

CLIMATE ENVIRONMENT SOLUTIONS & EQUIPMENT



ULTI+ R32 CC+



Reversible single flow heat pump coupled with one or several condensing boiler(s)



www.ett-hvac.com

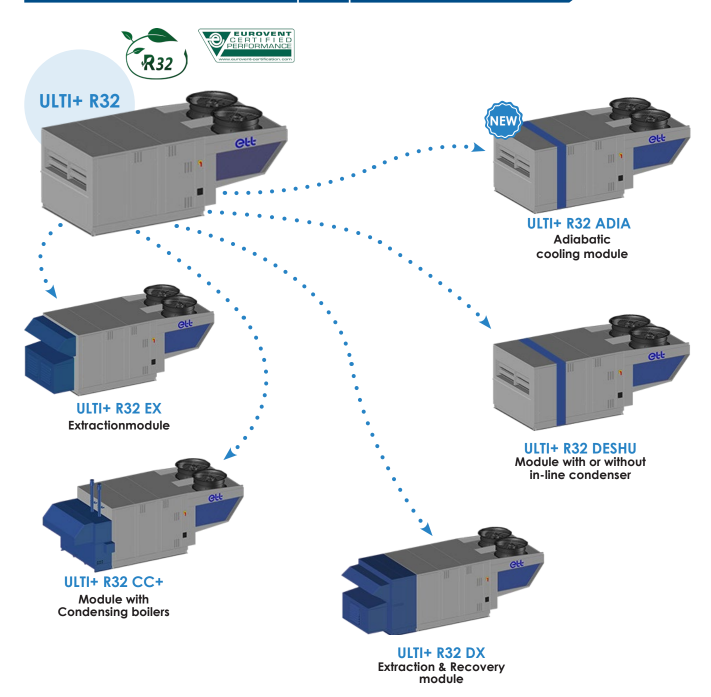
ULTI+ R32 CC+: Machine from the ULTIMA Green Line range

The **ULTIMA Green Line** is ETT's latest-generation modular **rooftop range**. It combines **quality materials**, **performance**, **energy savings**, **acoustics**, **regulation** and **new-generation** connected components to ensure that the units operate at optimum efficiency at all times.

An unrivalled product line-up (flow rates/power) that perfectly meets the weight and space requirements of existing units to be replaced.

The modular design makes it easy to extend the range's capabilities. Users can choose to install the **standard ULTI+R32 heat pump**, or add modules (condensing boiler(s), extract unit, extract unit with rotary energy recovery, dehu, adiabatic module) to this single-block unit in order to adjust the unit's performance to the environment and the requirements of the application.

ULTIMA Green Line modular principle



ULTI+ R32 CC+: ErP Rooftop



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

To achieve these objectives, the ErP directive (Energy related Products) 2009/125/EC Eco-Design has been adopted.

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 2021



Information on CC+ and other warm air heaters:

Nitrogen emissions, expressed as nitrogen dioxide, from warm air heaters (including those integrated into rooftops) must not exceed the following values:





Since 1 st January 2018, rooftops that do not comply with ErP Regulation EU 2281/2016 shall no longer be marketed in Europe.

Regulatory impacts since 1 st 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 minimumEco-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 specifying rated power & 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 = $\frac{\text{SEER}}{2.5}$ - 3%

- 2.5: Primary energy conversion coefficient
- 3: Factor corresponding to regulation.





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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).

Aluminium promotes the REFURBISHING of machines for a second life: Aluminium allows our machines to be refurbished for a second life, unlike a steel structure.

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 a major impact on the environment

• DECARBONATION:

ETT is committed to an ambitious approach to reducing Greenhouse Gas Emissions:

- Reducing the energy consumption of our machines
- Fluid refrigerants with low GWP
- Energy monitoring & Al
- Adiabatic cooling
- Development of machine retrofits

ALUMINIUM: PERFORMANCE AND DURABILITY!

- Lightweight: 3 times lighter than steel
- Corrosion resistant and long lifespan
- Thermal performance
- 100% recyclable indefinitely
- Facilitates the refurbishing of our machines



• ECO-DESIGN:

Our technologies are designed with sustainability in mind, reducing their environmental impact throughout their life cycle.

LOW-POLLUTION MANUFACTURING PROCESS:

- Selective sorting: 80% recovery rate
- No paint or solvents

• END OF MACHINE LIFE:

In compliance with regulations, ETT is a member of the Ecologic eco-organisation for the end-of-life processing of machines, which are 98% recyclable.

Ecologic

- ETT CERTIFICATIONS
- CSR assessment: ECOVADIS Gold Medal for our CSR approach



- **Iso 14001 & Iso 9001 certification** for our Quality and Environmental Management system





- Certificate of competence for handling refrigerants
- Membership of the UN Global Compact
- Qualiopi certification for our training centre



As a positive-impact company, ETT contributes to a more sustainable world through our decarbonising products and services.



In addition, each unit is delivered with an certificate of conformity to EU standards and complies with the following standards:

Certificate of Comontary to Lo standards and Compiles with the following standards

- Machinery Directive 2006/42/EC Operator's safety
 Low Voltage Directive (LVD) 2014/35/EU Electricity
- 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 and 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) refillable, 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) .



Propeller fans

Variable-speed, communicating axial fans, bionic blade design, electronically commutated « EC », motor, optimum efficiency and low noise levels.

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

Condensing boiler(s)

Highly modular capacity with 1 to 4 boilers of 63

Thermal heat exchangers

Optimized heat exchanger for improved energy performance.

Vinyl option available.

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 option available.

AFC option available with flow rate auto-adjustment.

New generation PLC with display

Control enabling optimum operation in all conditions.

Multi-stage circuit with R32 new generation compressors

Optimum performance whatever the part load. Electronic expansion valves.

Leak detection

Reduces the number of periodic visits.





^{*} ErP (Energy related Product) 2021: the Ultima Green Line range meets the eco-design regulatory requirements applicable to air heaters and cooling appliances (Regulation 2016/2281).

Unit description



Energy savings

The ULTIMA Green Line range is an efficient, economical and environmentally friendly solution for heating or cooling buildings.

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

QUALITY

Premium process and components

- Sustainable and recyclable equipment: Aluminium frame and casing, 100 recyclable, 20 year anticorrosion guarantee
- Non-polluting process
- Eco Design approach to combine economy and optimum performance (SEER, SCOP)
- Simplified replacement of existing units; identical existing roof curbs
- Reduced unit size and weight

Access and flexibility

- Technical compartment allowing quick and easy access to the air streams.
- Free and simplified access to the filters by removable panels.
- Accessible components for maintenance purposes.
- Wide range of power ratings to suit the needs of each project
- Numerous airflow configurations, to meet integration requirements

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 myETTvision.



R32 fluid Low GWP



- New ULTIMA Green Line range with R32, a low GWP fluid (675).
- plays an active role in meeting the CO₂equivalent tonnage quota a legal obligation imposed on gas producers/ importers.
- minimizes the impact on the greenhouse effect.

Module CC+ with one or several condensing boiler(s)

FOR COLD ENVIRONMENTS

The CC+ module is used as an auxiliary, to complement the thermodynamic system or to replace it if the outside temperature is too low.

Acoustic performance

MAIN FEATURES

- New generation variablespeed propellers and fans
- Control system adjusting rotation speed to power stages

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

ETT goes the extra mile...

Installation

Outdoor, on the rooftop or at ground level.

ETT Services

- 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

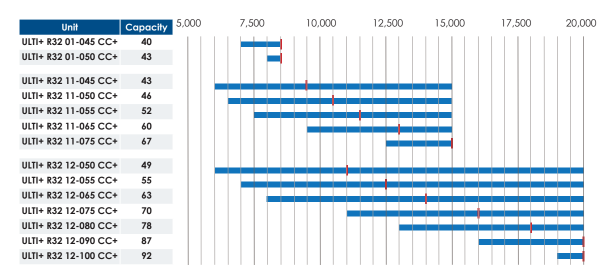
myETTvision allows you to control and optimize your installation remotely.



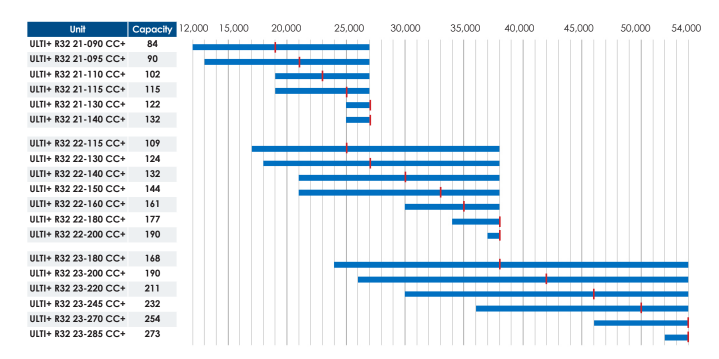
Unit description

A WIDE RANGE

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



Flow rate range (m³/h) & rated flow rate (1)



Operating principles

The unit operates as a reversible heat pump:

- > Source: outside air
- > Treated fluid: inside air

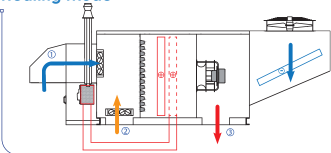
The following operating modes are available:

- > Heat pump
- > Air conditioning
- > Free Cooling: cooling using outside air, withou thermodynamics
- > Heat pump + condensing boiler
- > Condensing boiler

In these modes the unit can operate:

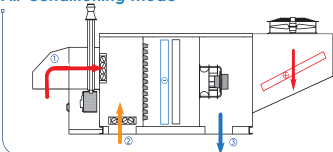
- > With all recirculated air
- > In all fresh air mode
- > In mixed air mode





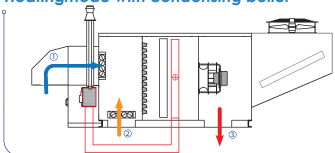
Heating Mode: The thermodynamic system and condensing boiler(s) maintain a comfortable temperature in winter (optional).

Air-conditioning mode



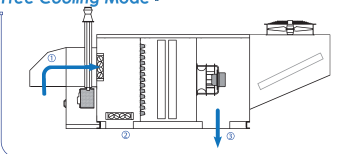
Cooling Mode: The thermodynamic system maintains a comfortable temperature in summer.

Heatingmode with condensing boiler



Heating with condensing boiler: In winter, comfort temperature is maintained thanks to the condensing boiler system.

Free Cooling Mode -

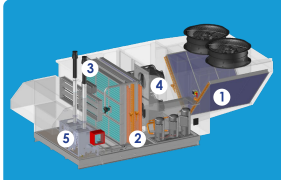


Free Cooling Mode: Mid-season comfort temperature maintained by using the temperature difference between the outside air and the inside air to cool the building.

Free Cooling **enables significant savings** to be made by delaying the thermodynamic system.

- Fresh air
- ② Return air
- 3 Supply air





The ETT packaged unit comprises 5 different sections:

- 1 An external compartment to ensure heat exchange with the environment.
- **2** A separate technical compartment housing the refrigerating and regulating components.
- 3 An internal compartment ensures air change and air treatment.
- f 4 A sealed electrical compartment (IP44).
- 5 A separate technical compartment housing the condensing boiler(s) and control units.

Aluminium frame and casing assembly:

- The Ulti+ ULTI+ R32 is equipped with a motorised, low-load, aluminium, 2-damper motorised mixing box, with Class 3 Upstream-Downstream sealing and Class B frame sealing (in accordance with EN1751):
 - ✓ Optimized fresh air supply dosage, combined with the CO₂ 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.
- A separate technical section facilitates unit control and maintenance and allows measurement and adjustment during operation.
- Access through large removable panels. The removable panels are sealed by compression on a flexible lip seal, ensuring a
 perfect sealing over time.
- 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 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% (F9) 98mm.
- Replacement filter kit available as an option.
- High energy efficiency propeller fans

As a forerunner, ETT has chosen the latest generation of fans:

- Fitted with a variable-speed electronically commutated « EC » motor, these newly-designed fans can increase the airflow through the heat exchangers by up to 15%, while maintaining the same power consumption,
- ✓ Innovative blade design this new blade profile generates lower compressor consumption, given the lower and higher HP and LP respectively in the various operating modes,
- Communicating for real time operation adjustment.
- \checkmark Increased diameter for unrivalled efficiency and low noise levels.
- Last generation internal fans (High Energy Performance):
 - ✓ Direct transmission (gains in maintenance, reliability and consumption),
 - Fitted with a variable speed electronically commutated « EC » motor combined with AFC flow measurement (easier commissioning),
 - ✓ With an aluminium wheel design,

ETT may change equipment technical data without prior notice.

Communicating for real time operation adjustment.

Specifications given in this document are for information only and are not contractual.

- With integrated Soft Starter for reduced starting current and soft start (textile ducting).
- Low Noise Option available.
- AFC option with automatic flow adjustment to compensate for filter fouling.
- VDF option (power/flow rate variation) for energy consumption reduction.



Energy and thermodynamic assembly:

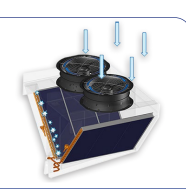
- For units with several thermodynamic circuits, only the first circuit is equipped with a tandem. This allows the thermal power supplied to be staggered according to the needs of the application, for less consumption and greater comfort.
- Communicating electronic expansion valves, combining increased optimisation of the heat 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. External heat exchangers designed to delay frost build-up and ensure 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 circuits, for staggered power delivery and energy savings during part-load operation. Part-load operation significantly reduces defrost times and the number of defrosts required.
- The refrigerant circuit is equipped with isolation valves at the compression unit terminals. When working on the compression unit, these isolation valves make it easier to repair and maintain the refrigerant circuit.
- Anti-acid filter drier.
- Switchovervalve.
- Optimised defrosting with a new external compartment design (optimised for eco-design).
- Leak detection: The ULTI+ R32 CC + is equipped 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.



Optimised defrosting:

Defrosting principle:

- ✓ The coil frosts by condensing the moisture in the air.
- Stops the propeller fan of the defrosting circuit (with simultaneous defrosting prohibited).
- Reversal of the refrigeration system's 4-way valve: the defrosting coil switches to condenser.
- ✓ Coil drying.
- \checkmark The other refrigeration circuit continues to operate normally.



Additional heating equipment - CC+ module:

- Premix condensing boiler compliant with the 2009/142/EC directive on gas appliances.
- Highly modular output with 1 to 4 boilers of 63 kW HHV.
- Hot water coil in the supply air stream.
- Circulation pump.
- Expansion tank.

This equipment ensures exchanges between two separated circuits:

- Flue gas circuit with suction cup installation to separate flue gas evacuation and appliance air supply except for applications < -20°C (ETT supply to be fitted by the installer).
- Condensing boiler with 98% to 108% HHV efficiency.
- Anti-acid syphons for condensate treatment.
- Control board for continuous monitoring of boiler safety devices.
- Differential pressure switch to control boiler operation.
- Water outlet/inlet temperature sensors.
- Water flow regulator.
- PLC controlling all the boilers' electronic cards, enabling power modulation from 30% to 100%. The module controller and the
 rooftop unit controller are wired in order to adjust the air flow rate and capacity according to requirements.

Electrical assembly in a sealed compartment (IP44):

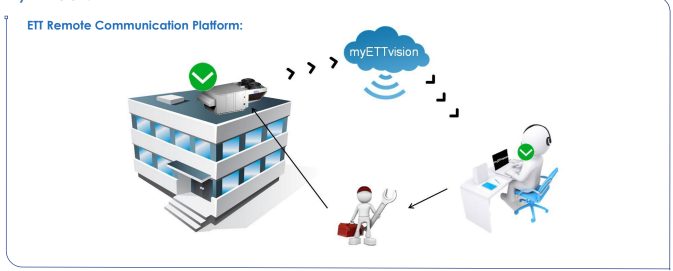
- Electrical board in accordance with NF EN C15-100 and NF EN 60204-01 including:
 - ✓ An ETT PLC with optional Control Box remote display or via native Modbus BMS.
 - A power switch with lockable external handle for full load cut-off. Connection using standard universal cable. Optional copper/aluminium connection boxes.
 - ✓ A 400-230-24 volt transformer for control and regulation circuits.
 - ✓ A fault summary with a dry contact on stanby on 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.
- ✓ A lk3 basic breaking capacity of 10 kA.
- A phase controller.
- ✓ All components protected by circuit-breakers.
- ✓ **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%. The voltage drop gradient represents the additional voltage drop created on a network point if 1 KW single-phase is added on this point. Consult us if the regulations of the country of installation require other characteristics.



Advanced control assembly:

- Temperature control with 2 cooling/heating set points: responsive, precise and anticipatory.
 Economy 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.
- Real-time regulation of the speed of the propeller fans according to operating mode, outdoor temperature and thermodynamic power, for optimum acoustic performance and energy savings.
- Optional VDP (variable airflow / power), which adapts the indoor airflow according to the thermodynamic power.
- 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 control by CO₂, sensor to optimise fresh air dosage and reduce energy consumption.
- Free Cooling function: cooling with outside air, delaying thermodynamic operation for significant energy savings.
- 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.
- Optional indoor humidity control, with or without energy recovery.
- Optional all-weather kit function, for air-conditioning operation at outdoor temperatures below 15°C.
- 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.

myETTvision:





Operating tips for the ULTI+ R32 CC unit+

OPERATION: COSTS, PERFORMANCE AND GUARANTEES

The quality 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.

Periodic checks 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
 - Initial commissioning inspection, periodic inspections and periodic re-qualifications (monitoring of pressure equipment)
 - 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 CO₂ sensors or smoke detectors
- Inspection and maintenance of the environment (distribution networks, irrigation probes, 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	 Aluminium double skin on internal compartment Motorised external damper for supply air, except downward air discharge (CH38 - Directive 2006/42/CE)
Acoustics	Low Noise EC supply air fansCompressors soundproof jackets
Airflow section	 Operation with all recirculated air (excluding Public Buildings) Operation with all fresh air Actuating smoke detector with battery back-up Epoxy coating for supply air fans Analogue airflow controller (AFC) with auto-adjustment of supply fans airflow rate Pressure gauge for supply air filters ISO Coarse 65% (G4) refillable 98mm supply filters with analogue sensor ISO ePM10 50% (M5) 98mm supply air filters with analogue sensor Double filters ISO Coarse 65% (G4) + ISO ePM1 50% (F7) or ISO ePM1 80% (F9) (48 + 48mm) at supply with analogue sensor ISO ePM1 50% (F7) 98mm supply air filters with analogue sensor ISO ePM1 80% (F9) 98mm supply air filters with analogue sensor Fresh air cowl extension Defrosting damper
Thermodynamics	 Air conditioning only (non-reversible unit) Compressor MAP monitoring Vinyl coating on thermodynamic coils HP and LP pressure gauge
Auxiliaries	 Recovery hot water coil with analogue frost thermostat (if CC+ module connected as auxiliary) Auxiliary hot water coil with analogue frost thermostat (if CC+ module connected for preheating) Progressive 3-way valve for hot water coil Stop valve on outlet + TA regulating valve on inlet for hot water coil 2-stage sequential electric heaters + dry contact load shedding (if CC+ module connected for preheating)
Electrics	 Total electrical energy metering Aluminium/ copper connection terminal blocks (Mandatory for aluminium supply cables) 230V / 16A single-phase PC socket in the technical room (separate power supply to be provided by the installer) IT earthing system compatibility Cable cover for external power supply (to be fitted by the installer)
Installation	 Adjustable aluminium connection roof curb Aluminium connection adaptor roof curb Adjustable ventilated aluminium roof curb Ventilated aluminium adaptor roof curb 200, 400 or 600mm aluminium feet



Main options

Control	 All-season operation (compressor authorisation in air-conditioning mode with outside 				
	temp. < +15°C)				
	 Control function in Comfort mode (setpoint temperatures control by PID) 				
	 Free Cooling banning based on specific humidity comparison 				
	 VDP operation (Variable Flow Power) 				
	 HPE+ operation (High Energy Performance) 				
	 Dehumidification function level 1 (without heating capacity recovery) 				
	 Dehumidification function level 2 (with heating capacity recovery & on/off refrigeration 3WV) 				
	 Average room temperature (4 sensors) 				
	 Minimum fresh air slaving using turret contacts (3 maximum) 				
Gas	 Connectable gas metering (delivered dismounted - external mounting by the installer). Gas pressure regulator 300-20 mbar fitted (different according to types of gas) 				
	 Condensing boilers used for preheating 				
	 Condensing boilers used as auxiliaries 				
Communication	myETTvision				
	ETT 'Control Box' remote touch display				
	 CCAD remote display 				
	 Native RS485 Modbus 				
	Modbus IP				
	BacNet IP				
Warranty	Please contact us.				

