

Installation and maintenance manual  
Manuel d'installation et de maintenance  
Installations- und Wartungshandbuch  
Manuale di installazione e di manutenzione  
Manual de instalación y de mantenimiento

# ROOFTECH

## 100 ÷ 220



English

Français

Deutsch

Italiano

Español

98.5  
↑  
221

97.4  
↑  
220

HFC 410A

### ROOF-MOUNTED AIR CONDITIONING UNIT

UNITE MONOBLOC DE TOITURE

DACHKLIMAGERÄT

UNITÀ D'ARIA CONDIZIONATA DA TETTO

UNIDAD DE AIRE ACONDICIONADO DE TEJADO

### IOM RT 02-N-11GB

Part number / Code / Teil Nummer / Codice / Código : **3990426GB**  
Supersedes / Annule et remplace / Annulliert und ersetzt /  
Annulla e sostituisce / Anula y sustituye : **IOM RT 02-N-10GB**





## **INSTALLATION INSTRUCTION**

NOTICE D'INSTALLATION

INSTALLATIONSHANDBUCH

ISTRUZIONI INSTALLAZIONE

INSTRUCCIONES DE INSTALACIÓN

**English**

**Français**

**Deutsch**

**Italiano**

**Español**

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## **POWER SUPPLY MUST BE SWITCHED OFF BEFORE STARTING TO WORK IN THE ELECTRIC CONTROL BOX**

### **GENERAL RECOMMENDATIONS**

Please read the following safety precautions very carefully before installing the unit.

#### **SAFETY DIRECTIONS**

Follow the safety rules in forces when you are working on your appliance.

The installation, commissioning and maintenance of these units should be performed by qualified personnel having a good knowledge of standards and local regulations, as well as experience of this type of equipment.

**Given the requirements of pressurising the system and the high current draws involved, this roof-mounted air conditioning should only be installed by qualified personnel.**

The unit should be handled using lifting and handling equipment appropriate to the unit's size and weight.

**Given the high refrigerant temperatures present at certain points in the cooling circuit, access to the area protected by the panels is strictly reserved for qualified personnel only. These panels are easily opened with a special tool. This tool should be kept by the installers or by the maintenance company.**

Any wiring produced on site must comply with the corresponding national electrical regulations.

Make sure that the power supply and its frequency are adapted to the required electric current of operation, taking into account specific conditions of the location and the current required for any other appliance connected with the same circuit.

The unit must be EARTCHED to avoid any risks caused by insulation defects.

It is forbidden to start any work on the electrical components if water or high humidity is present on the installation site.

#### **WARNING**

Cutoff power supply before starting to work on the appliance.

When making the hydraulic connections, ensure that no impurities are introduced into the pipe work.

**The manufacturer declines any responsibility and the warranty becomes void if these instructions are not respected.**

If you meet a problem, please call the Technical Department of your area.

If possible, assemble the compulsory or optional accessories before placing the appliance on its final location. (see instructions provided with each accessory).

In order to become fully familiar with the appliance, we suggest to read also our Technical Instructions.

-The informations contained in these Instructions are subject to modification without advance notice.

**EQUIPMENT SAFETY DATA**

Safety Data	R410A
Toxicity	Low
In contact with skin	Skin contact with the rapidly evaporating liquid may cause tissue chilblains. In case of skin contact with the liquid, warm the frozen tissue with water and call a doctor. Remove contaminated clothing and footwear. Wash the clothing prior to re-use.
In contact with eyes	Vapours have no effect. Liquid splashes or sprays may cause freeze burns. In these cases rinse your eyes with running water or with a solution for eye lavages for at least 10 minutes. Immediately contact a doctor.
Ingestion	In this case, burns may result. Do not attempt to make the patient vomit. If the patient is conscious, rinse the mouth with water. Call a doctor immediately.
Inhalation	In case of inhalation, move the patient to an area with fresh air and provide oxygen if necessary. Perform artificial respiration if the patient has stopped breathing or lacks air. In case of cardiac arrest, perform external cardiac massage. Call a doctor immediately.
Further Medical Advice	Exposure to high concentrations can be dangerous for individuals with cardiac problems, as the presence of catecholamines such as adrenalin in the bloodstream may lead to increased arrhythmia and possible cardiac arrest.
Occupational exposure limits	R410A: Recommended limits: 1,000 ppm v/v 8 hours TWA.
Stability	Stable product
Conditions to avoid	Increased pressure due to high temperatures may cause the container to explode. Keep out of the sun and do not expose to a temperature >50°C.
Hazardous reactions	Possibility of dangerous reactions in case of fire due to the presence of F and/or Cl radicals
General precautions	Avoid the inhalation of high concentrations of vapours. The concentration in the atmosphere shall be kept at the minimum value and anyway below the occupational limits. Since vapours are heavier than air and they tend to stagnate and to build up in closed areas, any opening for ventilation shall be made at the lowest level.
Breathing protection	In case of doubt about the actual concentration, wear breathing apparatus. It should be self-contained and approved by the bodies for safety protection.
Storage Preservation	Refrigerant containers shall be stored in a cool place, away from fire risk, direct sunlight and all heat sources, such as radiators. The maximum temperature shall never exceed 50°C in the storage place.
Protection clothes	Wear boots, safety gloves and glasses or masks for facial protection.
Behaviour in case of leaks or escapes	Never forget to wear protection clothes and breathing apparatus. Isolate the source of the leakage, provided that this operation may be performed in safety conditions. Any small quantity of refrigerant which may have escaped in its liquid state may evaporate provided that the room is well ventilated. In case of a large leakage, ventilate the room immediately. Stop the leakage with sand, earth or any suitable absorbing material. Prevent the liquid refrigerant from flowing into drains, sewers, foundations or absorbing wells since its vapours may create an asphyxiating atmosphere.
Disposal	The best procedure involves recovery and recycle. If this is not possible, the refrigerant shall be given to a plant which is well equipped to destroy and neutralise any acid and toxic by-product which may derive from its disposal.
Combustibility features	R410A: Non-inflammable at ambient temperatures and atmospheric pressures.
Containers	If they are exposed to the fire, they shall be constantly cooled down by water sprays. Containers may explode if they are overheated.
Behaviour in case of fire	In case of fire wear protection clothes and self-contained breathing apparatus.

## INSPECTION AND STORAGE

At the time of receiving the equipment carefully cross check all the elements against the shipping documents in order to ensure that all the crates and boxes have been received. Confirmation of the type of unit ordered can be obtained by reading the maker's plate (capacity, type and air blowing configuration).

Inspect the units for any visible or hidden damage.

