10			20 441	48 76	41			20 441	79	44			22 981	43 67	46	
		4			8 657	12	24			8 657	13	20			9 733	11	22	
	900	6	0.904	0.601	12 986	27	34	0.945	0.601	12 986	29	31	1.014	0.676	14 599	24	33	
	300	8	0.304	0.001	17 315	48	42	0.545	0.001	17 315	51	38	1.014	0.070	19 466	43	40	
		10			21 643	76	48	L		21 643	79	44			24 332	67	46	

B – nominal width [mm]H – nominal height [mm]

 $egin{aligned} & v - \text{velocity } [m/s] \\ & Sk - \text{duct cross section } [m^2] \end{aligned}$

Se – damper active cross section [m²]

$$\begin{split} & \mathbf{Q} - flow \; [m^3/h] \\ & \mathbf{D} \mathbf{p} - pressure \; drop \; [Pa] \\ & \mathbf{L}_{WA} - damper \; noise \; level \; [dB] \end{split}$$

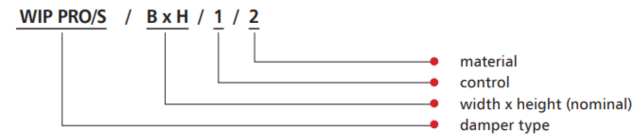
			hei			ght H [mm]												
					1150					1200			1250					
_		v [m/s]	5k [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	5k [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	5k [m²]	Se [m²]	Q [m³/h]	dp [Pa]	L _{WA} [dB]	
		4			1 190	13	11			1 190	2	13			1 321	11	10	
	110	6	8 0.127 0.08	7 0.083	1 784 2 379	29 52	22 29	0.132	0.083	1 784 2 379	7	23 31	0.138	0.092	1 982 2 642	24 43	21 28	
		10			2 974	81	35	ł		2 974	11	37			3 303	66	34	
		4			1 622	13	12			1 622	2	14				1 801	11	12
	150	6	0.173	0.113	2 433	29	23	0.180	0.113	4	25	0.188	0.188 0.125	2 702	24	22		
	130	10			3 244 4 055	52 81	30 36			3 244 4 055	7	32 38			3 603 4 504	43 66	30 36	
		4			2 163	13	12			2 163	2	14			2 402	11	11	
	200	6	0.230	0.150	3 244	29	23	0.240	0.150	3 244	4	25	0.350	0.167	3 603	24	22	
	200	8	0.230	0.150	4 326	52	31	0.240	0.150	4 326	7	33	0.250	0.167	4 804	43	29	
		10			5 407 2 704	81 13	36 13			5 407 2 704	11 2	38 15			6 005 3 002	66 11	35 12	
		6			4 055	29	24	l		4 055	4	26			4 504	24	23	
	250	- 8	0.288 0.188	0.188	5 407	52	32	0.300 0.18	0.188	5 407	7	33	0.313	0.209	6 005	43	30	
		10			6 759	81	37			6 759	11	39			7 506	66	36	
		6		3 244 4 866	13 29	14 25	1		3 244 4 866	4	16 27			3 603 5 404	11 24	13 24		
	300	8	0.345	0.225	6 489	52	32	0.360	0.225	6 489	7	34	0.375	0.250	7 206	43	31	
		10		8 111	81	38	1		8 111	11	40			9 007	66	37		
		4			3 785	13	15			3 785	2	17			4 203	11	14	
	350	8	0.403 0.263	0.263	5 678	29	25	0.420	0.263	5 678 7 570	7		27 35 41 17	0.292	6 305 8 407	24	24 32	
		10			7 570 9 463	52 81	33 39	1		9 463	11				10 508	43 66	38	
		4			4 326	13	15			4 326	2				4 804	11	14	
	400	6	0.460	0.300	6 489	29	26	0.480	0.300	6 489	4	28	0.500	0 0.334	7 206	24	25	
		8			8 652	52	34			8 652	7	36	0.000		9 608	43	32	
		10			10 814 4 866	81 13	39 16			10 814 4 866	11 2	41 18			12 010 5 404	66 11	38 15	
	450	6	0.518	8 0.338	7 300	29	27	0.540	0.220	7 300	4	29	0.563	0.275	8 106	24	25	
		8	0.518		9 733	52	34	0.540	0.338	9 733	7	36	0.563	0.375	10 809	43	33	
E		10			12 166	81	40			12 166	11	42			13 511	66	39	
