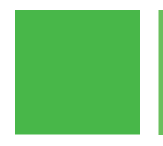


CLIMATIC ENVIRONMENT SOLUTIONS AND EQUIPMENT













# ULTI+ R32 RE DX



Heat pump & double flow roof air conditioner with rotary energy collector



www.ett-hvac.com

## ULTI+ R32 RE DX: ErP Ready 4-damper heat pump



When they adopted the KYOTO protocol, the Member States of the European Union (EU) voted a set of measures known as the "energy-climate package", aiming at:

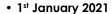
- √ reducing greenhouse gas emissions by 20%;
- ✓ reducing energy consumption by 20%;
- √ increasing the proportion of renewable energies to 20% of the final energy consumption.

## Directive 2009/125/EC on the ecodesign of ErP (Energy related Products) has been adopted to achieve these objectives.

This directive applies to all products using energy or having an impact on energy consumption. It encompasses a **« package** of regulations » setting performance requirements for each type of product. EU Regulation 2016/2281 covers air heaters, cooling appliances, high-temperature industrial chillers and fan coil units.

1st January 2018









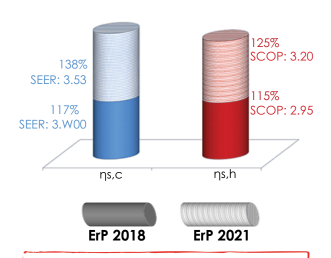
### Regulatory impacts since 1 January 2018

The European Parliament compels rooftop manufacturers to comply with Regulation (EU) 2281/2016 on ErPs, in order to give the users the possibility to evaluate their energy consumption.

A new method for assessing the energy efficiency of rooftops has been defined under this regulation, which specifies the minimum eco-design requirements: SEASONAL EFFICIENCY.

This new measure gives a **more realistic indication of the energy efficiency** of a heating or air-conditioning system and its impact on the environment.

Seasonal yields to be achieved according to ErP 2018 or ErP 2021.



A summary sheet stating **rated capacity & seasonal efficiency** is available on request.

#### SCOP

#### **Seasonal Coefficient of Performance**

The SCOP is the ratio between annual heating demand to the reference climate and the annual electricity consumption for heating.

$$\eta s, h = \frac{SCOP}{2.5} - 3\%$$

#### SEER

#### Seasonal energy efficiency

The SEER is the ratio between annual cooling demand to the reference climate and the annual electricity consumption for cooling.

$$\eta s, c = \frac{SEER}{2.5} - 3\%$$

2.5: Primary energy conversion coefficient

3 %: Control-related factor





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### General description

The **ETT** packaged unit is delivered ready to operate. Its full aluminium structure (frame and casing), ensures an excellent corrosion protection (20-year anti-corrosion guarantee). The **ETT** equipment can be installed either on a roof or on the ground.

**EcoDesign favors DECONSTRUCTION**: **ETT** units are 98% recyclable (Reuse and recycling rates based on an ULTI+ R32 21 unit).

### **Environmental impact:**



The Ultima Green Line is environmentally responsible and uses the R32, a refrigerant with low environmental impact:

- ✓ Zero ozone depletion (ODP)
- ✓ Global Warming Potential (GWP) of 675

### Our technical choices have several impacts on the environnement

- Legal and regulatory framework:
- Pursuant to the Directive 2008/98/EC or considering clause 26: "The polluter pays principle is a guiding principle at European and international levels. "The producer and holder of the waste should manage it in such a way as to ensure a high level of protection for the environment and human health". ETT is a member of "Ecologic" in France.
- In accordance with articles 5.3, 5.4 and 11 of Regulation (EC) No 303/2008, ETT holds a certificate of capability to handle refrigerants (no. 637).
- · Aluminium: a good choice for the planet!
- Aluminium is 100% recyclable indefinitely.
- Recycling provides over 30% of aluminium needs.

- · Consumables: efficient waste management:
- Pursuant to the Directive 2008/98/EC on waste, Filtration: ETT units incorporate "Eco-Design" air filters considering clause 26: "The polluter pays (frame selective sorting grid media)
  - Low polluting ETT manufacturing process:
  - Selective sorting by raw materials, all waste is recovered, 80% of which is recycled.
  - No paint on casings, no use of solvent.
    - ETT certifications
  - ISO 14001 certification: Environmental management system



- **ISO 9001** certification: Our quality organization is the subject of AFAQ certificate n° 1994/2016f. Each unit is inspected and tested in the factory before delivery, and a test certificate is issued.



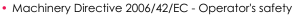
 CSR assessment : Quality of CSR management system - Corporate Social Responsibility

#### We have placed ease of operation at the heart of our units design:

- A separate **technical section** facilitates unit control and maintenance and allows measurement and adjustment during operation.
- The **BEST PLC**, specially designed for this application, ensures, thanks to its very high flexibility, optimum operation of the **ETT** unit and favors the user-friendly local or remote communication via remote display, PC or BMS.



Moreover, each unit is delivered with an **EC certificate of conformity** and complies with the standards listed below:



- Low Voltage Directive (LVD) 2014/35/EU
- Electromagnetic Compatibility (EMC) Directive 2014/30/EU
- Regulation (EU) 2016/426 Gas appliances
- Standard NF EN 60204 -1- Electrical appliances
- Standard EN 378-2 : 2017 Safety and environmental requirements
- PED Directive 2014/68/EU (in accordance with Articles 2.10, 2.11, 3.4, 5a and 5d of Annex 1) - Pressure equipment
- EcoDesign regulations ErP UE 2281/2016



20-year guarantee against corrosion frame - casing









### Unit description

20-year guarantee against corrosion frame - casing

#### **Aluminium frame-casing assembly**

Optimised tightness and thermal insulation.

Reduced weight, for new and refurbish projects.

Multiple airflow configurations available.

20-year anti-corrosion guarantee.

#### **Eco-design filtration**

Low pressure drop.

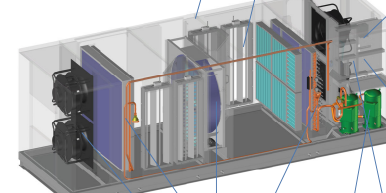
Analogue clogging controller.

Options ISO Coarse 65% (G4) rechargeable, ISO ePM10 50% (M5), ISO Coarse 65% (G4)+ISO ePM1 50% (F7), ISO Coarse 65% (G4)+ISO ePM1 80%(F9), ISO ePM1 50% (F7), ISO ePM1 80%(F9).

## Waterproof electrical enclosure

Separate electrical board in a **IP44** waterproof enclosure for greater safety.





### Connected components

Optimum unit operation. Connection to myETTvision communication platform possible

myETTvision

#### Internal fans

Variable-speed fans with air flow rate measurement.

Analogue air flow controller (AFC), communicating, direct transmission, « EC » electronically commutated motor optimum performance and low acoustic level.

Low Noise configuration as an option

AFC option available with flow rate auto-adjustment.

## operation in all conditions.

**New generation PLC with** 

Control enabling optimum

### Multi-stage circuit with R32 new generation compressors

display

Optimum performance whatever the part load.

Electronic expansion valves.

#### Thermal heat exchangers

Optimized heat exchanger for improved energy performance.

Vinyl coating as an option

### Rotary scavenge exchanger

EUROVENT certified

#### **Leak detection**

Reduces the number of periodic visits.



<sup>\*</sup> Energy related Product (ERP) 2021 Ready: ULTI+ R32 RE DX Green Line meets the eco-design regulatory requirements applicable to air heaters and cooling appliances (Regulation 2016/2281).

### Unit description

## **Energy** savings



ULTI+R32 RE DX is an <u>efficient</u>,economical and environmentally-friendly solution for heating or cooling buildings.

Thanks to its design, the ULTI+ R32 RE DX provides precise regulation for optimum energy performance throughout its years of operation.

## PREMIUM PROCESS Quality of components

- Sustainable and recyclable equipment: aluminium frame and casing, 100% recyclable, 20 year corrosion proof warranty
- Non-polluting process
- Eco Design approach to combine economy and optimum performance (SEER, SCOP)
- Reduced unit size and weight

## DX module Extraction and energy

Extraction and energy recovery module

The DX uses a rotary heat exchanger to recover heat from the extracted air reducing the unit's operating costs.

It is recommended for applications that require significant air renewal.

## Connected components New Generation PLC

- Allows communication between units
- Transfers the technical data from the units to an external server for optimum remote control with mvETTvision.



### R32 fluid Low GWP



- New ULTI+ R32 RE DX Green Line with R32, a low GWP fluid (675).
- Plays an active role in meeting the CO<sub>2</sub> equivalent tonnage quota a legal obligation imposed on gas producers/importers.
- Minimizes the impact on the greenhouse effect.

## Indoor air quality

- e Co Design filtration.
- Optimised casing with high performance tightness level.
- VOC or CO<sub>2</sub> sensor controlling the supply of fresh air.
- Free access to filters via removable panels allowing quick and easy replacement of filters.

## **Acoustic** performance

#### **MAIN FEATURES**

- Low Noise selection of fans optimized for low noise operation
- Acoustic treatment of technical section and compressors

Because respect for the sound environment is essential, we offerstandard stand-alone units that meet your acoustic constraints.

### ETT goes the extra mile...

#### Installation

- Indoors in a technical room.
- Outdoor, on the rooftop or at ground level.