**In the event of shipping damage, write precise details of the damage on the shipper's delivery note and send immediately a registered letter to the shipper within 48 hours, clearly stating the damage caused. Forward a copy of this letter to the manufacturer or their representative.**

Never store or transport the unit upside down. Protect unit at the job side from damages made by others. When unit is stored on the ground, avoid mud store unit leveled.

## WARRANTY

The appliances are delivered fully assembled, factory tested and ready to operate.

Any modification to the units without the manufacturer's prior approval, shall automatically render the warranty null and void.

The following conditions must be respected in order to maintain the validity of the warranty:

- Commissioning shall be performed by specialised technicians from technical services approved by the manufacturer.
- Maintenance shall be performed by technicians trained for this purpose.
- Only Original Equipment spare parts shall be used.
- All the operations listed in the present manual shall be performed within the required time limits.

### INSTRUCTIONS FOR FILLING IN THE "1st START-UP FORM"

(SEE APPENDIX)

It is the responsibility of the OWNER to make sure that the "1st Start-up Form" is fully filled in by the authorized Service Centre and sent by registered mail - notified in advance by fax - to the After-Sales Service of the constructor within 8 days of the initial start-up.

Failure to receive the form on the part of the constructor will render the guarantee null and void.

The OWNER must then keep the logbook for at least the duration of the guarantee.

The constructor reserves the right to request a copy of the "Machine Logbook" at any moment whatsoever. Failure to fill in the logbook may render the guarantee null and void.



**THE WARRANTY SHALL BE NULL AND VOID IN THE EVENT OF NON-COMPLIANCE WITH ANY OF THE ABOVE CONDITIONS.**

## CONTENTS OF PACKAGE

### 1 ROOFTECH

1 Installation and maintenance manual

1 Control manual

## PRESENTATION

The machine has been designed for an outdoor mounted application, ensuring perfectly weatherproof circulation of the air within the compartments.

Packaged ROOFTECH units are designed to safeguard the environment and reduce building energy consumption by the use of R410A as a refrigerant and double skin 50 mm panels for greater thermal insulation.

All the units are factory charged and tested, and ready to install to guarantee quick and efficient commissioning.

A modular design enables the system to be adapted perfectly to the client's configuration. The present manual defines the characteristics of the base module.

## TECHNICAL SPECIFICATIONS

Models		100	120	140	160	180	200	220
Compressor type		Scroll Tandem						
Compressor quantity		4	4	4	4	4	4	4
Number of circuit		2	2	2	2	2	2	2
Refrigerant		R-410A						
Charge of circuit	kg	SEE NAME PLATE						
Number of blower		1	1	1	1	1	1	1
Type		Centrifugal						
Nominal indoor airflow	m <sup>3</sup> /h	20 000	22 500	27 500	30 000	34 000	37 000	40 000
Pressure available	Pa	250	350	350	350	350	350	350
Number of outdoor fans		2	2	2	2	2	2	2
Type		Helicoid						
Total nominal external airflow	m <sup>3</sup> /h	38 000	38 000	41 000	41 000	56 000	56 000	56 000

You can adjust the available static pressure and flow by adjusting the variable motor pulley fitted to the blower (SEE AIR BALANCING).

### OPERATING LIMITS

Outdoor temperature	Minimum	maximum
Cooling mode *	+18°C	+43°C
Heating mode	-7°C	+21°C

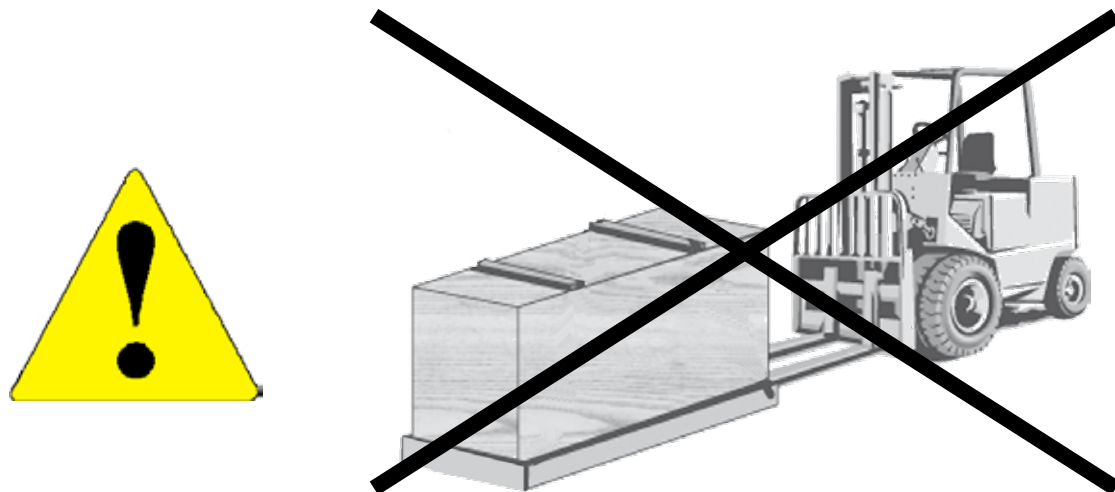
\* without all seasons kit

Indoor temperature	Minimum
Cooling mode	+20°C with +15°C outdoor
Heating mode	+8°C with +8°C outdoor

### DIMENSIONS

### SEE APPENDIX

### HANDLING

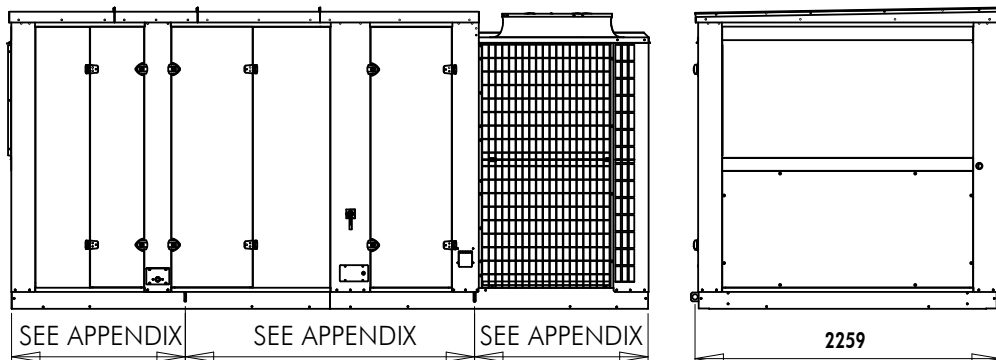
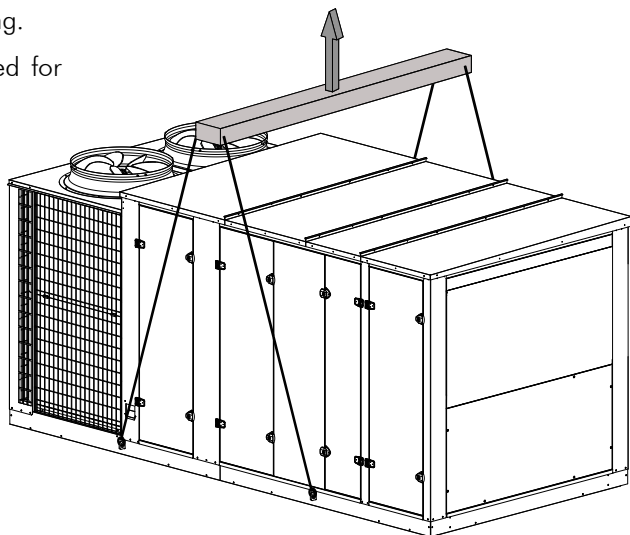