Technical features

1	DECORPTION	Hell	000	00.5	020	045	050
	DESCRIPTION	Unit	020	025	030	045	050
	FLOW RATES	1		1	ı	ı	ı
-	Rated air flow rate	m³/h	4,500	5,000	6,000	8,500	8,500
Ō	Minimum air flow rate	m³/h	3,000	3,500	4,000	7,000	8,000
VENTILATION	Maximum air flow rate	m³/h	8,500	8,500	8,500	8,500	8,500
Ę	ACOUSTICS (1)	I					
É	Sound power level on supply air	dB(A)	68	69	72	79	78
	Outside sound power level Resulting external sound pressure at 10m ref. 2*10-5 in free field, directivity	dB(A)	69	71	73	76	79
	resoling external sound pressure at former, 2 to littlee field, directivity	dB(A)	41	43	45	45	48
	RATED PERFORMANCE AT +35°C (1)				,		
AIR CONDITIONING PERFORMANCES		LAM	00.2	02.5	00.7	40.0	42.2
ZZ	Net cooling capacity Net EER	kW kW/kW	20.3 3.60	23.5 3.57	28.6 3.18	40.0 2.95	2.90
	SEASONAL EFFICIENCY (2)	KW/KW	3.00	3.37	5.10	2.75	2.70
~ ₫ 🖁	Design net cooling capacity	kW	20.3	23.5	28.6	40.0	42.2
	SEER	kW/kW	6.29	6.23	6.02	4.70	4.48
0 -	ηs,C	%	249	246	238	185	176
	RATED PERFORMANCE AT +7°C (1)						
HEATING PERFORMANCE	Net heating capacity	kW	19.9	22.2	27.9	41.9	45.7
A	Net COP	kW/kW	4.12	4.03	3.77	3.63	3.50
₩.	RATED PERFORMANCE AT -7°C (3)	,					
윤	Net heating capacity	kW	14.1	15.5	19.3	28.8	31.6
Ë	Net COP	kW/kW	3.34	3.27	3.14	2.96	2.90
Š	SEASONAL EFFICIENCY (2)						
Ψ	Net design heat output	kW	19.6	21.8	24.6	37.2	37.7
뿦	SCOP	kW/kW	4.60	4.56	4.22	3.89	3.80
	ηs,H	%	181	179	166	153	149
~	HHV heating capacity	kW	63	63	63	63	63
ᅙ	AS AUXILIARY (8)						
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Rated heating capacity - Exchanger inlet +20°C	kW	58	61	63	63	63
GENERATOR	FOR PRE-HEATING (8)						
ত	Rated heating capacity - Exchanger inlet -10°C	kW	63	63	63	63	63
GAS	Raida ficaling capacity - Exchanger inici -10 C	KW					
	Rated heating capacity - Exchanger inlet +0°C	kW	63	63	63	63	63
	ELECTRICAL DATA						
	Total installed electrical power (4)	kW	11.8	12.7	15.1	22.5	23.9
	Total installed electrical intensity (4)	Α	19.4	20.9	24.7	36.6	38.9
	Starting current	Α	31.8	31.8	31.8	124.7	125.8
	Maximum absorbed electrical power (5)	kW	7.4	8.4	11.0	15.2	16.3
	REFRIGERATION CIRCUIT(S)						
	Power stages	_		Variable		2	2
4	OPERATING LIMITS IN COOLING MODE			7 01.10.10.10		_	
盗	Maximum outside temperature (6)	°C	+53	+52	+50	+51	+ 50
GENERAL	Minimum outside temperature (6)	°C	30	32	+15		30
0	Minimum indoor coil inlet temperature	°C			+18		
	OPERATING LIMITS IN HEATING MODE						
	Minimum outside temperature	°C			-15		
	Minimum indoor coil inlet temperature	°C			+12		
	WEIGHT						
	Unit weight without options ⁽⁷⁾	kg	644	644	644	695	698
	Weight of connection roof curb	kg			73		
	Weight of standard ventilated roof curb	kg			102		
	<u> </u>						

(1) In accordance with EN 14511.

Air-conditioning mode: inside conditions: +27°C DB/+19°C WB and outside conditions: +35°C DB

 $\textbf{Heating Mode}: inside \ conditions: +20 ^{\circ}\text{C DB/+12 ^{\circ}\text{C WB}} \ and \ outside \ conditions: +7 ^{\circ}\text{C DB/+6 ^{\circ}\text{C WB}}.$

(2) According to EcoDesign regulation 2016/2281.

(3) In accordance with EN 14511.

Heating Mode: inside conditions: +20°C DB and outside conditions: -7°C DB/-8°C WB.

(4) Three-phase power supply 400V - 50 Hz + earth without neutral.

The values given do not include any options and may change during the design stage. They must be confirmed after the order has been placed.

(5) Cooling Mode: inside conditions: +27°C DB /+19°C WB and outside conditions: +35°C DB/24°C WB. Nominal flow, 400Pa available pressure on return + supply & ISO Coarse 65% filters clogged.

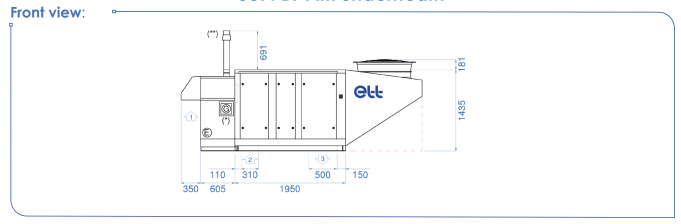
(6) For inside conditions: $+27^{\circ}$ C DB / $+19^{\circ}$ C WB at rated air flow rate.

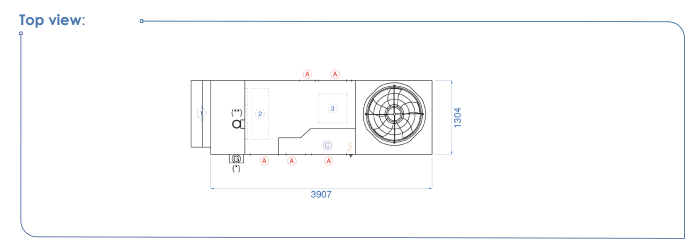
(7) Weight for an available pressure of 400 Pa and the maximum power of the CC+ module used on the unit.

(8) With 35% Ethylene Glycol (Frost point at -20°C).

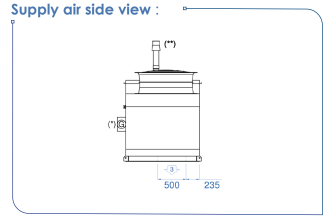


SUPPLY AIR underneath





Return side view: Detail A (") Installation drawing = 50 135 900 1300 152



- (*) Optional gas box, connection at the installer's expense
- (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

2	Return air
3	Supply air
4	Power supply

Access

1 Fresh air

© Technical section

Allow at least 400 mm of air space under the machine.

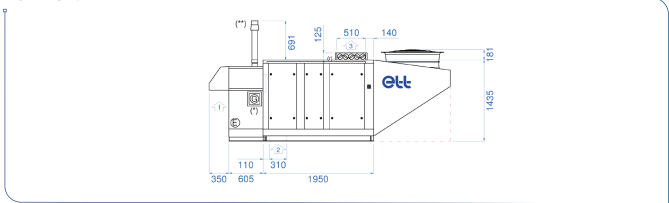
	Length	Width (1)	Height
Casing dimensions	3 907 mm	1 304 mm	1 435 mm

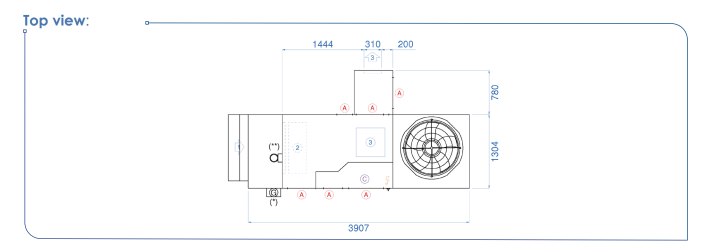
(1) Side return: +125 mm

Note: fresh air cowls shall be installed by the installer.

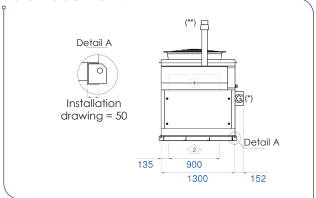
SUPPLY AIR on top



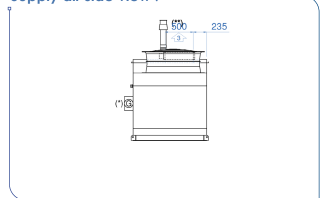




Return side view:



Supply air side view:



- (*) Optional gas box, connection at the installer's expense
- (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

(1)	Fresh	air
\mathbf{U}	116211	uш

2 Return air

3 Supply air

Power supply

Access

© Technical section

Allow at least 400 mm of air space under the machine.

	Length	Width (1)	Height
Casing dimensions	3 907 mm	1 304 mm	1 435 mm

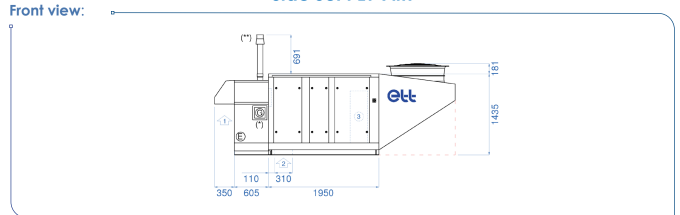
(1) Side return: +125 mm

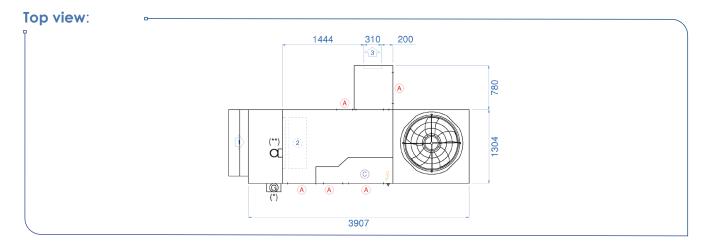
Note: fresh air cowls shall be installed by the installer.



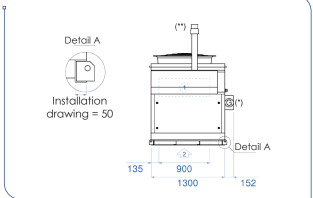
Dimensions and connections

Side SUPPLY AIR

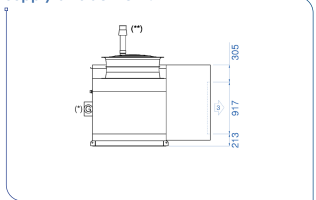




Return side view:



Supply air side view:



- (*) Optional gas box, connection at the installer's expense
- (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

(1)	Fr	esh	air
_			

(2) Return air

3 Supply air Power supply

(A) Access

Technical section

Allow at least 400 mm of air space under the machine.

	Length	Width (1)	Height
Casing dimensions	3 907 mm	1 304 mm	1 435 mm

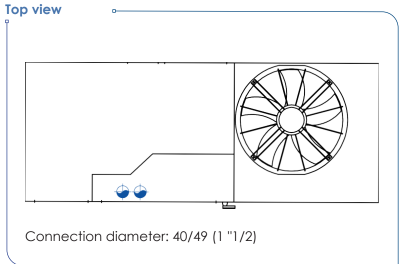
(1) Side return: +125 mm

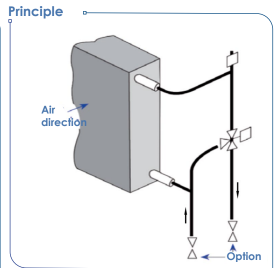
Nota: - fresh air cowls shall be fitted by the installer.
- the installer is responsible for fitting the side casing.
- the electrical connection of the supply air damper is the responsibility of the installer.



Auxiliary: Hot water coils

SCHEMATIC DIAGRAM AND CONNECTION





ULTI+ R32 01 CC+

	Unit		020	025	030	045	050
	Heating capacity	kW	75.3	80.8	91.1	113.2	113.2
Water regime 90/70°C	Water flow rate	m³/h	3.3	3.6	4.1	5.0	5.0
and	Exchanger pressure drop	mWC	0.9	1.0	1.2	1.8	1.8
Exchanger inlet air	Exchanger pressure drop and 3-WV (1)	mWC	1.3	1.5	1.8	2.8	2.8
temperature 10°C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	1.7	2.0	2.5	3.8	3.8
	Heating capacity	kW	63.7	68.4	77.0	95.4	95.4
Water regime 80/60°C	Water flow rate	m³/h	2.8	3.0	3.4	4.2	4.2
and	Exchanger pressure drop	mWC	0.7	0.7	0.9	1.4	1.4
Exchanger inlet air temperature 10°C	Exchanger pressure drop and 3-WV (1)	mWC	1.0	1.1	1.4	2.0	2.0
lemperatore to C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	1.3	1.4	1.8	2.7	2.7
				I			
Water regime 00/70°C	Heating capacity	kW	64.2	68.9	77.6	96.2	96.2
Water regime 90/70°C	Water flow rate	m³/h	2.8	3.0	3.4	4.2	4.2
and	Exchanger pressure drop	mWC	0.6	0.7	0.9	1.4	1.4
Exchanger inlet air temperature 20°C	Exchanger pressure drop and 3-WV (1)	mWC	0.9	1.1	1.4	2.0	2.0
Temperatore 20 C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	1.3	1.4	1.8	2.7	2.7
	Heating capacity	kW	52.6	56.4	63.4	78.4	78.4
Water regime 80/60°C	Water flow rate	m³/h	2.3	2.5	2.8	3.5	3.5
and	Exchanger pressure drop	mWC	0.5	0.5	0.6	0.9	0.9
Exchanger inlet air temperature 20°C	Exchanger pressure drop and 3-WV (1)	mWC	0.7	0.8	0.9	1.4	1.4
remperatore 20°C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	0.9	1.0	1.2	1.9	1.9

(1) With 3WV option

(2) With 3-WV, VTA, VA option

3WV: 3-Way valve SV: Stop valve on outlet

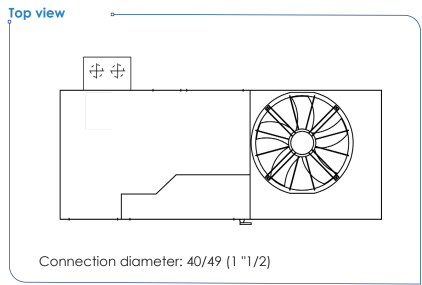
TAV: TA regulating valve on inlet, 7/8th opening

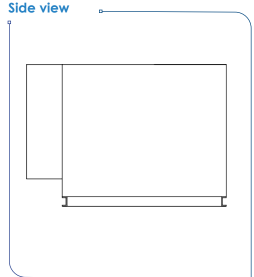
Technical data for non-glycol water, at rated air flow rate.



SCHEMATIC DIAGRAM AND CONNECTION

► Connection opposite the technical compartment.





▶ Connection identical to hot water coil connection. See diagram and connection.

CAPACITIES

		Unit	020	025	030	045	050
	Heating capacity	kW	23.6	25.3	28.6	35.5	35.5
Water regime 35/30°C	Water flow rate	m³/h	4.1	4.4	5.0	6.2	6.2
and	Exchanger pressure drop	mWC	1.4	1.6	2.0	3.0	3.0
Exchanger inlet air temperature 10°C	Exchanger pressure drop and 3-WV (1)	mWC	2.1	2.4	3.0	4.5	4.5
remperatore to C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	2.7	3.1	4.0	6.0	6.0
	Heating capacity	kW	12.6	13.4	15.1	18.6	18.6
Water regime 35/30°C	Water flow rate	m³/h	2.2	2.3	2.6	3.2	3.2
and	Exchanger pressure drop	mWC	0.5	0.5	0.6	0.9	0.9
Exchanger inlet air temperature 20°C	Exchanger pressure drop and 3-WV (1)	mWC	0.6	0.7	0.9	1.3	1.3
iemperalule 20 C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	0.8	0.9	1.2	1.7	1.7

(1) With 3WV option (2) With 3-WV, VTA, VA option

3WV: 3-Way valve SV: Stop valve on outlet

TAV: TA regulating valve on inlet, 7/8th opening Technical data for non-glycol water, at nominal air flow rate



Technical features

	DESCRIPTION	Unit	045	050	055	065	075
	FLOW RATES						
	Rated air flow rate	m³/h	9,500	10,500	11,500	13,000	15,000
N O	Minimum air flow rate	m³/h	6,000	6,500	7,500	9,500	12,500
Ě	Maximum air flow rate	m³/h	15,000	15,000	15,000	15,000	15,000
1	ACOUSTICS (1)	,	13,000	13,000	10,000	13,000	13,000
VENTILATION	Sound power level on supply air	dB(A)	75	78	79	82	87
>	Outside sound power level	dB(A)	70	70	70	80	86
	Resulting external sound pressure at 10m ref. 2*10 ⁻⁵ in free field, directivity 1	dB(A)	39	39	43	49	55
	RATED PERFORMANCE AT +35°C (1)				_		
AIR CONDITIONING PERFORMANCES	Net cooling capacity	kW	43.2	46.5	52.0	59.5	67.0
Ęź	Net EER	kW/kW	3.40	3.31	3.24	3.17	3.13
¥일¥	SEASONAL EFFICIENCY (2)	,	0.10	0.01	0.21	0.17	0.10
A ⊒ S	Design net cooling capacity	kW	43.2	46.5	52.0	59.5	67.0
호片	SEER	kW/kW	5.38	4.84	4.76	4.64	4.74
OE	ns,C	%	212	191	187	182	187
	RATED PERFORMANCE AT +7°C (1)				J		
出	Net heating capacity	kW	43.9	47.5	53.9	61.3	69.3
NA N	Net COP	kW/kW	4.25	4.29	4.17	4.06	3.92
HEATING PERFORMANCE	RATED PERFORMANCE AT -7°C (3)	,	1,20	1.27	1.17	1.00	0.72
<u> </u>	Net heating capacity	kW	30.0	33.0	37.2	42.9	48.2
뿗	Net COP	kW/kW	3.39	3.43	3.37	3.25	3.11
<u>o</u>	SEASONAL EFFICIENCY (2)						
	Net design heat output	kW	40.0	42.7	47.5	54.0	60.9
皇	SCOP	kW/kW	4.33	4.28	4.18	3.99	3.82
	ηs,H	%	170	168	164	157	150
	HHV heating capacity	kW	63	63	63	63 126	63 126
0 R	AS AUXILIARY (8)						
A A I	Rated heating capacity - Exchanger inlet +20°C	kW	63	63	63	63 126	63 126
GAS GENERAT	FOR PRE-HEATING (8)						
G H	Rated heating capacity - Exchanger inlet -10°C	kW	63	63	63	63 126	63 126
	Rated heating capacity - Exchanger inlet +0°C	kW	63	63	63	63 126	63 126
	ELECTRICAL DATA						
	Total installed electrical power (4)	kW	25.3	26.7	30.2	33.7	35.5
	Total installed electrical intensity (4)	Α	40.9	43.2	49.0	54.9	56.7
	Starting current	Α	129.0	130.1	160.9	175.2	174.0
	Maximum absorbed electrical power (5)	kW	15.3	16.8	19.0	22.0	24.9
	REFRIGERATION CIRCUIT(S)						
	Power stages	-	2	2	2	2	2
4	OPERATING LIMITS IN COOLING MODE						
GENERAL	Maximum outside temperature (6)	°C	+50	+ 49	+ 51	+ 50	+ 48
몳	Minimum outside temperature (6)	°C			+15		
O	Minimum indoor coil inlet temperature	°C			+18		
	OPERATING LIMITS IN HEATING MODE						
	Minimum outside temperature	°C			-15		
	Minimum indoor coil inlet temperature	°C			+12		
	WEIGHT		000	000	0.40	007	1.074
	Unit weight without options ⁽⁷⁾	kg	902	922	949	986	1,074
	Weight of connection roof curb	kg			80		
	Weight of standard ventilated roof curb	kg			112		

(1) In accordance with EN 14511.

