



MULTILEAF DAMPER, VARIANT JZ-P-A2

Multileaf damper with actuator



PARALLEL BLADES

Parallel blades



**OPPOSED BLADES** 

Opposed blades

# JΖ

# FOR SHUTTING OFF THE AIRFLOW IN AIR **CONDITIONING SYSTEMS**

Rectangular multileaf dampers for volume flow and pressure control as well as for shutting off ducts and openings in walls and ceiling slabs  $\,$ 

- Maximum dimensions 2000 × 1995 mm
   Casing air leakage to EN 1751, class C
   Aerofoil parallel or opposed action blades
- Blades interconnected by external linkage (for parallel or opposed blade action)
- Available in standard sizes and many intermediate sizes
- Can be combined with external weather louvres

#### Optional equipment and accessories

- Actuators: Open/close actuators, modulating actuators
- Explosion-proof construction with pneumatic actuator or spring return actuator
- Powder-coated construction

# Allgemeine Informationen

### Application

• Multileaf dampers as a control element in the volume flow rate and differential pressure control in ventilation and air conditioning systems

- For shutting off ducts and openings in walls and ceiling slabs
- Parallel action blades are preferably used for opening/closing
- Due to their characteristics, opposed action blades are preferable for variable operation
- Steel and stainless steel variants with brass or stainless steel bearings are suitable for use in potentially explosive atmospheres (ATEX)

#### Special characteristics

- Aerofoil blades
- Low-maintenance, robust construction
- No parts with silicone
- Available in standard sizes and many intermediate sizes

#### Nominal sizes

- B: 200 2000 mm, in increments of 1 mm
- Width subdivided (BM): 2001 4150 mm, in increments of 1 mm
- H: 180, 345, 510, 675, 840, 1005, 1170, 1335, 1500, 1665, 1830, 1995 mm (intermediate sizes 183 1995 in increments of 1 mm, except for standard size H 1 mm, H + 1 mm, H + 2 mm) Height subdivided (HM): 1999 4066 mm, in increments of 1 mm
- Any combination of  $B \times H$

## Variants

- JZ-S: Multileaf damper with opposed blade action, made of galvanised sheet steel
- JZ-P: Multileaf damper with parallel blade action, made of galvanised sheet steel
- JZ-S-A2: Multileaf damper with opposed blade action, made of stainless steel
- JZ-P-A2: Multileaf damper with parallel blade action, made of stainless steel

### Construction

### Duct connection

- Corner holes on both sides
- G: Flange holes on both sides

#### Bearings

- Plastic bearings, operating temperature -20 100 °C
- M: Brass bearings, operating temperature -20 150 °C
- E: Stainless steel bearings, operating temperature -20 150 °C

#### Blades

Only for steel or stainless steel multileaf dampers with brass or stainless steel bearings (JZ-...-M, JZ-...-E)

• V: Reinforced blades available from width 800 mm

#### Parts and characteristics

- Ready-to-install shut-off damper
- Blades with external linkage
- Drive arm

#### Attachments

- Quadrant stays and limit switches for the infinite adjustment of the multileaf dampers and for capturing the end positions
- Open/close actuators for opening and closing multileaf dampers
- Modulating actuators for variable damper blade positions
- Pneumatic actuators for opening and closing multileaf dampers
- Explosion-proof actuators for opening and closing multileaf dampers

### Accessories

• Installation subframes for the fast and simple installation of multileaf dampers

### Construction features

- Rectangular casing, welded (P1: casing with screws), material thickness galvanised steel 1.25 mm, stainless steel A2 = 1.2 mm
- Blades, material thickness 1 mm
- Flanges on both sides, suitable for duct connections, either corner holes or flange holes
- External linkage, robust and durable, consisting of the coupling rod and horizontal arms
- Damper blade shafts, Ø12 mm, with notch to indicate the damper blade position (not for ZS99)
- With spindle as an attachment: For the position of the spindle, see "Dimensions and weights"
- With actuator as an attachment: The actuator is always attached to the second blade from the top
- Construction and the selection of materials comply with the criteria stipulated in EU directives, referred to as ATEX (for use in potentially explosive atmospheres) for variants with brass or stainless steel bearings (-M, -E)