#### **ETT Services**

- Guarantee: Please consult us!
- A team to guide you from commissioning to operational support
- Manufacturer visits and audits
- Installation optimisation and retrofit
- Service contracts
- Staff training
- Access to the ETT Services hotline

### **MyETTvision platform**

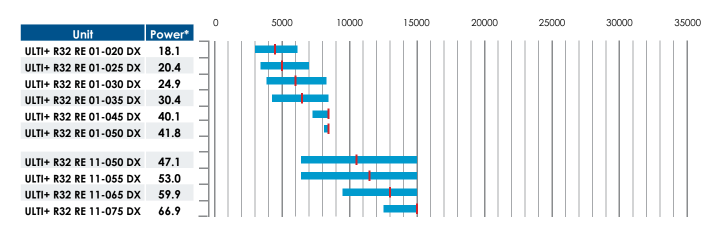
**MyETTvision** allows you to control and optimize your installation remotely.



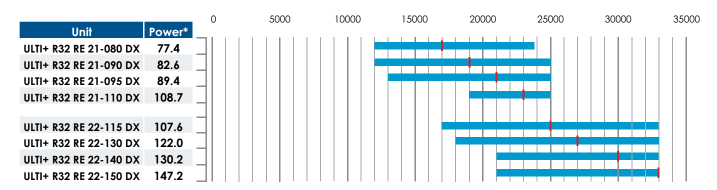
### Unit description

### A WIDE RANGE

### Flow rate range (m<sup>3</sup>/h) & rated flow rate (|)



#### Flow rate range (m³/h) & rated flow rate (|)



<sup>\*</sup> Refrigeration capacity according to Eco-Design regulation 2016/2281

## Operating principles

### The unit operates as a reversible heat pump:

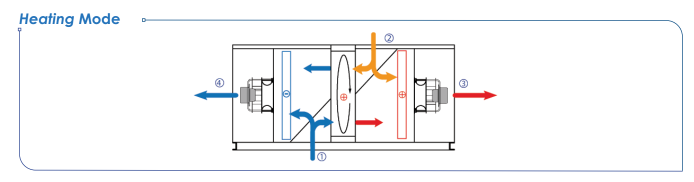
- > Source: outside air + inside air (in recovery mode)
- > Treated fluid: inside air + hygienic fresh air

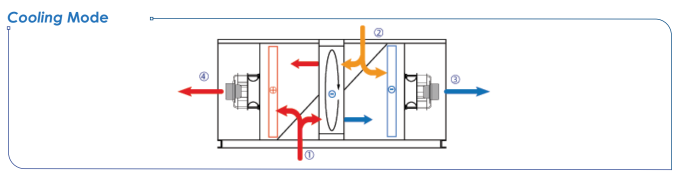
### The following operating modes are available:

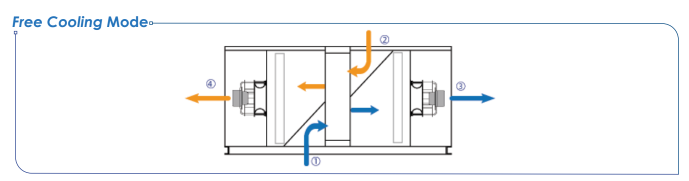
- Heat pump
- Cooling
- Free Cooling: cooling with outside air, without thermodynamics

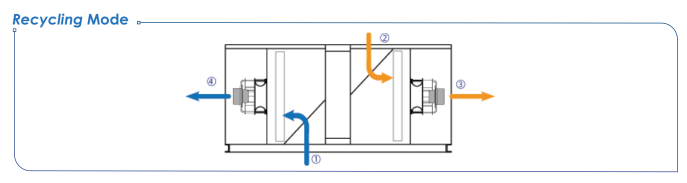
### In these modes, the unit can operate:

- > With all recirculated air
- > Fresh air any air exhausted according to the size of the unit
- > With mixed-air
- > The unit ensures air extraction and fresh air modulation without indoor pressure change.





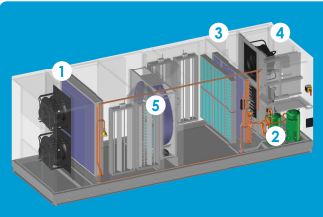




1) Fresh air 2) Return air 3) Supply air 4) Exhaust air



### Detailed components of the unit



### The ETT packaged unit comprises 5 different sections:

- An extraction compartment for recovering and/or rejecting heat from the extracted air (depending on the operating mode).
- 2 A separate technical compartment housing the refrigerating and regulating components.
- 3 An internal compartment ensures air change and air treatment
- 4 A sealed electrical compartment (IP44).
- 5 Heat recovery compartment with rotary heat exchanger.

#### Aluminium frame and casing assembly:

- Equipped with a 4-flap mixing box with low-load, aluminium, motorized, upstream-downstream sealing class 3 and sealing of the frame class B (according to EN1751), THE ULTI+ R32 re DX allows:
  - ✓ Optimized fresh air supply dosage, combined with the CO₂ or VOC sensor.
  - Free Cooling mode switch to delay thermodynamic circuit operation and allow significant energy savings.
  - Perfect weather resistance, 20-year anti corrosion guarantee on casing.
- Watertight floor with drainage outlets around the unit, connected to rubber traps.
- Aluminium vertical panels and roof, mounted on aluminium frame.
- Access through large removable panels. Doors tightness is ensured by a flexible gasket under compression, providing
  ideal sealing day after day.
- Sound and thermal insulation provided by 80 mm to 100 mm rock wool (M0 classification) in the frame and by 50 mm glass wool (M0 classification in accordance with ERP (Public Access Buildings) regulations, article CH36 in the walls and roof
- Optional rain proof cowl on fresh air (to be fitted by the installer).

#### Aeraulics assembly:

- **Eco-design filtration**, easy to dismantle ISO Coarse efficiency 65% (G4) in **98 mm** pleated media on the supply side to increase filter life and reduce pressure drops, fouling controlled by analogue pressure switch.
- Several levels of filtration available to suit your project needs: ISO Coarse 65% refillable (G4) 98mm, ISO ePM10 50% (M5) 98mm, ISO Coarse 65% (G4) + ISO ePM1 50% (F7) 48+48mm, ISO ePM1 50% (F7) 98mm, ISO Coarse 65% (G4) + ISO ePM1 80% (F9) 48+48mm, ISO ePM1 80% rejection (F9). 65
- Replacement filter kit available as an option
- Two sets (supply and exhaust air) of eco-design type filters can be easily removed 95% ASHRAE gravimetric (G4) efficiency in 98 mm pleated media, fouling controlled by pressure switch.
- Two sets (wheel inlets) of easily removable eco-design type filters 95% ASHRAE gravimetric (G4) efficiency in 48 mm pleated media, pressure switch controlled fouling.
- High-performance free-wheel ventilation on supply and extract to eliminate losses due to pulley belt transmissions and thus improve the energy performance of the unit.
- Last generation internal fans (High Energy Performance):
  - Direct transmission (gains in maintenance, reliability and consumption),
  - ✓ Fitted with a variable speed "EC" electronically commutated motor combined with an Analogue Flow Controller AFC (easier to commission),
  - ✓ With an aluminium wheel design,
  - Communicating for real time operation adjustment.
  - ✓ Integrated Soft Starter device for reduced starting current and soft start (textile ducting).
- Low Noise Option available.
- AFC option with automatic flow adjustment, to compensate for filter fouling.



### Detailed components of the unit

#### Energy and thermodynamic assembly:

- High-efficiency aluminium rotary heat recovery exchange (Eurovent certified) with built-in air vent.
- New generation multi-stage compressors or variable speed compressors depending on the model: these adapt the power of the compressors to the needs of the application, for lower consumption and greater comfort.
- Communicating electronic expansion valves combining increased optimisation of the exchangers and fast stabilisation
  of the thermodynamic system.
- Reinforced heat exchangers with aluminium fins and copper tubes with double helical grooves for improved heat exchange. Design of the external exchangers ensuring delayed frost build-up and fast and efficient defrosting.
   Vinyl coating available on request.
- Refrigeration circuits compliant with the European directive on pressure equipment (PED 2014/68/EU).
- Refrigerant R32.
- Tandem or variable speed circuits, for staggered power delivery and energy savings during part-load operation.

  Operation in part load considerably reduces the number of defrost cycles and their duration.
- The refrigerant circuit is equipped with isolation valves at the compression unit terminals depending on the model. When working on the compression unit, these isolation valves make it easier to repair and maintain the refrigerant circuit.
- Anti-acid filter drier.
- Switchover valve.

**Leak detection: ULTI+ R32 RE DX** is fitted with leak detection as standard. This detection allows the user to be warned in case of R32 fluid leakage. Leak detection also reduces the need for periodic visits to your equipment, in accordance with the French Order of 29/02/2016 on certain refrigerants and fluorinated greenhouse gases.



#### Electrical assembly in a sealed compartment (IP44):

- Electrical board in accordance with NF EN C15-100 and NF EN 60204-01 including:
  - ✓ **An ETT PLC** with optional Touch screen remote display or by native Modbus BMS.
  - ✓ A power switch with lockable external handle for full load cut-off. Connection using standard universal cable. Optional copper/aluminium connection boxes.
  - ✓ A 400-230-24 volt transformer for control and regulation circuits.
  - A fault summary with a dry contact on stanby at terminal.
  - ✓ **Numbered terminal blocks** with disconnectable terminals for all transfers or remote controls.
  - A terminal block for compressor load shedding.
  - ✓ Internal wiring fully numbered at both ends with numbered rings.
  - ✓ An Ik3 breaking capacity of 10 kA basic.
  - ✓ A dry contact: emergency stop included as standard, for customer connection for SSI testing.
  - ✓ Components protection using circuit breakers.
  - A phase controller.
  - ✓ **The nominal LV** distribution voltage is governed by the French Interministerial Order of 24 December 2007. This sets the nominal voltage level at 230/400 V. It defines minimum and maximum values that are acceptable at a user's point of delivery (average value over 10 ml), corresponding to a range of -10 % / +10 % around the nominal values. It also defines the maximum allowable value of the voltage drop gradient: 2%. This is the additional voltage drop generated at a network point if 1 Kw single-phase is added at that same point.



