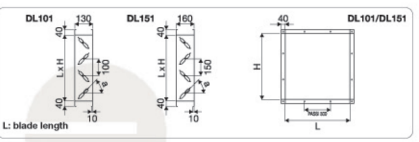
Volume control dampers in galvanised steel



Air flow control







Description

- Galvanised steel frame th. 10/10 Z200, depth 130 mm, 40 mm flange with Ø 8 mm holes in the middle, pitch 300 mm
- "Double Skin" aerofoil blades in galvanised steel th. 0.6+0.6 Z200, pitch 100 mm
- External control linkages in galvanised steel
- · Sprung side seal
- Drive shaft Ø 12 mm L = 100 mm
- Nylon bearings, temp. -20°C / +70°C
- Leakage class 1/A EN 1751

Available execution (see page 11)

- Intermediate dimensions (larger sizes price list +€52)
- Execution with leakage class 3B EN 1751 (price list +€35 per blade)
- Frame 15/10 (list price x1.5) / frame 20/10 (list price x1.5) / frame 30/10 (list price x2)
- In 304 STAINLESS STEEL (list price x3)
- In 316L STAINLESS STEEL (list price x3.5)

ATEX execution: II 2G Ex h IIB/IIC T1...T6Gb

II 2D Ex h IIIC T 450°C...T 85°C Db (list price +40% +€120 each)

Accessories (see page 10)

- . Galvanised manual drives (R11 up to 1 sqm €15) (R12 over €21)
- · Electric actuators / Pneumatic cylinder
- . Atex actuators (see page 12)

Description

- Galvanised steel frame th. 15/10 Z200, prof. 160 mm, 40 mm flanges with Ø 8 mm holes in the middle, pitch 300 mm
- "Double Skin" aerofoil blades in galvanised steel th. 0.8+0.8 Z200, pitch 150 mm
- · External control linkages in galvanised steel
- · Sprung side seal
- Drive shaft Ø 12 mm L = 100 mm
- Nylon bearings, temp. -20°C / +70°C
- Leakage class 2/B EN 1751

Available execution (see page 11)

- Intermediate dimensions (larger sizes price list +€52)
- Frame 20/10 (list price x1.5) / frame 30/10 (list price x2)
- In 304 STAINLESS STEEL (list price x3)
- In 316L STAINLESS STEEL (list price x3.5)

ATEX execution: II 2G Ex h IIB/IIC T1...T6Gb

II 2D Ex h IIIC T 450°C...T 85°C Db (list price +40% +€120 each)

Accessories (see page 10)

- Galvanised manual drives (R11 up to 1 sqm €15) (R12 over €21)
- · Electric actuators/ Pneumatic cylinder
- · Atex actuators (see page 12)