Acoustic damping

Accessories

Features & Benefits

- Complete range
- Large flexibility
- Custom-made solutions

Sound reducing wall pipes

We have several different sound reducing solutions for our wall vents.

We also have the possibility to make special solutions for a specific project, for further information please contact Fresh AB.







Specification

| Product | Description | Art no bulk |
|------------------------------|--|-------------|
| dB-S-pipe Ø81/124 x 400 | Sound reduced wall pipe Ø81/124 x 400 | 668003 |
| dB-pipe Ø81/140 x 400 | Sound reduced wall pipe Ø81/140 x 400 | 806004 |
| dB-pipe Ø98/140 x 400 | Sound reduced wall pipe Ø98/140 x 400 | 855004 |
| Baffle 180 x 83 mm | Baffle for mounting in dB-pipe, gives extra sound reduction | 008200 |
| Baffle 180 x 105 mm | Baffle for mounting in dB-pipe, gives extra sound reduction | 008199 |
| Sound reducing mat 290 x 300 | Sound reducing mat for mounting in plastic wall pipe Ø98/102 | 660103 |

Sound reducing wall pipes

The dB-pipe replaces the standard pipe in plastic and has a sound reduction of up to Dn,e,w 54 dB.

| Measurement dB-pipe (mm) | | | | |
|--------------------------|----|-----|-----|--|
| Product | D1 | D2 | L | |
| dB-S-pipe Ø81/124 x 400 | 81 | 124 | 400 | |
| dB-pipe Ø81/140 x 400 | 81 | 140 | 400 | |
| dB-pipe Ø98/140 x 400 | 95 | 140 | 400 | |





Sound reducing baffle

10 mm thick cross-wall, made of bindextreated insulation material.

The baffle is mounted in the dB-pipe and increases the acoustic damping up to 2 dB compared to the standard version.



8 mm thick sound absorbing mat which is mounted inside the standard pipe in plastic, Ø98/102 mm.