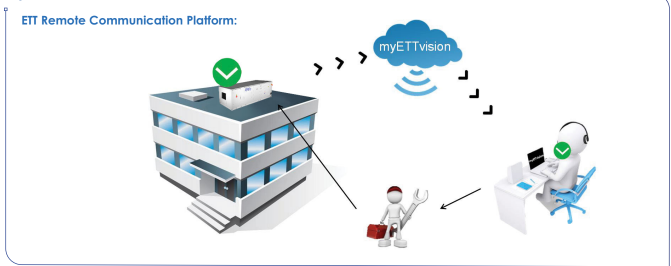


### Detailed components of the unit

#### Advanced control assembly:

- Temperature control with 2 set points for Cooling/Heating mode according to 2002/91/EC Directive: reactivity, accuracy and anticipation.
  - Economy mode or Comfort mode controls available.
- Filters Fouling Analogue control (FFAC), measures and indicates filter fouling to the PLC, enabling preventive filter replacement for optimum air quality and reduced consumption.
- Analogue Air Flow Controller (AFC) for measuring and indicating the air flow rate of supply fans on the PLC, with optional
  auto-adjustment of the air flow rate, to compensate for filter fouling.
- Air quality regulation by CO₂ or VOC sensor, to optimize new air dosing and reduce energy consumption.
- Free Cooling function, free cooling by the outside air, delaying thermodynamic operation for significant energy savings, depending on the size of the unit.
- Optional function to prohibit Free Cooling by comparing water weights, in order to limit latent inputs during Free Cooling phase by comparing indoor and outdoor water weights.
- Metering of electrical energy, with breakdown of electrical consumption by operating modes.
- Monitoring, diagnostic and safety and faults management (anti-freeze thermostat, smoke detector, fire thermostat, HP switch, compressor MAP monitoring...), with written fault history.
- Diagnostic help for detecting refrigerant leaks.
- MyETTvision remote communication platform providing access to parameter setting, operation and energy monitoring, access to faults in your fleet of units.
- Destratification (comparison between room temperature and outside temperature)

#### myETTvision:



### Operating tips for ULTI+ R32 RE DX

### **OPERATION: COSTS, PERFORMANCE AND GUARANTEES**

Thequality of the operation combined with the installation has a major impact on the overall cost of the units.

It influences 3 parameters:

- Total cost
  - ✓ Purchase and Implementation (15%)
  - ✓ Operating costs (85%)
- Installation efficiency
  - ✓ Operating costs
  - ✓ Users' comfort
  - Durability
  - Availability
- Conformity
  - Regulations
  - ✓ Manufacturer's warranty conditions



As soon as it is commissioned, the plant must be operated and maintained in such a way as to guarantee regulatory compliance. Operating instructions aim at optimising unit performance and settings. Also, the validity of the guarantee is conditional upon strict compliance with these instructions.

#### ETT recommends the following periodic checks that must include, at least:

- Checking/adjusting technical functions (safety, ventilation, refrigeration circuits, etc.)
- Control adjustment (setpoints, time slots, advanced parameters, etc.)
- Technical and regulatory checks:
  - Leakage checking, once or twice a year
  - Commissioning, periodic checks and periodic requalification (pressure equipment monitoring)
  - Filters replacement, 2 to 4 times a year depending on the type of filters and installation environment
  - Checking and replacing sensitive parts of humidity sensors CO<sub>2</sub> sensors or smoke detectors
- Related equipment control and maintenance (diffusion networks, sensors condition, etc.)

ETT's service solutions make it possible to achieve operational performance and compliance objectives while providing peace of mind for the user.



## Main options

Frame - Casing	<ul> <li>Motorised external damper for supply air, except downdraft (CH38 - Directive 2006/42/CE)</li> </ul>
Acoustics	EC Low Noise supply and exhaust fans
Airflow section	<ul> <li>Operation with all recirculated air (excluding Public Buildings)</li> <li>Operation with all fresh air</li> <li>Actuating smoke detector with battery back-up</li> <li>Epoxy coating for supply air and exhaust air fans</li> <li>Epoxy protection on rotary exchangers</li> <li>Analogue air flow controller (AFC) with supply and exhaust air fans flow rate auto-adjustment</li> <li>Pressure gauge for supply air and exhaust air filters</li> <li>Pressure gauge for filters on rotary exchanger</li> <li>ISO Coarse 65% (G4) refillable 98mm supply filters with analogue sensor</li> <li>ISO ePM10 50% (M5) 98mm supply filters with analogue sensor</li> <li>Double filters ISO Coarse 65% (G4) + ISO ePM1 50% (F7) or ISO ePM1 80% (F9) (48 + 48mm) at supply with analogue sensor</li> <li>EPM1 50% (F7) 98mm blow-by ISO filters with analogue sensor</li> <li>EPM1 80% (F9) 98mm blow-by ISO filters with analogue sensor</li> <li>ISO Coarse 65% (G4) refillable 48mm supply filters with analogue sensor</li> <li>ISO Coarse 65% (G4) refillable 48mm supply filters with analogue sensor</li> </ul>
Thermodynamics	<ul> <li>Compressor MAP monitoring</li> <li>Vinyl coating on thermodynamic coils</li> <li>Refrigerant leak detection aid</li> <li>HP and LP pressure gauge</li> </ul>
Auxiliaries	<ul> <li>Auxiliary hot water coil with analogue frost protection thermostat</li> <li>Progressive 3-way valve for hot water coil</li> <li>Stop valve on outlet + TA regulating valve on inlet for hot water coil</li> <li>Auxiliary 2-sequential stage electric heaters + Load shedding using dry contact</li> <li>Fresh air preheating through 3-stage auxiliary electric heaters</li> </ul>
Electrics	<ul> <li>Total electrical energy metering according to 2002/91/EC</li> <li>Aluminium/ Copper connection terminal blocks (Mandatory for aluminium supply cables)</li> <li>230V / 16A single-phase PC socket in the technical room (separate power supply to be provided by the installer)</li> <li>IT earthing system compatibility</li> <li>Cable protective cowl for outside power supply (to be mounted by the installer)</li> </ul>
Installation	<ul> <li>Aluminium adjustable connection roof curb</li> <li>Aluminium adaptation connection roof curb</li> <li>Aluminium adjustable ventilated roof curb</li> <li>Aluminium ventilated adaptation roof curb</li> <li>200, 400 or 600mm aluminium feet</li> </ul>
Control	<ul> <li>Year-round operation (compressor enabled for air conditioning with external temperature &lt; +15°C)</li> <li>Control function in Comfort mode (setpoint temperatures control by PID)</li> <li>Free Cooling banning based on specific humidity comparison</li> <li>Average room temperature (4 sensors)</li> <li>Minimum fresh air slaving using turret contacts (3 maximum)</li> </ul>
Communication	<ul> <li>myETTvision</li> <li>ETT Control Box remote display</li> <li>CCAD remote display</li> <li>Native RS485 Modbus</li> <li>Modbus IP</li> <li>BacNet IP</li> </ul>
Warranty	Please contact us