Air-conditioning mode: inside conditions: +27°C DB/+19°C WB and outside conditions: +35°C DB

Heating Mode: inside conditions: +20°C DB/+12°C WB and outside conditions: +7°C DB/+6°C WB.

(2) According to EcoDesign regulation 2016/2281.

(3) In accordance with EN 14511.

Heating Mode: inside conditions: +20°C DB and outside conditions: -7°C DB/-8°C WB.

(4) Three-phase power supply 400V - 50 Hz + earth without neutral. The values given do not include any options and may change during the design stage. They must be confirmed after the order has been placed.

(5) Cooling Mode: inside conditions: +27°C DB /+19°C WB and outside conditions: +35°C DB/24°C WB. Nominal flow, 400Pa available pressure on return + supply & ISO Coarse 65% filters clogged.

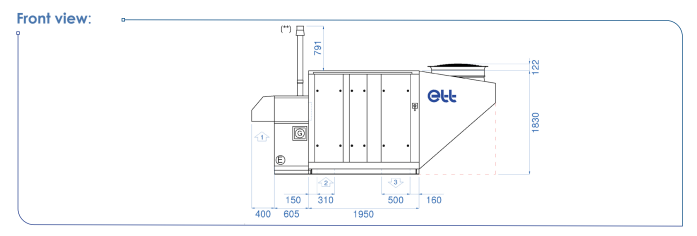
(6) For inside conditions: +27°C DB / +19°C WB at rated air flow rate.

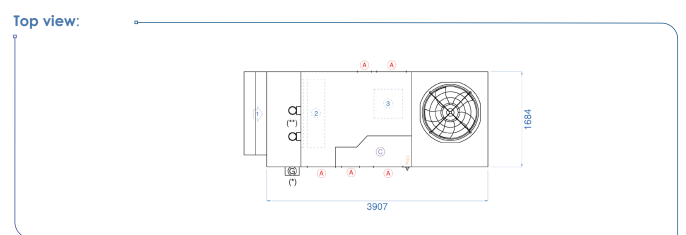
(7) Weight for an available pressure of 400 Pa and the maximum power of the CC+ module used on the unit.

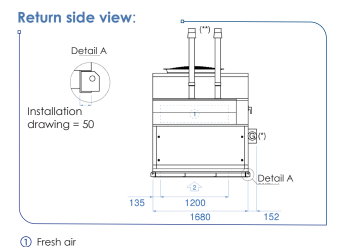
(8) With 35% Ethylene Glycol (Frost point at -20°C).



SUPPLY AIR underneath







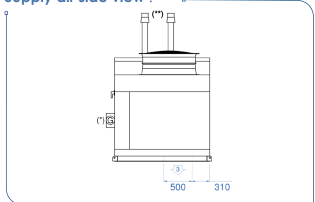
2 Return air 3 Supply air Power supply Access

Technical section

under the machine.

Allow at least 400 mm of air space

Supply air side view:



- (*) Optional gas box, connection at the installer's expense
- (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

	Length	Width (1)	Height
Casing dimensions	3,907 mm	1684 mm	1830 mm

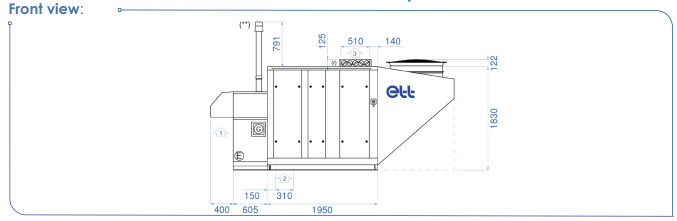
(1) Side return: +125 mm

Note: fresh air cowls shall be installed by the installer.

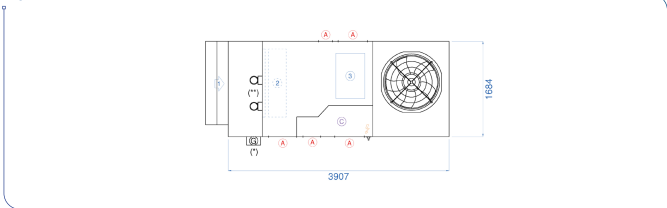
MARK-BRO_37-EN_H



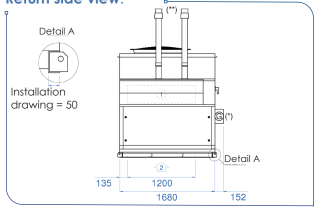
SUPPLY AIR on top







Return side view:



- 210
- (*) Optional gas box, connection at the installer's expense
 (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

(1)	Fresh	air

2 Return air

3 Supply air

Power supply

Access

© Technical section

Allow at least 400 mm of air space under the machine.

	Length	Width (1)	Height
Casing dimensions	3,907 mm	1684 mm	1830 mm

Supply air side view:

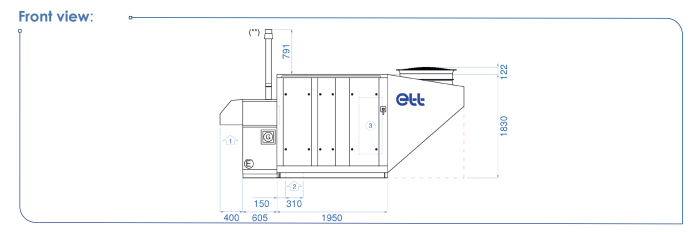
(1) Side return: +125 mm

Note: fresh air cowls shall be installed by the installer.

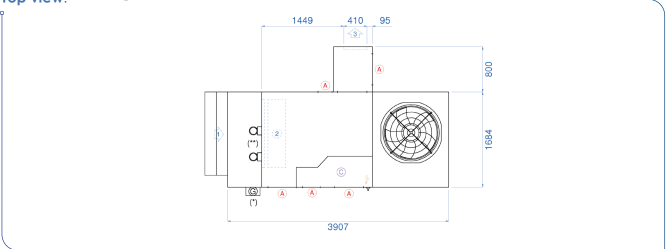


Dimensions and connections

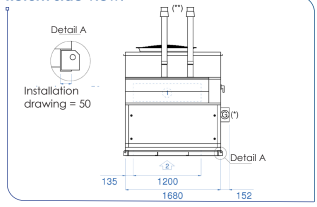
Side SUPPLY AIR



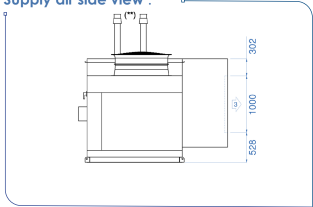




Return side view:



Supply air side view:



- 1 Fresh air
- 2 Return air
- 3 Supply air
- Power supply
- (A) Access
- Technical section
- Allow at least 400 mm of air space under the machine.

- (*) Optional gas box, connection at the installer's expense
- (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

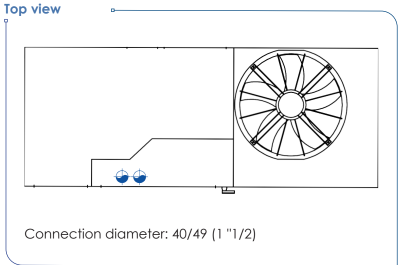
	Lengin	widin "	Heigni
Casing dimensions	3,907 mm	1684 mm	1830 mm

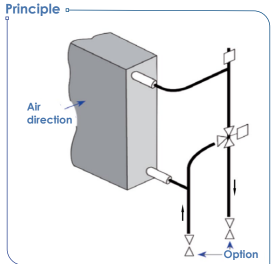
(1) Side return: +125 mm

Nota: - fresh air cowls shall be fitted by the installer.
- the installer is responsible for fitting the side casing.
- the electrical connection of the supply air damper is the responsibility of the

installer.

SCHEMATIC DIAGRAM AND CONNECTION





CAPACITIES

		Unit	045	050	055	065	075
	Heating capacity	kW	153.2	163.7	173.6	187.7	205.1
Water regime 90/70°C	Water flow rate	m³/h	6.8	7.3	7.7	8.3	9.1
and	Exchanger pressure drop	mWC	2.4	2.7	3.0	3.5	4.1
Exchanger inlet air	Exchanger pressure drop and 3-WV (1)	mWC	4.1	4.7	5.2	6.1	7.2
temperature 10°C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	5.9	6.7	7.5	8.8	10.4
	Heating capacity	kW	130.1	138.8	147.2	159.1	173.6
Water regime 80/60°C	Water flow rate	m³/h	5.8	6.1	6.5	7.0	7.7
and	Exchanger pressure drop	mWC	1.8	2.0	2.2	2.6	3.0
Exchanger inlet air	Exchanger pressure drop and 3-WV (1)	mWC	3.0	3.4	3.8	4.5	5.3
temperature 10°C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	4.3	4.9	5.5	6.4	7.6
	Heating capacity	kW	130.8	139.7	148.0	160.0	174.7
Water regime 90/70°C	Water flow rate	m³/h	5.8	6.2	6.6	7.1	7.7
and	Exchanger pressure drop	mWC	1.8	2.0	2.2	2.6	3.0
Exchanger inlet air	Exchanger pressure drop and 3-WV (1)	mWC	3.0	3.5	3.9	4.5	5.3
temperature 20°C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	4.4	4.9	5.5	6.4	7.6
	Heating capacity	kW	107.7	114.8	121.6	131.3	143.1
Water regime 80/60°C	Water flow rate	m³/h	4.8	5.1	5.4	5.8	6.3
and	Exchanger pressure drop	mWC	1.3	1.4	1.6	1.8	2.1
Exchanger inlet air	Exchanger pressure drop and 3-WV (1)	mWC	2.1	2.4	2.7	3.1	3.7
temperature 20°C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	3.0	3.4	3.8	4.4	5.2

(1) With 3WV option

(2) With 3-WV, VTA, VA option

3WV: 3-Way valve

SV: Stop valve on outlet

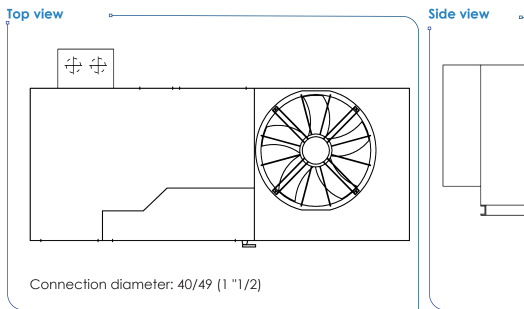
TAV: TA regulating valve on inlet, 7/8th opening

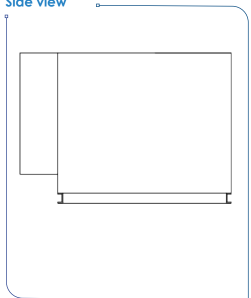
Technical data for non-glycol water, at rated air flow rate.



SCHEMATIC DIAGRAM AND CONNECTION

► Connection opposite the technical compartment.





► Connection identical to hot water coil connection.

See diagram and connection.

CAPACITIES

		Unit	045	050	055	065	075
	Heating capacity	kW	48.2	51.5	54.7	59.1	64.6
Water regime 35/30°C	Water flow rate	m³/h	8.4	8.9	9.5	10.2	11.2
and	Exchanger pressure drop	mWC	4.0	4.5	5.0	5.8	6.8
Exchanger inlet air temperature 10°C	Exchanger pressure drop and 3-WV (1)	mWC	6.7	7.6	8.5	9.8	11.6
remperatore to e	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	9.4	10.7	12.0	14.0	16.6
	Heating capacity	kW	25.9	27.6	29.3	31.5	34.3
Water regime 35/30°C	Water flow rate	m³/h	4.5	4.8	5.1	5.5	6.0
and	Exchanger pressure drop	mWC	1.3	1.4	1.6	1.8	2.1
Exchanger inlet air temperature 20°C	Exchanger pressure drop and 3-WV (1)	mWC	2.1	2.3	2.6	3.0	3.5
Temperatore 20 C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	2.9	3.2	3.6	4.2	4.9

(1) With 3WV option

(2) With 3-WV, VTA, VA option

3WV: 3-Way valve SV: Stop valve on outlet TAV: TA regulating valve on inlet, 7/8th opening Technical data for non-glycol water, at rated air flow rate.

Technical features

	DESCRIPTION	Unit	050	055	065	075	080	090	100
	FLOW RATES								
	Rated air flow rate	m³/h	11,000	12,500	14,000	16,000	18,000	20,000	20,000
O	Minimum air flow rate	m³/h	6,000	7,000	8,000	11,000	13,000	16,000	19,000
Ě	Maximum air flow rate	m³/h	20,000	20,000	20,000	20,000	20,000	20,000	20,000
₽	ACOUSTICS (1)								
VENTILATION	Sound power level on supply air	dB(A)	74	76	77	80	83	86	86
	Outside sound power level	dB(A)	71	74	78	80	84	93	94
	Resulting external sound pressure at 10m ref. 2*10 ⁻⁵ in free field, directivity 1	dB(A)	40	43	47	49	53	62	63
	RATED PERFORMANCE AT +35°C (1)								
AIR CONDITIONING PERFORMANCES	Net cooling capacity	kW	48.8	54.9	62.8	69.9	77.6	87.0	92.1
ZŽ	Net EER	kW/kW	3.54	3.44	3.35	3.25	3.15	2.95	3.01
#EX	SEASONAL EFFICIENCY (2)	KW/KW	0.04	0.11	0.00	0.20	0.10	2.70	0.01
一 是	Design net cooling capacity	kW	48.8	54.9	62.8	69.9	77.6	87.0	92.1
용품	SEER	kW/kW	5.37	5.08	4.95	5.03	4.84	4.98	4.52
	ηs,C	%	212	200	195	198	191	196	178
	RATED PERFORMANCE AT +7°C (1)								
Š	Net heating capacity	kW	48.1	54.3	63.2	71.3	79.9	91.3	97.4
¥	Net COP	kW/kW	4.73	4.65	4.49	4.43	4.26	3.90	3.94
OR/	RATED PERFORMANCE AT -7°C (3)								
품	Net heating capacity	kW	33.0	37.1	43.4	48.7	55.0	63.3	66.9
G P	Net COP SEASONAL EFFICIENCY (2)	kW/kW	3.67	3.59	3.43	3.26	3.15	2.88	2.88
HEATING PERFORMANCE	Net design heat output	kW	43.8	48.0	55.8	62.6	70.0	79.7	84.6
₩	SCOP	kW/kW	4.60	4.45	4.20	4.18	3.93	3.70	3.63
	ηѕ,Н	%	181	175	165	164	154	145	142
~	HHV heating capacity	kW	63	63 126	63 126	63 126	63 126	63 126	63 126
Ö	AS AUXILIARY (8)								
¥ Y	Rated heating capacity - Exchanger inlet +20°C	kW	63	63 126	63 126	63 126	63 126	63 126	63 126
GAS GENERATOR	FOR PRE-HEATING (8)								
Ō	Rated heating capacity - Exchanger inlet -10°C	kW	63	63 126	63 126	63 126	63 126	63 126	63 126
Ϋ́									
	Rated heating capacity - Exchanger inlet +0°C	kW	63	63 126	63 126	63 126	63 126	63 126	63 126
	ELECTRICAL DATA								
	Total installed electrical power (4)	kW	25.6	28.2	32.6	34.5	39.4	47.0	45.8
	Total installed electrical intensity (4)	Α	41.6	46.0	53.3	55.1	63.2	78.6	74.2
	Starting current	Α	128.5	158.0	173.6	172.4	184.9	244.0	218.7
	Maximum absorbed electrical power (5)	kW	16.7	19.1	22.2	25.2	28.6	33.8	35.0
	REFRIGERATION CIRCUIT(S)								
	Power stages	-	2	2	2	2	2	2	2
GENERAL	OPERATING LIMITS IN COOLING MODE								
豈	Maximum outside temperature (6)	°C	+ 50	+ 48	+50	+ 49	+ 50	+ 49	+ 48
병	Minimum outside temperature (6)	°C				+ 15			
	Minimum indoor coil inlet temperature	°C				+ 18			
	OPERATING LIMITS IN HEATING MODE	0.0				1.5			
	Minimum outside temperature Minimum indoor coil inlet temperature	°C				- 15 + 12			
	WEIGHT					1 12			
	Unit weight without options ⁽⁷⁾	kg	1,111	1,160	1,156	1,223	1,240	1,253	1,290
	Weight of connection roof curb	kg	1,111	1,100	1,100	104	1,240	1,200	1,2/0
	Weight of standard ventilated roof curb	kg				146			

(1) In accordance with EN 14511.

Air-conditioning mode: inside conditions: +27°C DB/+19°C WB and outside conditions: +35°C DB

 $\textbf{Heating Mode}: inside \ conditions: +20 ^{\circ}\text{C DB/+} 12 ^{\circ}\text{C WB and outside conditions:} +7 ^{\circ}\text{C DB/+} 6 ^{\circ}\text{C WB}.$

(2) According to EcoDesign regulation 2016/2281. (3) In accordance with EN 14511.

Heating Mode: inside conditions: +20°C DB and outside conditions: -7°C DB/-8°C WB.

(4) Three-phase power supply 400V - 50 Hz + earth without neutral.

