

2021-09



The TwinFresh Comfo user-friendly ventilator ensures fresh and clean air with a comfort level of humidity in your house.

FUNCTIONAL AND RELIABLE

UNIVERSAL

Many units can be connected to one network.

EFFICIENT

The ventilator can operate in a passive supply mode: the air shutters are open providing a natural air flow.

USER-FRIENDLY

The design of the unit allows easy maintenance of the ventilator.



7

The humidity threshold in the room can be controlled by choosing one of three modes on the remote control.

Night mode The ventilator switches to the first speed in the dark time of the day.







C

Easy mounting of the mounting plate by means of magnets.

EASY CONTROL





The TwinFresh Comfo series ventilators are equipped with a remote control.

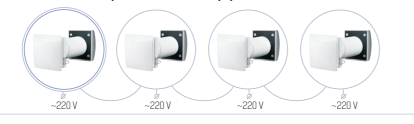
Operation modes: • Night mode 🤡

- The integrated light sensor sends a signal to switch the ventilator to low speed mode.
- Speed switching (\$ (\$ (\$))
- Passive air supply
- In this mode the shutters are open, but the fan does not operate.
- Air supply 🚓
- In this mode all ventilators will operate in supply mode irrespective of the maximum air supply setting.
- Ventilation 🚓

All the ventilators in the network operate in permanent air extract or air supply mode. To ensure balanced ventilation at the stage of installation it is advisable to set one half of the ventilators to air supply mode and the other part of the ventilators to air extract mode.

- Ventilation with heat recovery (3)
- Humidity control mode selection 4 444

The ventilators can be connected into one network for centralized control. The signals from the control panel and the remote control, as well as from the humidity sensor, are received only by the master (main) ventilator.







use.

Normal operation of the unit at temperatures down to -20 °C (-30 °C with a hood for a cold climate).



Connecting a large number of units to the network using control cables.



Ventilation of premises with the area of about 40 m² (the area is approximate and depends on the ventilation standards in your country).