### Material and surfaces

- Casing and blades made of galvanised sheet steel or stainless steel
- Blade shafts, drive arms and external linkages made of galvanised steel or stainless steel
- Plastic, brass or stainless steel bearings
- P1: powder-coated, RAL CLASSIC colour
  PS: powder-coated, DB colour

#### Standards and guidelines

• Casing air leakage to EN 1751, class C

### Maintenance

- Maintenance-free, given that construction and the materials used are not subject to wear
- Contamination should be removed as it may lead to corrosion and to increased air leakage in closed multileaf dampers

# **TECHNICAL INFORMATION**

Function, Technical data, Quick sizing, Specification text, Order code

Multileaf dampers with external linkage can have parallel action blades or opposed action blades. An external linkage transfers the synchronous rotational movement from the drive arm to the individual blades. Even very large multileaf dampers can be safely opened and closed with this type of linkage. Opposed action blades close at various speeds as the linkage includes a transverse link. This facilitates the closing process and reduces the air leakage in closed multileaf dampers.

# Schematic illustration of JZ-S



- ① Casing
- ② Opposed blades
- ③ External linkage
- 4 Actuator
- **⑤** Transverse link

# Schematic illustration of JZ-P



- ① Casing
- ② Parallel blades
- 3 External linkage
- 4 Actuator

The torques for operating multileaf dampers must be dimensioned in such a way that the damper can be safely opened and closed. For closure, the torque must suffice to ensure complete shut-off by the blades. Opening is initiated without the impact of aerodynamic forces. When air flows through the damper, the aerodynamic forces of the airflow create a closing force (torque) on the blades; this happens independently of the direction of the airflow. This closing force must be countered, or overcome. The blade angle  $\alpha$  with the largest torque depends, among other things, on the fan characteristics.

Nominal sizes	200 × 180 - 2000 × 1995 mm
Operating temperature	-20 to 100 °C

# JZ-\*, JZ-\*-A2, minimum torques [Nm]

ш		В											
	200	400	600	800	1000	1200	1400	1600	1800	2000			
180 - 1995	10	10	10	10	10	10	10	10	10	10			

Steel and stainless steel multileaf dampers, free cross-sectional area  $[m^2]$ 

н		В													
	200	400	600	800	1000	1200	1400	1600	1800	2000					
180	0.03	0.06	0.09	0.12	0.15	0.18	0.21	0.24	0.27	0.3					
345	0.06	0.11	0.17	0.23	0.28	0.34	0.4	0.45	0.51	0.57					
510	0.08	0.17	0.25	0.33	0.42	0.5	0.58	0.67	0.75	0.83					
675	0.11	0.22	0.33	0.44	0.55	0.66	0.77	0.88	0.99	1.1					
840	0.14	0.27	0.41	0.55	0.69	0.82	0.96	1.1	1.23	1.37					
1005	0.16	0.33	0.49	0.66	0.82	0.98	1.15	1.31	1.47	1.64					
1170	0.19	0.38	0.57	0.76	0.95	1.14	1.33	1.52	1.72	1.91					
1335	0.22	0.43	0.65	0.87	1.09	1.3	1.52	1.74	1.96	2.17					
1500	0.24	0.49	0.73	0.98	1.22	1.47	1.71	1.95	2.2	2.44					
1665	0.27	0.54	0.81	1.08	1.36	1.63	1.9	2.17	2.44	2.71					
1830	0.3	0.6	0.89	1.19	1.49	1.79	2.08	2.38	2.68	2.98					
1995	0.32	0.65	0.97	1.3	1.62	1.95	2.27	2.6	2.92	3.25					

Intermediate sizes: Interpolate values between widths.