The values given do not include any options and may change during the design stage. They must be confirmed after the order has been placed.

(5) Air conditioning mode: Inside conditions: +27°C DB /+19°C WB and outside conditions: +35°C DB/24°C WB. Nominal flow, 400Pa available pressure on return + supply & ISO Coarse 65% filters clogged.

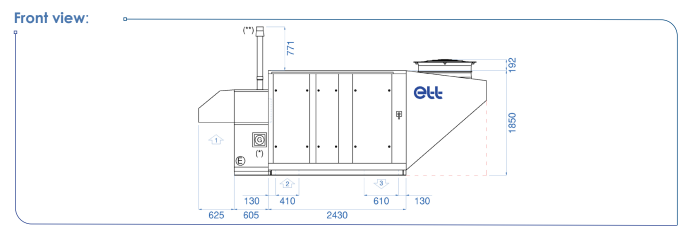
(6) For inside conditions: $+27^{\circ}\text{C}$ DB / $+19^{\circ}\text{C}$ WB at rated air flow rate.

(7) Weight for an available pressure of 400 Pa and the maximum power of the CC+ module used on the unit.

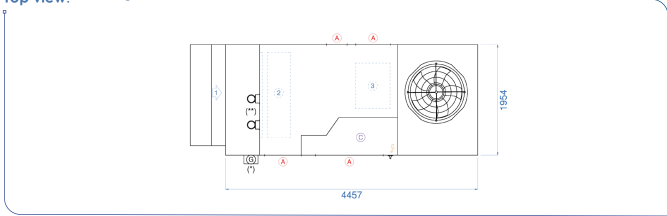
(8) With 35% Ethylene Glycol (Frost point at -20°C).



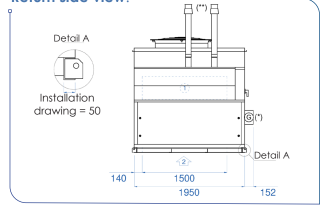
SUPPLY AIR underneath



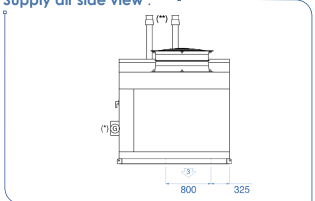




Return side view:



Supply air side view:



* Minimum distance 8 m between discharge and fesh air.

(1)	Fresh	air

2 Return air



Power supply



© Technical section

Allow at least 400 mm of air space under the machine.

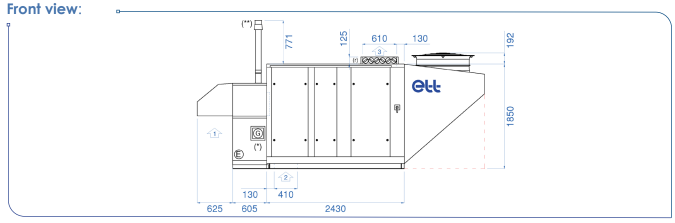
	Length	Width (1)	Height
Casing dimensions	4457 mm	1954 mm	1850 mm

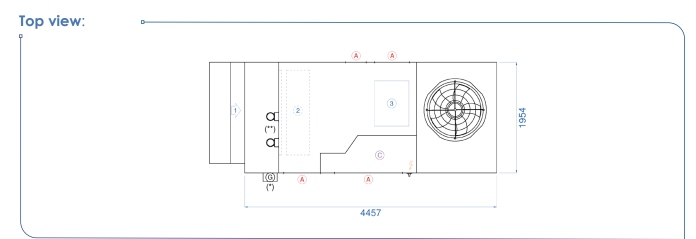
(1) Side return: +125 mm

Note: fresh air cowls shall be installed by the installer.



SUPPLY AIR on top





Return side view: Detail A Installation drawing = 50 140 1500 1950 152

- Supply air side view:
- (*) Optional gas box, connection at the installer's expense
- (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

- 3 Supply airPower supply
- Access

2 Return air

- © Technical section
- ____ Allow at least 400 mm of air space under the machine.

	Length	Width (1)	Height
Casing dimensions	4457 mm	1954 mm	1850 mm

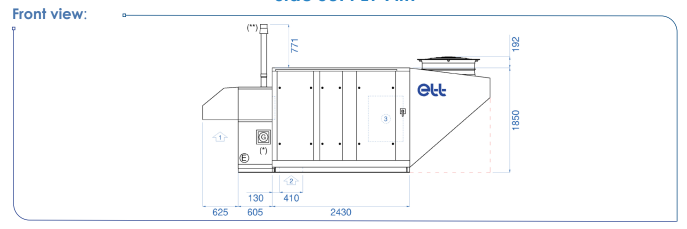
(1) Side return: +125 mm

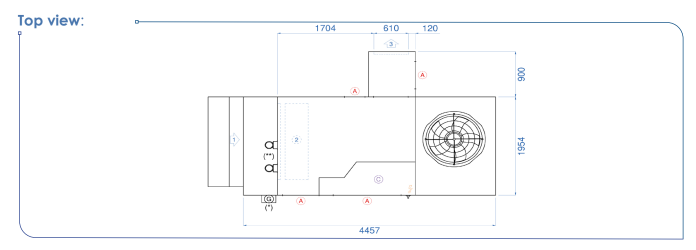
Note: fresh air cowls shall be installed by the installer.



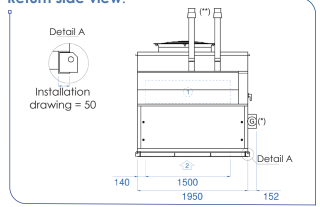
Dimensions and connections

Side SUPPLY AIR

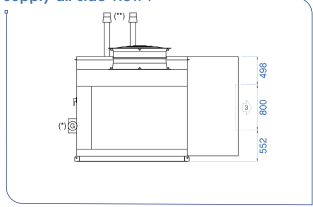




Return side view:



Supply air side view:



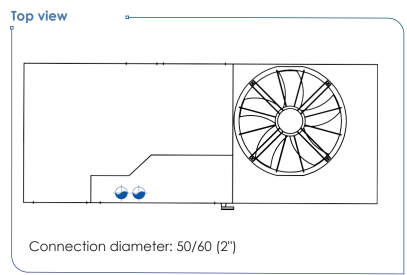
- 1 Fresh air
- 2 Return air
- 3 Supply air
- Power supply
- Access
- © Technical section
- Allow at least 400 mm of air space under the machine.
- (*) Optional gas box, connection at the installer's expense (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

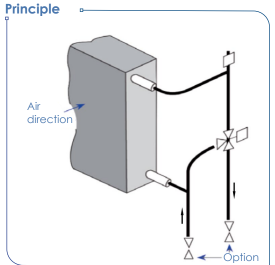
	Length	wiath	Height
Casing dimensions	4457 mm	1954 mm	1850 mm

(1) Side return: +125 mm

Nota: - fresh air cowls shall be fitted by the installer.
- the installer is responsible for fitting the side casing.
- the electrical connection of the supply air damper is the responsibility of the installer.

SCHEMATIC DIAGRAM AND CONNECTION





CAPACITIES

		Unit	050	055	065	075	080	090	100
	Heating capacity	kW	179.7	195.7	210.7	229.4	246.8	263.0	263.0
Water regime 90/70°C	Water flow rate	m³/h	8.0	8.7	9.4	10.2	11.0	11.7	11.7
and	Exchanger pressure drop	mWC	0.9	1.1	1.2	1.4	1.6	1.9	1.9
Exchanger inlet air	Exchanger pressure drop and 3-WV (1)	mWC	1.8	2.1	2.5	2.9	3.3	3.8	3.8
temperature 10°C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	2.8	3.3	3.8	4.5	5.2	5.9	5.9
	Heating capacity	kW	151.6	164.9	177.4	193.0	207.4	220.9	220.9
Water regime 80/60°C	Water flow rate	m³/h	6.7	7.3	7.8	8.5	9.2	9.8	9.8
and	Exchanger pressure drop	mWC	0.7	0.8	0.9	1.0	1.2	1.4	1.4
Exchanger inlet air	Exchanger pressure drop and 3-WV (1)	mWC	1.3	1.5	1.8	2.1	2.4	2.7	2.7
temperature 10°C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	2.0	2.4	2.7	3.2	3.7	4.2	4.2
	Heating capacity	kW	152.9	166.3	179.0	194.7	209.3	223.0	223.0
Water regime 90/70°C	Water flow rate	m³/h	6.7	7.3	7.9	8.6	9.2	9.8	9.8
and	Exchanger pressure drop	mWC	0.7	0.8	0.9	1.1	1.2	1.4	1.4
Exchanger inlet air	Exchanger pressure drop and 3-WV (1)	mWC	1.3	1.5	1.8	2.1	2.4	2.7	2.7
temperature 20°C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	2.0	2.4	2.8	3.3	3.8	4.3	4.3
	Heating capacity	kW	124.7	135.5	145.5	158.1	170.0	180.9	180.9
Water regime 80/60°C	Water flow rate	m³/h	5.5	6.0	6.4	7.0	7.5	8.0	8.0
and	Exchanger pressure drop	mWC	0.5	0.5	0.6	0.7	0.8	0.9	0.9
Exchanger inlet air	Exchanger pressure drop and 3-WV (1)	mWC	0.9	1.0	1.2	1.4	1.6	1.8	1.8
temperature 20°C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	1.4	1.6	1.9	2.2	2.5	2.8	2.8

(1) With 3WV option (2) With 3-WV, VTA, VA option

3WV: 3-Way valve

SV: Stop valve on outlet

TAV: TA regulating valve on inlet, 7/8th opening Technical data for non-glycol water, at rated air flow rate.

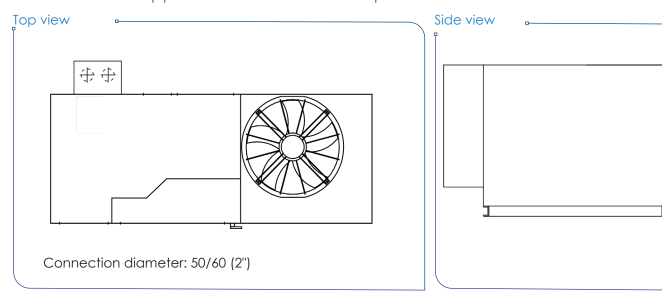


ULTI+ R32 CC+ MARK-BRO_37-EN_H

Preheating: Hot water coils

SCHEMATIC DIAGRAM AND CONNECTION

► Connection opposite the technical compartment.



▶ Connection identical to hot water coil connection. See diagram and connection.

CAPACITIES

		Unit	050	055	065	075	080	090	100
	Heating capacity	kW	56.1	61.1	65.8	71.7	77.1	82.2	82.2
Water regime 35/30°C	Water flow rate	m³/h	9.7	10.6	11.4	12.4	13.4	14.2	14.2
and	Exchanger pressure drop	mWC	1.5	1.7	2.0	2.3	2.7	3.0	3.0
Exchanger inlet air temperature 10°C	Exchanger pressure drop and 3-WV (1)	mWC	2.8	3.3	3.9	4.5	5.2	5.9	5.9
	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	4.4	5.2	6.0	7.0	8.1	9.2	9.2
Wl	Heating capacity	kW	29.5	32.0	34.4	37.3	40.0	42.5	42.5
Water regime 35/30°C	Water flow rate	m³/h	5.1	5.5	6.0	6.5	6.9	7.4	7.4
and	Exchanger pressure drop	mWC	0.4	0.5	0.6	0.7	0.8	0.9	0.9
Exchanger inlet air temperature 20°C	Exchanger pressure drop and 3-WV (1)	mWC	0.8	0.9	1.1	1.3	1.5	1.6	1.6
	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	1.2	1.4	1.7	2.0	2.2	2.5	2.5

(1) With 3WV option (2) With 3-WV, VTA, VA option

3WV: 3-Way valve SV: Stop valve on outlet

TAV: TA regulating valve on inlet, 7/8th opening
Technical data for non-glycol water, at rated air flow rate.

Technical features

- 1	DESCRIPTION	Unit		90		0 <i>E</i>	1	10	115	130	140
	DESCRIPTION	Unit	0	90	0	95		10	115	130	140
	FLOW RATES	ı	ı							. 1	1
7	Rated air flow rate	m³/h		19,000 21,000			23,000		25,000		27,000
Ō	Minimum air flow rate	m³/h		12,000 13,00 27,000 27,00					19,000		25,000
¥	Maximum air flow rate	m³/h	2/,	000	2/,	000	2/,	JUU	27,000	27,000	27,000
VENTILATION	ACOUSTICS (1) Sound power level on supply air									00	
N N	Sound power level on supply air Outside sound power level	dB(A) dB(A)		'7 '7		'7 '7	80 81		81 83	83 86	83 88
	Resulting external sound pressure at 10m ref. 2*10 ⁻⁵ in										
	free field, directivity 1	dB(A)	4	46 46		50		52	55	57	
	RATED PERFORMANCE AT +35°C (1)										
SS	Net cooling capacity	kW	84	4.2	90	0.0	10	2.1	115.1	122.2	131.8
N N N	Net EER	kW/kW		3.50 3.37		3.24		3.16	3.13	3.04	
REA REA	SEASONAL EFFICIENCY (2)										
AIR CONDITIONING PERFORMANCES	Design net cooling capacity	kW			102.1		115.1	122.2	131.8		
응ᄠ	SEER	kW/kW		35		03		85	4.75	4.73	4.58
	ηs,C	%	2	11	1'	98	19	71	187	188	180
	RATED PERFORMANCE AT +7°C (1)										
	Net heating capacity	kW	84	4.5	90.9		10	5.9	120.1	127.3	139.5
E S	Net COP	kW/kW	4.	26	4.27		4.	04	3.99	3.98	3.84
PERFORMANCES HEATING	RATED PERFORMANCE AT -7°C (3)										
A F	Net heating capacity	kW		7.4		2.5	72		81.9	86.4	95.1
준포	Net COP	kW/kW	3.	39	3.40		3.20		3.16	3.11	3.02
뿗	SEASONAL EFFICIENCY (2) Net design heat output	kW	74	5.8	QΩ) 3	01) 5	101.5	111.1	117.3
	SCOP	kW/kW		06	80.3 3.98		92.5 3.78		3.74	3.68	3.43
	ns,H	%		59		56	148		146	144	134
	HHV heating capacity	kW	43	126	43	124	43	124	63 1261	89 43 124 18	9 63 126 189
Ö	AS AUXILIARY (8)	KW	00	120	00	120	00	120	00 1201	07 00 120 10	7 00 120 107
Ā	Rated heating capacity - Exchanger inlet +20°C	kW	63	126	63	126	63	126	63 126 1	89 63 126 18	9 63 126 189
GENERATOR		IX.	00	120	00	120	00	120	00 1201	07 00 120 10	7 00 120 107
핑	FOR PRE-HEATING (8)										
GAS	Rated heating capacity - Exchanger inlet -10°C	kW	63	126	63	126	63	126	63 126 1	89 63 126 18	9 63 126 189
O	Rated heating capacity - Exchanger inlet +0°C	kW	63	126	63	126	63	126	63 126 1	89 63 126 18	9 63 126 189
	ELECTRICAL DATA										
		1.147		/ 1	40	2.0			(0.0	/ 5 1	70.5
	Total installed electrical power (4)	kW		5.1		7.2		3.2	63.3	65.1	70.5
	Total installed electrical intensity (4)	A		5.8		0.4	95		104.1	105.9	115.0
	Starting current	Α	190.3 29.5		210.5		226.0		308.8		357.4
	Maximum absorbed electrical power (5)	kW	27	7.5	32	2.6	3/	7.6	42.8	45.7	50.1
	REFRIGERATION CIRCUIT(S)			4		4		4		4	4
-	Power stages	-	4		4 4		4 4		4	4	
¥ Y	OPERATING LIMITS IN COOLING MODE	00	. 50		40		40		. 40		. 40
GENERAL	Maximum outside temperature (6) Minimum outside temperature (6)	°C	+ 50		+ 49		+ 49		+ 49	+ 48	+ 48
Q	Minimum indoor coil inlet temperature	∘C					+				
	OPERATING LIMITS IN HEATING MODE										
	Minimum outside temperature	°C	- 15								
	Minimum indoor coil inlet temperature	°C	+ 12								
	WEIGHT	· · · · · · · · · · · · · · · · · · ·									
	Unit weight without options ⁽⁷⁾	kg	1.5	538	1.5	581	1,633 1,661			1,689	1.684
	Weight of connection roof curb	kg	.,,		. /		.,.	12		,	,,,,,
	Weight of standard ventilated roof curb	kg						16	59		

Air-conditioning mode: inside conditions: +27°C DB/+19°C WB and outside conditions: +35°C DB

Heating Mode: inside conditions: +20°C DB/+12°C WB and outside conditions: +7°C DB/+6°C WB.

(2) According to EcoDesign regulation 2016/2281.

(3) In accordance with EN 14511.

Heating Mode: inside conditions: +20°C DB and outside conditions: -7°C DB/-8°C WB.

(4) Three-phase power supply 400V - 50 Hz + earth without neutral.

The values given do not include any options and may change during the design stage. They must be confirmed after the order has been placed.

(5) Cooling Mode: inside conditions: +27°C DB /+19°C WB and outside conditions: +35°C DB/24°C WB. Nominal flow, 400Pa available pressure

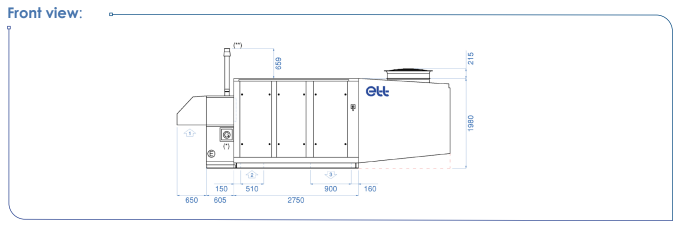
on return + supply & ISO Coarse 65% filters clogged. **(6)** For inside conditions: +27°C DB / +19°C WB at rated air flow rate. **(7)** Weight for an available pressure of 400 Pa and the maximum power

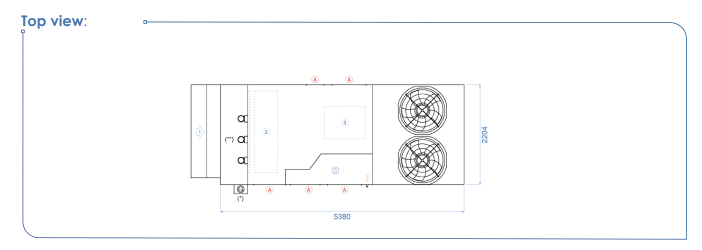
of the CC+ module used on the unit.

(8) With 35% Ethylene Glycol (Frost point at -20°C).

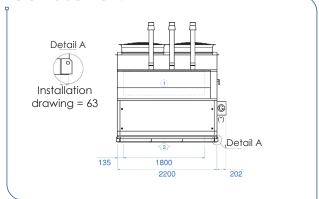


SUPPLY AIR underneath

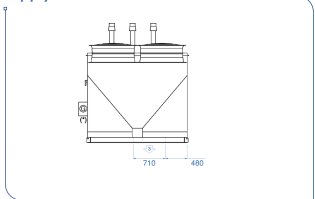




Return side view:



Supply air side view :



- (*) Optional gas box, connection at the installer's expense
- (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

(1)	Fresh	air
_		

2 Return air

3 Supply air

Power supply

A Access

© Technical section

Allow at least 400 mm of air space under the machine.