ADVANTAGES



TWINFRESH COMFO RA1-50 V.3/COMFO RA1-85 V.3

Maximum ease of installation mount into the wall, plug in and

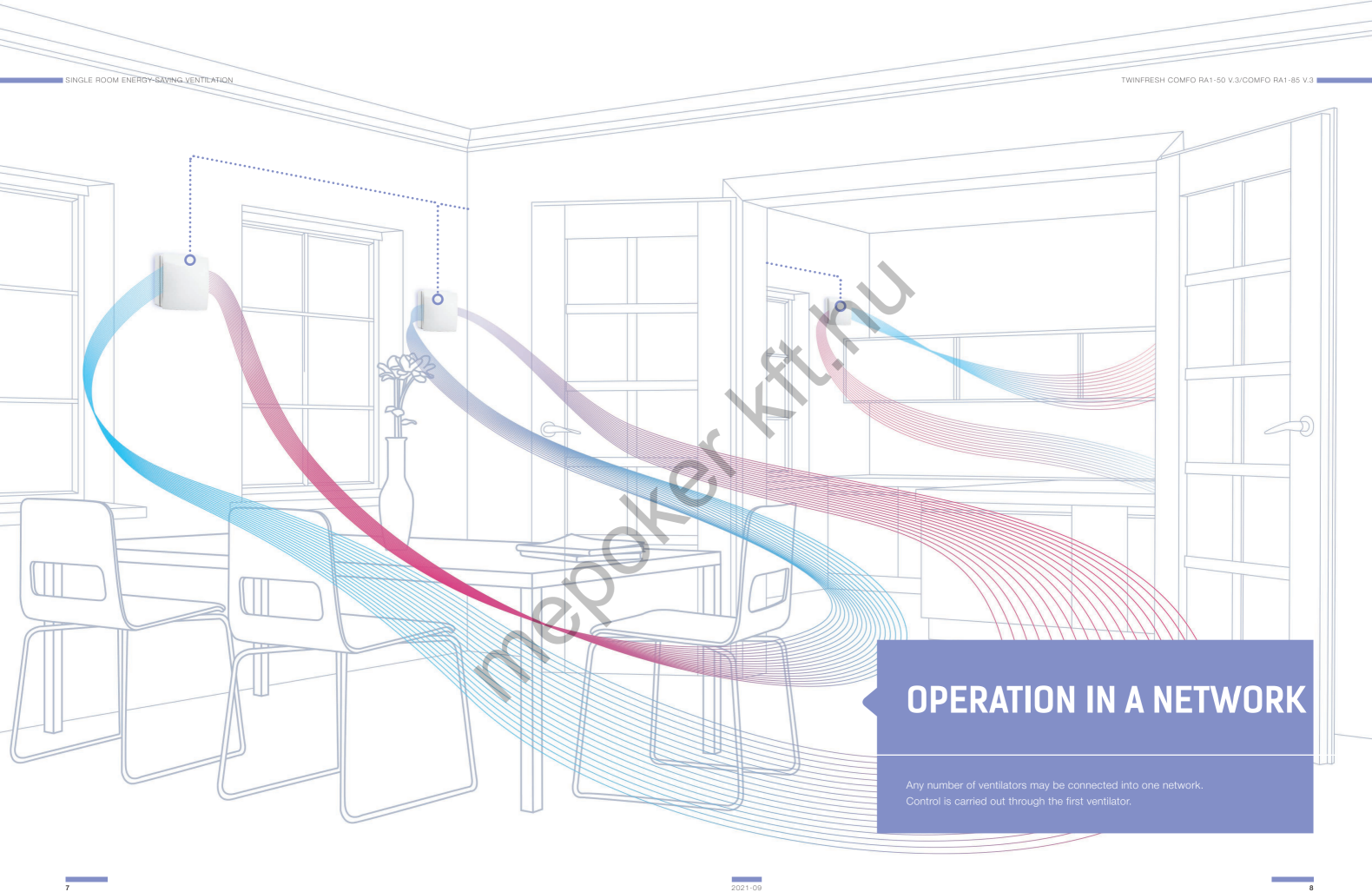
Automatic blocking off draughts by means of louver shutters when the unit is switched off.



Noise from 13 to 34 dBA.

Higher degree of supply air purification can be achieved with an F7 filter.

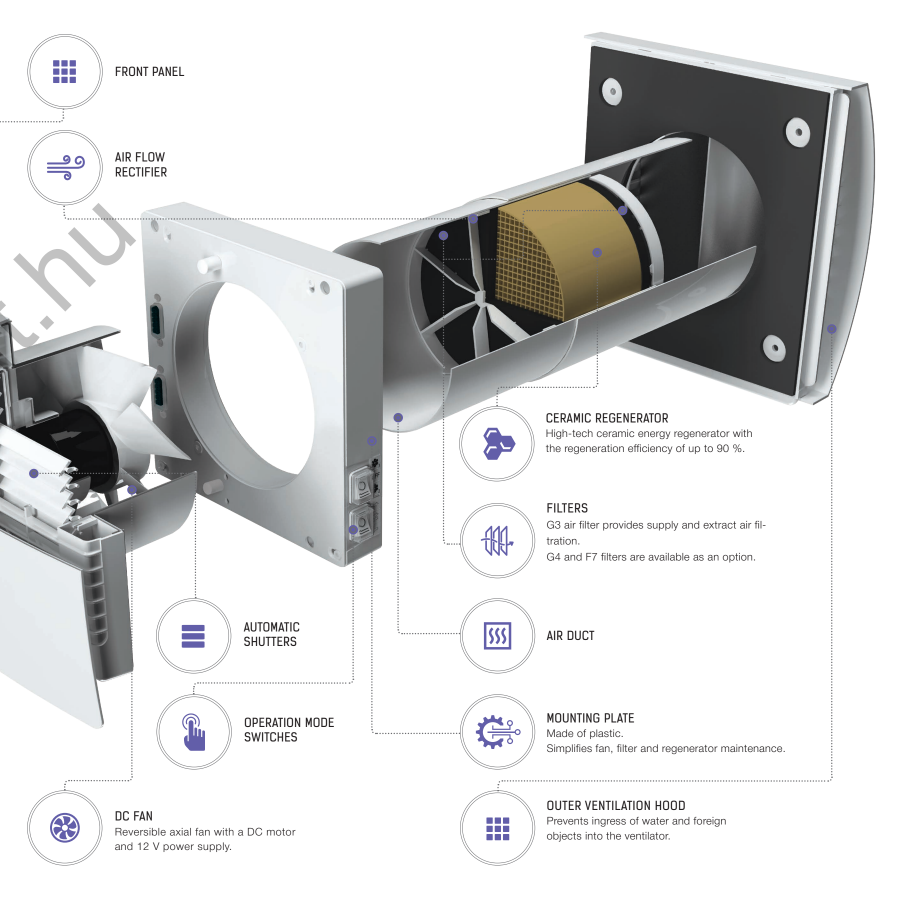
Electrical fuse on the board for increased electrical safety.



