

Application

- The AEROTUBE AZ smart is a wall-mounted ventilator with supply air and exhaust air function and temperature/ humidity sensor.
- Suitable for:
 - New buildings and renovations
 - For houses, apartment buildings, and office buildings
 - For wall thicknesses up to 500 mm
 - Living rooms and bedrooms

Unit properties

- Comfort is enhanced by the specially designed outflow openings as well as the continuous slider
- Closed vent base, therefore optimised air mixture laterally and upwards with the existing warm indoor air
- Supply air and exhaust air function and temperature/ humidity sensor
- Two in one: supply and exhaust air function in one device, adjustable air flow direction
- Discreet look the functional element sits in the ventilation pipe
- Controlled domestic ventilation: the devices communicate with each other and change the direction of air flow accordingly. The mutual communication is wireless.
- Subsequent function assignment of devices possible on site and after installation.
- Simple operation via smartphone or tablet using the SIEGENIA Comfort app¹

¹⁾ Notes on compatibility at www.siegenia.com/qr/comfort-app/faq



Technical specifications

	AEROTUBE AZ smart
Air throughput (information for exhaust air)	
With blower level 1	approx. 24 m³/h
With blower level 2	approx. 43 m³/h
With blower level 3	approx. 58 m³/h
Inherent noise ¹	
With blower level 1	L _{PA} = 26 dB (A)
With blower level 2	L _{PA} = 39 dB (A)
With blower level 3	L _{PA} = 46 dB (A)
Sound absorption D _{n,e,w} ²	34 dB
Power consumption	
With blower level 1	2 W
With blower level 2	2.8 W
With blower level 3	4.1 W
Electrical connection	230 V~ / 6 W
Protection class II	IP22
Weight	2.5 kg
Fresh air filter	G3
Technical approval	Z-51.5-395

 $^{^{\}rm 1)}$ Measured in accordance with DIN EN ISO 3745 with room insulation 8 db

09.2018

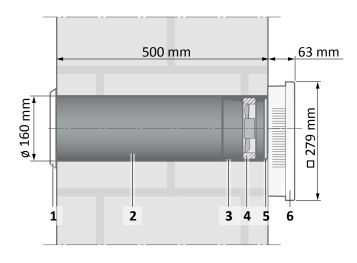
H40.WANS006EN-03

²⁾ Measured in accordance with DIN EN 10140-2

Information requirements

ac	cording to EU Regulation	1253/2014	
а	Manufacturer	SIEGENIA	
b	Model identification	AEROTUBE AZ smart	
С	Energy consumption (SEV); Energy efficiency class (SEC class) (according to climatic zone warm / average / cold)	- 10.99 kWh/(m² · a); E - 25.36 kWh/(m² · a); C - 50.44 kWh/(m² · a); A+	
d	Туре	WLA / ELA	
е	Type of drive	Rotational speed control	
f	Heat recovery system	_	
g	Degree of temperature change	_	
h	Highest air flow rate	43 m³/h	
i	Electrical input power	4.1 W	
j	Noise level	47 dB (A)	
k	Relative air flow rate	43 m³/h	
I	Relative pressure differential	_	
m	Specific input power	0.06 W/(m³/h)	
n	Control factor / control typology	1.21 / 0.65	
0	Highest degree of inner and outer leakage rate (inner / outer leakage)	-/-	
р	Mix rate (inner area / outer area)	_	
q	Instructions for replacing filter	See original operating instructions <u>H47.WANS008EN</u>	
r	Instructions for the mounting of outside air / exhaust air grilles (for one-directional ventilation units)	_	
S	Instructions for dismantling	_	
t	Pressure fluctuation sensitivity of the air flow (at +20 Pa and -20 Pa)	33 % / - 33 %	
u	Air tightness between inside and outside	2.7 m³/h / 1,2 m³/h	

Dimensions and components



- 1 Weather grille
- 2 Ventilation pipe
- Pipe inset 3
- Axial ventilator
- Filter G3
- **6** Casing with slider and front panel

Spare parts and accessories

Material description	Material number	Contents	
Filter set G3	L5476000-093010	2x Filter G3	
Weather grille aluminium-zinc (choice of RAL)	L5477000-0V0010	1x weather grille	
Weather grille stainless steel	L5477010-000010	TX Wedther gime	
PVC weather grille	L5477020-004010	1x weather grille	
Stainless steel weather grille hood (Sound absorption D _{n,e,w} up to 38 dB)	L5477020-000010	1x stainless steel weather grille hood	
Vent duct EPP (Sound absorption D _{n,e,w} up to 51 dB)	For detailed information, see technical data sheet H40.WANS015EN		