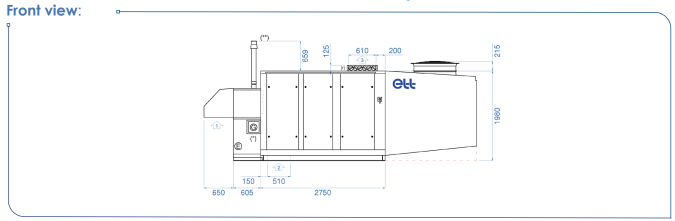
	Length	Width (1)	Height
Casing dimensions	5380 mm	2204 mm	1980 mm

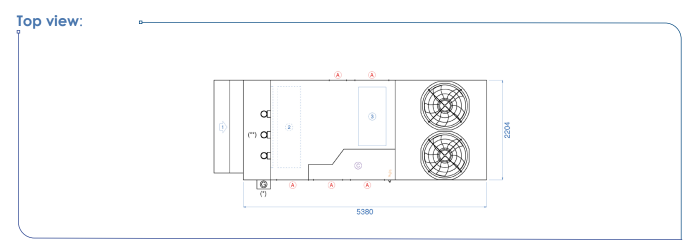
(1) Side return: +125 mm

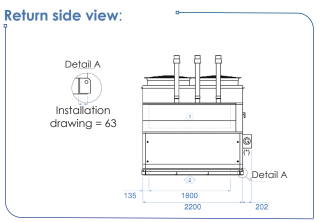
Note: fresh air cowls shall be installed by the installer.

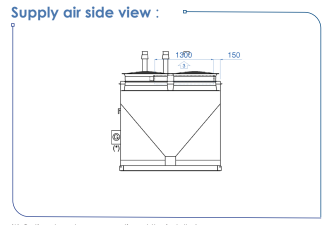
Dimensions and connections

SUPPLY AIR on top









- 1 Fresh air
- 2 Return air
- 3 Supply air
- Power supply
- A Access
- © Technical section
- Allow at least 400 mm of air space under the machine.

- (*) Optional gas box, connection at the installer's expense
- (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

	Length	Width (1)	Height
Casing dimensions	5,380 mm	2204 mm	1980 mm

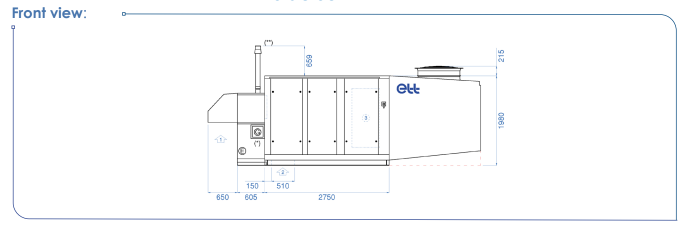
(1) Side return: +125 mm

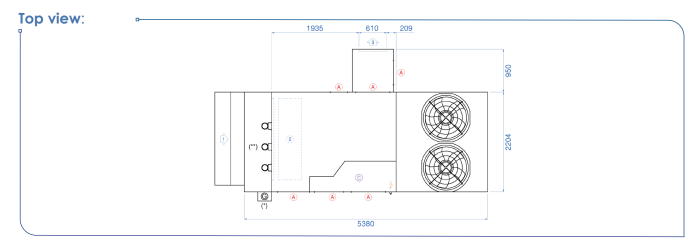
Note: fresh air cowls shall be installed by the installer.



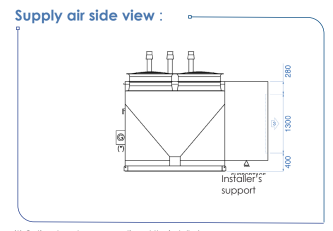
Dimensions and connections

Side SUPPLY AIR





Return side view: Detail A Installation drawing = 63Detail A 135 1800 2200 202



- 1 Fresh air
- 2 Return air
- 3 Supply air
- Power supply
- Access
- Technical section
- Allow at least 400 mm of air space under the machine.

- (*) Optional gas box, connection at the installer's expense
- (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

	Length	wiath (1)	Height
Casing dimensions	5,380 mm	2204 mm	1980 mm

(1) Side return: +125 mm

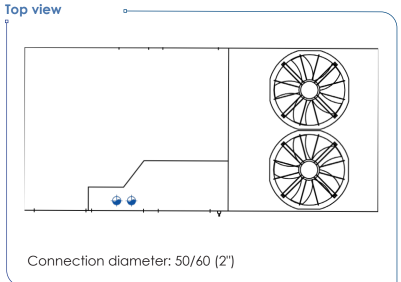
Nota: - fresh air cowls shall be fitted by the installer.
- the installer is responsible for fitting the side casing.
- the electrical connection of the supply air damper is the responsibility of the

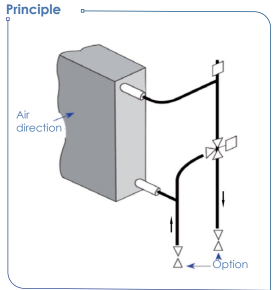
installer.



Auxiliary: Hot water coils

SCHEMATIC DIAGRAM AND CONNECTION





CAPACITIES

		Unit	090	095	110	115	130	140
Water regime 00/70°C	Heating capacity	kW	287.6	306.6	324.5	341.6	357.9	357.9
Water regime 90/70°C	Water flow rate	m³/h	12.8	13.6	14.4	15.2	15.9	15.9
and	Exchanger pressure drop	mWC	2.0	2.3	2.6	2.8	3.1	3.1
Exchanger inlet air	Exchanger pressure drop and 3-WV (1)	mWC	4.3	4.9	5.5	6.1	6.7	6.7
temperature 10°C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	6.9	7.9	8.8	9.7	10.7	10.7
	Heating capacity	kW	242.7	258.6	273.5	287.8	301.3	301.3
Water regime 80/60°C	Water flow rate	m³/h	10.7	11.4	12.1	12.7	13.3	13.3
and	Exchanger pressure drop	mWC	1.5	1.7	1.9	2.1	2.3	2.3
Exchanger inlet air	Exchanger pressure drop and 3-WV (1)	mWC	3.1	3.5	4.0	4.4	4.8	4.8
temperature 10°C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	5.0	5.6	6.3	6.9	7.6	7.6
Water regime 90/70°C	Heating capacity	kW	244.6	260.6	275.7	290.1	303.8	303.8
	Water flow rate	m³/h	10.8	11.5	12.2	12.8	13.4	13.4
and	Exchanger pressure drop	mWC	1.5	1.7	1.9	2.1	2.3	2.3
Exchanger inlet air temperature 20°C	Exchanger pressure drop and 3-WV (1)	mWC	3.2	3.6	4.0	4.4	4.8	4.8
lemperature 20 C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	5.0	5.7	6.4	7.0	7.7	7.7
Water regime 80/60°C	Heating capacity	kW	199.7	212.6	224.8	236.3	247.3	247.3
	Water flow rate	m³/h	8.8	9.4	9.9	10.5	10.9	10.9
and	Exchanger pressure drop	mWC	1.0	1.2	1.3	1.4	1.6	1.6
Exchanger inlet air temperature 20°C	Exchanger pressure drop and 3-WV (1)	mWC	2.1	2.4	2.7	3.0	3.2	3.2
lemperature 20 C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	3.4	3.8	4.3	4.7	5.1	5.1

(1) With 3WV option

(2) With 3-WV, VTA, VA option

3WV: 3-Way valve SV: Stop valve on outlet

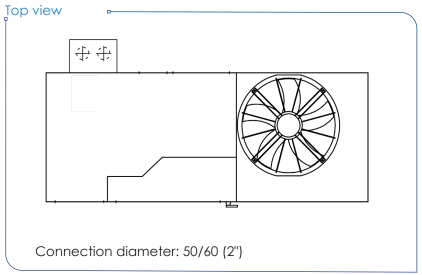
TAV: TA regulating valve on inlet, 7/8th opening Technical data for non-glycol water, at rated air flow rate.

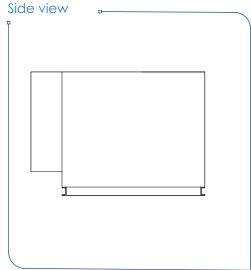


Preheating: Hot water coils

SCHEMATIC DIAGRAM AND CONNECTION

► Connection opposite the technical compartment.





► Connection identical to hot water coil connection. See diagram and connection.

CAPACITIES

		Unit	090	095	110	115	130	140
	Heating capacity	kW	90.1	96.0	101.7	107.0	112.1	112.1
Water regime 35/30°C	Water flow rate	m³/h	15.6	16.6	17.6	18.5	19.4	19.4
and	Exchanger pressure drop	mWC	3.3	3.7	4.2	4.6	5.0	5.0
Exchanger inlet air temperature 10°C	Exchanger pressure drop and 3-WV (1)	mWC	6.8	7.7	8.7	9.6	10.5	10.5
	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	10.8	12.2	13.7	15.2	16.6	16.6
	Heating capacity	kW	47.4	50.4	53.3	56.0	58.5	58.5
Water regime 35/30°C	Water flow rate	m³/h	8.2	8.7	9.2	9.7	10.1	10.1
and	Exchanger pressure drop	mWC	1.0	1.1	1.2	1.4	1.5	1.5
Exchanger inlet air temperature 20°C	Exchanger pressure drop and 3-WV (1)	mWC	2.0	2.2	2.5	2.7	2.9	2.9
	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	3.1	3.5	3.8	4.2	4.6	4.6

(1) With 3WV option

(2) With 3-WV, VTA, VA option

3WV: 3-Way valve SV: Stop valve on outlet TAV: TA regulating valve on inlet, 7/8th opening Technical data for non-glycol water, at rated air flow rate.

Technical features

	DESCRIPTION	Unit	115	130	140	150	160	180	200
	FLOW RATES								
	Rated air flow rate	m³/h	25,000	27,000	30,000	33,000	35,000	38,000	38,000
Z	Minimum air flow rate	m³/h	17,000	18,000	21,000	21,000	30,000	34,000	37,000
VENTILATION	Maximum air flow rate	m³/h	38,000	38,000	38,000	38,000	38,000	38,000	38,000
₹	ACOUSTICS (1)							,	
	Sound power level on supply air	dB(A)	77	78	80	82	84	85	85
>	Outside sound power level	dB(A)	82	84	85	86	89	91	94
	Resulting external sound pressure at 10m ref.	` '		_	54	55			
	2*10 ⁵ in free field, directivity 1	dB(A)	51	53	54	55	58	60	63
O	RATED PERFORMANCE AT +35°C (1)								
	Net cooling capacity	kW	109.3	123.9	132.0	144.4	161.2	177.4	183.9
ΘŽ	Net EER	kW/kW	3.56	3.46	3.41	3.29	3.18	3.04	3.07
AIR CONDITIONING PERFORMANCES	SEASONAL EFFICIENCY (2)								
Ó Ē	Design net cooling capacity	kW	109.3	123.9	132.0	144.4	161.2	177.4	183.9
2 8	SEER	kW/kW	5.30	5.10	5.20	5.05	4.80	4.58	4.72
4	ηs,C	%	209	201	205	199	189	180	186
	RATED PERFORMANCE AT +7°C (1)								
ш	Net heating capacity	kW	107.5	123.0	130.9	144.3	163.4	183.4	190.8
S	Net COP	kW/kW	4.64	4.57	4.57	4.47	4.23	4.05	4.01
HEATING PERFORMANCE	RATED PERFORMANCE AT -7°C (2)	,				/	20		.,01
S.	Net heating capacity	kW	72.8	82.7	89.3	98.8	112.3	127.7	132.3
뿚	Net COP	kW/kW	3.51	3.48	3.48	3.38	3.18	3.03	2.97
ō	SEASONAL EFFICIENCY (2)	,	0.01	01.0	01.10	0.00	0110	0.00	2.77
F	Net design heat output	kW	93.0	106.5	116.7	119.8	139.0	156.9	163.2
出	SCOP	kW/kW	4.23	4.10	4.18	4.03	3.70	3.40	3.64
	ns,H	%	166	161	164	158	145	133	143
~	HHV heating capacity	kW	63 126 189	126 189 252	126 189 252	126 189 252	126 189 252	126 189 252	126 189 252
) A	AS AUXILIARY (6) Rated heating capacity - Exchanger inlet								
GAS GENERATOR	+20°C	kW	63 126 189	126 189 252	126 189 252	126 189 252	126 189 252	126 189 251	126 189 25
点	FOR PRE-HEATING (6)								
ν <u>ς</u>	Rated heating capacity - Exchanger inlet	kW	63 126 189	126 189 252	126 189 252	126 189 251	126 189 252	126 189 251	126 189 25
ა გ	-10°C Rated heating capacity - Exchanger inlet	1-14/	/2 10/100	10/100050	10/100050	10/100050	10/100050	10/100050	10/10005
	+0°C	kW	63 126 187	126 189 252	126 189 232	126 189 232	126 189 232	126 189 232	126 189 232
	ELECTRICAL DATA								
	Total installed electrical power (4)	kW	60.3	65.5	67.3	72.7	83.7	92.2	96.9
	Total installed electrical intensity (4)	Α	99.0	107.3	109.1	118.2	136.3	148.1	156.4
	Starting current	Α	229.2	312.0	313.9	360.6	378.7	401.2	421.4
	Maximum electrical power consumption (5)	kW	36.7	42.1	45.5	51.2	58.3	66.6	66.4
	REFRIGERATION CIRCUIT(S)								
	Power stages	-	4	4	4	4	4	4	4
ب	OPERATING LIMITS IN COOLING MODE								
GENERAL	Maximum outside temperature (6)	°C	+ 50	+ 50	+ 49	+ 48	+ 49	+ 48	+ 48
ä	Minimum outside temperature (6)	°C				+ 15			
Q	Minimum indoor coil inlet temperature	°C				+ 18			
	OPERATING LIMITS IN HEATING MODE								
	Minimum outside temperature	°C				- 15			
	Minimum indoor coil inlet temperature	°C				+ 12			
	WEIGHT								
	Unit weight without options ⁽⁷⁾	kg	2,144	2,195	2,305	2,300	2,308	2,377	2,376
	Weight of connection roof curb	kg				163			
	Weight of standard ventilated roof curb	kg				228			

Air-conditioning mode: inside conditions: +27°C DB /+19°C WB and outside conditions: +35°C DB/24°C WB.

Heating Mode: inside conditions: +20°C DB /+12°C WB and outside conditions: +7°C DB/+6°C WB.

(2) According to EcoDesign regulation 2016/2281.

(3) In accordance with EN 14511.

Heating Mode: inside conditions: +20°C DB and outside conditions: -7°C DB/-8°C WB.

(4) Three-phase power supply 400V - 50 Hz + earth without neutral.

The values given do not include any options and may change during the design stage. They must be confirmed after the order has been placed.

(5) Cooling Mode: inside conditions: +27°C DB /+19°C WB and outside conditions: +35°C DB/24°C WB. Nominal flow, 400Pa available pressure

on return + supply & ISO Coarse 65% filters clogged.

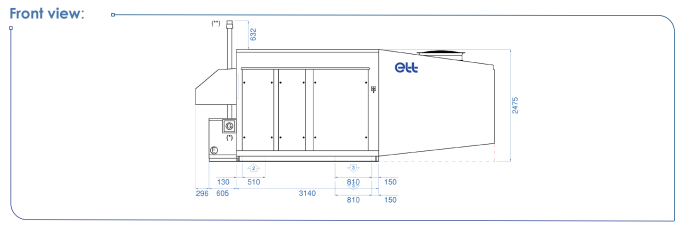
(6) For inside conditions: +27°C DB / +19°C WB at rated air flow rate.

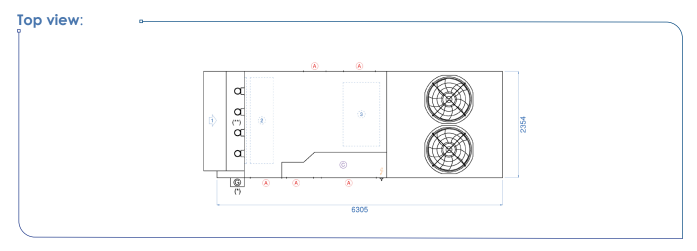
(7) Weight for an available pressure of 400 Pa and the maximum power of the CC+ module used on the unit.

(8) With 35% Ethylene Glycol (Frost point at -20°C).

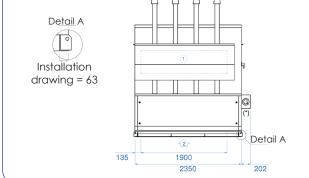


SUPPLY AIR underneath





Detail A



- 1400
- (*) Optional gas box, connection at the installer's expense
- (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

1 Fresh air	(1)	Fresh	air
-------------	-----	-------	-----

2 Return air

3 Supply air Power supply

Access

© Technical section

Return side view:

Allow at least 400 mm of air space under the machine.

	Length	Width (1)	Height
Casing dimensions	6605 mm	2350 mm	2475 mm

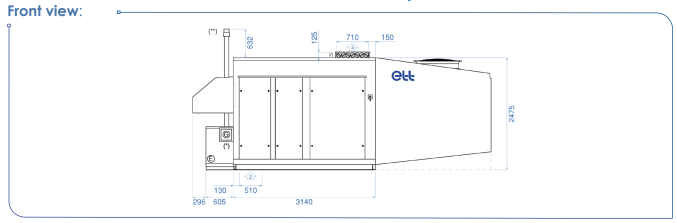
Supply air side view:

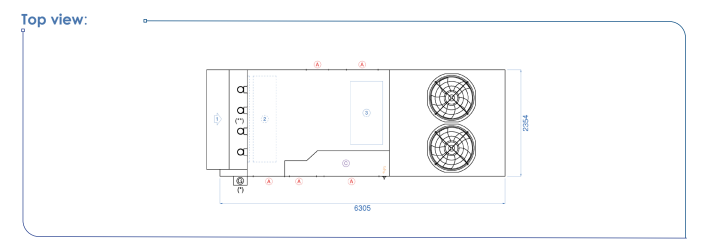
(1) Side return: +125 mm

Note: fresh air cowls shall be installed by the installer.

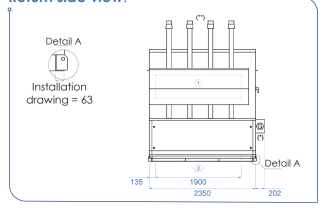


SUPPLY AIR on top

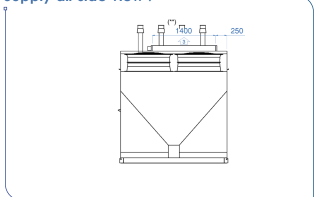




Return side view:



Supply air side view:



- (*) Optional gas box, connection at the installer's expense
- (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

(2)	Return air
3	Supply air

1 Fresh air

Power supply

(A) Access

© Technical section

Allow at least 400 mm of air space under the machine.

