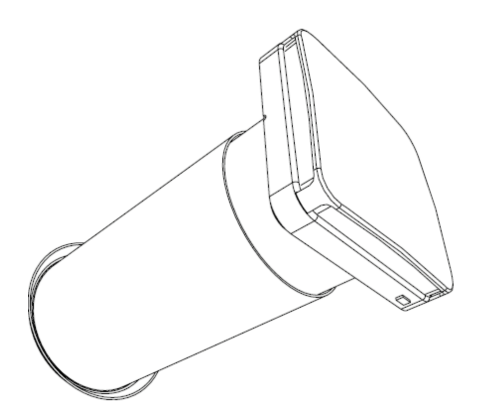


## TECHNICAL DATA SHEET









# AURA PRO





#### **AURA PRO**

It is a Decentralized Mechanical Ventilation Unit with heat recovery that does not require the installation of an air distribution system with ducts and diffusers. The unit uses a regenerative heat exchanger (ceramic exchanger). Two sizes are available:

AURA PRO 1 with a nominal airflow of MAX 24 m<sup>3</sup>/h AURA PRO 2 with a nominal airflow of MAX 50 m<sup>3</sup>/h

- Power supply: 230 V 1 phase 50 Hz (onboard)
- Standard remote control

#### **FAN function**

- Speed settings: MAX / INTERMEDIATE / MIN / OFF
- CYCLE function (independent of speed)
- Manual mode: IN = air intake
- OUT = air extraction
- Automatic mode: AUTO

#### Additional features

- External temperature sensor to prevent intake of excessively cold air T and RH check every 12 hours to optimize cycle duration (35  $\div$  200 sec.) and ensure maximum
- Humidity/VOC sensor: switches to MAX speed based on humidity or VOC detection
- Light sensor: switches to MIN speed when the light is turned
- Night mode (SLEEP): operates at minimum airflow for maintenance (e.g., during prolonged absence)
- Configurable airflow direction

#### - COMPLETE

All AURA PRO units come with all necessary components for operation and are ready to use.

#### - SIMPLIFIED INSTALLATION

The mounting kit includes all components, making installation quick and easy in both new and existing buildings.

Brushless axial fan with Erp-2015 electronic motor. High efficiency and low noise levels.

#### - FILTRATION

Coarse 45% filter (formerly G3) with low pressure drop, easily removable for maintenance from the front side of the unit.

#### - STRUCTURE

Antistatic ABS plastics with UV protection.

#### - HEAT EXCHANGER

and low pressure losses.

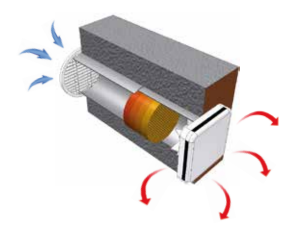
Regenerative alternating flow heat exchanger. Made of ceramic, ensuring high heat exchange efficiency

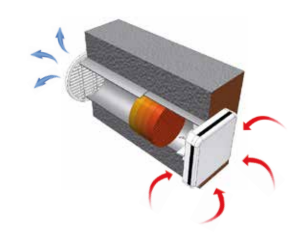
#### - FOLDABLE EXTERNAL GRILLE (standard)

Standard: Foldable Ø 190 mm external grille, easy to install from the interior (no need for an external structure).

Optional: Design external grille with improved weather resistance, installable from the exterior.









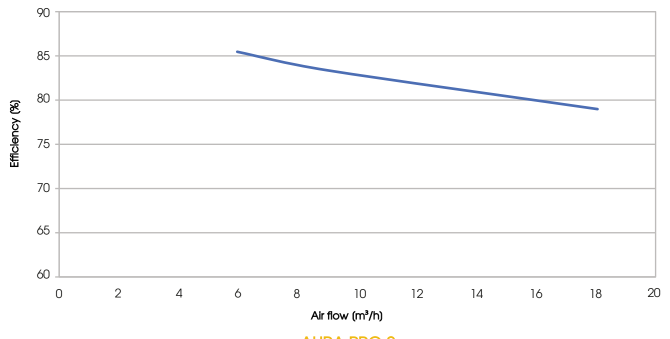
#### AURA PRO 1

#### SENSIBLE HEAT RECOVERY EFFICIENCY

Values refer to the following conditions (UNI EN 13141-7): Tbs outdoor air 7°C; RH outdoor 72%; Tbs indoor 20°C; RH indoor 28%.

N.B. – Efficiency values of the airflow 'in the cycle,' meaning they take into account the fan stop time for reversing the airflow direction."

