

Wall-Mounted Ventilator with Sound Absorption

This variant matrix shows the applications for decentralised ventilation units and the corresponding accessories. In addition to a brief overview of the standard units, you will also find an overview of the potential features of the units.

Note: As a result of design features, not all variants can be combined with each other or used in every installation situation. The use of variants should be considered on an individual basis and in relation to the project involved. If necessary, further information should be requested.

Technical advice from SIEGENIA is essential here.

Variants

Name	Features
AEROPAC	Active supply air, sound-insulated
AEROPAC wave	Active supply air, sound-insulated, for Z-wave radio network
AEROPAC DD	Pressure differential, sound insulated

Accessories and Modifications

Name	for type:			Fields of application and notes
	AEROPAC	AEROPAC wave	AEROPAC DD	
Roof installation variants	X	X	X	
Wireless push-button wave		X		Remote control
Installation rotated by 180° (button with display at bottom, cable outlet at top)	X	X	X	Adaptation to property requirements
Dust filter G3 (for coarse dust)	X	X	X	
Dust filter F5 (for pollen / fine dust)	X	X	X	
Activated carbon filter (e.g. for exhaust fume odours)	X	X	X	
Slider locking	X	X	X	Specification of a defined minimum opening (forced ventilation)
Sound absorption pipe (length = 500 mm)	X	X	X	Increase in the sound absorption by 5 dB Larger outside wall-drill hole (∅ 120 mm) necessary