	DECICNATION	Harib	000	005	020	025	0.45	050
	DESIGNATION	Unit	020	025	030	035	045	050
	FLOW RATES	2.0	4500	5000	4000	1500	0.500	0.500
	Rated air flow rate	m³/h	4500	5000	6000	6500	8500	8500
	Minimum air flow rate	m³/h	3000	3500	4000	4500	7000	8000
Z O	Maximum air flow rate	m³/h	6300	7000	8400		8500	
Ĭ	Rated exhaust air flow rate	m³/h	6300	7000	8400	9100	11900	11900
VENTILATION	SUPPLY AIR VENTILATION (1)							
H H	Absorbed electrical power	kW	1.5	1.7	2.3	2.7	4.3	4.3
	ACOUSTICS (1)							
	Sound power level on supply air	dB(A)	80	81	83	84	88	88
	Outside sound power level	dB(A)	70	71	73	75	77	77
	Resulting external sound pressure at 10m ref. 10 <sup>5</sup> in free field	dB(A)	39	40	42	44	46	46
AIR CONDITIONING PERFORMANCE	NOMINAL PERFORMANCES AT +35°C (1)							
	Net cooling capacity	kW	24.1	26.8	32.6	38.8	50.0	51.7
일	Net EER	kW/kW	3.81	3.56	3.19	3.07	2.51	2.41
	SEASONAL EFFICIENCY <sup>(2)</sup>							
6 일	Design net cooling capacity	kW	18.1	20.4	24.9	30.4	40.1	41.8
	SEER	kW/kW	6.16	6.06	5.62	5.39	4.32	4.29
₹	ns,C	%	244	239	222	213	170	168
	NOMINAL PERFORMANCES AT +7°C (1)							
<u> </u>	Net heating capacity	kW	27.4	30.9	37.0	43.0	59.8	62.7
HEATING PERFORMANCE	Net COP	kW/kW	5.30	5.07	4.53	4.42	3.82	3.81
<b>≥</b>	NOMINAL PERFORMANCES AT -7°C (1)							
윤	Net heating capacity	kW	35.0	38.4	45.9	52.2	67.6	70.3
监	Net COP	kW/kW	7.50	7.04	6.36	6.06	4.94	4.93
<u>ত</u>	SEASONAL EFFICIENCY <sup>(2)</sup>	<u> </u>						
	Design net heating capacity	kW	17.4	19.9	23.3	26.5	36.0	37.5
₩	SCOP	kW/kW	4.51	4.44	4.19	3.85	3.47	3.53
	ns,H	%	177	175	165	151	136	138
<u>~</u>	PERFORMANCE IN COOLING MODE AT +35°C (1) (7)							
2	Recovery capacity	kW	5.9	6.5	7.5	7.9	9.6	9.6
₽₽₽®	Thermal recovery efficiency on fresh air	%	80	78	75	74	68	68
95	PERFORMANCE IN HEATING MODE AT +7°C (1) (7)				ı			
¥∃	Recovery capacity	kW	9.2	10	11.5	12.2	14.7	14.7
P.A.	Thermal recovery efficiency on fresh air	%	77	76	73	71	65	65
ROTARY HEAT EXCHANGER PERFORMANCE (7)	PERFORMANCE IN HEATING MODE AT -7°C (1) (7)				1			
<b>₹</b> •	Recovery capacity	kW	21.4	23.3	26.5	28	32.9	32.9
2 2	Thermal recovery efficiency on fresh air	%	77	76	72	71	65	65
	ELECTRICAL DATA	<u> </u>						
	Total installed electrical power (3)	kW	23.3	23.3	23.3	23.3	29.5	30.9
	Total installed electrical intensity (3)	A	36	36	36	36	52	54
	Starting current (3)	A	43	43	43	43	122	130
	Maximum absorbed electrical power (3)	kW	29.0	32.7	37.5	38.5	55.3	59.9
	Recommended electric auxiliary	kW	15	18	21	21	27	30
	REFRIGERATION CIRCUIT(S)	100						
¥	Power stages	-		Vari	able		2	2
GENERAL	OPERATING LIMITS IN COOLING MODE						-	
H C	Maximum outside temperature (5)	°C			4	5		
	Minimum outside temperature (5)	°C			1			
	Minimum internal coil inlet temperature	°C				8		
	OPERATING LIMITS IN HEATING MODE							
	Minimum outside temperature	°C			-1	5		
	Minimum internal coil inlet temperature	°C			1	2		
	WEIGHT (6)							
	Unit weight without any option	kg			89	94		

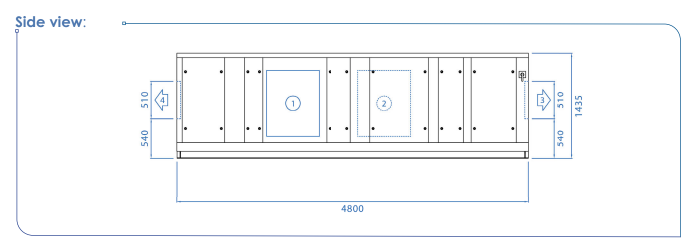
(1) Outside static pressure: 250 Pa at supply air, 150 Pa at exhaust Cooling mode: Indoor conditions: +27°C DB / +19°C WB & External conditions + 35°C DB/24°C WB Fresh air percentage: 60% Heating mode: Indoor conditions: +20°C DB \*/+12°C WB and outside conditions: +7°C DB / +6°C WB Fresh air percentage: 60% Heating mode: Indoor conditions: +20°C DB \*/+12°C WB and outside conditions: -7°C DB / -8°C WB Fresh air percentage: 60% (23) According to FeoDericin regulations: 2016/2281

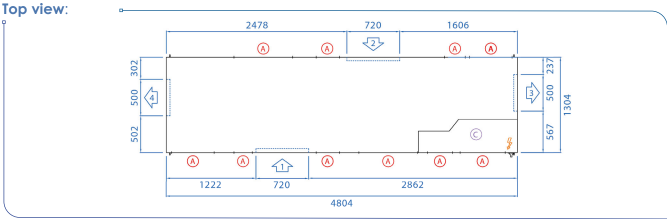
(2) According to EcoDesign regulations 2016/2281.

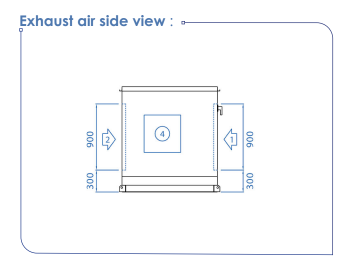
- (3) Power to be considered for the supply cables (excluding auxiliaries) Three-phase power supply 400V 50HZ + earth without neutral (4) Heating mode: Defrost with auxiliary recommended (5) For inside conditions: +27°C DB / +19°C WB at nominal air flow (6) Weight for a unit in its nominal configuration (7) Eurovent certified rotary heat exchanger

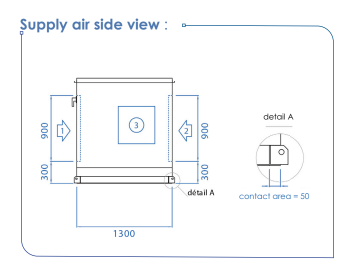


### Dimensions and connections









- 1 Fresh air
- 2 Return air
- 3 Supply air
- 4 Exhaust air
- Access
- Power supply
- © Technical section
- Provide a service area of 1200 mm on the TC side and 850 on the opposite side

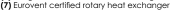
	Length	Width	Height
Casing dimensions	4804 mm	1304 mm	1435 mm
Transport overall dimensions	4804 mm	1399 mm	1435 mm

e: Fresh air cowls shall be installed by the installer. Feet shall be installed by the installer. Duct connections (supply, return, fresh air and exhaust) are made using an insert (supplied by ETT) for fixing ducts to a 40 mm Metu frame.

The unit must be raised by 200 mm (slab or ETT feet) for the installation of the syphons.



$\Box$	DESIGNATION	Unit	050	055	065	075					
	FLOW RATES										
	Rated air flow rate	m³/h	10500	11500	13000	15000					
	Minimum air flow rate	m³/h	6500	7500	9500	12500					
Z	Maximum air flow rate	m³/h	14700		15000						
VENTILATION	Rated exhaust air flow rate	m³/h	14700	16100	18200	21000					
₹	SUPPLY AIR VENTILATION (1)										
Ë	Absorbed electrical power	kW	4.1	4.8	6	7.7					
>	ACOUSTICS (1)										
	Sound power level on supply air	dB(A)	85	87	88	90					
	Outside sound power level	dB(A)	75	76	78	79					
	Resulting external sound pressure at 10m ref. 10 <sup>5</sup> in free field	dB(A)	44	45	47	48					
(b	NOMINAL PERFORMANCES AT +35°C (1)	'									
žχ	Net cooling capacity	kW	61.0	68.3	76.2	84.0					
S S	Net EER	kW/kW	3.17	3.12	2.84	2.57					
AIR CONDITIONING PERFORMANCE	SEASONAL EFFICIENCY <sup>(2)</sup>	KW/KW	3.17	5.12	2.04	2.57					
N S	Design net cooling capacity	kW	47.1	53.0	59.9	66.9					
S 뿚			5.51	5.47	5.10						
₹ 5	SEER	kW/kW				4.32					
⋖	ns,C	%	218	216	201	170					
ш	NOMINAL PERFORMANCES AT +7°C (1)										
$\overline{Q}$	Net heating capacity	kW	71.2	78.8	89.5	101.7					
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Net COP	kW/kW	4.66	4.51	4.25	3.97					
₹ V	NOMINAL PERFORMANCES AT -7°C (1)										
<u>چ</u>	Net heating capacity	86.0	94.7	106.2	118.8						
E E	Net COP	kW/kW	6.41	6.13	5.69	5.27					
HEATING PERFORMANCE	SEASONAL EFFICIENCY <sup>(2)</sup>										
負	Design net heating capacity	kW	43.3	48.0	53.9	60.1					
¥	SCOP	kW/kW	4.27	4.16	3.98	3.73					
	ns,H	%	168	163	156	146					
œ	PERFORMANCE IN COOLING MODE AT +35°C (1) (7)										
<u>छ</u>	Recovery capacity	kW	13.4	14.4	15.8	17.5					
¥	Thermal recovery efficiency on fresh air	%	77	76	73	70					
ROTARY HEAT EXCHANGER PERFORMANCE	PERFORMANCE IN HEATING MODE AT +7°C (1) (7)	, , ,									
ΘĒ	Recovery capacity	kW	20.8	22.3	24.4	27					
EA S	Thermal recovery efficiency on fresh air	%	75	73	71	68					
<b>≻</b> %	PERFORMANCE IN HEATING MODE AT -7°C (1) (7)	70	, ,	, 0							
AR A	Recovery capacity	kW	48.1	51.3	55.8	61					
Q	Thermal recovery efficiency on fresh air	%	75	73	70.7	68					
	, ,	70	7.0	7.0	7 0.7						
	ELECTRICAL DATA										
	Total installed electrical power (3)	kW	43.0	45.2	48.6	50.4					
	Total installed electrical intensity (3)	A	73	77	84	86					
	Starting current (3)	A	149	187	202	200					
	Maximum absorbed electrical power (4)	kW	61.9	66.0	72.9	79.4					
	Recommended electric auxiliary	kW	33	33	33	33					
	REFRIGERATION CIRCUIT(S)										
GENERAL	Power stages	-	2	2	2	2					
Z Z	OPERATING LIMITS IN COOLING MODE										
D B	Maximum outside temperature (5)	°C			5						
	Minimum outside temperature (5)	°C		1	5						
	Minimum internal coil inlet temperature	°C		1	8						
	OPERATING LIMITS IN HEATING MODE										
	Minimum outside temperature	°C		-1	5						
	Minimum internal coil inlet temperature	°C		1	2						
	WEIGHT (6)				<del></del>	<del></del>					
	Unit weight without any option	kg		14	00						