Speed (nr.)	1	2	3
Air flow (m³/h)	6	9	18
Efficiency (%)	85,5	83,4	79



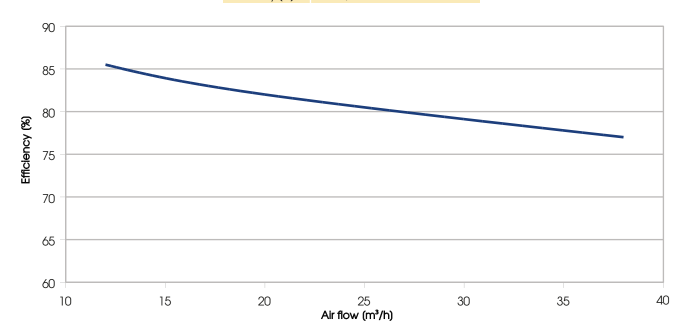
## AURA PRO 2

#### SENSIBLE HEAT RECOVERY EFFICIENCY

Values refer to the following conditions (UNI EN 13141-7): Tbs outdoor air 7°C; RH outdoor 72%; Tbs indoor 20°C; RH indoor 28%.

N.B. – Efficiency values of the airflow 'in the cycle,' meaning they take into account the fan stop time for reversing the airflow direction."

Speed (nr.)	1	2	3
Air flow(m³/h)	12	20	38
Efficiency (%)	85,5	82	77





#### TECHNICAL DATA

#### **FANS**

DC Brushless Axial Fans (data referring to UNI EN 13141-8 standard)

UNIT	SPEED NUMBER	NOMINAL AIRFLOW (m³/h)	CICLE AIR FLOW (m³/h)	AIR FLOW SPEED (m³/h)	AIR FLOW CICLE SPEED (m³/h)	NIGHTTIME AIR FLOW* (m³/h)
AURA PRO 1	3	24	18	24/12/8	18/9/6	5
AURA PRO 2	3	50	38	50/25/15	38/20/12	10

#### REGENERATIVE HEAT EXCHANGER

Heat exchanger (Data according to the UNI EN 13141-8 standard)
Indoor temperature 20°C - Indoor humidity 28% - Outdoor temperature 7°C - Outdoor humidity 72%

	AURA PRO 1	AURA PRO 2
RECOVERY EFFICIENCY (%)	79	77

#### **FILTERS**

	AURA PRO 1	AURA PRO 2
FILTRATION CLASS	G3	G3

#### Acoustic data (at different speeds)

(Data according to the UNI EN 3741 standard)

	AURA PRO 1	AURA PRO 2
SOUND POWER Lw dB(A)	32/26/18	44/38/29
SOUND PRESSURE a 1 mt dB(A)	28/26/23	39/37/34

Noise tested inside the room

#### **ELECTRICLA DATAS**

Supply voltage 230/1/50 Hz

	AURA PRO 1	AURA PRO 2
POWER CONSUMPTION (W)	6,6	6,6
POWER CONSUMPTION (A)	0.0287	0.0287
IP PROTECTION RATING	X4	X4

### **DIMENSIONS**

	AURA PRO 1	AURA PRO 22
INTERNAL MASK (mm)	180x180	180x180
PVC PIPE DIAMETER (MM)	105	160
PIPE DEPTH (mm)	Min 240/ Max 540	Min 240/ Max 540

### SOUND ATTENUATION

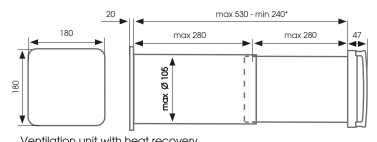
		SOUND ATTE	ENUATION (inse	ertion loss) relat	ive to externo	ıl noise	
Frequency(Hz)	125	250	500	1000	2000	4000	8000
Attenuation(dB)	5,6	3,3	4,9	8,1	9,9	7,1	11,6