	Length	Width (1)	Height
Casing dimensions	6605 mm	2350 mm	2475 mm

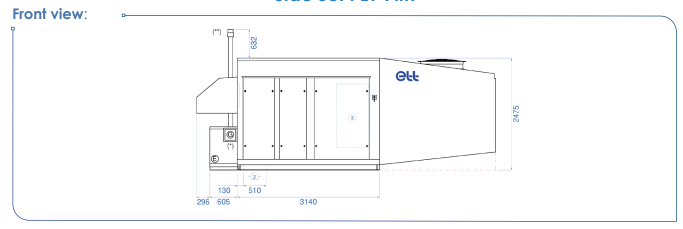
(1) Side return: +125 mm

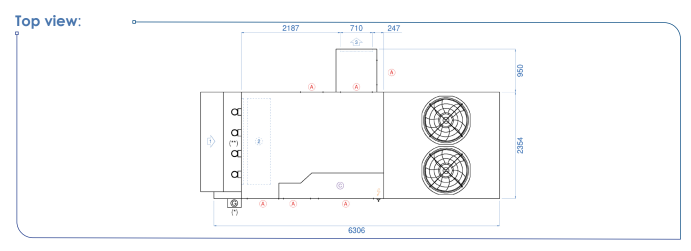
Note: fresh air cowls shall be installed by the installer.

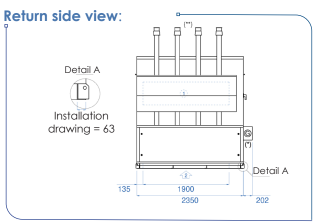


Dimensions and connections

Side SUPPLY AIR







Supply air side view: 3 400 (°) Installer's support

- 1 Fresh air
- 2 Return air
- 3 Supply air
- Power supply
- Access
- Technical section
- Allow at least 400 mm of air space under the machine.

- (*) Optional gas box, connection at the installer's expense
- $(\sp{**})$ Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

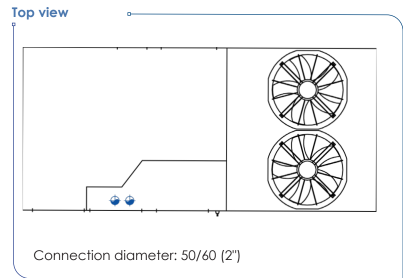
	Length	wiath (1)	Height
Casing dimensions	6605 mm	2350 mm	2475 mm

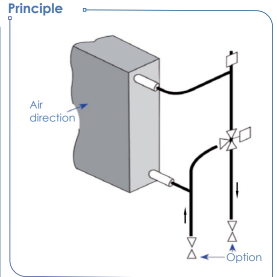
(1) Side return: +125 mm

Nota: - fresh air cowls shall be fitted by the installer.
- the installer is responsible for fitting the side casing.
- the electrical connection of the supply air damper is the responsibility of the installer.



SCHEMATIC DIAGRAM AND CONNECTION





CAPACITIES

		Unit	115	130	140	150	160	180	200
	Heating capacity	kW	299.0	314.3	336.2	356.8	370.0	388.9	388.9
Water regime 90/70°C	Water flow rate	m³/h	13.3	14.0	14.9	15.9	16.4	17.3	17.3
and	Exchanger pressure drop	mWC	2.2	2.4	2.7	3.0	3.3	3.6	3.6
Exchanger inlet air temperature 10°C	Exchanger pressure drop and 3-WV (1)	mWC	4.7	5.1	5.9	6.6	7.1	7.8	7.8
lemperatore to C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	7.4	8.2	9.4	10.6	11.3	12.5	12.5
	Heating capacity	kW	252.7	265.5	283.7	301.0	311.9	327.7	327.7
Water regime 80/60°C	Water flow rate	m³/h	11.2	11.7	12.5	13.3	13.8	14.5	14.5
and	Exchanger pressure drop	mWC	1.6	1.8	2.0	2.2	2.4	2.6	2.6
Exchanger inlet air temperature 10°C	Exchanger pressure drop and 3-WV (1)	mWC	3.4	3.7	4.2	4.7	5.1	5.6	5.6
lemperature to C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	5.3	5.9	6.7	7.5	8.1	8.9	8.9
	Heating capacity	kW	254.6	267.5	285.9	303.3	314.4	330.3	330.3
Water regime 90/70°C	Water flow rate	m³/h	11.2	11.8	12.6	13.4	13.9	14.6	14.6
and	Exchanger pressure drop	mWC	1.6	1.8	2.0	2.2	2.4	2.6	2.6
Exchanger inlet air temperature 20°C	Exchanger pressure drop and 3-WV (1)	mWC	3.4	3.7	4.3	4.8	5.1	5.7	5.7
lemperatore 20 C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	5.4	6.0	6.8	7.7	8.2	9.1	9.1
	Heating capacity	kW	208.2	218.6	233.5	247.5	256.4	269.2	269.2
Water regime 80/60°C	Water flow rate	m³/h	9.2	9.7	10.3	10.9	11.3	11.9	11.9
and	Exchanger pressure drop	mWC	1.1	1.2	1.4	1.5	1.6	1.8	1.8
Exchanger inlet air temperature 20°C	Exchanger pressure drop and 3-WV (1)	mWC	2.3	2.5	2.9	3.2	3.5	3.8	3.8
iemperatore 20 C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	3.6	4.0	4.6	5.1	5.5	6.1	6.1

(1) With 3WV option

(2) With 3-WV, VTA, VA option

3WV: 3-Way valve SV: Stop valve on outlet

TAV: TA regulating valve on inlet, 7/8th opening

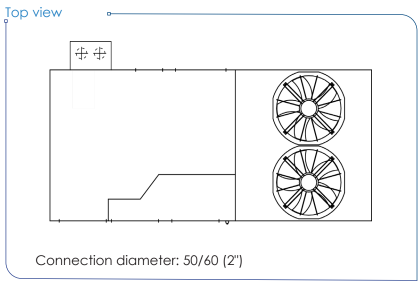
Technical data for non-glycol water, at rated air flow rate.

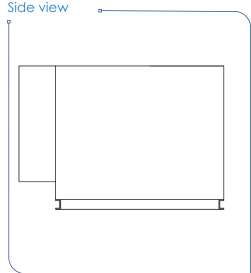


Preheating: Hot water coils

SCHEMATIC DIAGRAM AND CONNECTION

► Connection opposite the technical compartment.





► Connection identical to hot water coil connection.

See diagram and connection.

CAPACITIES

		Unit	115	130	140	150	160	180	200
	Heating capacity	kW	93.7	98.5	105.4	111.9	116.0	121.9	121.9
Water regime 35/30°C	Water flow rate Exchanger pressure drop Exchanger pressure drop and 3-WV (1)	m³/h	16.2	17.1	18.3	19.4	20.1	21.1	21.1
and	Exchanger pressure drop	mWC	3.5	3.9	4.4	4.9	5.3	5.8	5.8
Exchanger inlet air temperature 10°C	Exchanger pressure drop and 3-WV (1)	mWC	7.3	8.1	9.2	10.4	11.1	12.3	12.3
iemperaiore ro o	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	11.6	12.8	14.6	16.5	17.7	19.5	19.5
	Heating capacity	kW	49.6	52.0	55.5	58.8	8.06	63.8	63.8
Water regime 35/30°C	Water flow rate	m³/h	8.6	9.0	9.6	10.2	10.5	11.1	11.1
and	Exchanger pressure drop	mWC	1.1	1.2	1.3	1.5	1.6	1.7	1.7
Exchanger inlet air temperature 20°C	Exchanger pressure drop and 3-WV (1)	mWC	2.1	2.3	2.6	3.0	3.2	3.5	3.5
iemperaiore 20 C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	3.3	3.6	4.1	4.6	5.0	5.5	5.5

(1) With 3WV option

(2) With 3-WV, VTA, VA option

3WV: 3-Way valve SV: Stop valve on outlet

TAV: TA regulating valve on inlet, 7/8th opening

Technical data for non-glycol water, at rated air flow rate.

Technical features

	DESCRIPTION	Unit	180	200	220	245	270	285
	FLOW RATES							
	Rated air flow rate	m³/h	38,000	42,000	46,000	50,000	54,000	54,000
z	Minimum air flow rate	m³/h	24,000	26,000	30,000	36,000	46,000	52,000
잍	Maximum air flow rate	m³/h	54,000	54,000	54,000	54,000	54,000	54,000
VENTILATION	ON SUPPLY AIR	,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 1/000	0 1/000	,	.,	.,,,,,,
	Sound power level on supply air	dB(A)	80	81	83	85	85	86
>	Outside sound power level	dB(A)	84	85	87	88	91	94
	Resulting external sound pressure at 10m ref.	dB(A)	53	54	56	57	60	63
	2*10 ⁻⁵ in free field, directivity 1	42(7.)		01	00	07	00	
υS	RATED PERFORMANCE AT +35°C (1)							
	Net cooling capacity	kW	168.3	190.5	211.2	231.5	254.8	274.5
Ε¥	Net EER	kW/kW	3.52	3.40	3.30	3.21	3.08	2.97
AIR CONDITIONING PERFORMANCES	SEASONAL EFFICIENCY (2)	1.147	1.000	100.5	0110	001.5	0540	0745
S 를	Design net cooling capacity SEER	kW kW/kW	168.3 6.35	190.5 5.68	211.2 5.63	231.5 5.13	254.8 5.15	274.5 4.88
A G	ns,C	%	251	224	222	202	203	192
		, ,						
	RATED PERFORMANCE AT +7°C (1)	1,141	1/40	10//	010.3	022.0	2/0.5	20/2
Ş	Net heating capacity Net COP	kW kW/kW	164.8	186.6 4.22	210.3 4.27	233.9 4.07	260.5 3.92	286.2 3.70
HEATING PERFORMANCE	RATED PERFORMANCE AT -7°C (2)	KW/KW	4.40	4.22	4.2/	4.07	5.72	5.70
Ë	Net heating capacity	kW	114.3	129.7	145.8	162.9	181.5	200.3
뿚	Net COP	kW/kW	3.54	3.42	3.38	3.28	3.17	3.01
8	SEASONAL EFFICIENCY (2)	,	0.0 .	01.12	0.00	0.20	01.7	0.0.
EAT	Net design heat output	kW	152.9	174.5	181.2	202.6	225.6	248.0
Ξ.	SCOP	kW/kW	4.65	4.38	4.38	4.15	4.10	3.83
	ηs,H	%	183	172	172	163	161	150
	HHV heating capacity	kW	126 189 252	126 189 252	126 189 252	126 189 252	126 189 252	126 189 252
Š	AS AUXILIARY (6)							
GENERATOR	Rated heating capacity - Exchanger inlet +20°C	kW	126 189 252	126 189 251	126 189 252	126 189 252	126 189 252	126 189 252
ä	FOR PRE-HEATING (6)							
S G	Rated heating capacity - Exchanger inlet	kW	124 189 252	124 188 252	124 189 252	124 189 252	124 188 252	126 188 252
GAS (-10°C Rated heating capacity - Exchanger inlet							
	+0°C	kW	126 188 252	126 189 252	126 189 252	126 189 252	126 189 252	126 189 252
	ELECTRICAL DATA							
	Total installed electrical power (4)	kW	93.7	101.4	110.0	127.0	137.8	148.6
	Total installed electrical intensity (4)	Α	155.0	174.0	184.6	208.4	226.4	244.4
	Starting current	Α	285.2	317.2	389.3	413.1	468.8	486.8
	Maximum electricalpower consumption (5)	kW	56.8	65.9	74.7	82.7	94.6	102.9
	REFRIGERATION CIRCUIT(S)							
	Power stages	-	4	4	4	4	4	4
	OPERATING LIMITS IN COOLING MODE							
₹	Maximum outside temperature (6)	°C	+ 52	+ 51	+ 50	+ 51	+ 50	+ 49
GENERAL	Minimum outside temperature (6)	°C			+	15		
9	Minimum indoor coil inlet temperature	°C			+	18		
	OPERATING LIMITS IN HEATING MODE							
	Minimum outside temperature	°C			-	15		
	Minimum indoor coil inlet temperature	°C			+	12		
	<u> </u>				'	. 4		
	WEIGHT		0.000	0.624	0.122	0.11	0.171	0.1
	Unit weight without options ⁽⁷⁾	kg	3,022	3,034	3,129	3,136	3,151	3,151
	Weight of connection roof curb Weight of standard ventilated roof curb	kg kg				10 94		
	Tronger of standard refinition to the cold	NΥ		1	Ζ.	<i>,</i> ¬'		

(1) In accordance with EN 14511.

Air-conditioning mode: inside conditions: +27°C DB/+19°C WB and outside conditions: +35°C DB / 24°C

 $\textbf{Heating Mode}: inside \ conditions: \ +20 ^{\circ} C \ DB/+12 ^{\circ} C \ WB \ and \ outside \ conditions: \ +7 ^{\circ} C \ DB/+6 ^{\circ} C \ WB.$ (2) According to EcoDesign regulation 2016/2281.(3) In accordance with EN 14511.

Heating Mode: inside conditions: +20°C DB and outside conditions: -7°C DB/-8°C WB.

(4) Three-phase power supply 400V - 50 Hz + earth without neutral.

The values given do not include any options and may change during the design stage. They must be confirmed after the order has been placed.

(5) Air conditioning mode: Inside conditions: +27°C DB /+19°C WB and outside conditions: +35°C DB/24°C WB. Nominal flow, 400Pa available pressure on return + supply & ISO Coarse 65% filters clogged.

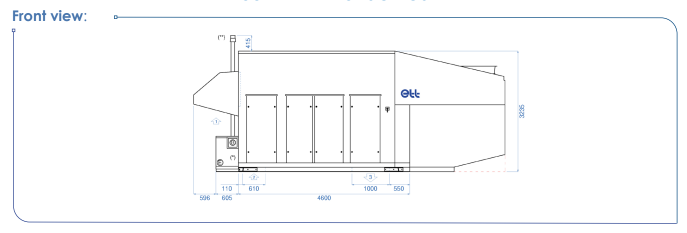
(6) For inside conditions: +27°C DB / +19°C WB at rated air flow rate.

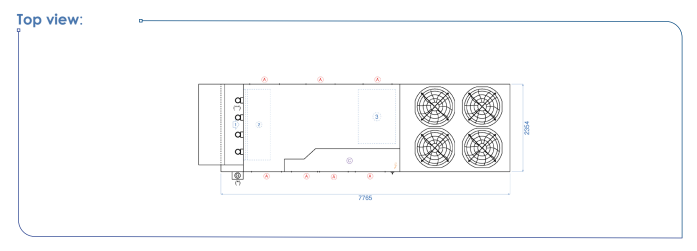
(7) Weight for an available pressure of 400 Pa and the maximum power of the CC+ module used on the unit.

(8) With 35% Ethylene Glycol (Frost point at -20°C).

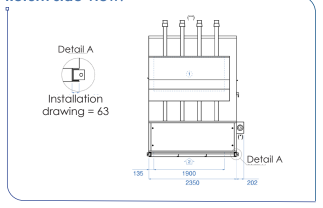


SUPPLY AIR underneath

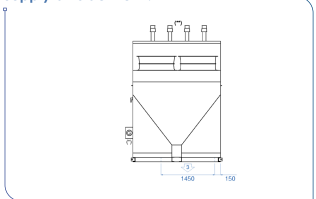




Return side view:



Supply air side view:



(**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

- 1 Fresh air
- 2 Return air
- 3 Supply air
- Power supply
- A Access
- © Technical section
- Allow at least 400 mm of air space under the machine.
- Casing dimensions 7,766 mm 2350 mm 3225 mm

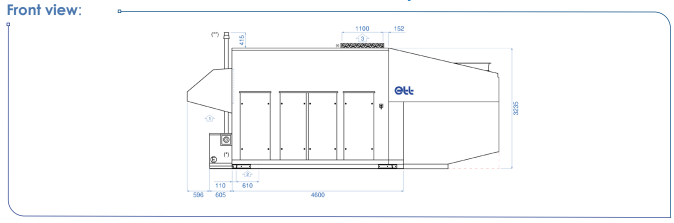
(*) Optional gas box, connection at the installer's expense

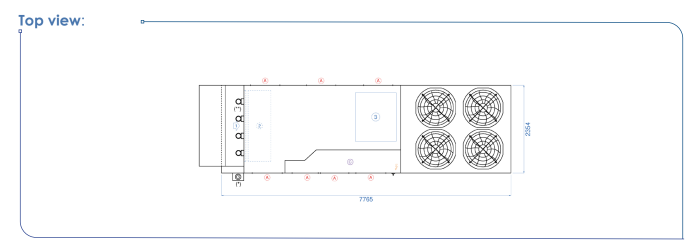
(1) Side return: +125 mm

Note: fresh air cowls shall be installed by the installer.

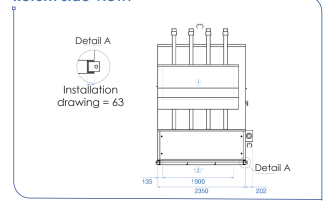
Dimensions and connections

SUPPLY AIR on top

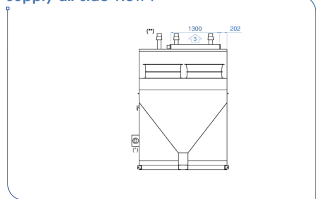




Return side view:



Supply air side view :



- (*) Optional gas box, connection at the installer's expense
- (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

1	Fresh	air
U)	110311	uii

2 Return air

3 Supply air

Power supply

(A) Access

Technical section

Allow at least 400 mm of air space under the machine.

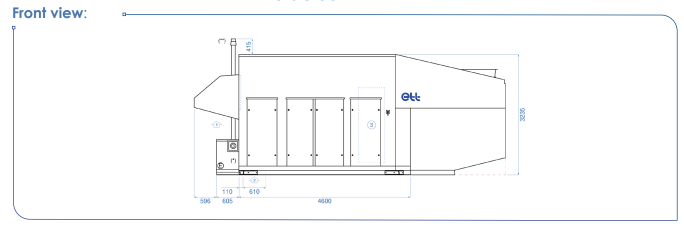
	Length	Width (1)	Height
Casing dimensions	7766 mm	2350 mm	3225 mm

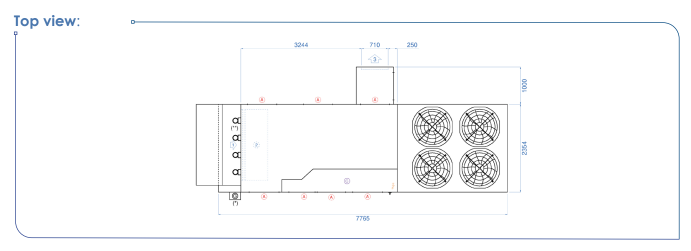
(1) Side return: +125 mm

Note: fresh air cowls shall be installed by the installer.

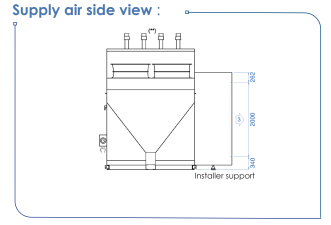


Side SUPPLY AIR





Return side view: Detail A 0 Installation drawing = 63Detail A 1900 2350



- 1 Fresh air
- 2 Return air
- Supply air
- Power supply Access
- © Technical section
- Allow at least 400 mm of air space under the machine.

- (*) Optional gas box, connection at the installer's expense
- (**) Number of available flues: 2, 3 or 4 for series 3. Connection shall be made by the installer.