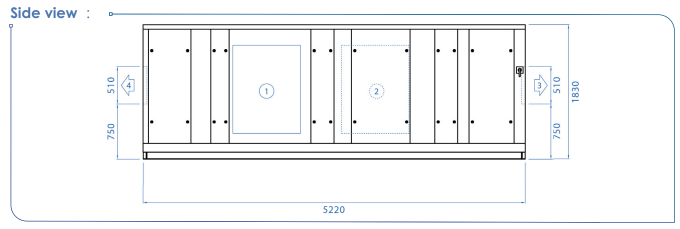
<sup>(1)</sup> Outside static pressure: 250 Pa at supply air, 150 Pa at exhaust Cooling mode: Indoor conditions: +27°C DB / +19°C WB & External conditions + 35°C DB/24°C WB Fresh air percentage: 60% Heating mode: Indoor conditions: +20°C DB \*/+12°C WB and outside conditions: +7°C DB / +6°C

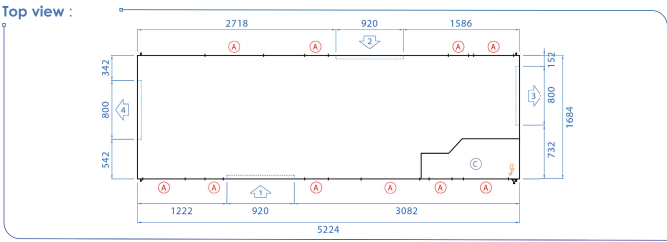
WB Fresh air percentage: 60% Heating mode: Indoor conditions: +20°C DB \*/+12°C WB and outside conditions: -7°C DB / -8°C

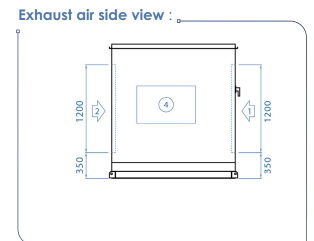
WB Fresh air percentage: 60%
(2) According to EcoDesign regulations 2016/2281.

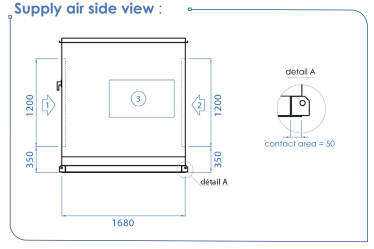
<sup>(3)</sup> Power to be considered for the supply cables (excluding auxiliaries) Three-phase power supply 400V - 50HZ + earth without neutral (4) Heating mode: Defrost with auxiliary recommended (5)For inside conditions: +27°C DB / +19°C WB at nominal air flow (6) Weight for a unit in its nominal configuration (7) Eurovent certified rotary heat exchanger

### Dimensions and connections









- 1 Fresh air
- 2 Return air
- 3 Supply air
- 4 Exhaust air
- Access
- Power supply
- © Technical section
- Provide a service area of 1550 mm on the technical compartment side and 850 mm on the opposite side.

	Length	Width	Height
Casing dimensions	5224 mm	1684 mm	1830 mm
Transport overall dimensions	5224 mm	1779 mm	1830 mm

Fresh air cowls shall be installed by the installer. Feet shall be installed by the installer. Duct connections (supply, return, fresh air and exhaust) are made using an insert (supplied by ETT) for fixing ducts to a 40 mm Metu frame.

The unit must be raised by 200 mm (slab or ETT feet) for the installation of the syphons.



	DESIGNATION	Unit	080	090	095	110
	FLOW RATES		000	070	070	110
	Rated air flow rate	m³/h	17000	19000	21000	23000
	Minimum air flow rate	m³/h	12000	12000	13000	19000
z	Maximum air flow rate	m³/h	23800		25000	
<u> </u>	Rated exhaust air flow rate	m³/h	23800	26600	29400	32200
Z	SUPPLY AIR VENTILATION (1)	,				
VENTILATION	Absorbed electrical power	kW	6.7	8.1	9.7	11.1
>	ACOUSTICS (1)					
	Sound power level on supply air	dB(A)	91	93	94	96
	Outside sound power level	dB(A)	76	76	77	78
	Resulting external sound pressure at 10m ref. 10 <sup>-5</sup> in free field	dB(A)	45	45	46	47
O	NOMINAL PERFORMANCES AT +35°C (1)			'	'	
Ž₩	Net cooling capacity	kW	100.5	106.4	114.2	135.6
Q X	Net EER	kW/kW	3.22	3.07	2.84	2.90
AIR CONDITIONING PERFORMANCE	SEASONAL EFFICIENCY <sup>(2)</sup>					
N O	Design net cooling capacity	kW	77.4	82.6	89.4	108.7
N H	SEER	kW/kW	3.83	3.74	3.53	3.53
A P	ns,C	%	150	147	138	138
	NOMINAL PERFORMANCES AT +7°C (1)			ı	ı	
Height	Net heating capacity	kW	116.6	126.9	137.8	154.3
Ž	Net COP	kW/kW	4.66	4.71	4.66	4.37
≨	NOMINAL PERFORMANCES AT -7°C (1)	,				1.07
Ö	Net heating capacity	kW	140.6	152.4	165.1	181.1
E.	Net COP	6.41	6.34	6.20	5.71	
HEATING PERFORMANCE	SEASONAL EFFICIENCY <sup>(2)</sup>	kW/kW				
Z .	Design net heating capacity	kW	70.1	75.0	81.5	86.0
E A	SCOP	kW/kW	3.22	3.21	3.39	3.20
	ns,H	%	126	125	133	125
<u>~</u>	PERFORMANCE IN COOLING MODE AT +35°C (1) (7)					
<u>5</u>	Recovery capacity	kW	21.6	23.6	25.4	27.1
	Thermal recovery efficiency on fresh air	%	77	75	73	71
ROTARY HEAT EXCHANGER PERFORMANCE (7)	PERFORMANCE IN HEATING MODE AT +7°C (1) (7)					
¥E	Recovery capacity	kW	33.5	36.4	39.2	41.8
OR A	Thermal recovery efficiency on fresh air	%	74	72	70	69
7 FF	PERFORMANCE IN HEATING MODE AT -7°C (1) (7)		1	I	ı	
¥ d	Recovery capacity	kW	77.3	83.6	89.4	94.6
2	Thermal recovery efficiency on fresh air	%	74	72	70	68
	ELECTRICAL DATA					
	Total installed electrical power (3)	kW	64.8	66.5	69.6	75.2
	Total installed electrical intensity (3)	A	111	117	118	129
	Starting current (3)	Α	233	227	246	257
	Maximum absorbed electrical power (4)	kW	80.4	86.0	96.6	109.4
	Recommended electric auxiliary	kW	33	33	36	39
	REFRIGERATION CIRCUIT(S)		1		I	
Z Z	Power stages	-	4	4	4	4
GENERAL	OPERATING LIMITS IN COOLING MODE					
G E	Maximum outside temperature (5)	°C		4	5	
	Minimum outside temperature (5)	°C		1	5	
	Minimum internal coil inlet temperature	°C		1	8	
	OPERATING LIMITS IN HEATING MODE					
	Minimum outside temperature	°C		-1	15	
	Minimum internal coil inlet temperature	°C		1	2	
	WEIGHT (6)					
	Unit weight without any option	kg		21	71	

(1) Outside static pressure: 250 Pa at supply air, 150 Pa at exhaust Cooling mode: Indoor conditions: +27°C DB / +19°C WB & External conditions + 35°C DB/24°C WB Fresh air percentage: 60%

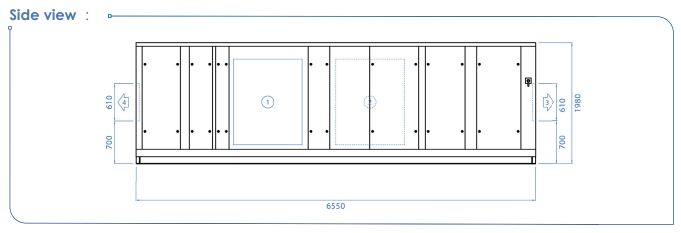
Heating mode: Indoor conditions:  $+20^{\circ}$ C DB \*/+12°C WB and outside conditions:  $+7^{\circ}$ C DB /  $+6^{\circ}$ C WB Fresh air percentage:  $40^{\circ}$ C

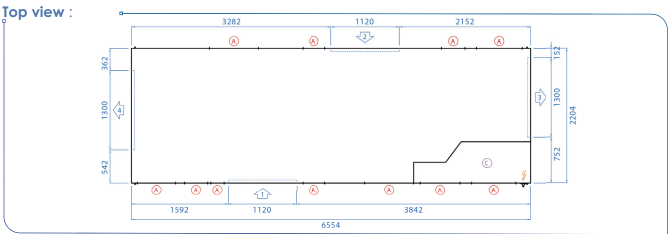
Heating mode: Indoor conditions: +20°C DB \*/+12°C WB and outside conditions: -7°C DB / -8°C WB Fresh air percentage: 60%
(2) According to EcoDesign regulations 2016/2281.