Maximum permitted differential pressure  $\Delta p_{max\,t}$  [Pa] in the case of closed multileaf damper

Construction		В										
Construction	800	1000	1200	1400	1600	1800	2000					
Standard construction	2500	2000	1650	1400	1250	1100	1000					
Brass bearings (-M)	3000	2500	2200	1950	1750	1600	1500					
Stainless steel bearings (-E)	3000	2500	2200	1950	1750	1600	1500					
Reinforced blades (-M-V, -E-V)	3500	3000	2700	2500	2300	2100	2000					

JZ-S, JZ-S-A2, sound power level  $L_{WA}$  [dB (A)] in the case of closed multileaf damper

Am [Dol		Area B × H [m²] 0.14 0.2 0.4 0.6 0.8 1.2 2 4											
Δpt [Pa]	0.14	0.2	0.4	0.6	8.0	1.2	2	4					
100	57	58	61	63	64	66	68	71					
200	63	65	68	69	71	72	75	77					
500	71	72	76	78	79	81	83	84					
1000	78	80	82	84	85	88	90	>90					
1500	81	83	86	88	89	>90	>90	>90					
2000	84	85	89	>90	>90	>90	>90	>90					

JZ-P, JZ-P-A2, sound power level  $L_{WA}$  [Pa] in the case of closed multileaf damper

An IDel		Area B × H [m²]											
Δp <sub>t</sub> [Pa]	0.14	0.2	0.4	0.6	8.0	1.2	2	4					
100	57	58	61	63	64	64	68	71					
200	63	65	68	69	71	71	75	78					
500	71	72	76	78	79	79	85	87					
1000	78	80	82	84	85	85	89	>90					
1500	81	82	86	88	89	89	>90	>90					
2000	84	86	89	>90	90	>90	>90	>90					

Quick sizing tables provide a good overview of the expected sound power levels and differential pressures. Approximate intermediate values can be interpolated. Precise intermediate values and spectral data can be calculated with our Easy Product Finder design program. The LWA sound power levels apply to multileaf dampers with a cross-sectional area ( $B \times H$ ) of 1  $m^2$ . The differential pressures apply to multileaf dampers installed in ducts (installation type A).

JZ-S, JZ-S-A2, differential pressure and sound power level

					Damper b	lade position o	1				
v [m/s]	OPEN			20°		40°		60°	80°		
	Δp <sub>t</sub> [Pa]	L <sub>WA</sub> [dB(A)]									
0.5	<5	<30	<5	<30	<5	<30	22	44	255	67	
1	<5	<30	<5	<30	8	38	85	59	1010	82	
2	<5	31	<5	35	28	53	335	74	>2000	>90	
4	<5	46	10	50	110	68	1395	89	>2000	>90	
6	<5	55	22	59	250	77	>2000	>90	>2000	>90	
8	8	61	40	65	440	83	>2000	>90	>2000	>90	

JZ-P, JZ-P-A2, differential pressure and sound power level

		Damper blade position α													
v [m/s]	(	OPEN		20°		40°		60°	80°						
	Δp <sub>t</sub> [Pa]	L <sub>WA</sub> [dB(A)]													
0.5	<5	<30	<5	<30	<5	<30	<5	<30	12	42					
1	<5	<30	<5	<30	<5	<30	12	40	45	60					
2	<5	<30	<5	30	10	41	45	57	185	77					
4	<5	41	6	48	40	58	170	75	750	>90					
6	<5	51	14	58	85	69	385	85	1685	>90					
8	<5	58	25	65	150	76	685	>90	>2000	>90					

Rectangular multileaf dampers for volume flow and pressure control as well as for shutting off ducts and openings in walls and ceiling slabs. Ready-to-operate unit which consists of the casing, aerofoil blades and the blade mechanism. Flanges on both sides, suitable for duct connection. The blade position is indicated externally by a notch in the blade shaft extension. Casing air leakage to EN 1751, class C.