width B [mm]		6		0.575 0.376	5 407 8 111	13 29	16 27	0.600 0.3		5 407 8 111	2	18 29			6 005 9 007	11 24	15 26	
h B	500	8	0.575		10 814	52	35		0.376	10 814	7	36	0.625	0.417	12 010	43	33	
jdt		10			13 518	81	40	1		13 518	- 11	42			15 012	66	39	
5		4			5 948	13	17			5 948	2	19			6 605	11	16	
	550	8	0.633	0.633 0.413	8 922 11 896	29 52	27 35	0.660	0.413	8 922 11 896	7	29 37	0.688	0.459	9 908 13 211	24 43	26 34	
		10			14 870	81	41	ł		14 870	11	43			16 513	66	40	
		4			6 489	13	17			6 489	2	19			7 206	11	16	
	600	6	0.690	.690 0.451	9 733	29	28	0.720	0.451	9 733	4	30	0.750	0.750 0.500	10 809	24	27	
	-	10	0.050		12 977 16 222	52	35 41	0.720	0.45	12 977 16 222	7	37 43	050	0.500	14 412 18 014	43	34 40	
		4			7 029	81 13	18			7 029	2	20			7 806	66 11	17	
	cro	6	0.740	0.400	10 544	29	28	0.700	0.400	10 544	4	30	0.013	0.543	11 709	24	27	
	650	8	0.748	0.488	14 059	52	36	0.780	0.488	14 059	7	38	0.813	0.542	15 612	43	35	
		10			17 573	81	41			17 573	11	43			19 516	66	40	
		6			7 570 11 355	13 29	18 28			7 570 11 355	2	20 30			8 407 12 610	11 24	17 27	
	700	8	0.805	0.526	15 140	52	36	0.840	0.526	15 140	7	38	0.875	0.584	16 813	43	35	
		10			18 925	81	42			18 925	11	44			21 017	66	41	
		4			8 111	13	18			8 111	2	20			9 007	11	17	
	750	8	0.863	0.563	12 166 16 222	29 52	29 36	0.900	0.563	12 166 16 222	7	31 38	0.938	0.626	13 511 18 014	24 43	28 35	
		10			20 277	81	42	1		20 277	11	44			22 518	66	41	
		4			8 652	13	18			8 652	2	20			9 608	11	17	
	800	6	0.920	0.601	12 977	29	29	0.960	0.601	12 977	4	31	1.000	0.667	14 412	24	28	
		10			17 303 21 629	52 81	37 42			17 303 21 629	7	39 44			19 215 24 019	43 66	35 41	
		4			9 192	13	19			9 192	2	21			10 208	11	18	
	850	6	0.978	0.638	13 788	29	29	1.020	0.638	13 788	4	31	1.063	0.709	15 312	24	28	
	030	8	0.370	0.030	18 384	52	37	1.020	0.030	18 384	7	39	1.003	0.709	20 416	43	36	
		10			22 981	81	43			22 981	11	45			25 520	66	42	
		6			9 733 14 599	13 29	19 30			9 733 14 599	4	21 32			10 809 16 213	11 24	18 28	
	900	8	1.035	0.676	19 466	52	37	1.080	0.676	19 466	7	39	1.125	0.751	21 617	43	36	
		10			24 332	81	43			24 332	11	45			27 022	66	42	

7. Estimated Weights of WIP PRO/S dampers for rectangular ventilation ducts [kg]

			height H [mm]									
		263	300	400	500	600	700	800	900	1000	1100	1250
	110	3	3	4	5	7	8	9	10	11	13	14
	150	4	4	6	8	9	11	12	14	16	17	20
	200	5	6	8	10	12	15	17	19	21	23	27
=	250	7	8	12	13	16	18	21	24	27	29	33
[mm]	300	8	9	12	16	19	22	25	29	32	35	40
<u>-</u>	350	9	11	15	18	22	26	30	34	37	41	47
	400	11	12	17	21	25	30	34	38	43	47	54
idth	500	14	16	21	27	32	37	43	48	54	59	67
3	600	16	19	25	32	38	45	51	58	64	71	81
	700	19	22	30	37	45	52	60	68	75	83	94
	800	22	25	34	43	51	60	69	77	86	95	108
	900	25	29	38	48	58	68	77	87	97	106	128