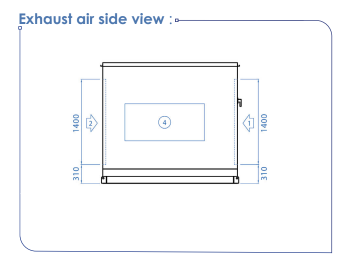


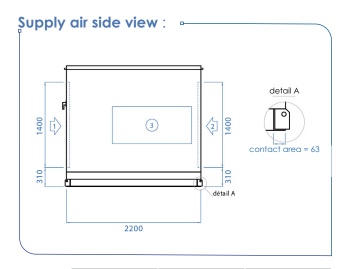
<sup>(3)</sup> Power to be considered for the supply cables (excluding auxiliaries) Three-phase power supply 400V - 50HZ + earth without neutral (4) Heating mode: Defrost with auxiliarry recommended (5) For inside conditions: +27°C DB / +19°C WB at nominal air flow (6) Weight for a unit in its nominal configuration (7) Eurovent certified rotary heat exchanger

### Dimensions and connections









- 1 Fresh air
- 2 Return air
- 3 Supply air
- 4 Exhaust air
- Access
- Power supply
- © Technical section
- Provide a maintenance area of 2100 mm on the technical section side and 850 mm on the opposite side.

	Length	Width	Height
Casing dimensions	6554 mm	2204 mm	1980 mm
Transport overall dimensions	6554 mm	2298 mm	1980 mm

Fresh air cowls shall be installed by the installer. Feet shall be installed by the installer. Duct connections (supply, return, fresh air and exhaust) are made using an insert (supplied by ETT) for fixing ducts to a 40 mm Metu frame.

The unit must be raised by 200 mm (slab or ETT feet) for the installation of the syphons.



Note:

	DESIGNATION	Unit	115	130	140	150						
	FLOW RATES	Offin	110	100	140	130						
	Rated air flow rate	m³/h	25000	27000	30000	33000						
	Minimum air flow rate	m³/h	17000	18000	21000	21000						
	Maximum air flow rate	m³/h	17000		000	21000						
Ó	Rated exhaust air flow rate	m³/h	35000	37800	42000	46200						
¥	SUPPLY AIR VENTILATION (1)	111.711	33000	37000	42000	40200						
Ę		kW	8.0	9.1	11.1	13.1						
VENTILATION	Absorbed electrical power  ACOUSTICS (1)	KVV	0.0	7.1	11.1	13.1						
		dD(A)	89	90	91	92						
	Sound power level on supply air	dB(A)	78	79	80	82						
	Outside sound power level	dB(A)	47	48	49	51						
	Resulting external sound pressure at 10m ref. 10 <sup>-5</sup> in free field	dB(A)	4/	40	47	31						
AIR CONDITIONING PERFORMANCE	NOMINAL PERFORMANCES AT +35°C (1)		I	I								
돌호	Net cooling capacity	kW	143.6	159.0	170.3	190.7						
₽₹	Net EER	kW/kW	3.62	3.41	3.21	3.10						
R CONDITIONIN PERFORMANCE	SEASONAL EFFICIENCY <sup>(2)</sup>		I	I								
ວ 뜻	Design net cooling capacity	kW	107.6	122.0	130.2	147.2						
	SEER	kW/kW	4.04	4.06	3.64	3.63						
⋖	ns,C	%	159	159	142	142						
	NOMINAL PERFORMANCES AT +7°C (1)											
<u>ö</u>	Net heating capacity	kW	163.1	182.1	196.6	217.4						
A	Net COP	kW/kW	5.32	5.08	4.91	4.69						
HEATING PERFORMANCE	NOMINAL PERFORMANCES AT -7°C (1)	<u> </u>										
6	Net heating capacity	kW	205.0	223.8	241.8	263.3						
H.	Net COP	kW/kW	7.51	7.11	6.84	6.47						
<u>o</u>	SEASONAL EFFICIENCY <sup>(2)</sup>											
	Design net heating capacity	kW	94.8	108.4	113.6	126.8						
₽	SCOP	kW/kW	3.59	3.55	3.32	3.23						
	ns,H	%	140	139	130	126						
<b>≃</b>	PERFORMANCE IN COOLING MODE AT +35°C (1) (7)											
<u> </u>	Recovery capacity	kW	33.1	35.2	38.3	41.2						
₽ E	Thermal recovery efficiency on fresh air	%	80	79	77	75						
ROTARY HEAT EXCHANGER PERFORMANCE (7)	PERFORMANCE IN HEATING MODE AT +7°C (1) (7)											
ΑĒ	Recovery capacity	kW	51.3	54.6	59.3	63.8						
SEA SEA	Thermal recovery efficiency on fresh air	%	77	76	75	73						
구 등 구 등	PERFORMANCE IN HEATING MODE AT -7°C (1) (7)	, , ,										
ᇫ	Recovery capacity	kW	119.3	126.7	137	146.6						
<u>S</u>	Thermal recovery efficiency on fresh air	%	77	76	75	73						
	ELECTRICAL DATA											
	Total installed electrical power (3)	kW	89.8	94.9	96.6	102.0						
	Total installed electrical intensity (3)	A	153	161	163	174						
	Starting current (3)	A	281	363	365	412						
	Maximum absorbed electrical power (4)	kW	104.3	115.7	126.2	144.1						
	Recommended electric auxiliary	kW	42	45	48	54						
	REFRIGERATION CIRCUIT(S)	KVV	42	43	40	54						
₽	Power stages	_	4	4	4	4						
쏦	OPERATING LIMITS IN COOLING MODE		-	-	-							
GENERAL	Maximum outside temperature (5)	°C		Δ	5							
O	Minimum outside temperature (5)  OC 15											
	Minimum internal coil inlet temperature	°C			8							
	OPERATING LIMITS IN HEATING MODE	J		'	~							
	Minimum outside temperature	°C		-1	15							
	Minimum internal coil inlet temperature	°C			2							
	WEIGHT (6)		<u> </u>	'	_							
	Unit weight without any option	kg		28	80							
		9		20								

(1) Outside static pressure: 250 Pa at supply air, 150 Pa at exhaust Cooling mode: Indoor conditions: +27°C DB / +19°C WB & External conditions + 35°C DB/24°C WB Fresh air percentage: 60%

WB Fresh air percentage: 60%

Heating mode: Indoor conditions: +20°C DB \*/+12°C WB and outside conditions: +7°C DB / +6°C WB Fresh air percentage: 60%

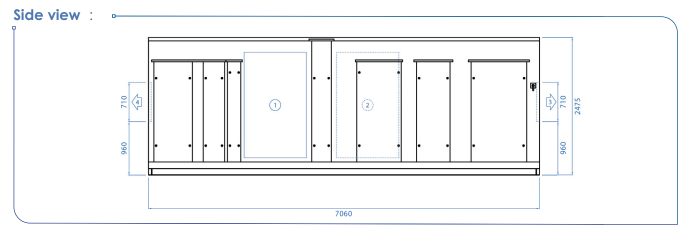
Heating mode: Indoor conditions: +20°C DB \*/+12°C WB and outside conditions: -7°C DB / -8°C WB Fresh air percentage: 60%

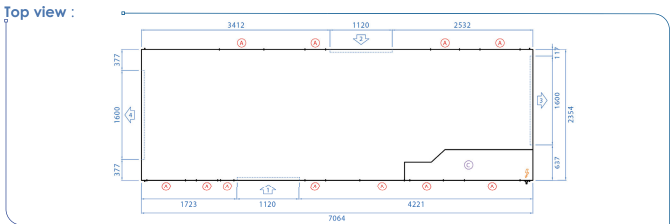
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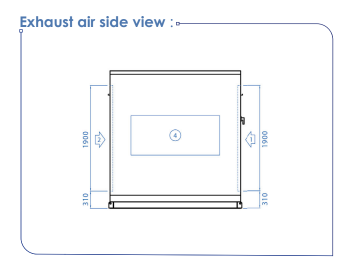
- (3) Power to be considered for the supply cables (excluding auxiliaries) Three-phase power supply 400V 50HZ + earth without neutral (4) Heating mode: Defrost with auxiliary recommended (5) For inside conditions: +27°C DB / +19°C WB at nominal air flow (6) Weight for a unit in its nominal configuration (7) Eurovent certified rotary heat exchanger

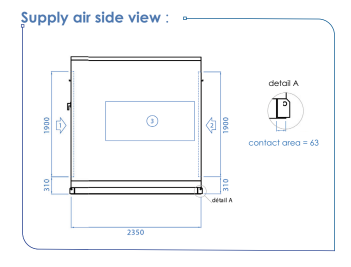


### Dimensions and connections









- 1 Fresh air
- Return air
- 3 Supply air
- 4 Exhaust air
- Access
- Power supply
- © Technical section
- Provide a maintenance area of 2200 mm on the technical section side and 850 mm on the opposite side.

	Length	Width	Height
Casing dimensions	7064 mm	2354 mm	2475 mm
Transport overall dimensions	7064 mm	2448 mm	2475 mm

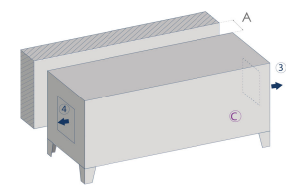
Fresh air cowls shall be installed by the installer. Feet shall be installed by the installer. Duct connections (supply, return, fresh air and exhaust) are made using an insert (supplied by ETT) for fixing ducts to a 40 mm Metu frame.

The unit must be raised by 200 mm (slab or ETT feet) for the installation of the syphons.