**HANDLING WITH A FORKLIFT TRUCK PROHIBITED**

Four or six sling attachment points are provided for lifting.

Rings attached rigidly to the unit structure are intended for completely safe handling.

A sling spreader is required to avoid damaging the edges of the unit. (mini: 2300mm)



#### NET WEIGHT

Models	Base module without economiser							option				
	100	120	140	160	180	200	220	Burner gas	filter EU7	economiser 2 flaps	economiser 3 flaps	
Weight Kg	1720	1740	1760	1780	2080	2190	2270	550	170	120	770	650

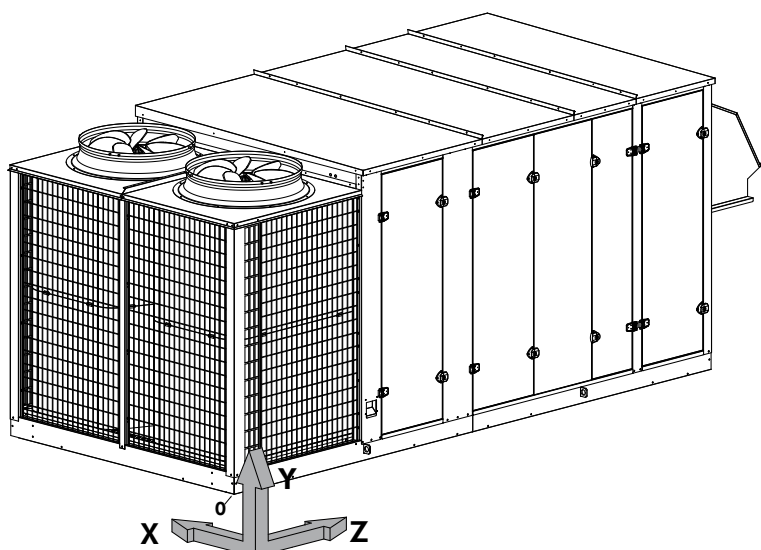


**THE LIFTING POINT MUST SUIT THE UNIT'S CENTRE OF GRAVITY  
(SEE CHART BELOW).**

#### POSITION OF CENTRE OF GRAVITY FOR THE BASE MODULE

Models	XG	YG	ZG			
				mm	mm	mm
base module	100	1104.5	925	2742		
	120					
	140					
	160					
	180	1123	833	2640		
	200					
	220					

Approximative length



## ELECTRICAL SPECIFICATIONS

### UNIT WITHOUT HEATING

Models	100		120		140		160	
	PE	GE	PE	GE	PE	GE	PE	GE
Power supply	3+N /400 /50Hz							
Maximum current	A	124		128		152		153
Total starting current	A	214		236		245		286
Fuse rating aM	A	160		160		160		160

Models	180		200		220	
	PE	GE	PE	GE	PE	GE
Power supply	3+N /400 /50Hz					
Maximum current	A	178		207		237
Total starting current	A	345		392		412
Fuse rating aM	A	200		250		250

### UNIT WITH HEATING TYPE CH1

Models	100		120		140		160	
	PE	GE	PE	GE	PE	GE	PE	GE
Power supply	3+N /400 /50Hz							
Capacities **	KW	36			63			
Maximum current	A	186		238		262		263
Total starting current	A	276		346		355		396
Fuse rating aM	A	200		250		315		315

Models	180		200		220			
	PE	GE	PE	GE	PE	GE		
Power supply	3+N /400 /50Hz							
Capacities **	KW		63					
Maximum current	A	288		317		347		
Total starting current	A	455		502		522		
Fuse rating aM	A	315		315		400		

### UNIT WITH HEATING TYPE CH2

Models	100		120		140		160	
	PE	GE	PE	GE	PE	GE	PE	GE
Power supply	3+N /400 /50Hz							
Capacities **	KW	45			105			
Maximum current	A	202		311		335		337
Total starting current	A	292		419		428		469
Fuse rating aM	A	250		315		400		400

Models	180		200		220			
	PE	GE	PE	GE	PE	GE		
Power supply	3+N /400 /50Hz							
Capacities **	KW		105					
Maximum current	A	361		371		400		
Total starting current	A	528		576		595		
Fuse rating aM	A	400		400		400		

### IMPORTANT

\*\* for all other capacities, please consult us.

A main fuse must mandatorily be provided on the power supply.

- Fuses not supplied
- Cables not supplied

## INSTALLATION



The unit is not designed to withstand weights or stresses from adjacent equipment, pipe work or constructions. Any foreign weight or stress on the unit structure could lead to a malfunction or a collapse with dangerous consequences for personnel and property. In such an event, the warranty shall be null and void.

### PLACE OF INSTALLATION AND REQUIREMENTS

- The building structure must be capable of carrying the weight of the unit during operation.
- The place of installation must not be subject to flooding.
- The ROOFTECH should be installed on a flat, clean surface without any obstacles. The surface area must be sufficient to spread the weight of the unit over the building structure.
- Ensure that the recommended free clearances around the unit are maintained to avoid any risk of malfunctions.
- The installer is responsible for providing the waterproof seal between the building and the ROOFTECH. The installer must be fully versed in the practice of roof mounted equipments and must comply with the recommendations and rules detailed in the Technical Directives.
- In order to avoid risk of condensation and energy losses, all outdoor ducting and piping must be insulated.
- The unit's tightness must not be deteriorated by power supply connections.