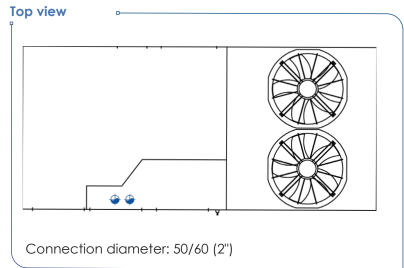
	Length	Width (1)	Height
Casing dimensions	7,766 mm	2350 mm	3225 mm

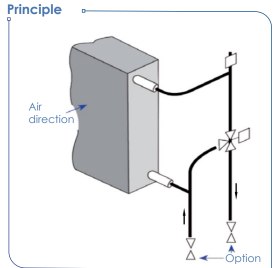
(1) Side return: +125 mm

- fresh air cowls shall be fitted by the installer.
 the installer is responsible for fitting the side casing.
 the electrical connection of the supply air damper is the responsibility of the



SCHEMATIC DIAGRAM AND CONNECTION





CAPACITIES

		Unit	180	200	220	245	270	285
	Heating capacity	kW	313.9	334.7	354.3	372.9	390.7	390.7
Water regime 90/70°C	Water flow rate	m³/h	14.0	14.9	15.7	16.6	17.4	17.4
and	Exchanger pressure drop	mWC	2.4	2.7	3.0	3.3	3.6	3.6
Exchanger inlet air temperature 10°C	Exchanger pressure drop and 3-WV (1)	mWC	5.1	5.8	6.5	7.2	7.9	7.9
remperatore to c	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	8.2	9.3	10.4	11.5	12.6	12.6
	Heating capacity	kW	265.2	282.5	298.8	314.4	329.2	329.2
Water regime 80/60°C	Water flow rate	m³/h	11.7	12.5	13.2	13.9	14.6	14.6
and	Exchanger pressure drop	mWC	1.8	2.0	2.2	2.4	2.6	2.6
Exchanger inlet air temperature 10°C	Exchanger pressure drop and 3-WV (1)	mWC	3.7	4.2	4.7	5.1	5.6	5.6
iemperatore to e	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	5.9	6.7	7.4	8.2	9.0	9.0
Water regime 00/70°C	Heating capacity	kW	267.1	284.6	301.1	316.8	331.8	331.8
Water regime 90/70°C	Water flow rate	m³/h	11.8	12.6	13.3	14.0	14.7	14.7
and	Exchanger pressure drop	mWC	1.8	2.0	2.2	2.4	2.7	2.7
Exchanger inlet air temperature 20°C	Exchanger pressure drop and 3-WV (1)	mWC	3.7	4.2	4.7	5.2	5.7	5.7
15111	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	6.0	6.8	7.6	8.3	9.1	9.1
	Heating capacity	kW	218.4	232.4	245.7	258.4	270.4	270.4
Water regime 80/60°C	Water flow rate	m³/h	9.7	10.3	10.9	11.4	12.0	12.0
and	Exchanger pressure drop	mWC	1.2	1.4	1.5	1.7	1.8	1.8
Exchanger inlet air temperature 20°C	Exchanger pressure drop and 3-WV (1)	mWC	2.5	2.9	3.2	3.5	3.8	3.8
lemperature 20 C	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	4.0	4.5	5.1	5.6	6.1	6.1

(1) With 3WV option (2) With 3-WV, VTA, VA option

3WV: 3-Way valve

SV: Stop valve on outlet

TAV: TA regulating valve on inlet, 7/8th opening

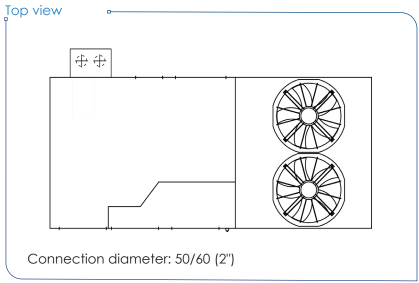
Technical data for non-glycol water, at rated air flow rate.

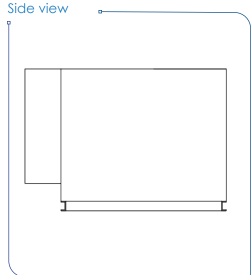


Preheating: Hot water coils

SCHEMATIC DIAGRAM AND CONNECTION

► Connection opposite the technical compartment.





► Connection identical to hot water coil connection.

See diagram and connection.

CAPACITIES

		Unit	180	200	220	245	270	285
	Heating capacity	kW	98.4	104.9	111.1	116.9	122.5	122.5
Water regime 35/30°C	Water flow rate	m³/h	17.1	18.2	19.2	20.3	21.2	21.2
and	Exchanger pressure drop	mWC	3.9	4.4	4.9	5.4	5.9	5.9
Exchanger inlet air temperature 10°C	Exchanger pressure drop and 3-WV (1)	mWC	8.1	9.1	10.2	11.3	12.4	12.4
, , , , , , , , , , , , , , , , , , ,	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	12.8	14.5	16.2	18.0	19.7	19.7
	Heating capacity	kW	52.0	55.2	58.4	61.3	64.1	64.1
Water regime 35/30°C	Water flow rate	m³/h	9.0	9.6	10.1	10.6	11.1	11.1
and	Exchanger pressure drop	mWC	1.2	1.3	1.4	1.6	1.7	1.7
Exchanger inlet air temperature 20°C	Exchanger pressure drop and 3-WV (1)	mWC	2.3	2.6	2.9	3.2	3.5	3.5
	Exchangerpressure drop, 3-WV, VA and VTA (2)	mWC	3.6	4.1	4.6	5.0	5.5	5.5

(1) With 3WV option

(2) With 3-WV, VTA, VA option

3WV: 3-Way valve SV: Stop valve on outlet

TAV: TA regulating valve on inlet, 7/8th opening

Technical data for non-glycol water, at rated air flow rate.

Technical features: Condensing boiler

TECHNICAL DATA

Designation	Unit		Referen	ce HHV	
HHV HEATING CAPACITY	kW	63	126	189	252
Heating capacity modulation	%	26 to 100	13 to 100	9 to 100	7 to 100
Circulation pump electrical capacity	w	90	90	310	310
G25 natural gas flow rate (25 mbar) HHV = 9.3 kWh/Nm3	Nm3/h	7.4	14.8	22.2	29.6
2E-G20 natural gas flow rate (GZ-50) (20 mbar) HHV = 10.2 kWh/Nm3	Nm3/h	7.2	14.4	21.6	28.8
2LW-G27 natural gas flow rate (GZ-41.5) (20 mbar) HHV = 9.3 kWh/Nm3	Nm3/h	8.0	16.0	24.0	32.0
G30/31 propane gas flow rate (37 mbar)	kg/h	4.9	9.8	14.7	19.6
Required pressure for the NG burner with gas expansion valve	mbar		30	00	
Gas connection diameter	mm x mm	15 x 21	20 x 27	20 x 27	20 x 27

GAS CONNECTION

The gas supply must correspond to the thermal module capacity and feature all appropriate security and control devices (such as a stop valve) according to the applicable standards.

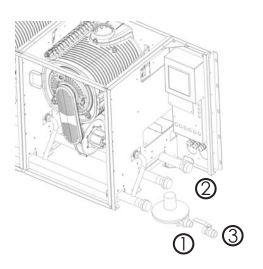
Pipe diameters shall be specifically studied, considering gas type, gas flow rate and pipelines length. Pipes pressure drop must not exceed $5\,\%$ of the supply pressure.

The gas thermal module is intended for low pressure gas supply, below 50mbar.

In case of higher supply pressure, install a flow regulator suitable for the total installed power (available as an option, to be fitted by the installer).

In case of serial connection, install a single regulator manifold.

- 1 Gas inlet
- 2 Gas expansion valve
- 3 Stop valve

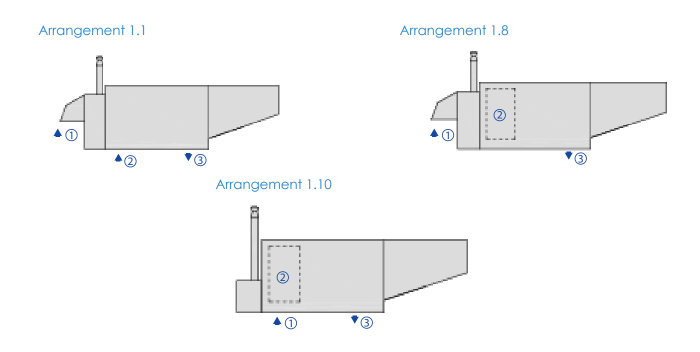


Nota: For simultaneous operation, the main network pressure regulator must be suitably dimensioned to handle the maximum flow from all equipment installed on the network.



Aeraulic arrangements

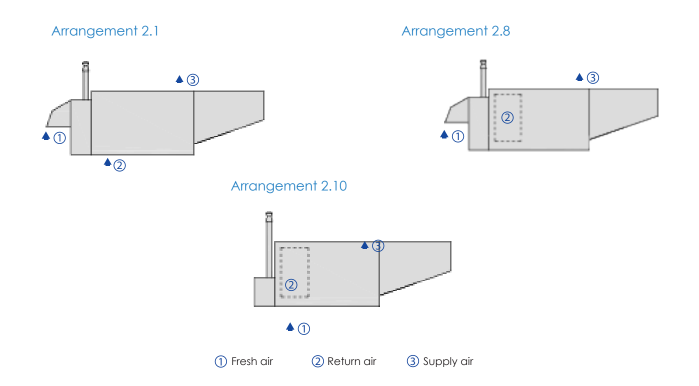
Downward supply airInstallation on roof curb or on customer frame



Upward supply air

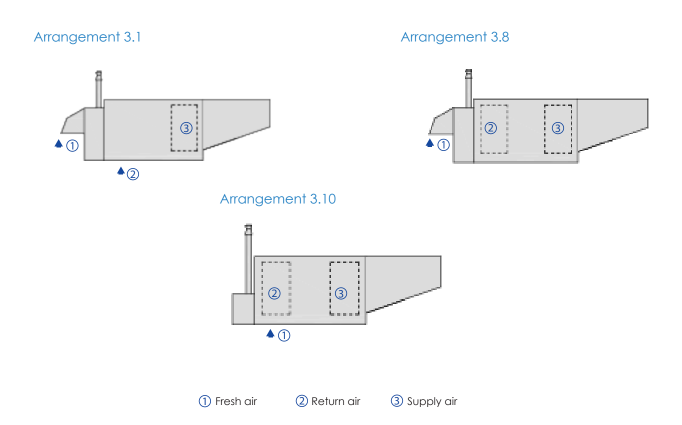
Mounted on feet (minimum 400 mm) or on customer frame.

Feet are optional. For a machine of more than 10,0003/h in an ERP building, a supply air damper must be provided.



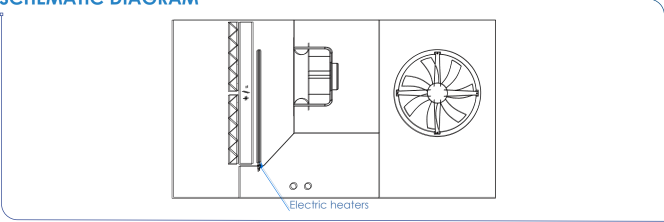
Aeraulic arrangements

Side SUPPLY AIROpposite the technical section (with 400 mm feet minimum)



Auxiliary: Sequential electric heaters

SCHEMATIC DIAGRAM •



POWER AVAILABLE (in KW)

	Cumond	1 st	,	IIITI. Daa	IIITI DOG	IIITI Dag	IIITI DAG	IIITI Daa	IIITI DOG	Weight
Total power (kW)	Current (A)	stage	2 nd stage	ULTI+ R32 01 CC+	ULTI+ R32 11 CC+	ULTI+ R32 12 CC+	ULTI+ R32 21 CC+	ULTI+ R32 22 CC+	ULTI+ R32 23 CC+	Weight (kg)
7.5	10.8	3	4.5	•						2.4
9	13.0	3	6	•						2.9
12	17.3	4.5	7.5	•						3.4
12	17.3	3	9		•					3.4
15	21.7	6	9	•	•					4.2
18	26.0	9	9	•						4.7
18	26.0	6	12		•		•			5.0
21	30.3	6	15		•	•		•		5.9
21	30.3	9	12	•			•			5.5
24	34.6	9	15	•	•	•	•	•		6.4
27	39.0	12	15		•	•	•	•		7.2
30	43.3	12	18		•	•	•	•		7.8
33	47.6	9	24		•	•				8.6
33	47.6	12	21					•		6.4
36	52.0	12	24			•	•			9.4
36	52.0	15	21					•		10.6
39	56.3	15	24			•	•			10.3
39	56.3	18	21					•		12.4
42	60.6	12	30			•				11.3
42	60.6	18	24				•	•	•	12.1
45	65.0	15	30			•	•			12.2
45	65.0	21	24					•	•	12.7
48	69.3	18	30				•	•		14.0
54	77.9	18	36				•	•	•	17.6
60	86.6	24	36				•			18.0
60	86.6	18	42					•	•	18.8
66	95.3	24	42					•	•	19.2
72	103.9	30	42					•	•	21.1
81	116.9	39	42					•	•	25.3
90	129.9	33	57						•	26.6
99	142.9	39	60						•	31.2
108	155.9	39	63						•	31.8
117	168.9	54	63						•	35.9

Nota: For higher performances, please contact us. •



Weight of options (in kg)

Options	ULTI+ R32 01 CC+	ULTI+ R32 11 CC+	ULTI+ R32 12 CC+	ULTI+ R32 21 CC+	ULTI+ R32 22 CC+	ULTI+ R32 23 CC+
Frame - Casing						
Unit with Vertical (V) or Side (L) supply air	31	55	73	84	119	169
Removal of FA + RA dampers	-10	-16	-22	-33	-34	-48
Double skin 50mm	28	40	54	70	97	152
Fresh air cowl	7	9	10	19	20	20
Thermal heat exchangers						
Auxiliary hot water coil or pre-heating, in water	21	35	47	60	76	76
Auxiliary hot water coil or pre-heating, in water, with 3-WV option	23	37	49	63	79	79
Auxiliary hot water coil or pre-heating, in water) with 3-WV, VTA, VA option	26	39	53	66	83	83
Dehumidification level 2	18	33	43	38	40	82
Installation						
Ventilated aluminium connection roof curb	73	80	104	121	163	210
Aluminium ventilated roof curb	102	112	146	169	228	294

3WV: 3-Way valve SV: Stop valve on outlet TAV: TA regulating valve on inlet, 7/8th opening

Dehumidification option

with heat recovery by in-line condenser

The dehumidification option adds the ability to regulate humidity levels in the treated volume to the operation of the heat pump. This function is particularly well-suited to large and medium-sized stores, where the increasing installation of closed refrigeration units means that the air-conditioning system has to deal with latent supply.

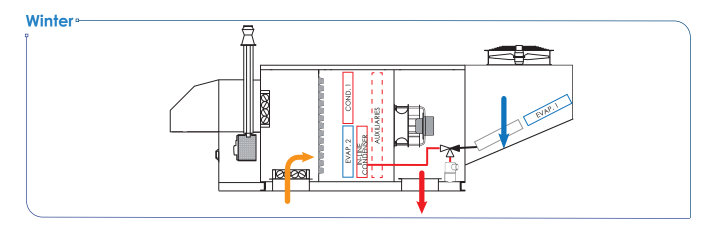
This option is available in several configurations to suit the context of each project.

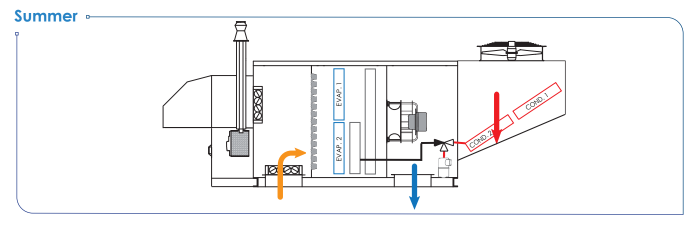
The return air passes over the evaporator(s) where the humidity in the air is condensed.

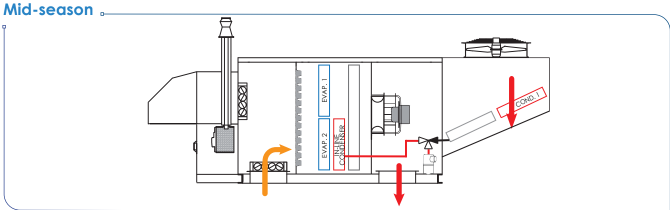
The heat extracted in this way can be redistributed using the in-line condenser (optional). The heating capacity of the thermodynamic cycle is thus returned to treated air.

The heat can also be rejected to the outdoor condenser (cooling).

Depending on outdoor and indoor conditions, the control system can dehumidify by introducing fresh air, thus delaying the start-up of the thermodynamic system.







Dehumidification option

with heat recovery by in-line condenser

LEVELS OF OPTIONS PER CIRCUIT

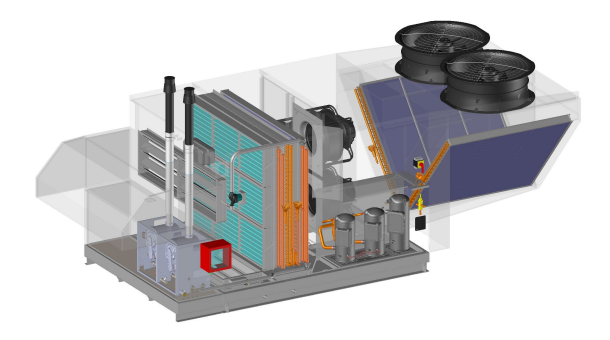
Level 1:

Dehumidification without energy recovery.The refrigeration circuit is fitted with an all-weather kit for dehumidification in winter.
The heat is evacuated to the external condenser.

Level 2:

Dehumidification with energy recovery through in-line condenser, on/off refrigeration 3-way valve (for one circuit) and year-round kit (for all the circuits). The heat recovered is transferred either to the air stream or to the external condenser depending on the season or on the supply air temperature setpoint.

Whatever the level, an additional auxiliary can be installed depending on the context of the project for operation in winter.