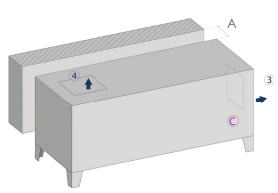


### Supply and exhaust air

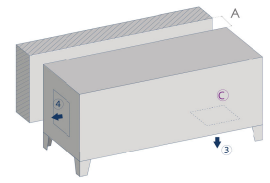
### Arrangement A



### Arrangement B



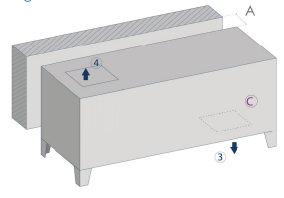
Arrangement C



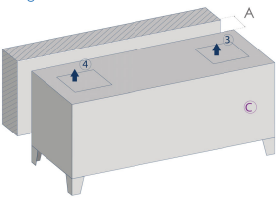
Arrangement D



### Arrangement E



### Arrangement F

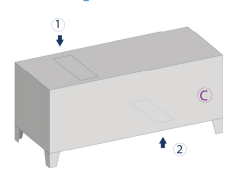


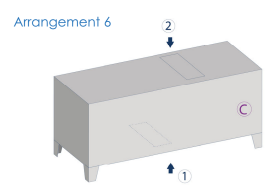
 $\ensuremath{ \mathfrak{J}}$  Supply air  $\ensuremath{ \mathfrak{Q}}$  Exhaust air  $\ensuremath{ \mathbb{C}}$  Technical compartment A: Minimum maintenance area between the wall and the unit: 800 mm

Note: Feet can be supplied as an option. Feet laying shall be made by the user.

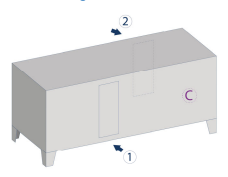
### Return air and fresh air

### Arrangement 3

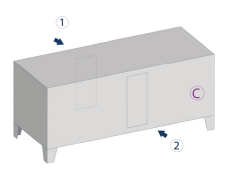




### Arrangement 11



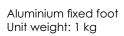
### Arrangement 12

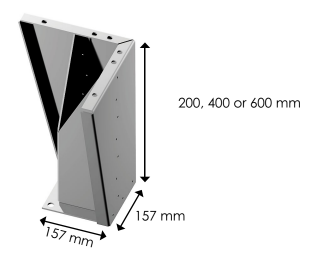


① Fresh air ② Return air  $^{\bigcirc}$  Technical compartment

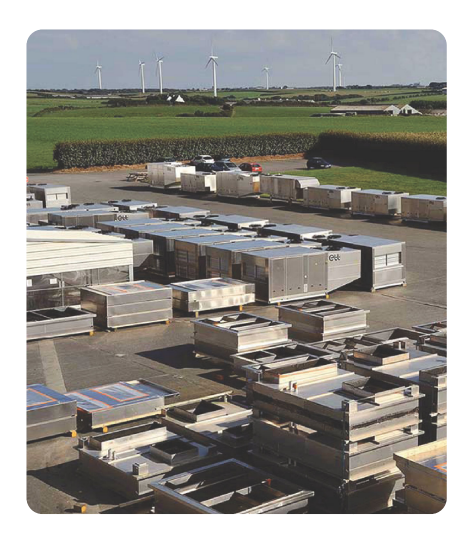
Nota: Feet can be supplied as an option. Feet laying shall be made by the user.

## Installation accessories: Feet





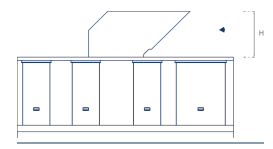
Serial number	01	- 11	21	22
No. of feet	6	6	6	8



### Installation accessories: Fresh air and exhaust air cowls

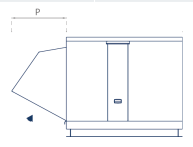
### Fresh air cowl

Inlet on top (optional)



	Serial number		01 20   025   030   035   045   050					11			21				22				
	Unit	020	025	030	035	045	050	050	055	065	075	080	090	095	110	115	130	140	150
н	mm	550				750			800				900						

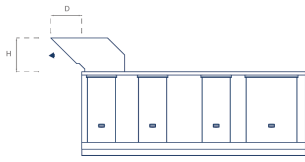
Inlet on side



	Serial number			0	1				1	1			2	1			2	2	
	Unit	020	020 025 030 035 045 050				050	055	065	075	080	090	095	110	115	130	140	150	
Н	mm	<b>nm</b> 550					70	00			88	30			98	30			

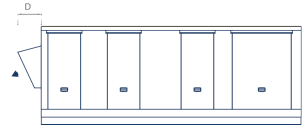
### **Exhaust air cowl**

On top (optional)



	Serial number			0	1				1	1			2	1			2	2	
	Unit	020	025	030	035	045	050	050	055	065	075	080	090	095	110	115	130	140	150
Н	mm		450						60	00			60	00			60	00	
D	mm			36	55				5	10			48	30			45	50	

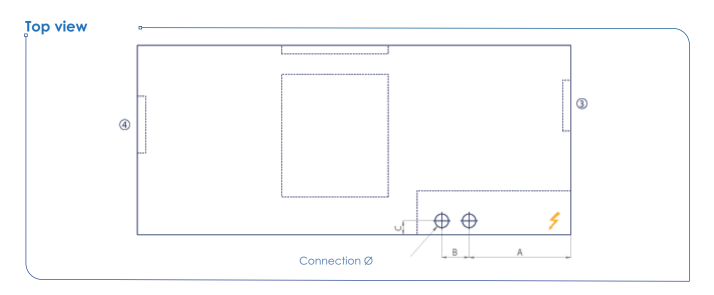
At the end

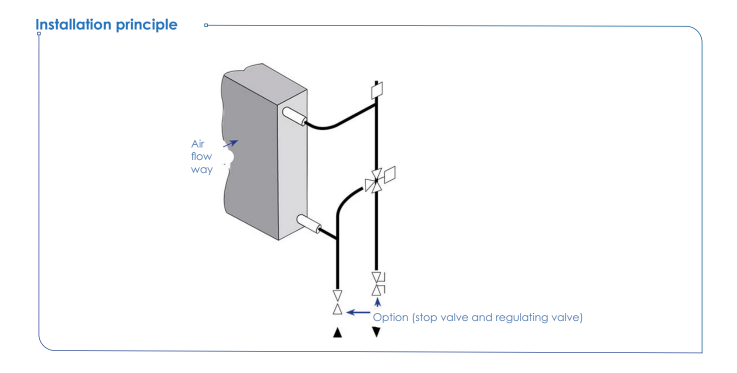


	Serial number			0	1				1	1			2	1			2	2	
	Unit	020	025	030	035	045	050	050	055	065	075	080	090	095	110	115	130	140	150
D	mm			36	55				30	55			41	10			45	50	

### Auxiliaries: Hot water coils

### Schematic diagram





### Auxiliaries: Hot water coils

### **Dimensions**

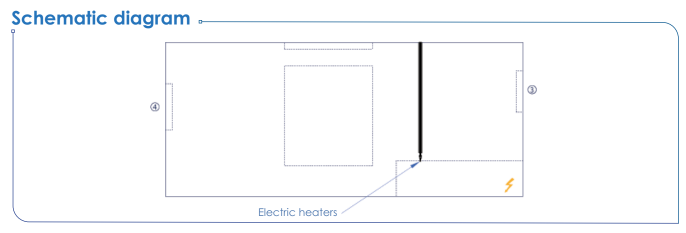
	Serial number			0	1				1	1			2	1			2	2	
	Unit	020	025	030	035	045	050	050	055	065	075	080	090	095	110	115	130	140	150
А	mm		873						97	72			13	00			16	72	
В	mm		163					10	)7			20	00			18	86		
С	mm			9	8				9	8			13	34			16	57	
Customer connection diameter	mm		40*49						40*	*49			50³	*60			50*	60	
Weight of coil + 3WV with water	kg			2	3				3	7			6	3			7	9	

**Capacity**For coils air inlet temperature of +10°C

		Serial number			0	1				1	1			2	1			2	2	
		Unit	020	025	030	035	045	050	050	055	065	075	080	090	095	110	115	130	140	150
	Max. power	kW	77	83	93	98	116	116	167	177	192	209	274	294	313	332	306	322	344	365
	Max. flow rate	m³/h	3.4	3.7	4.1	4.3	5.1	5.1	7.4	7.8	8.5	9.2	12.1	13	13.8	14.6	13.5	14.2	15.2	16.1
90/70 °C water	3WV + coil pressure drop	mWC	1.3	1.5	1.8	2	2.6	2.6	4	4.5	5.2	6.1	3.2	3.4	3.6	4.1	3.6	3.9	4.5	5.2
regime	Stop and TA valves pressure drop (opened by 3 turns)	mWC	0.8	0.9	1.1	1.2	1.7	1.7	3.5	3.8	4.5	5.3	3.2	3.7	4.1	4.6	3.9	4.3	5	5.6
	Max. power	kW	65	70	79	83	97	97	142	150	163	177	231	248	264	279	259	272	290	308
	Max. flow rate	m³/h	2.9	3.1	3.5	3.6	4.3	4.3	6.2	6.6	7.1	7.8	10.2	10.9	11.6	12.3	11.4	11.9	12.7	13.5
Water regime	3WV + coil pressure drop	mWC	1	1.2	1.4	1.5	2	2	3	3.4	3.9	4.6	2.5	2.7	2.9	3.2	2.6	2.7	3.3	3.6
80/60°C	Stop and TA valves pressure drop (opened by 3 turns)	mWC	0.6	0.7	0.9	0.9	1.2	1.2	2.5	2.8	3.2	3.8	2.3	2.6	2.9	3.3	2.8	3.1	3.5	3.9