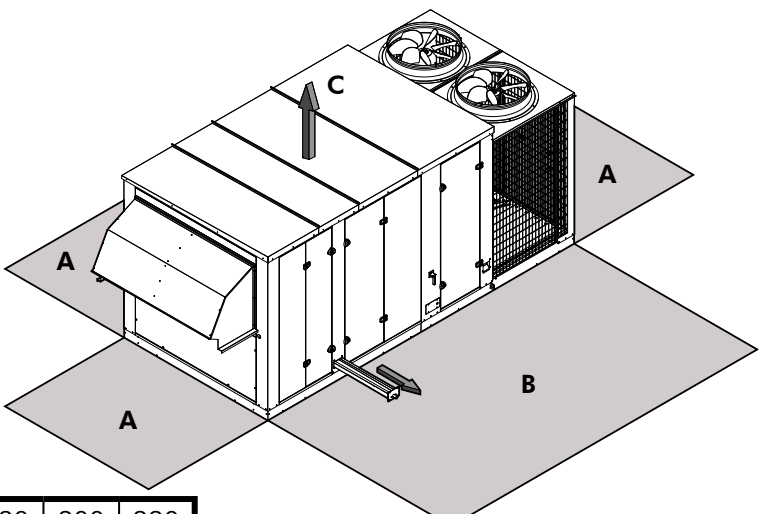


The unit supporting base shall be supplied as indicated in the manual. There could be a risk of personal injury or damage to property in the event of the unit being incorrectly supported.

### CLEARANCE

The drawing below illustrates the minimum service clearances to be provided around the unit to guarantee access and proper operation. Take particular care not to obstruct the outdoor coil in order to ensure proper air circulation through the appliance.

In addition to the service clearances stated on the dimensions sheet, it is imperative that safe and appropriate access to the unit is provided for repairs and servicing.



Models	100	120	140	160	180	200	220
A mm					1500		
B* mm					1800		
C mm					3000		

\* Removable condensates tray.

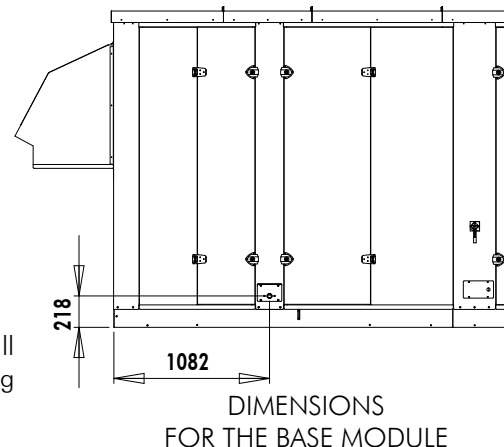
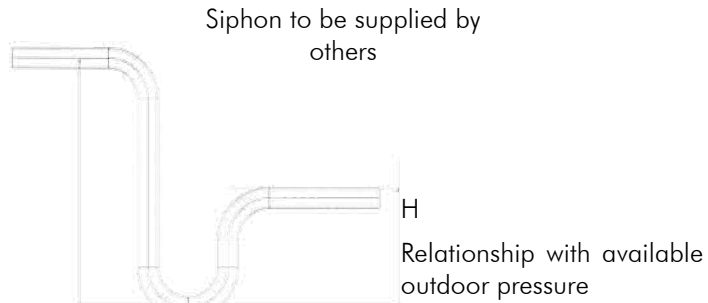
### UNIT LOCATION

1. It must be high enough above the roof or ground to permit snow allowance and good drainage of water with siphon.
2. Keep duct connections outside the building to a minimum to reduce energy losses.
3. In addition to the service clearances noted above it is essential that provision is made for adequate and safe service access to the appliance.

## CONDENSATE DRAIN PAN



The installer must imperatively supply a siphon.



## CAUTION

For Heatpump models, where the outdoor temperature is likely to fall below +1°C, provide a system to prevent the siphon from freezing (e.g. heating cord).

## ROOF CURB

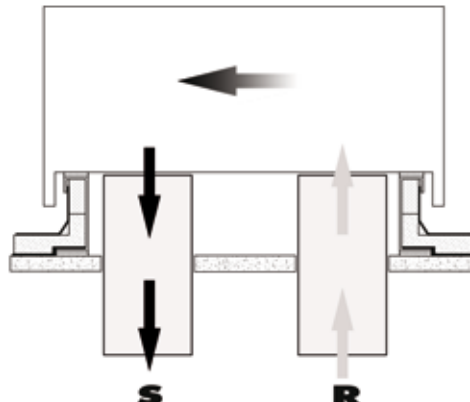
The main purpose of the roof curb is to provide weatherproof passage, supply and return air down to the building from the ROOFTECH.

In this way, all connections (air, electricity) to the building are not free above the roof. The curb provides a perfect roofing thermal insulation and weight distribution between the ROOFTECH and the building.

The roof curb should be used for a downward configuration at supply and return air. The roof curb guarantees the perfect weathertight sealing between the building structure and the appliance.

Two versions are available:

- Assembled and non-adjustable version
- Non-assembled and non-adjustable version



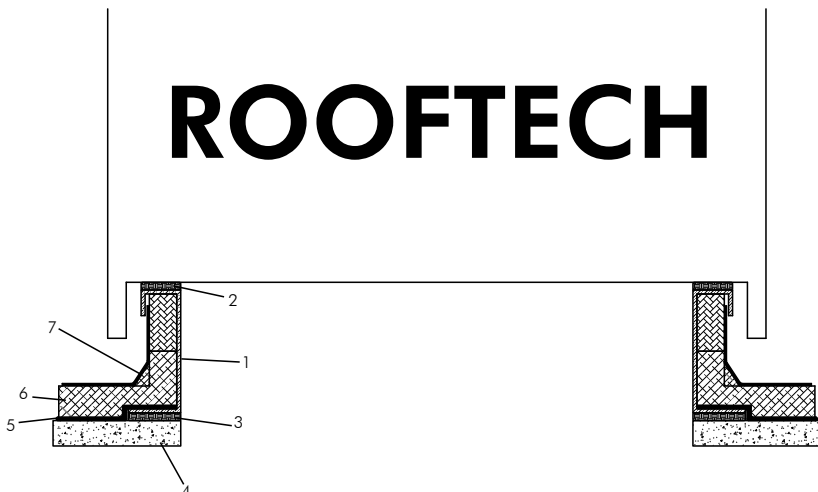
## DIMENSIONS

## SEE APPENDIX

The frame of the curb receiving the unit must be leveled. The unit must slot perfectly into the roof curb.

## POSITIONING OF THE ROOF CURB ON THE ROOF (CUTAWAY VIEW)

- 1 Roof curb
- 2 Rubber seal (supplied with the roof curb)
- 3 Hard vibration-absorbent rubber (option)
- 4 Concrete beam or slab
- 5 Vapour sealing film (supplied by the roofer)
- 6 Roof insulation (supplied by the roofer)
- 7 Sealant roofskin (supplied by the roofer)



**!** In order to break a thermal bridge between the roof curb and the unit, a seal (N°2) (50 X 5 mm) is supplied with the roof curb. This seal must be glued by the installer on the roof curb to avoid metal to metal contact and reduce eventual vibration transfer.