#### **ERP ECODESIGN AURA PRO 1**

UNIT		CONTROL MANUAL AURA + UR REGULATOR
	COLD	-78,6
SEC (kWh/m².a)	AVERAGE	-41,3
	WARM	-17,3
SEC CLASS		Α
DECLARED TYPE		UVR - bidirectional
TYPE OF INSTALLE	D DRIVE	speed controller
HEAT RECOVERY	SYSTEM	Regenerative
THERMAL EFFICIE	NCY OF HEAT RECOVERY (%)	79
MAXIMUM FLOW	RATE (M³/S)	0,0050
ELECTRICAL POW	YER CONSUMPTION AT MAXIMUM FLOW RATE (W)	2
SOUND POWER L	EVEL (LWA)	39
REFERENCE FLOW	/ RATE (M³/S)	0,0050
REFERENCE PRESS	SURE (PA)	0
SPI (W/M³/H)		0,222
CLTR CONTROL F	ACTOR	0,65
MAXIMUM DECLA	ARED PERCENTAGES OF LEAKAGE (%)	N.A
MIXING RATE NO	N-DUCT UNIT (%)	5
POSITION AND DE	ESCRIPTION OF THE SIGNAL RELATED TO THE FILTER	displayed on the remote control and in the instruction manual
INTERNET ADDRES	SS DISASSEMBLY INSTRUCTIONS	
AIRFLOW SENSITIVITY (%)		N.A
EXTERNAL AIR TIGHTNESS (M³/H)		2
AEC - ANNUAL ELECTRICITY CONSUMPTION (KWH/A)		3,39
		8736 (COLD)
AHS - ANNUAL HE	EATING SAVINGS (KWH/A)	4465 (AVERAGE)
		2019 (WARM)

### DIMENSIONS AND FUNCTIONAL SPACES AURA PRO 1



Ventilation unit with heat recovery

\* For wall thicknesses less than 280 mm, cut the pipe as needed and use a standard external grille (not supplied) Ventilating unit with heat recovery.

Section of the sectio

Front dimension 180x180 mm

hole diameter 107 mm

Length 230/540 mm

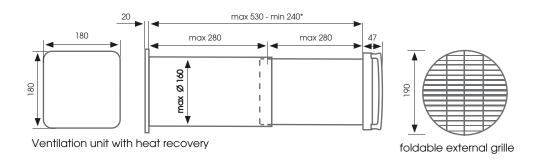
Weight 3,8 kg



#### ERP ECODESIGN AURA PRO 2

UNIT		CONTROL MANUAL AURA + UR REGULATOR	
	COLD	-78,8	
SEC (kWh/m².a)	AVERAGE	-41,8	
	WARM	-18,1	
SEC CLASS		A	
DECLARED TYPE		UVR - bidirectional	
TYPE OF INSTALLED	) DRIVE	speed controller	
HEAT RECOVERY S	SYSTEM	Regenerative	
THERMAL EFFICIEN	ICY OF HEAT RECOVERY (%)	77	
MAXIMUM FLOW [	RATE (M³/S)	0,0105	
ELECTRICAL POWE	ER CONSUMPTION AT MAXIMUM FLOW RATE (W)	2,8	
SOUND POWER LE	VEL (LWA)	44	
REFERENCE FLOW	RATE (M³/S)	0,0105	
REFERENCE PRESSI	URE (PA)	0	
SPI (W/M³/H)		0,147	
CLTR CONTROL FA	ACTOR	0,65	
MAXIMUM DECLA	RED PERCENTAGES OF LEAKAGE (%)	N.A	
MIXING RATE NON	N-DUCT UNIT (%)	4	
POSITION AND DE	SCRIPTION OF THE SIGNAL RELATED TO THE FILTER	displayed on the remote control and in the instruction manual	
INTERNET ADDRESS	S DISASSEMBLY INSTRUCTIONS		
AIRFLOW SENSITIVITY (%)		N.A	
EXTERNAL AIR TIGHTNESS (M³/H)		3	
AEC - ANNUAL ELI	ECTRICITY CONSUMPTION (KWH/A)	2,40	
		8654 (COLD)	
AHS - ANNUAL HE	ATING SAVINGS (KWH/A)	4424 (AVERAGE)	
		2000 (WARM)	

#### DIMENSIONS AND FUNCTIONAL SPACES AURA PRO 2



Front dimension 180x180 mm hole diameter 162 mm Length 230/540 mm

Weight 3,8 kg



#### AURA PRO installations with longer pipe length

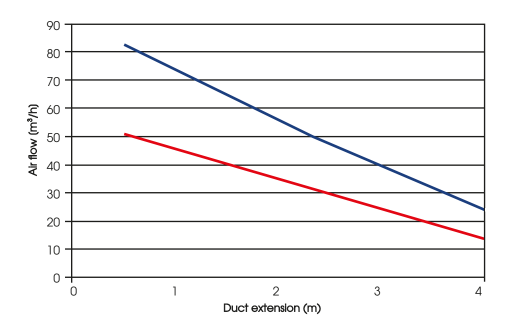
If necessary, a longer pipe (same diameter) can be used compared to the standard (max. 540 mm); this results in a reduction in performance: the air circuit will have higher pressure losses, and the fan will operate at a lower flow rate to compensate for them.