1 The table shows the weight of dampers with RST-KW1 type trigger control mechanism or actuators

8. Marking



1 – Control:

- RST-KW1 trigger control mechanism

RST-KW1/S – thermal trigger

RST-KW1/S/WK2 – thermal trigger + limit switch (open/closed blade signal)

RST-KW1/24I – thermal trigger + "pulse" electromagnetic trigger, U = 24 V DC + limit switch (open/closed blade signal)

RST-KW1/24P – thermal trigger + "break" electromagnetic trigger, U = 24 V DC + limit switch (open/closed blade signal)

RST-KW1/230I – thermal trigger + "pulse" electromagnetic trigger, U = 230 V AC + limit switch (open/closed blade signal)

RST-KW1/230P – thermal trigger + "break" electromagnetic trigger, U = 230 V AC + limit switch (open/closed blade signal)

- Belimo trigger control mechanism

BF24TL-T-ST (with the BKN230-24MP option) – actuator with a return spring, U = 24 V, MP Bus digital control

EXBF24-T – explosion proof actuator with a return spring in the Ex version, U = 24 V AC/DC

EXBF230-T – explosion proof actuator with a return spring in the Ex version, U = 230 V AC

BFL24-T – actuator with a return spring, U = 24 V AC/DC

BFL230-T – actuator with a return spring, U = 230 V AC

BFL24-T-ST (with the BKN230-24 option) – actuator with a return spring, for the SBS Control system

BFN24-T – actuator with a return spring, U = 24 V AC/DC

BFN230-T – actuator with a return spring, U = 230 V AC

BFN24-T-ST (with the BKN230-24 option) – actuator with a return spring, for the SBS Control system

2 – Material:

[No symbol] – galvanized steel, Zn 275 g/m 2 coating KN - 1.4404 acid-proof stainless steel

Example marking:

WIP PRO/S 400 x 400 BFL24-T

Louvered fire damper EIS120 with a compact 24 V Belimo actuator with limit switches.

9. Power Supply Control

9.1 Cooperation with smoke exhaust/cut-off dampers - drive quick selection table

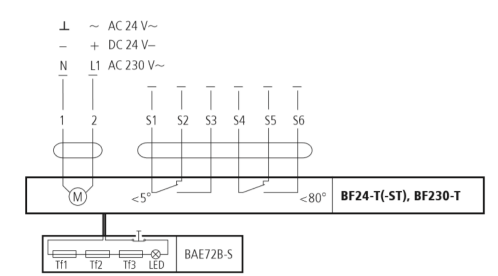
	FID S/S c/P	FID S/S p/P FID S/S p/O	FID S/V p/P FID S/V-M p/P	FID PRO	WIP/ S	WIP/T	WIP/T- G	WIP/V WIP/V-M	WIP PRO/S	WIP PRO/V WIP PRO/V- M
BF24-T (ST)		X			X	X			X	IVI
BF230-T		X			X	X			X	
BFL24-T (-ST)	X	X		X	X	X			X	
BFL230-T	X	X		X	X	X			X	
BFN24-T (-ST)	X	X			X	X			X	
BFN230-T	X	X			X	X			X	
BE24			X			X		X		X
BE230			X			X		X		X
BLE24			X			X		X		X
BLE230			X			X		X		X
EXBF24-T	X	X		X	X	X			X	
EXBF230-T	X	X		X	X	X			X	
BF24TL-T (-ST)	X	X		X	X	X			X	
RST	X	X		X						
RST/WK1	X	X		X						
RST/WK2	X	X		X						
RST-KW1/S	X	X		X						
RST-KW1/S/WK2	X	X		X	X	X	X		X	
RST-KW1/24I	X	X		X						
RST-KW1/24P	X	X		X					X	
RST-KW1/230I	X	X		X						
RST-KW1/230P	X	X		X					X	
BF24 (-ST)							X			
BF230							X			
BFL24 (-ST)							X			
BFL230							X			
BFN24 (-ST)							X			
BFN230							X			