Once installed and fastened to the roof structure, the outside wall of the curb must be fully integrated in the roof insulation.

The minimum insulation thickness required is 25 mm and the surface must be protected by a bituminous coating (or any other equivalent material) to ensure a perfect weatherproof seal.

## CONFIGURATION OF THE UNIT

### GENERALITIES

The unit is designed to be connected to a duct work. The duct network pressure loss must be related to available outdoor pressure. Should it not be the case, a discharge protection grille and a device creating sufficient pressure drop must be supplied by the installer to avoid excess current draw generated at the motor (see blower curves in the appendix)

4 discharges and 5 intakes air configurations are available.

For each configuration, note the dimensions of the discharge air duct to be provided before the unit arrives on site. Make sure that it is fireproof and that it does not produce toxic smoke in the event of a fire in the building. The interior surfaces must be smooth and cleanable to avoid contamination of the circulated air.

To ensure itself of a good air tightness and to water enters the machine and the air duct.



**NEVER DRILL ANY HOLES IN THE AIR TREATMENT ZONE OF THE UNIT. THE MANUFACTURER'S WARRANTY WILL BE CANCELLED IN THE EVENT OF ANY WATER LEAKS RESULTING FROM THE DRILLING OF HOLES IN THE CASING.**

### SUPPLY AIR

- Downward discharge: S1
- Sideway discharge: S2L or S2R
- Top discharge: S4

### AIR INTAKE

- Return air from below: R1
- Return air from the side: R2L or R2R
- Return air from the rear: R3
- Return air from the top: R4

Lower blowing (S1) or lower air intake (R1) require the presence of a roof curb. For other versions, given the unit's weight, analyse the installation to avoid any risk of damage to the bracket on which the unit will be placed.

### DUCT OUTLET DIMENSIONS

## SEE APPENDIX

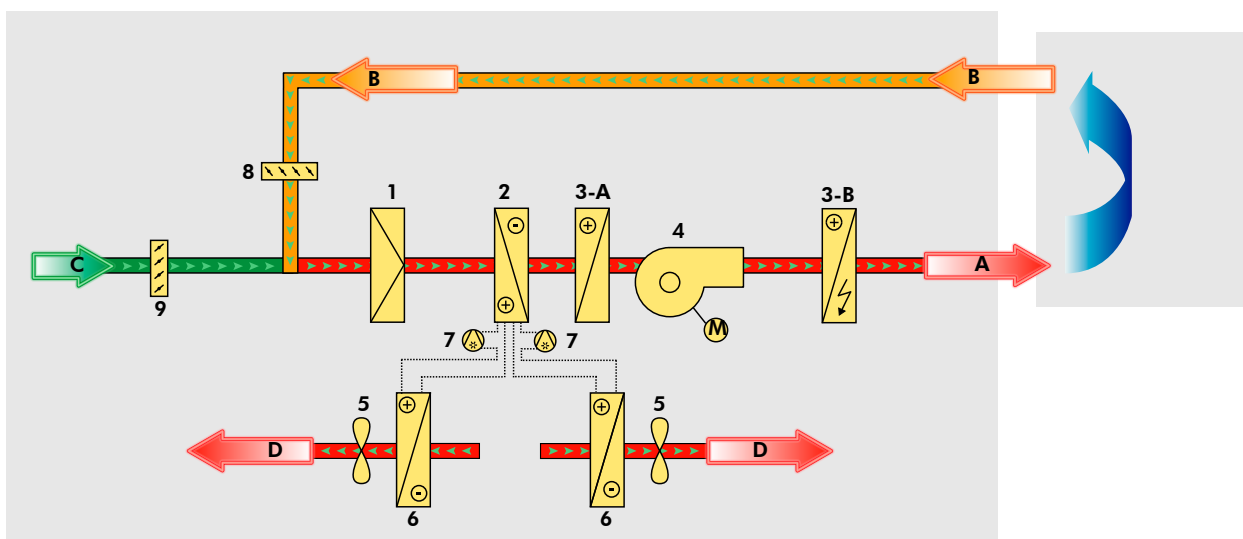
## ECONOMISER

### ECONOMISER - 2 FLAPS

The economiser is a set of two dampers driven by one actuator. The quantity of outdoor air introduced into the building varies according to the room set point and provides energy savings in both modes. Economiser is used to modulate the return and outdoor air volumes. It also provides an antifreeze protection during OFF period by closing the outdoor air dampers



- 1 Filter
- 2 Indoor coil
- 3 Heating
  - 3-A Hot water or Gas
  - 3-B Additional heating
- 4 Centrifugal fan
- 5 Axial fan
- 6 Outdoor coil
- 7 Compressor with reversal cycle valve
- 8 Return air dampers
- 9 Outdoor air dampers



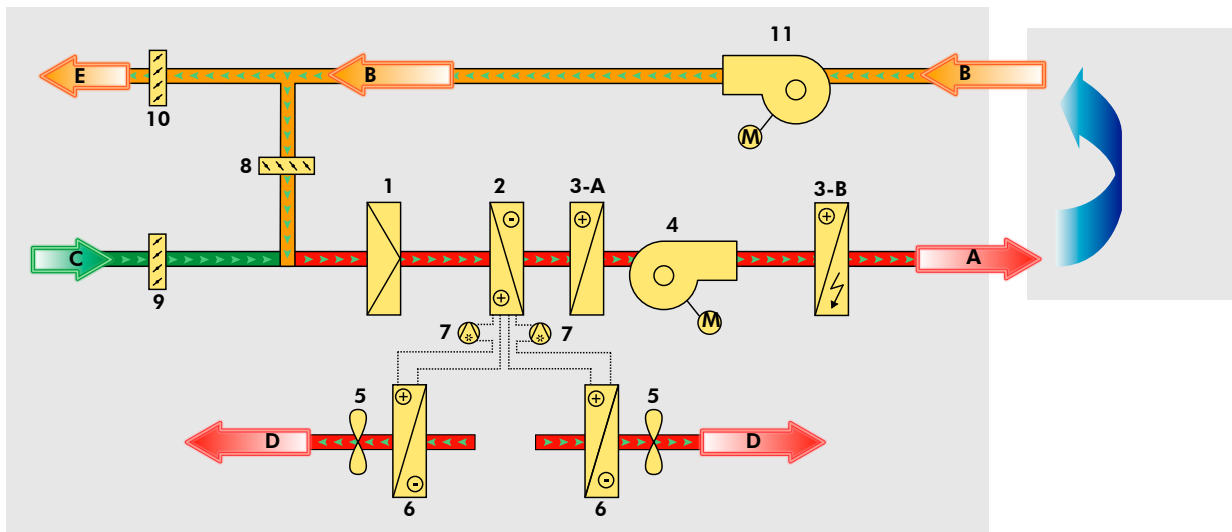
A Supply air  
B Return air

C outdoor air  
D Outdoor air to outdoor coil

## ECONOMISER - 3 FLAPS

It comprises of a set of 3 dampers with an intake fan that enables on the one hand, to combat the pressure loss from the return ducts and on the other hand, to extract vitiated air from the building in order to avoid excessive pressure build ups when operating in "Free Cooling" mode.

