

AL-dB 800-I



Short description

Sound-insulating window valve inner part AL-dB 800-I.
 Colour: white, similar to RAL 9010. ISO Coarse 30% (G2) filter class (standard filter)

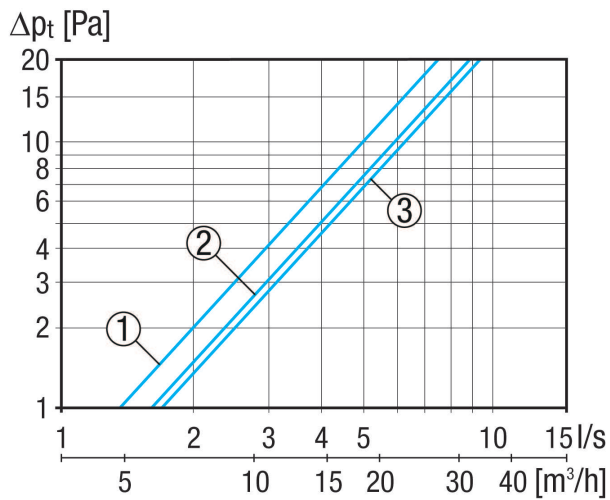
Article number 0059.0267

Technical data

| | |
|---|---|
| Air direction | Supply air |
| Max. volumetric flow | 11 m ³ /h / 16 m ³ /h / 18 m ³ /h / at 4 Pa / at 8 Pa / at 10 Pa |
| Installation site | upper window frame |
| Material | extruded aluminium |
| Colour | White, similar to RAL 9010 |
| Weight | 1,26 kg |
| Weight including packaging | 1,38 kg |
| Type of filter | Dust and insect filter |
| Filter class | ISO Coarse 30 % (G2) |
| Width | 806 mm |
| Height | 30 mm |
| Depth | 100 mm |
| Width with packaging | 840 mm |
| Height with packaging | 40 mm |
| Depth with packaging | 110 mm |
| Rated element standard sound level difference $D_{n,w}$ | 42 dB |
| Rated sound reduction index $R_{w,R}$ | 5.4 dB |
| Packing unit | 1 piece |
| Range | B |
| GTIN (EAN) | 4012799592679 |

AL-dB 800-I

Characteristic curve



- ① AL-dB 800-I/AL-dB 800-I-G with standard filter
- ② AL-dB 450-ISTS/AL-dB 450-ISTS-G with standard filter and storm protection device
- ③ AL-dB 450-IS/AL-dB 450-IS-G with standard filter

Dimensioned drawing [mm]