### Special characteristics

- Aerofoil blades
- Low-maintenance, robust construction
- No parts with silicone
- Available in standard sizes and many intermediate sizes

Material and surfaces

- Casing and blades made of galvanised sheet steel or stainless steel
- Blade shafts, drive arms and external linkages made of galvanised steel or stainless steel
- Plastic, brass or stainless steel bearings
- P1: powder-coated, RAL CLASSIC colour
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#### Construction

Duct connection

- Corner holes on both sides
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#### Bearings

- Plastic bearings, operating temperature -20 100 °C
   M: Brass bearings, operating temperature -20 150 °C
   E: Stainless steel bearings, operating temperature -20 150 °C

#### Blades

Only for steel or stainless steel multileaf dampers with brass or stainless steel bearings (JZ-...-M, JZ-...-E)

• V: Reinforced blades available from width 800 mm

Technical data

- Nominal sizes: 200 × 180 mm 2000 × 1995 mm
- Operating temperature: -20 to 100 °C

#### Sizing data

q<sub>V</sub> (m³/h)
 Δp<sub>t</sub> [Pa]
 Air-regenerated noise

L<sub>PA</sub> [dB(A)]

### Life cycle assessment

A life cycle assessment is available for the product series in form of an Environmental Product Declaration (EPD) that has been checked and published by a programme holder.

JZ	- P -	A2	- G	- P	<b>Ⅵ</b> –		- L /	1000 × 1005	/	ER	/	Z64	/	NC	/	P1 - RAL 9010
		- 1						I		- 1				- 1		1
1	2	3	4		5	6	7	8		9		10		11		12

### 1 Type JZ Multileaf damper

2 Function S Opposed (standard) P Parallel

3 Material No entry: galvanised steel A2 Stainless steel

4 Duct connection No entry: corner holes on both sides, G Flange holes on both sides (no corner holes)

5 Bearings No entry: plastic bearings M Brass bearings E Stainless steel bearings

6 Construction of blades Only for steel or stainless steel multileaf dampers with brass or stainless steel bearings V Reinforced blades, available from width 800 mm

7 Operating side No entry: right L left

8 Nominal size [mm] Specify size width × height

Galvanised steel variants are available with the width or height subdivided Width > 2000: width subdivided Height > 1995: height subdivided

9 Installation subframe No entry: without installation subframe ER With installation subframe (duct connection G only)

10 Attachments No entry: without attachments Z04 – Z07 Hold open device Z12 – Z51 Actuators ZF01 – ZF15 Spring return actuators Z60 – Z77 Pneumatic actuators

Explosion-proof actuators Z1EX, Z3EX Electrical Z60EX – Z77EX Pneumatic

11 Damper blade safety function Only with spring return actuators or pneumatic actuators NO pressure off/power off to OPEN (Normally Open) NC pressure off/power off to CLOSE (Normally Closed)

12 Surface No entry: standard construction P1 powder-coated, specify RAL CLASSIC colour

Gloss level RAL 9010 GU 50 RAL 9006 GU 30 All other RAL colours GU 70

### Order example: $JZ-S-G-M-V-L/800\times510/ER/Z43$

Function Material Duct connection Opposed Galvanised steel Flange holes on both sides Bearings Brass bearings
Construction of blades
Operating side Left

Nominal size 800 × 510 mm

Installation subframe With

Actuator, 10 Nm, 230 V AC, 3-Attachments

point

User interface Standard construction

Variants 

# Multileaf damper, variant JZ-S



Multileaf damper with quadrant stay

Multileaf damper, variant JZ-P



Multileaf damper with installation subframe and actuator

# Multileaf damper, variant JZ-S-A2



Multileaf damper with actuator

Multileaf damper, variant JZ-P-A2





Multileaf damper with actuator