1	Filter	6	Outdoor coil
2	Indoor coil	7	Compressor with reversal cycle valve
3	Heating	8	Return air dampers
3-A	Hot water or Gas	9	Outdoor air dampers
3-B	Additional heating	10	Vitiated air dampers
4	Centrifugal fan	11	Extractor fan
5	Axial fan		



A	Supply air	D	Outdoor air to outdoor coil
B	Return air	E	Vitiated air extracted
C	outdoor air		

## ELECTRIC HEAT

The electric coil is located directly at the blower outlet. It is not available in the case of a top discharge version (S4). Air deflector are supplied to guide the stream around the heating elements.

Safety devices (thermostats and pressostats) protect the machine from possible risks of overheating due to insufficient flow around the shielded elements.

## WIRING DIAGRAM AND LEGEND

### WIRING DIAGRAM

### SEE APPENDIX

#### LEGEND

N 760

#### POWER SUPPLY

This supply is protected upstream by an FFG general supply fuse holder, to be provided by the installer, in accordance with "ELECTRICAL SPECIFICATIONS". The fuse holder shall be mounted close to the unit.

The electrical installation and the wiring of this unit shall comply with local electrical installation standards.

➤ Thee phase 400 V~ + Neutral + Ground:

On terminals L1 ; L2 ; L3 ; N on the QO mains supply circuit switch.

On the ground screw for the earth cable.

#### WIRING DIAGRAM KEY DESCRIPTIONS

##### POWER SUPPLY DIAGRAMS:

<b>FFG :</b>	Protective fuses (not supplied)	<b>Q5 :</b>	Blower fan magneto-thermal circuit breaker
<b>XO :</b>	Phase distributor	<b>Q6/7 :</b>	Outdoor fans magneto-thermal circuit breaker
<b>QO :</b>	Mains supply circuit switch	<b>Q8 :</b>	Intake air fan magneto-thermal circuit breaker
<b>KA1 :</b>	Three-phase network control relay (phase sequence and cut-out)	<b>Q9 :</b>	Extractor fan magneto-thermal or magnetic circuit breaker
<b>Q1/2/3/4 :</b>	C1/2/3/4 compressors magneto-thermal circuit breaker	<b>KM5/6/7/8/9 :</b>	Fan power contactors
<b>KM1/2/3/4 :</b>	C1/2/3/4 compressors power circuit contactor	<b>ACS5/8 :</b>	Blower and intake air fan three-phase frequency regulator with RFI filter
<b>C1/2/3/4 :</b>	Compressors	<b>ACS6/7 :</b>	Outdoor fans three-phase frequency regulator with RFI filter
<b>R1/2/3/4 :</b>	C1/2/3/4 compressors crankcase heater	<b>M5 :</b>	Indoor fan motor
<b>FT1 :</b>	Control circuit magneto-thermal circuit breaker	<b>M6/7 :</b>	Outdoor fan motor
<b>F2/4 :</b>	Fuse-terminal + fuse	<b>M8 :</b>	Intake fan motor
<b>FF14 :</b>	Fuse-carrier	<b>M9 :</b>	Extractor fan motor
<b>K14 :</b>	Pump relay (heat recovery pump option)	<b>AS5 :</b>	Motor M5 "Soft start"
<b>F3 :</b>	Differential circuit breaker, power socket and interior lighting	<b>AS8 :</b>	Motor M8 "Soft start"
<b>PO :</b>	230V power socket	<b>Q10/11/12/13 :</b>	Heating elements magnetic circuit breakers
<b>LS :</b>	ON/OFF switch, ROOFTECH interior lighting	<b>KM10/11/12/13 :</b>	Heating elements power contactors
<b>L :</b>	Technical compartment interior lighting	<b>CH.1 :</b>	Small capacity heating option
<b>T1/2/3 :</b>	230V24V AC transformer (25VA)	<b>CH.2 :</b>	Large capacity hearting option
<b>FF5 :</b>	Blower fan fuse-carrier	<b>BURNER :</b>	Option burner gas
<b>FF6/7 :</b>	Outdoor fans fuse-carrier		
<b>FF8 :</b>	Intake air fan fuse-carrier		

## CONTROL AND REGULATION DIAGRAMS

<b>pCO1</b>	CAREL regulation	<b>RAT</b>	Intake air temperature sensor
<b>pCOe</b>	Additional CAREL regulation board(Economiser option)	<b>CST1/2</b>	Circuits 1 and 2 compressor air intake temperature sensor
<b>PC1/2</b>	Converter	<b>OAT</b>	Outdoor air temperature sensor (option)
<b>CONV1/2</b>	Circuits 1 and 2 electronic regulator converters	<b>SAT</b>	Blown air temperature sensor (option)
<b>EEV1/2</b>	Electronic regulator	<b>RAH</b>	Intake air hygrometry sensor (option)
<b>EP1/2</b>	Circuits 1 and 2 low pressure sensors	<b>IAQ</b>	Intake air quality sensor (option)
<b>Q1/2/3/4</b>	C1/2/3/4 compressors additional magneto-thermal circuit breaker	<b>OAH</b>	Outdoor air hygrometry sensor (option)
<b>Q5</b>	Blower fan additional magneto-thermal circuit breaker	<b>SD</b>	Smoke detector (option)
<b>Q10/11/12/13</b>	Heating elements additional magnetic circuit breaker	<b>ECM</b>	Economiser dampers motor (option)
<b>OF1/OF2</b>	MO1/MO2 motors internal protection	<b>HWV</b>	Hot water battery valve (option)
<b>FM</b>	Heating manual reset safety thermostat	<b>CONV3</b>	Hot water battery valve converter (option)
<b>FA</b>	Heating automatic reset safety thermostat	<b>CONV4</b>	Variators ACS5/8 order 0-10V converter
<b>KA1</b>	Three-phase network control relay (phase sequence and cut-out) contact	<b>HWC</b>	Anti-freezing, hot water battery warning
<b>HP1/2</b>	Circuits 1 and 2 automatic reset high-pressure pressostats	<b>DFA1</b>	Clogged filter warning ( $\Delta P > 250 \text{ Pa}$ )
<b>LP1/2</b>	Circuits 1 and 2 automatic reset low-pressure pressostats	<b>DFA2</b>	Clogged bag filter warning ( $\Delta P > 500 \text{ Pa}$ )
<b>HPT1/2</b>	Circuits 1 and 2 high-pressure transducer	<b>AF</b>	Air pressostat ( $\Delta P < 50 \text{ Pa}$ )
<b>LPT1/2</b>	Circuits 1 and 2 low-pressure transducer	<b>ON/OFF</b>	ON/OFF switch (not supplied)
<b>OCT1/2</b>	Circuits 1 and 2 condenser temperature sensor	<b>SWS</b>	Winter/Summer switch
		<b>KM1/2/3/4</b>	C1/2/3/4 compressors power contactor
		<b>KM5/6/7/8/9</b>	Fan power contactors
		<b>KM10/11/12/13</b>	Heating elements power contactors
		<b>EV1/2</b>	Circuits 1 and 2 cycle inversion valve
		<b>KA6/7</b>	Circuits 1 and 2 heating demand auxiliary relays