HOW IS IT DESIGNED?



TWINFRESH COMFO RA1-50 V.3/COMFO RA1-85 V.3

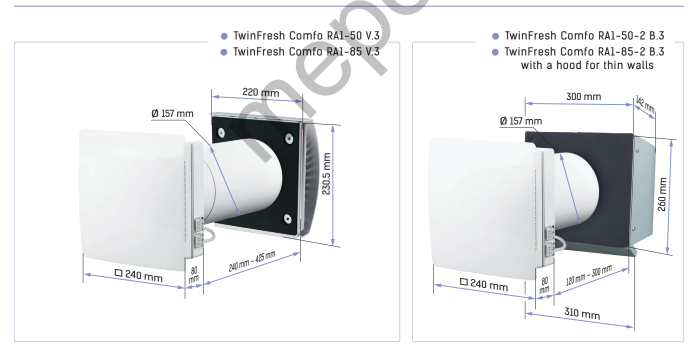


TECHNICAL DATA

0

Model	Тм	vinFresh Co RA1-50 V.3	TwinFresh Comf RA1-85 V.3				
Speed	I			I			
Unit voltage [V/50 (60) Hz]	10	0-240 / 50	-60	10	00-240 / 5	0-6	
Power [W]	4.5	5	7	4.74	6.56		
Current [A]	0.024	0.026	0.039	0.034	0.050		
Air flow in ventilation mode [m ³ /h (l/s)]	20 (6)	35 (10)	50 (14)	36 (10)	59 (16)		
Air flow in energy recovery mode [m ³ /h (l/s)]	10 (3)	18 (5)	25 (7)	18 (5)	30 (8)		
SFP [W/l/s]	1.62	1.03	1.01	0.59	0.8		
Filter	G3 (G4, F7 optional)						
Transported air temperature [°C]	-20*+40				X		
Sound pressure level at 1 m distance [dBA]	22	29	32	29	35		
Sound pressure level at 3 m distance [dBA]	13	20	23	19	25		
Outdoor sound pressure attenuation in accordance with DIN EN 20140 [dBA]	40						
Heat recovery efficiency in accordance with DIBt LÜ-A 20 [%]		≤ 88			≤ 90		
Protection class			IF	P24			
* -30 °C when the EH-13 hood is applied.							