Optional: stop valve on outlet and TA regulating valve on inlet

## Auxiliaries: Electric heaters



③ Supply air ④ Exhaust air ≠ Electrical power

### Available capacities (in kW)

						0	1				1	1			2	1			2	2	
Total capacity (kW)	Current (A)	1 <sup>st</sup> stage	2 <sup>nd</sup> stage	020	025	030	035	045	050	050	055	065	075	080	090	095	110	115	130	140	150
6	8.7	3	3																		
9	13.0	3	6	•	•	•	•	•	•												
12	17.3	4.5	7.5	•	•	•	•	•	•												
12	17.3	3	9							•	•	•	•	•	•	•	•				
15	21.7	6	9	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
18	26.0	9	9	•	•	•	•	•	•												
18	26.0	6	12							•	•	•	•	•	•	•	•				
21	30.3	6	15							•	•	•	•	•	•	•	•	•	•	•	•
21	30.3	9	12	•	•	•	•	•	•												
24	34.6	9	15	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
27	39.0	9	18	•	•	•	•	•	•												
27	39.0	12	15							•	•	•	•	•	•	•	•	•	•	•	•
30	43.3	12	18	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
33	47.6	9	24							•	•	•	•	•	•	•	•				
33	47.6	15	18																		
33	47.6	12	21															•	•	•	•
36	52.0	12	24																		
36	52.0	15	21															•	•	•	•
39	56.3	15	24																		
39	56.3	18	21															•	•	•	•
42	60.6	18	24															•	•	•	•
45	65.0	15	30																		
45	65.0	21	24															•	•	•	•
48	69.3	18	30															•	•	•	•
54	77.9	18	36															•	•	•	•
60	86.6	24	36																		
60	86.6	18	42															•	•	•	•
66	95.3	24	42															•	•	•	•
72	103.9	30	42																		

Note: An additional coil can be mounted in the supply air duct or on the fresh air inlet for higher performances. Please consult us.



## Fan sound\* level at supply air and exhaust air

On supply air side Available pressure: 250 Pa at supply air and 150 Pa at exhaust

		FREQUENCY BAI	ND Hz ▶	63	105	250	500	1000	2000	4000	8000	Lw general
		Supply air flow rate (m³/h) ▼	Exhaust air flow rate (m³/h) ▼	63	125	250	500	1000	2000	4000	8000	level (dB(A))
	020	4500	6300	55	73	70	73	73	72	68	65	80
	025	5000	7000	54	72	71	74	74	73	70	66	81
01	030	6000	8400	53	74	72	76	76	76	72	69	83
UI	035	6500	9100	53	75	73	77	77	77	73	70	84
	045	8500	11900	54	69	80	82	82	81	78	74	88
	050	8500	11900	54	69	80	82	82	81	78	74	88
	050	10500	14700	59	77	76	79	79	78	74	71	85
11	055	11500	16100	59	79	76	80	80	79	76	72	87
11	065	13000	18200	59	80	79	82	82	81	78	74	88
	075	15000	21000	60	79	83	84	84	83	80	76	90
	080	17000	23800	61	75	78	85	87	85	79	74	91
21	090	19000	26600	60	75	79	86	89	86	81	75	93
21	095	21000	29400	60	76	80	87	91	88	82	77	94
	110	23000	32200	60	75	82	87	93	89	84	78	96
	115	25000	35000	59	79	74	82	86	82	77	73	89
22	130	27000	37800	56	78	74	83	87	83	78	74	90
22	140	30000	42000	53	76	74	84	87	85	80	75	91
	150	33000	46200	52	75	74	85	88	86	81	77	92

### On exhaust air side

Available pressure: 250 Pa at supply air and 150 Pa at exhaust

		FREQUENCY BAN	ND Hz ▶									Lw general
		Supply air flow rate (m³/h) ▼	Exhaust air flow rate (m³/h) ▼	63	125	250	500	1000	2000	4000	8000	level (dB(A))
	020	4500	6300	47	60	68	76	80	79	73	67	84
	025	5000	7000	48	59	70	77	82	81	75	68	86
01	030	6000	8400	50	59	72	80	84	83	80	72	88
UI	035	6500	9100	50	59	73	81	86	85	82	73	90
	045	8500	11900	53	61	78	86	91	91	86	79	95
	050	8500	11900	53	61	78	86	91	91	86	79	95
	050	10500	14700	52	62	75	82	86	85	81	73	90
11	055	11500	16100	53	62	76	83	88	87	83	75	92
	065	13000	18200	54	63	77	85	90	89	85	77	94
	075	15000	21000	55	63	79	87	92	91	86	80	96
	080	17000	23800	58	73	72	81	85	81	77	72	88
21	090	19000	26600	54	73	72	82	86	83	78	74	89
21	095	21000	29400	51	73	73	84	87	85	80	75	91
	110	23000	32200	52	72	74	84	88	86	82	77	92
	115	25000	35000	47	67	73	80	91	85	85	74	93
22	130	27000	37800	48	69	74	81	94	86	88	76	95
22	140	30000	42000	49	70	75	83	95	88	90	78	97
	150	33000	46200	51	71	77	84	94	90	93	81	98

\*Lw: sound power level (dB(A))



### Fan sound\* level at fresh air intake/return

### At unit fresh air intake

Available pressure: 250 Pa at supply air and 150 Pa at exhaust

		FREQUENCY BAI	ND Hz ▶									Lw general
		Supply air flow rate (m³/h) ▼	Exhaust air flow rate (m³/h) ▼	63	125	250	500	1000	2000	4000	8000	level (dB(A))
	020	4500	6300	51	64	67	71	71	71	66	58	77
	025	5000	7000	50	63	68	72	72	72	67	60	78
01	030	6000	8400	49	64	70	75	75	75	70	64	81
O1	035	6500	9100	50	64	71	76	76	76	71	65	82
	045	8500	11900	51	61	76	80	80	81	76	71	86
	050	8500	11900	51	61	76	80	80	81	76	71	86
	050	10500	14700	55	67	73	77	77	77	72	65	83
11	055	11500	16100	54	68	74	78	78	78	73	67	84
- ' '	065	13000	18200	54	68	76	80	80	80	75	69	86
	075	15000	21000	54	68	78	82	81	82	77	72	88
	080	17000	23800	57	72	73	73	79	77	71	64	83
21	090	19000	26600	55	71	73	74	80	78	73	66	84
21	095	21000	29400	55	71	74	75	80	80	75	68	85
	110	23000	32200	54	71	75	76	81	81	77	69	86
	115	25000	35000	53	71	72	72	79	79	81	66	85
22	130	27000	37800	51	71	73	73	79	80	83	68	87
22	140	30000	42000	48	71	74	75	80	81	86	70	89
	150	33000	46200	48	71	76	76	82	83	89	73	91

### On return air side

Available pressure: 250 Pa at supply air and 150 Pa at exhaust

		FREQUENCY BAI	ND Hz ▶									Lw general
		Supply air flow rate (m³/h) ▼	Exhaust air flow rate (m³/h) ▼	63	125	250	500	1000	2000	4000	8000	level (dB(A))
	020	4500	6300	54	67	66	68	68	67	63	56	75
	025	5000	7000	52	66	67	69	69	69	64	57	76
01	030	6000	8400	50	67	69	72	71	71	67	61	78
UI	035	6500	9100	50	67	70	73	72	72	68	62	79
	045	8500	11900	51	62	74	78	77	77	72	66	83
	050	8500	11900	51	62	74	78	77	77	72	66	83
	050	10500	14700	57	70	72	74	73	73	69	62	80
11	055	11500	16100	56	71	73	76	75	74	70	64	81
	065	13000	18200	55	71	75	77	76	76	72	66	83
	075	15000	21000	55	71	77	79	78	78	74	68	85
	080	17000	23800	59	72	75	75	79	78	73	66	84
21	090	19000	26600	58	72	76	76	80	79	75	67	85
21	095	21000	29400	57	72	77	77	80	81	76	69	86
	110	23000	32200	57	72	78	77	81	82	78	71	87
	115	25000	35000	55	74	72	72	79	77	75	64	83
22	130	27000	37800	53	73	72	73	80	78	77	65	84
22	140	30000	42000	50	72	73	74	80	79	80	67	85
	150	33000	46200	49	71	74	75	80	81	83	69	87

\*Lw: sound power level (dB(A))



### Sensors connection principle



- (1) Room sensor: 1 pair shielded cable, 2 x 0,75 mm² LIY-CY (max.length 100 lm)
- CO<sub>2</sub>/VOC sensor: 2-pair shielded cable, 4 x 0,75 mm<sup>2</sup> LIY-CY (max. length 100 lm)
- **Humidity sensor :** 2-pair shielded cable, 4 x 0,75 mm<sup>2</sup> LIY-CY (max. length 100 lm) (optional)

Note: Please note that the value indicated can vary depending on sensor location. For more representative results, do not install them:

- > Close to heat sources (spotlights, cooking appliances, glass walls, flues)
- > In draft zones (close to entrance, stockrooms, openings)
- > In dead zones (behind shelves, in a corner)
- > Close to crowded areas (checkout, fitting rooms)

#### For accurate measurements:

- > Do not install the sensors in the axis of the duct used for their wiring to avoid false air flow.
- > Do not install control cables and power cables in the same duct (risk of electromagnetic interference).















en Bretagne Avec k Fonds européen











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