9.2 Actuators

9.2.1 BF electric actuators

SPECIFIKATIONS	BF24 (BF24-T)	BF230 (BF230-T)
Power supply	AC 24 V 50/60 Hz DC 24 V	AC 220-240 V 50/60 Hz
Power demand:		
 For spring tensioning 	7 W	8 W
- For holding	2 W	3 W
Sizing (apparent power)	10 VA	11 VA
Protection class	III	II
Ingress protection rating	IP 54	IP 54
Auxiliary circuit breaker:	2 x EPU	2 x EPU
	3 (0.5) A 250 V	3 (0.5) A 250 V~
- Activation position	5°, 80°	5°, 80°
Torque		
- Motor	18 Nm	18 Nm
- Return spring	12 Nm	12 Nm
Cable connection:		
- Motor (length: 0.9 m)	2 x 0.75 mm ²	2 x 0.75 mm ²
- Auxiliary circuit breaker	6 x 0.75 mm ²	2 x 0.75 mm ²
Movement time (0-90°)		
- Motor	120 s	120 s
- Return spring	~16 s	~16 s
Operating temperature range	-30+50°C	-30+50°C
Sound intensity level:		
- Motor	max 45 dB (A)	max 45 dB (A)
- Return spring	~63 dB (A)	~63 dB (A)

9.2.1.1 Electrical diagram of the BF...-T series actuator:

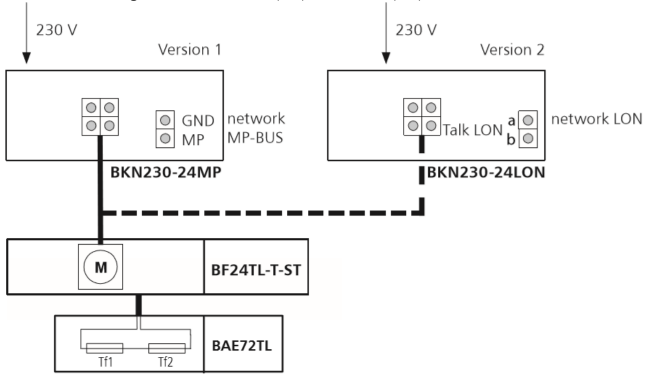


note: 24 V connection through a safety transformer.

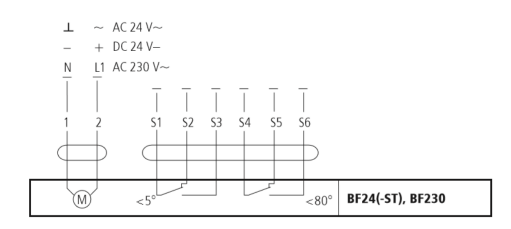
To disconnect the 230 V actuator from the mains, the gap of at least 3 mm between the contacts (when off) is required in the switch. It is possible to connect further actuators in parallel. Check the power consumption.

note:





9.2.1.3 Electrical Diagram of the BF series actuator:



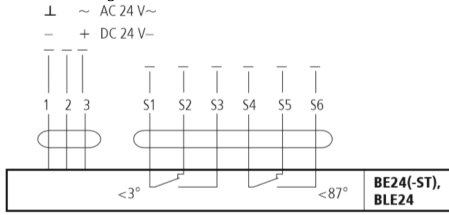
note: 24 V connection through a safety transformer. To disconnect the 230 V actuator from the mains, the gap of at least 3 mm between the contacts (when off) is required in the switch. It is possible to connect further actuators in parallel. Check the power consumption.

note:

9.2.2 BE, BLE electric actuators

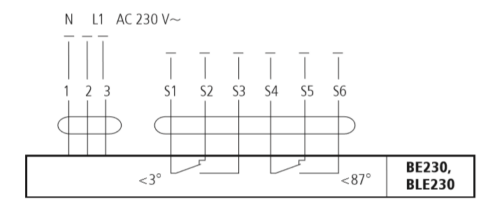
Specifications	BE24. BE24-ST	BE230	BLE24	BLE230
Power Supply	AC 24 V 50/60 Hz	AC 230 V 50/60 Hz	AC 24 V 50/60	AC 230 V 50/60
			Hz DC 24 V	Hz
Power demand:				
- In movement	12 W	8 W	7.5 W	5 W
- For holding	0.5 W	0.5 W	0.5 W	0.5
Sizing (apparent power)	18 VA	15 VA	9 VA	12 VA
Protection class	III	II	III	II
Ingress protection rating	IP 54	IP 54	IP 54	IP 54
Auxiliary circuit breaker:	2 x SPDT	2 x SPDT	2 x EPU	2 x EPU
	6 (1.5) A AC 250 V	6 (1.5) A AC 250 V	3 (1.5) A 250 V	3 (1.5) A 250 V~
- Activation position	5°, 80°	5°, 80°	5°, 80°	5°, 80°
Torque - motor	40 Nm	40 Nm	15 Nm	15 Nm
Movement time (0-90°) – motor	< 60 s for 90°	< 60 s for 90°	$< 30 \text{ s for } 90^{\circ}$	< 30 s for 90°
Operating temperature	-30+50°C	-30+50°C	-30+50°C	-30+50°C
Sound intensity level	~62 dB (A)	~62 dB (A)	~62 dB (A)	~62 dB (A)