Dehumidification option with heat recovery by in-line condenser

TECHNICAL FEATURES

	ULTI+ R32	2 01 CC+	020	025	030	045	050	
Summer recovery	Dehumidification capacity	kg/h	5.7	6.7	8.5	12.6	14.2	
conditions 26°C DB / 50% RH (1)	Power recovery by in-line condenser (optional)	kW	-	-	-	49.5	52.6	
Winter recovery	Dehumidification capacity	kg/h	4.9	6.8	7.9	12.2	13.9	
conditions 20°C DB / 50% RH ⁽²⁾	Power recovery by in-line condenser (optional)	kW	-	-	-	44.8	47.1	
	ULTI+ R32	2 11 CC+	045	050	055	065	075	
Summer recovery	Dehumidification capacity	kg/h	17.3	18.0	21.0	23.4	26.7	
conditions 26°C DB / 50% RH ⁽¹⁾	Power recovery by in-line condenser (optional)	kW	54.7	58.9	66.9	75.7	87.0	
Winter recovery	Dehumidification capacity	kg/h	13.3	13.8	16.0	17.8	20.6	
conditions 20°C DB / 50% RH ⁽²⁾	Power recovery by in-line condenser (optional)	kW	49.7	53.6	60.7	68.6	79.3	
	ULTI+ R32	2 12 CC+	050	055	065	075	080	090
Summer recovery	Dehumidification capacity	kg/h	19.4	22.3	25.3	29.6	30.9	33.0
conditions 26°C DB / 50% RH ⁽¹⁾	Power recovery by in-line condenser (optional)	kW	61.7	70.9	80.5	92.8	101.7	112.3
Winter recovery	Dehumidification capacity	kg/h	15.0	17.1	19.4	23.0	23.6	25.2
conditions 20°C DB / 50% RH ⁽²⁾	Power recovery by in-line condenser (optional)	kW	56.4	64.6	73.2	84.9	92.7	101.7
	ULTI+ R3:	2 21 CC+	090	095	110	115	130	140
	ULTI+ R3: Dehumidification capacity	2 21 CC+	090 30.7	095 32.4	110 37.7	115 41.2	130 43.8	140 50.3
Summer recovery conditions 26°C DB / 50% RH (1)								
conditions	Dehumidification capacity Power recovery by in-line	kg/h	30.7	32.4	37.7	41.2	43.8	50.3
conditions 26°C DB / 50% RH (1)	Dehumidification capacity Power recovery by in-line condenser (optional)	kg/h kW	30.7 54.3	32.4 60.2	37.7 61.2	41.2 73.6	43.8 74.8	50.3 85.0
conditions 26°C DB / 50% RH (1) Winter recovery conditions	Dehumidification capacity Power recovery by in-line condenser (optional) Dehumidification capacity Power recovery by in-line condenser (optional)	kg/h kW kg/h	30.7 54.3 28.5	32.4 60.2 30.7	37.7 61.2 35.0	41.2 73.6 38.1	43.8 74.8 41.3	50.3 85.0 46.6
conditions 26°C DB / 50% RH (1) Winter recovery conditions 20°C DB / 50% RH (2) Summer recovery	Dehumidification capacity Power recovery by in-line condenser (optional) Dehumidification capacity Power recovery by in-line condenser (optional)	kg/h kW kg/h kW	30.7 54.3 28.5 49.2	32.4 60.2 30.7 54.5	37.7 61.2 35.0 55.5	41.2 73.6 38.1 66.5	43.8 74.8 41.3 67.7	50.3 85.0 46.6 77.1
conditions 26°C DB / 50% RH (1) Winter recovery conditions 20°C DB / 50% RH (2) Summer recovery conditions	Dehumidification capacity Power recovery by in-line condenser (optional) Dehumidification capacity Power recovery by in-line condenser (optional)	kg/h kW kg/h kW	30.7 54.3 28.5 49.2	32.4 60.2 30.7 54.5	37.7 61.2 35.0 55.5	41.2 73.6 38.1 66.5	43.8 74.8 41.3 67.7	50.3 85.0 46.6 77.1
conditions 26°C DB / 50% RH (1) Winter recovery conditions 20°C DB / 50% RH (2) Summer recovery conditions 26°C DB / 50% RH (1) Winter recovery	Dehumidification capacity Power recovery by in-line condenser (optional) Dehumidification capacity Power recovery by in-line condenser (optional) ULTI+ R32 Dehumidification capacity Power recovery by in-line	kg/h kW kg/h kW 2 22 CC+	30.7 54.3 28.5 49.2 115 39.3	32.4 60.2 30.7 54.5 130 44.1	37.7 61.2 35.0 55.5 140 45.8	41.2 73.6 38.1 66.5 150 50.7	43.8 74.8 41.3 67.7 160 56.4	50.3 85.0 46.6 77.1 180 62.9
conditions 26°C DB / 50% RH (1) Winter recovery conditions 20°C DB / 50% RH (2) Summer recovery conditions 26°C DB / 50% RH (1)	Dehumidification capacity Power recovery by in-line condenser (optional) Dehumidification capacity Power recovery by in-line condenser (optional) ULTI+ R32 Dehumidification capacity Power recovery by in-line condenser (optional)	kg/h kW kg/h kW 2 22 CC+ kg/h kW	30.7 54.3 28.5 49.2 115 39.3 63.7	32.4 60.2 30.7 54.5 130 44.1 77.9	37.7 61.2 35.0 55.5 140 45.8 79.5	41.2 73.6 38.1 66.5 150 50.7 95.5	43.8 74.8 41.3 67.7 160 56.4 96.0	50.3 85.0 46.6 77.1 180 62.9 117.3
conditions 26°C DB / 50% RH (1) Winter recovery conditions 20°C DB / 50% RH (2) Summer recovery conditions 26°C DB / 50% RH (1) Winter recovery conditions	Dehumidification capacity Power recovery by in-line condenser (optional) Dehumidification capacity Power recovery by in-line condenser (optional) ULTI+ R32 Dehumidification capacity Power recovery by in-line condenser (optional) Dehumidification capacity Power recovery by in-line condenser (optional)	kg/h kW kg/h kW 2 22 CC+ kg/h kW	30.7 54.3 28.5 49.2 115 39.3 63.7 37.2	32.4 60.2 30.7 54.5 130 44.1 77.9 41.3	37.7 61.2 35.0 55.5 140 45.8 79.5	41.2 73.6 38.1 66.5 150 50.7 95.5 48.5	43.8 74.8 41.3 67.7 160 56.4 96.0	50.3 85.0 46.6 77.1 180 62.9 117.3
conditions 26°C DB / 50% RH (1) Winter recovery conditions 20°C DB / 50% RH (2) Summer recovery conditions 26°C DB / 50% RH (1) Winter recovery conditions 20°C DB / 50% RH (2)	Dehumidification capacity Power recovery by in-line condenser (optional) Dehumidification capacity Power recovery by in-line condenser (optional) ULTI+ R32 Dehumidification capacity Power recovery by in-line condenser (optional) Dehumidification capacity Power recovery by in-line condenser (optional)	kg/h kW kg/h kW 2 22 CC+ kg/h kW kg/h kW	30.7 54.3 28.5 49.2 115 39.3 63.7 37.2 58.0	32.4 60.2 30.7 54.5 130 44.1 77.9 41.3 70.8	37.7 61.2 35.0 55.5 140 45.8 79.5 44.0 72.5	41.2 73.6 38.1 66.5 150 50.7 95.5 48.5 86.8	43.8 74.8 41.3 67.7 160 56.4 96.0 53.4 87.9	50.3 85.0 46.6 77.1 180 62.9 117.3 59.1 106.5
conditions 26°C DB / 50% RH (1) Winter recovery conditions 20°C DB / 50% RH (2) Summer recovery conditions 26°C DB / 50% RH (1) Winter recovery conditions 20°C DB / 50% RH (2)	Dehumidification capacity Power recovery by in-line condenser (optional) Dehumidification capacity Power recovery by in-line condenser (optional) ULTI+ R3 Dehumidification capacity Power recovery by in-line condenser (optional) Dehumidification capacity Power recovery by in-line condenser (optional) ULTI+ R3	kg/h kW kg/h kW 2 22 CC+ kg/h kW kg/h kW	30.7 54.3 28.5 49.2 115 39.3 63.7 37.2 58.0	32.4 60.2 30.7 54.5 130 44.1 77.9 41.3 70.8	37.7 61.2 35.0 55.5 140 45.8 79.5 44.0 72.5	41.2 73.6 38.1 66.5 150 50.7 95.5 48.5 86.8	43.8 74.8 41.3 67.7 160 56.4 96.0 53.4 87.9 270	50.3 85.0 46.6 77.1 180 62.9 117.3 59.1 106.5
conditions 26°C DB / 50% RH (1) Winter recovery conditions 20°C DB / 50% RH (2) Summer recovery conditions 26°C DB / 50% RH (1) Winter recovery conditions 20°C DB / 50% RH (2) Summer recovery conditions	Dehumidification capacity Power recovery by in-line condenser (optional) Dehumidification capacity Power recovery by in-line condenser (optional) ULTI+ R3 Dehumidification capacity Power recovery by in-line condenser (optional) Dehumidification capacity Power recovery by in-line condenser (optional) ULTI+ R3 Dehumidification capacity Power recovery by in-line condenser (optional)	kg/h kW kg/h kW 2 22 CC+ kg/h kW kg/h kW kg/h kW	30.7 54.3 28.5 49.2 115 39.3 63.7 37.2 58.0 180 61.8	32.4 60.2 30.7 54.5 130 44.1 77.9 41.3 70.8 200 67.5	37.7 61.2 35.0 55.5 140 45.8 79.5 44.0 72.5 220 74.5	41.2 73.6 38.1 66.5 150 50.7 95.5 48.5 86.8	43.8 74.8 41.3 67.7 160 56.4 96.0 53.4 87.9 270 94.7	50.3 85.0 46.6 77.1 180 62.9 117.3 59.1 106.5

⁽¹⁾ At 80% of nominal airflow, for an outside temperature of $+35^{\circ}$ C, saturation at 95%. (2) At 80% of nominal airflow, for an outside temperature of $+7^{\circ}$ C, saturation at 95%.

Sensors connection principle



- ① Room sensor: 1 pair shielded cable, 2 x 0,75 mm² LIY-CY (max.length. 100 lm)
- **CO₂ sensor:** 2-pair shielded twisted cable, 3 x 0.75 mm² LIY-CY (max. length 100 lm)
- **Humidity sensor:** shielded twisted cable, 5 x 0,75 mm² LIY-CY (max. length 100 lm) (Optional, replaces the room sensor)

Nota: Please note that the value indicated can vary depending on sensor location.

For more representative results, do not install them:

- > near a heat source (spotlights, cooking appliances, glass walls, chimney ducts);
- > in draughty areas (near storerooms, entrances, openings, etc.);
- > in dead zones (back of shelving, corners of buildings);
- > close to high-traffic areas (checkouts, fitting rooms).
- To avoid disrupting the measurements:
 - > the sensors must not be located in the axis of the duct used for their wiring, otherwise they may be disturbed by a parasitic air flow;
 - > the routing of control cables must be separate from the routing of power cables (risk of electromagnetic interference).

DESCRIPTION

The roof curb provides the interface between the roof and the rooftop. Its design makes it easy to mount on roofs and simplifies installation of the machine.

Standard curb on header:

Adjustable connecting curb:

- Complies with French standard NF P 84-206-1 (installation of corrugated steel sheet roofs with a waterproofing coating) and fire regulations for Public Access Buildings (French Order of 14 February 2000).
- A one-piece aluminium curb that is significantly lighter than a galvanised steel curb.
- Adjustable angles to compensate for the slope of the roof. Other slope percentages are available on request (option). In this case, specify the percentage and direction of the slope when carrying out the work.
- Skirtboard for up to 100 mm of insulation according to RT 2005 specifications.
- The roof curbs are designed for a maximum height of 145 mm for

the steel panel and 200 mm for the insulation (i.e. maximum height H = 345 mm).

- Lifting lugs for easy positioning when craning.
- Interior side insulation in Stopflam 20 mm, to limit the risk of condensation.

Adjustable ventilated curb

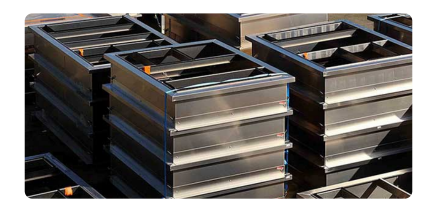
In addition to the 7 points listed for the "adjustable connecting curb":

- 200 mm ventilated air section. The machine is bolted to 4 (or 6) feet and sealed with a foam gasket on the frames of the supply and return ducts.
- The air gap also provides acoustic insulation, significantly reducing the noise radiated from the underside of the machine.
- The outlets of the supply and return ducts and the roof of the ventilated curb are insulated with 25 mm thick glass wool with protective fleece. The insulation is welded to the sheet using aluminium clips, providing a better hold than glued solutions. Insulation limits heat loss and prevents condensation on the underside.
- Sleeves for routing power supply cable and hot water coil pipes through the underside of the machine.

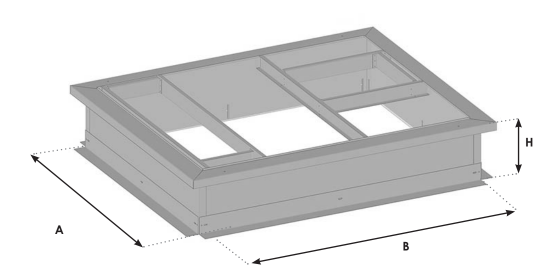
Adaptation curb:

on existing header or curb

- Custom-made roof curb to fit all types of existing curbs or headers according to dimensions supplied by the installer (see our special clauses for this type of material).
- Complies with French standard NF P 84-206-1 (installation of corrugated steel sheet roofs with a waterproofing coating) and fire regulations for Public Access Buildings (French Order of 14 February 2000).
- A one-piece aluminium curb that is significantly lighter than a galvanised steel curb.
- Possible compensation for the slope of the roof. To be checked with the Engineering and Design office.
- Internal insulation.



ADJUSTABLE CONNECTING ROOF CURB



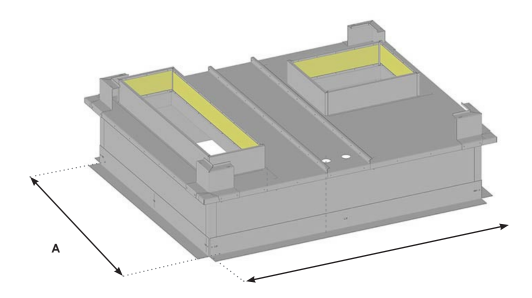
ATTENTION: With this type of roof curb installation, the installer is responsible for the ten-year roofing guarantee. If the value of the slope is greater than that in the table below, you must send us (see MARK-NOT_55-EN_ Measurement_Form):

- the value of the slope of your roof in %,
- the direction of the slope
- the orientation of the machine in relation to the slope of the building
- the thickness of the waterproofing complex (insulation + steel deck + membrane)

The roof curbs must be counter-drilled after assembly. **The machine must be bolted to the roof curb**. Putty must be applied to the underside of the machine frame.

Dimensions of the recess (mm)	А	В	н	Overall width	Overall length	Overall height	Max. slope length (%)	Max. slope width (%)	Weight (kg)
ULTI+ R32 01 CC+	1,320	1,970	550	1,534	2,178	568	5.0	7.5	76
ULTI+ R32 11 CC+	1,700	1,970	550	1,914	2,178	563	5.0	5.8	84
ULTI+ R32 12 CC+	1,970	2,450	613	2,184	2,658	618	5.0	6.2	110
ULTI+ R32 21 CC+	2,220	2,770	600	2,434	2,978	618	5.0	6.2	128
ULTI+ R32 22 CC+	2,370	3,160	600	2,584	3,368	618	5.0	6.7	170
ULTI+ R32 23 CC+	2,370	4,220	650	2,586	4,428	668	5.0	8.9	221

VENTILATED ADJUSTABLE ROOF CURB



ATTENTION: With this type of roof curb installation, the installer is responsible for the ten-year roofing guarantee. If the value of the slope is greater than that in the table below, you must send us (see MARK-NOT_55-EN_ Measurement_Form):

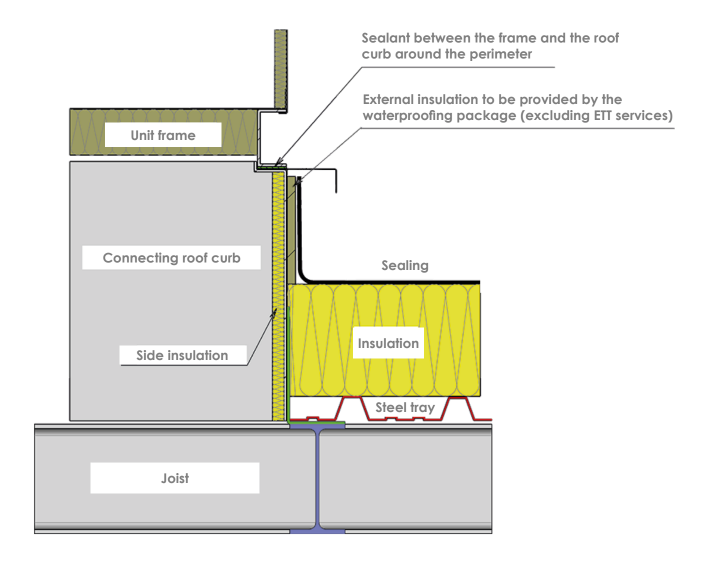
- the value of the slope of your roof in %,
- the direction of the slope
- the orientation of the machine in relation to the slope of the building
- the thickness of the waterproofing complex (insulation + steel deck + membrane)

The roof curbs must be counter-drilled after assembly. The machine must be bolted to the roof curb.

Dimensions of the recess (mm)	А	В	н	Overall width	Overall length	Overall height	Max. slope length (%)	Max. slope width (%)	Weight (Kg)
ULTI+ R32 01 CC+	1,320	1,970	550	1,524	2,168	768	5.0	7.5	102
ULTI+ R32 11 CC+	1,700	1,970	550	1,904	2,168	763	5.0	5.8	112
ULTI+ R32 12 CC+	1,970	2,450	600	2,174	2,648	818	5.0	6.2	146
ULTI+ R32 21 CC+	2,220	2,770	600	2,424	2,968	818	5.0	6.2	169
ULTI+ R32 22 CC+	2,370	3,160	600	2,574	3,358	818	5.0	6.7	228
ULTI+ R32 23 CC+	2,370	4,020	650	2,576	4,418	868	5.0	8.5	294

HOW TO INSTALL ROOF CURBS

The diagram below is a schematic diagram, <u>conforming to French standard DTU 43.1</u> (Sealing of flat roofs and pitched roofs with load-bearing masonry elements in lowland climates):



Note: The curbs are designed for a maximum total height of 345 mm of steel tray and insulation.

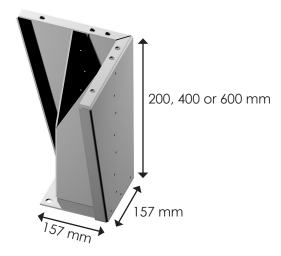
To maintain a standard curb height (refer to the curb drawing), you need to check that, depending on the slope of the roof on site, the 'insulation and steel tray' height dimension leaves sufficient insulation height in accordance with French standard DTU 43.1.

An optional blanking plate can be supplied to protect the building from the bad weather between the installation of the curb and the unit.



Installation accessories: Feet

Aluminium fixed foot Unit weight: 1 kg



The feet are mounted on the corners of the frame. For ULTI+R32 - 23 CC+ frames, two additional feet are required in the centre of the casing.

	ULTI+ R32 01 CC+	ULTI+ R32 11 CC+	ULTI+ R32 12 CC+	ULTI+ R32 21 CC+	ULTI+ R3 22 CC+	ULTI+ R32 23 CC+
No. of feet	4	4	4	4	4	6 (*)

(*) The central feet have a $200 \times 200 \text{ mm}$ base (instead of $157 \times 157 \text{ mm}$).

























Reference: MARK-BRO_37-EN_H

ETT - Route de Brest - BP26 29830 Ploudalmézeau - France Tel: +33 (0)2 98 48 14 22 Export Contact: +33 (0)2 98 48 00 70 ETT Services: +33 (0)2 98 48 02 22

www.ett-hvac.com