**RANGE AND SETTINGS OF THEMAL PROTECTION / NOMINAL INTENSITY OF THE CONTACTORS (CLASSE AC3)**

Models	100		120		140		160		180		200		220	
	PE	GE	PE	GE	PE	GE	PE	GE	PE	GE	PE	GE	PE	GE
Q1 Range Adjustment	20-25A 21A		20-25A 22A		24-32A 25A		24-32A 25A		25-40A 30A		25-40A 30A		25-40A 40A	
Q2 Range Adjustment	20-25A 21A		20-25A 22A		24-32A 25A		24-32A 25A		25-40A 30A		25-40A 30A		25-40A 40A	
Q3 Range Adjustment	20-25A 21A		20-25A 22A		24-32A 25A		24-32A 25A		25-40A 30A		25-40A 40A		25-40A 40A	
Q4 Range Adjustment	20-25A 21A		20-25A 22A		24-32A 25A		24-32A 25A		25-40A 30A		25-40A 40A		25-40A 40A	
Q5 Range Adjustment	13-18A 15A		13-18A 15A		20-25A 21.5A		20-25A 21.5A		20-25A 21.5A		24-32A 31A		24-32A 31A	
Q6 Range Adjustment	2.5-4A 3.5A		2.5-4A 3.5A		2.5-4A 3.5A		2.5-4A 3.5A		6-10A 6.4A		6-10A 6.4A		6-10A 6.4A	
Q7 Range Adjustment	2.5-4A 3.5A		2.5-4A 3.5A		2.5-4A 3.5A		2.5-4A 3.5A		6-10A 6.4A		6-10A 6.4A		6-10A 6.4A	
Q8 Range Adjustment	13-18A 15A		13-18A 15A		20-25A 21.5A		20-25A 21.5A		20-25A 21.5A		20-25A 21.5A		24-32A 31A	
Q9 Range Adjustment	4-6.3A 4.6A		4-6.3A 4.6A		6-10A 8.4A		6-10A 8.4A		6-10A 8.4A		9-14A 11.2A		9-14A 11.2A	

Contactor AC3

K1	25A	25A	32A	32A	40A	40A	40A
K2	25A	25A	32A	32A	40A	40A	40A
K3	25A	25A	32A	32A	40A	40A	40A
K4	25A	25A	32A	32A	40A	40A	40A
K5	18A	18A	25A	25A	25A	32A	32A
K6	6A	6A	6A	6A	9A	9A	9A
K7	6A	6A	6A	6A	9A	9A	9A
K8	18A	18A	25A	25A	25A	25A	32A
K9	12A	12A	12A	12A	12A	18A	18A

**COMPRESSORS CRANKCASE HEATER**

Models	100	120	140	160	180	200	220
Power W	90	65	90	65	65	75	75

**PRESSOSTATS SETTING**

Factory high pressure adjustment 42bars (609.17PSI )

Clogged filter ΔP warning (upstream/downstream filters) > 250 Pa

Airflow detector ΔP warning (upstream/downstream blower)< 50 Pa

## ELECTRICAL CONNECTIONS

### WARNING



**BEFORE CARRYING OUT ANY WORK ON THE EQUIPMENT, MAKE SURE THAT THE ELECTRICAL POWER SUPPLY IS DISCONNECTED AND THAT THERE IS NO POSSIBILITY OF THE UNIT BEING STARTED INADVERTENTLY.**

**NON-COMPLIANCE WITH THE ABOVE INSTRUCTIONS CAN LEAD TO INJURY OR DEATH BY ELECTROCUTION.**

The electrical installation must be performed by a fully qualified electrician, and in accordance with local electrical standards and the wiring diagram corresponding to the unit model.

Any modification performed without our prior authorisation may result in the unit's warranty being declared null and void.

The power supply cable section must be sufficient to provide the appropriate amperage to the unit's main power terminals, at start-up and under full load operating conditions.

The power supply cable shall be selected in accordance with the following criteria:

- 1. Power supply cable length.
- 2. Maximum unit starting current draw – the cables shall supply the appropriate amperage to the unit terminals for starting.
- 3. Power supply cables' installation mode. (do not leave cable weight hang on connecting lugs)
- 4. Cables' capacity to transport the total system current draw.

Starting current and total current draw are indicated on the unit's wiring diagram.

Short circuit protection shall be provided by others. This protection shall comprise fuses or circuit breakers with high breaking capacity, mounted on the distribution board.

If the remote controls include an ambient temperature sensor and/or a room stat with temperature setting, these shall be connected with shielded cable and shall not be installed in the same conduit as the power supply cable to avoid induced voltages and create faults in the unit's operation.

#### **VERY IMPORTANT:**

#### **3N~400V-50HZ**

The outdoor unit is equipped as standard with a phase sequence and cut-out controller located in the electrical box.

**THIS PRODUCT IS EQUIPPED WITH A PHASE SEQUENCE CONTROLLER. THE LED's INDICATE THE FOLLOWING CONDITIONS:**

**Green LED = 1**

**Yellow LED =1**

Low voltage supply

The compressor rotation direction is correct

**Green LED = 1**

**Yellow LED =0**

Phase inversion or phase absent (L1)

The compressor and the fans do not start.