9.2.2.1Electric diagram of the BE, BLE series actuator



note:

The actuator operation control requires routing three wire system to it. The actuator rotation sense is changed by the application of the power supply voltage to the terminal 2 or 3, depending on the desired direction.



note: 24 V connection through a safety transformer.

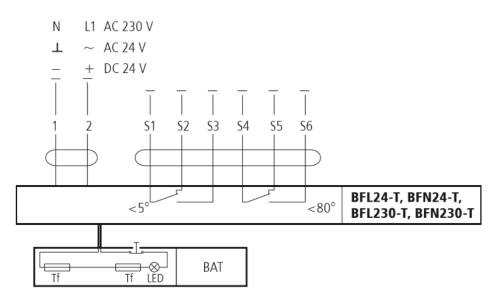
To disconnect the 230 V actuator from the mains, the gap of at least 3 mm between the contacts (when off) is required in the switch. It is possible to connect further drives in parallel. Check the power consumption.

note:

9.2.3 BFL, BFN ELECTRIC ACTUATORS

Specifications	BFL24 (BFL24-T)	BFL230 (BFL230-T)	BFN24 (BFN24-T)	BFN230 (BFN230-T)
Power Supply	AC 24 V 50/60 Hz	AC 220-240 V 50/60	AC 24 V 50/60 Hz	AC 220-240 V 50/60
	DC 24 V	Hz	DC 24 V	Hz
Power demand:				
- Spring tensioning	2.5 W	3.5 W	4 W	5 W
- For holding	0.7 W	1.1 W	1.4 W	2.1
Sizing (apparent power)	4 VA	6.5 VA	6 VA	10 VA
Protection class	III	II	III	II
Ingress protection rating	IP 54	IP 54	IP 54	IP 54
Auxiliary circuit breaker:	2 x SPDT	2 x SPDT	2 x EPU	2 x EPU
	3 (0.5) A AC 250 V	3 (0.5) A AC 250 V	3 (0.5) A 250 V	3 (0.5) A 250 V
- Activation position	5°, 80°	5°, 80°	5°, 80°	5°, 80°
Torque				
- motor	4 Nm	4 Nm	9 Nm	9 Nm
- return spring	3 Nm	3 Nm	7 Nm	7 Nm
Movement time $(0-90^{\circ})$:				
- motor	< 60 s	< 60 s	< 60 s	< 60 s
- return spring	~20 s	~20 s	~20 s	~20 s
Operating temperature	-30+55°C	-30+55°C	-30+55°C	-30+55°C
Sound intensity level				
- motor	max 43 dB (A)	max 43 dB (A)	max 55 dB (A)	max 55 dB (A)
- return spring	~62 dB (A)	~62 dB (A)	~67 dB (A)	~67 dB (A)

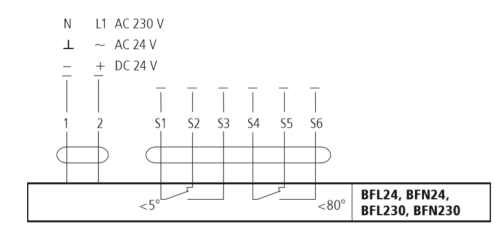
9.2.3.1 Electrical diagram of the BFL...-T, BFN...-T series actuator:



note: 24 V connection through a safety transformer. To disconnect the 230 V actuator from the mains, the gap of at least 3 mm between the contacts (when off) is required in the switch. It is possible to connect further actuators in parallel. Check the power consumption.

note:

9.2.3.2 Electrical diagram of the BFL, BFN series actuator:



note: 24 V connection through a safety transformer.

To disconnect the 230 V actuator from the mains, the gap of at least 3 mm between the contacts (when off) is required in the switch. It is possible to connect further actuators in parallel. Check the power consumption.