Regarding the AURA PRO 2 size (nominal flow rate 50  $\text{m}^3$ /h), the graph shows the reduction in flow rate (y-axis) as the length of the duct increases (extension from 0.5 to 4 meters, x-axis); the test was conducted with ducting WITHOUT bends, meaning without localized pressure losses.

m³/h	mt
13,90	4,0
24,16	3,0
35,60	2,0
50,86	0,5

"NOTE: an application with an extension over 4 meters is not recommended.

The RED curve refers to the STANDARD machine; the BLUE curve refers to a unit with ENHANCED PERFORMANCE that we can provide in case of a minimum batch (about 20 units, with delivery NOT from stock).





#### ACCESSORIES AND SPARE PARTS



Spare ceramic regenerator



#### WALL MOUNTING TEMPLATE

Template for wall mounting of the unit with quick disassembly. The template can be useful in situations where, for unit inspection, it is preferable not to remove the wall mounting screws but to disassemble the unit using convenient fastening knobs. It is supplied as a kit with mounting screws and accessories



#### AESTHETIC EXTERNAL GRILLE

Finishing grille made of white plastic. Rear insulation for anti-condensation function.



### PLASTIC PARTS KIT

Complete kit of plastic parts for replacement.



G3 REPLACEMENT FILTER
Replacement filter in G3 class.



#### ANGLE EXIT KIT

It is possible to install the unit with an angular airflow direction and exit close to the window frame (e.g., the reveal between the window and the external wall); the exhaust grille is concealed.

The kit consists of:

Round/rectangular connector + 1-meter length tube

End connector with aluminum grille (rain deflector blades and protective mesh) Available for AURA PRO 1 and AURA PRO 2, analog and electronic versions; a dedicated technical datasheet is available upon request.







UNIT PREPARATION KIT - PVC version - Insulated version During construction, it is possible to position the preparation kit (PVC pipe or insulated) and complete the AURA PRO unit supply (full unit) at a later stage.

Complete with closure accessory.

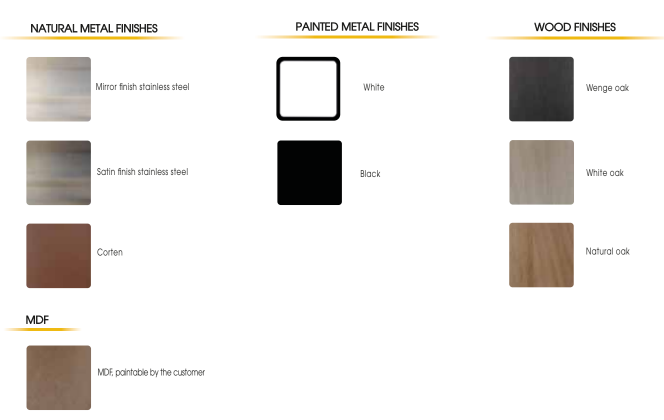
Note: for the small size, it is necessary to insert the additional insulation between the PVC (AURA PRO 1) and the PPE pipe.

3IBM0E000ADL: PVC pipe L = 500 mm - AURA PRO 1 - Preparation (OUTSIDE diameter 105 mm)
3IBM0E100ADL: Insulated pipe L = 500 mm - AURA PRO 1 - Preparation (OUTSIDE diameter 155 mm)
3IAM0E000ADL: PVC pipe L = 500 mm - AURA PRO 2 - Preparation (OUTSIDE diameter 165 mm)
CADCONPPE036: Insulated pipe L = 1000 mm - AURA PRO 2 - Preparation (OUTSIDE diameter 190 mm)



#### "COVER FINISHES

The front panels are available in various versions (metal, wood, painted or paintable) to customize the AURA PRO heat recovery unit and integrate it into different living environments. The front panels are supplied complete with mounting screws for easy and intuitive replacement of the standard front panel. Front dimension 230x230 mm.



#### Dear Customer,

Thank you for your attention to the UTEK product, designed and manufactured to ensure real values for the user: Quality, Safety, and Energy Savings.



AZIENDA CON SISTEMA DI GESTIONE QUALITÀ CERTIFICATO DA DNV GL ISO 9001 AZIENDA CON SISTEMA DI GESTIONE AMBIENTALE CERTIFICATO DA DNV ISO 14001



the Dealer
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