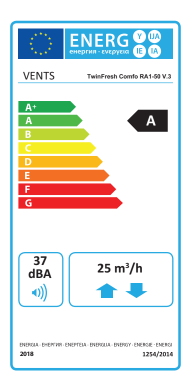
OVERALL DIMENSIONS

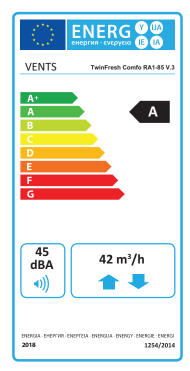


ECODESIGN

mfo 3	
III	
-60	
9.65	
0.071	
85 (24)	
43 (12)	
0.82	
44	
34	

Model	-	TwinFresh Comfo RA1-50 V.3				TwinFresh Comfo RA1-85 V.3							
Specific energy consumption (SEC)	Co	Cold		Average		Warm		ld	Aver	age	Warı	n	
[kWh/(m².a)]	-82	A+	-39	А	-15	Е	-78	A+	-38	А	-15	E	
Type of ventilation unit					Bio	dire	ctiona	al					
Type of drive installed				Three-speed									
Type of heat recovery system					Re	ger	nerativ	'e					
Thermal efficiency of heat recovery [%]		80				69							
Maximum air flow rate [m ³ /h]			2	5			42						
Power [W]			7	,			9.65						
Sound power level [dBA]			36	.7					45				
Reference air flow rate [m ³ /s]			0.0	04					0,00	8			
Reference pressure difference [Pa]	ı] O O												
Specific power input (SPI) [W/(m³/h)]	0.286 0.222												
Control typology	Local automatic control												
Maximum internal leakage rate [%]						2	.7						
Maximum external leakage rate [%]							0						
Mixing rate of bidirectional units [%]	1												
Classification of the airflow sensitivity to pressure variations, according to EN 13141-8 [%]	0.4												
Classification of the indoor/out- door air tightness, according to EN 13141-8 [m ³ /h]	-												
Internet address	http://www.ventilation-system.com												
Annual electricity consumption	Co	ld	Ave	rage	War	m	Сс	ld	Aver	age	Warr	n	
(AEC) [kWh electricity/a]	20)6	2	06	20	6	16	61	16	61	16 ⁻	1	
Annual heating saved (AHS)	Cold Average Warm Cold				Aver	age	Warr	n					
[kWh primary energy/a]	86	95	44	45	201	0	82	05	41	94	189	7	

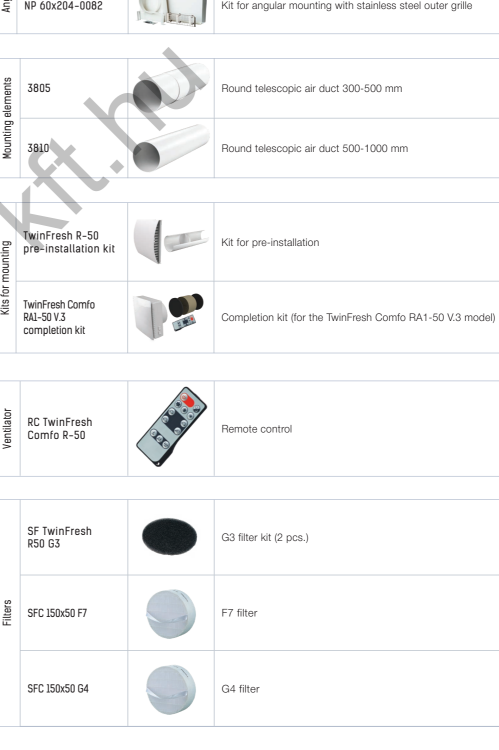




SINGLE ROOM ENERGY-SAVING VENTILATION

ACCESSORIES

	EH-14 white 160	Plastic hood. Colour options: White Black Grey Terracotta Brown Beige		Angular mounting	NP 60x204-0021	
	EH-14 chrome 160	Grey plastic outer hood with a brushed stainless steel cover	Angula	NP 60x204-0082	<u>O</u>	
	EH-17 white 160	Plastic hood. Colour options: White Black Grey Terracotta Brown Beige		Mounting elements	3805	
(0	EH-2 grey 160	Grey painted stainless steel outer hood for thin walls		Won	3810	
Hoods	EH-2 chrome 160	Polished stainless steel hood for thin walls		Kits for mounting	TwinFresh R-50 pre-installation kit	
	EH-13 white 160	White painted aluminium outer hood for cold climate	FO.	Kits for	TwinFresh Comfo RA1-50 V.3 completion kit	
	EH-13 chrome 160	Stainless steel ventilation hood for cold climate		Ventilator	RC TwinFresh Comfo R-50	
	MVVM 162 05	Hood for mounting from inside			SF TwinFresh R50 G3	
					KJU UJ	
les	MVMO 150 bV1s An	Round metal grille		Filters	SFC 150x50 F7	
Grilles					050 150 50 04	



13

MVM 152 bVs N

Round stainless steel hood

2021-09

Kit for angular mounting with white colour grille

Kit for angular mounting with stainless steel outer grille