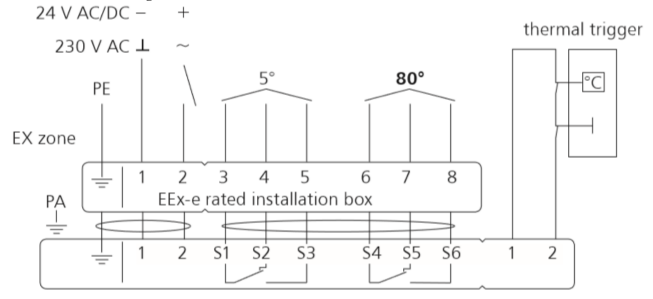
note:

The location of the actuator limit switches is shown for the no voltage position.

9.2.4 EXBF actuators

7.2.4 EADI actuators		
SPECIFIKATIONS	EXBF B 001 20 N 000	EXBF A 001 20 N 000
Zone	1, 2, 21, 22	
ATEX-rating	II 2 GD EE	x d IIC T6
Power supply	24 V AC ±20% 50/60 Hz / 24 V DC - 10/+20%	230 V AC ±14% 50/60 Hz
Power demand:		
- For spring tensioning	7 W	8 W
- For holding	2 W	3 W
Sizing (apparent power)	10 VA	11 VA
Ingress protection rating	IP 66	IP 66
Auxiliary circuit breaker:	2 x SPDT 6 A (3) max 250 v AC	2 x SPDT 6 A (3) max 250 V AC
- Activation position	5°, 80°	5°, 80°
Torque:	10 M	10.37
- Motor	18 Nm	18 Nm
- Return spring	12 Nm	12 Nm
Movement time (0-90°)		
- Motor	150 s	150 s
- Return spring	~20 s	~20 s
Ambient temperature	-30+50°C	-30+50°C

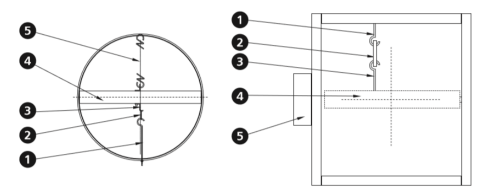
9.2.4.1 Connection diagram for EXBF and EXBF...-T actuators:



9.3 RST trigger control mechanisms

In the RST version the WK1 limit switches are independent units installed inside the fire damper casing. The thermal trigger is on the damper blade. The driving spring is installed on the damper blade or in a guard box on its casing.

- 1. Moving hook with nut
- 2. Fusible link
- 3. Fixed hook on the damper blade
- 4. Damper blade
- 5. Drive spring



9.3.1 Independent limit switches – RST version

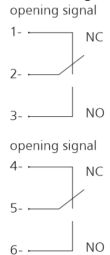
WK1 – limit switch (closed damper blade signal)

WK2 – limit switch (closed/open damper blade signal)

9.3.2 Switch specifications

WK1 and WK2 limit switch	1xNO/1xNC SPDT 5 A, 230 V AC
Limit switch operating temperature	-25 +85°C
Casing	plastic

9.3.2.1 Electric connection diagram of WK1 and WK2 limit switches



note:

When the damper blade closes, the closed indication limit switch is switched over (contacts 2-3 are closed).

9.4 RST-KW1 mechanisms

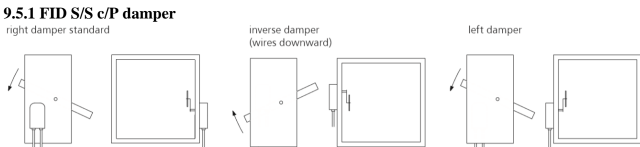
	RST-KW1/S	RST- KW1/S/WK2	RST-KW1/24I	RST-KW1/24P	RST- KW1/230I	RST- KW1/230P			
Rated voltage	-	-	24 V – 48 V DC	24 V – 48 V DC	230 AC	230 AC			
Power consumption	-	-	3.5 W	1.6 W	2 W	2 W			
Thermal trigger			74°C (optio	nally 95°C)					
Connections – trigger	-	-		Wire 0.6m,	2 x 0.5 mm ²				
Connections – limit switches	1	Wire 0.6m, 6 x 0.5 mm ²							
Limit switch	-	2 x BI/NC 5A. 230 V AC							
Movement time			ma	x. 2 s					
Mechanism operation control (closing)	-	-	Voltage application "pulse"	Voltage removal "break"	Voltage application "pulse"	Voltage removal "break"			
Mechanism operation control (opening)	Manual	Manual	Manual	Manual	Manual	Manual			
Pulse width max. 1 s									

