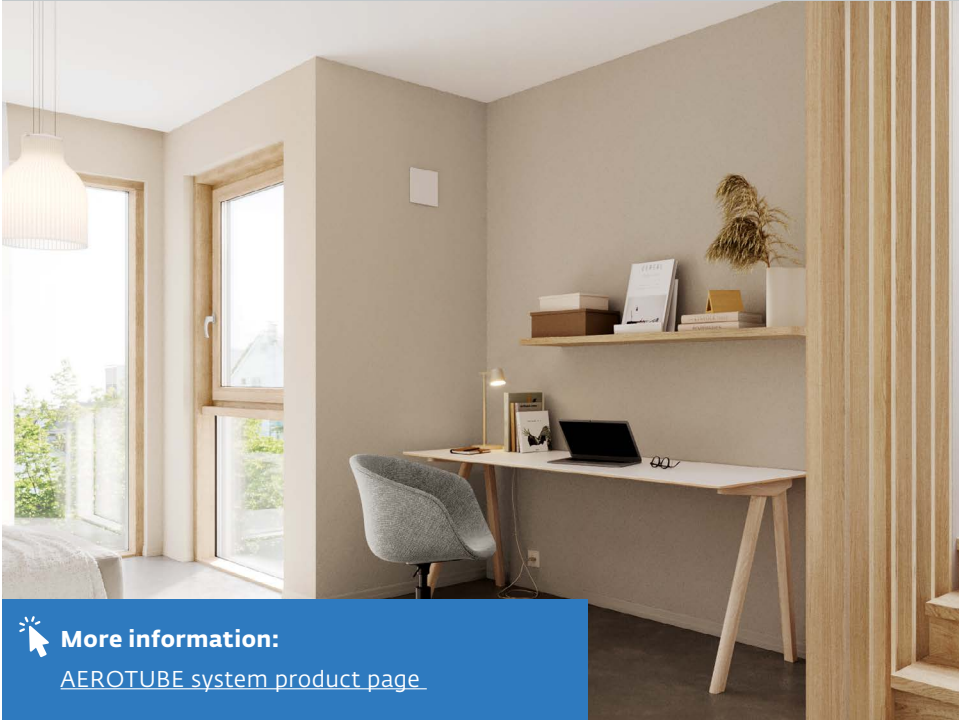


Wandlüfter AEROTUBE DD 160/110



More information:

[AEROTUBE system product page](#)



Inner panel E 18

AEROTUBE DD 160/110

- Passive vent with high sound absorption and flexible equipment options
- Ventilation on the basis of the natural pressure differential
- Passive cross ventilation is possible, even across rooms
- Optional: Inner panel E18 or E28
- Optional: electric lock
- Optional: weather protection hood

Installation benefits

- Quick installation in the outside wall with a core drill
- Retrofittable even in inhabited rooms



Environmental performance analysis*

* LCA available, please contact us at nachhaltigkeit@siegenia.com.

Technical specifications

AEROTUBE DD 110

- Pipe diameter: 110 mm
- Air throughput: up to 33 m³/h at 10 Pa
- Sound absorption: up to 57 dB
- Can be combined with vent duct EPP, sound absorption up to 67 dB depending on the version

AEROTUBE DD 160

- Pipe diameter: 160 mm
- Air throughput: up to 33 m³/h at 10 Pa
- Sound absorption: up to 57 dB, with sound absorption elements up to 65 dB
- Can be combined with vent duct EPP, sound absorption up to 75 dB depending on the version
- Optionally available with wind pressure barrier or up to four sound insulation elements



Inner panel E 28