9.4.1 Description of electrical connections:

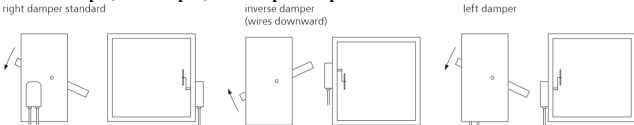
RST-KW1 mechanism power supply	Closing limit switch	Opening limit switch
Wire number: 1-2	Wire number: 3-4 – NO (normally open)	Wire number 6-7 – NO (normally open)
	Wire number 4-5 – NC (normally closed)	Wire number 7-8 – NC (normally closed)

9.5 Manufacture standards

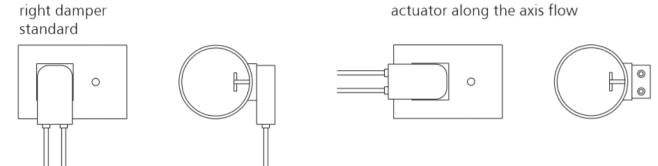
Damper type	Description	Standard	Option
	Right damper	X	
	Inverse damper		X
FID S/S c/P	Left damper		X
	Actuator normal to the axis flow	X	
	Actuator along the axis flow		
	Right damper	X	
FID S/S p/P	Inverse damper		X
FID S/V p/P	Left damper		X
F1D 5/ V p/1	Actuator normal to the axis flow	X	
	Actuator along the axis flow		X
	Right damper	X	
	Inverse damper		
FID S/S p/O	Left damper		
FID 8/8 p/O	Actuator normal to the axis flow	X	
	BF actuator along the v (exception)	X	
	Actuator along the axis flow		X
	Right damper	X	
	Inverse damper		
FID PRO	Left damper		
	Actuator normal to the axis flow	X	
	Actuator along the axis flow		X
WIP	Right damper		
	Inverse damper		X
	Left damper		X
	Actuator normal to the axis flow	X	
	Actuator along the axis flow	X	
WIP PRO	Right damper		X
	Inverse damper		X
	Left damper	X	
	Actuator normal to the axis flow	X	
	Actuator along the axis flow		



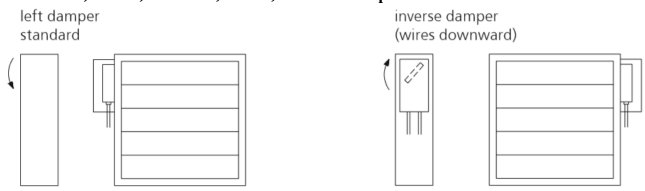
9.5.2 FID S/S p/P, FID S/S p/O, FID S/V p/P damper



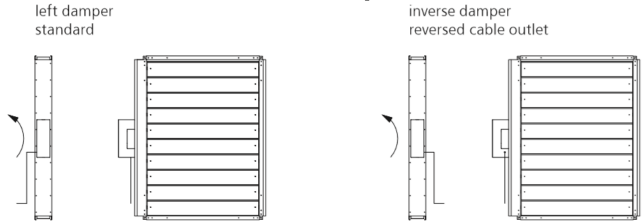
9.5.3 FID PRO/S damper



9.5.4 WIP/S, WIP/V, WIP/V-M, WIP/T, WIP/T-G damper

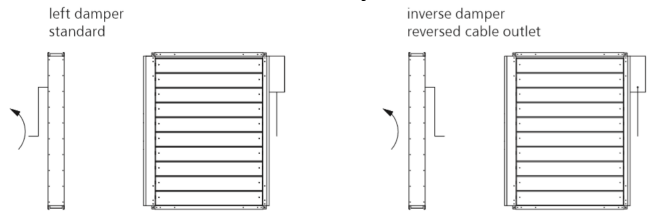


9.5.5 WIP PRO/S, WIP PRO/V, WIP PRO/V-M damper with an actuator



1 Installation in reversed horizontal and vertical position available

9.5.6 WIP PRO/S, WIP PRO/V, VIP PRO/V-M damper with RST-KW1 mechanism



1 Installation in reversed horizontal and vertical position available