**Green LED = 0**

**Yellow LED =0**

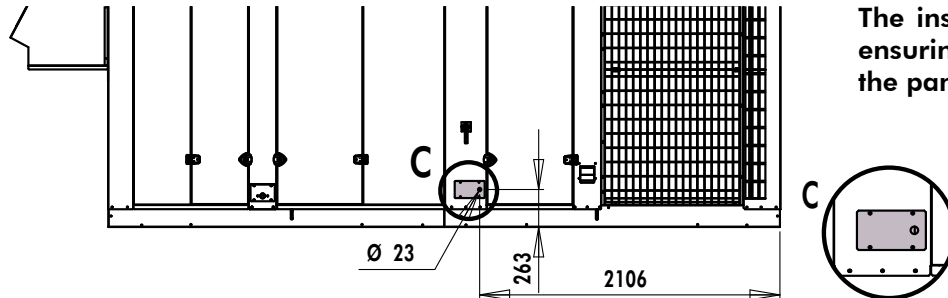
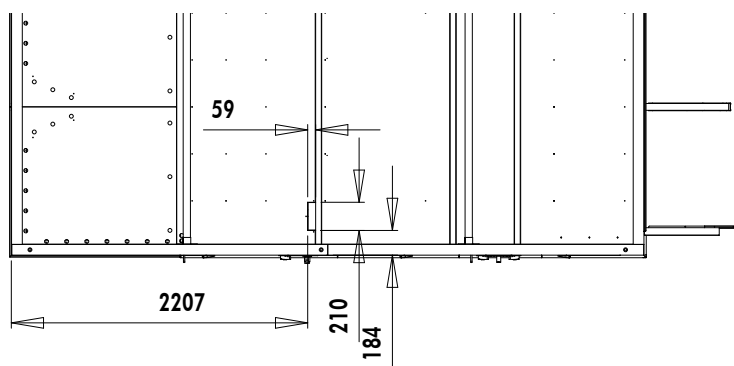
Phase absent (L2 or L3)

the compressor and the fans do not start.

The electric connection of range RT is done in a single point on the level of the principal circuit breaker.

Electrical power supply cable should be inserted by the base or on the side of the unit.

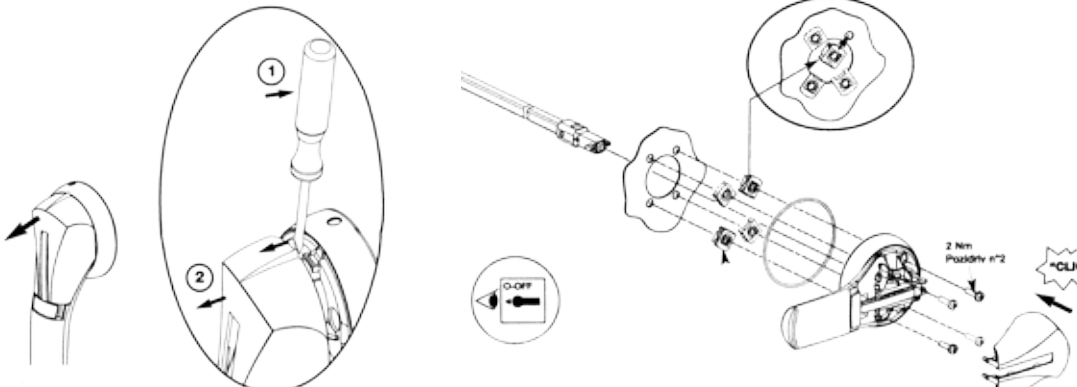
In this case, cable holes need to be drilled in the panel located under the proximity switch in relation to the thickness of the power cables. This panel is equipped with a grommet intended for the interconnecting cables between the different units on a same installation.



**The installer is responsible for ensuring that the cable hole in the panel is sealed properly.**

These units are equipped with a local switch used as general terminal board.

The switch can be padlocked.



A circuit breaker or fuse holder (not supplied) must be installed on the main power supply of the unit in accordance with the circuit diagram; for the ratings, refer to the electrical specifications.



Maximum electric power supply cable section:  
240mm<sup>2</sup>  
Copper wire cable only

## COMMISSIONING

### PRE-START CHECK LIST

#### ELECTRICAL CHECK

1. Electrical installation has been carried out according to unit wiring diagram and the Supply Authority Regulations.
2. size fuses or circuit breaker has been installed at the main switchboard.
3. Supply voltages as specified on unit wiring diagram.
4. All cables are properly identified and tight connected at the unit and check the tightness of all cable connections.
5. the cables and wires are clear of or protected from pipework and sharp edges.

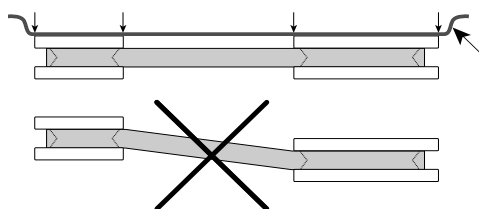
#### VISUAL CHECK

1. Clearances around unit including outdoor air entry and discharge openings and service accesses.
2. Unit mounted as specified.
3. For loose or missing bolts or screws.
4. For refrigerant leaks in connections and components.

#### DUCTING

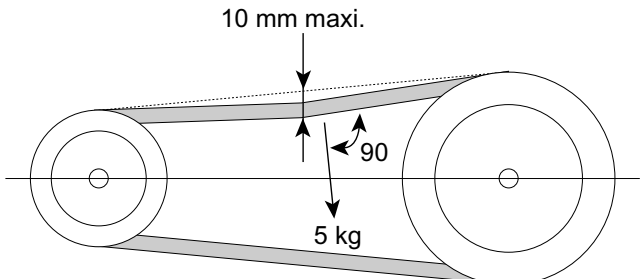
1. Connections flexible type, secure and detachable for service access.
2. Blower drive
  - Pulley adjustment correct for expected air quantity and static pressure.
  - Belt tension correct.
3. Check that the Biloc Sheaves on both the blower shaft and the motor shaft are correctly fitted to the bush and rotate without wobbling.
4. Ensure that the motor is securely bolted to the mounting plate parallel to the blower shaft.
5. Using a string line or straight edge ensure that both pulley grooves are correctly aligned.
6. Improper alignment of the pulleys and belt may cause vibration in the blower drive and result in premature wear and noise.

Belt alignment



For a quick check, make sure that the small rope touch each end of the pulleys as shown on drawing opposite.

Belt tensioning



**Comment:** Some belts are equipped with the DYNAM tension system. The tension is correct when the distance between the two marks is equal to the value indicated on the belt.

## AIR BALANCING

A variable pulley is fitted to the motor shaft in order adjust to the blower performance to the pressure drop at the duct work. The pulley must be adjusted when the measured external static pressure and air volume (motor current draw) at the exit of the unit differ from the nominal values at the unit.

### CASE N°1:

There is less pressure drop in the ductwork than planned, i.e. motor current draw is higher than nominal and the external pressure is lower than nominal. The slower speed must be reduced to lower the treated airflow and re-establish the air balance point. It is imperative to adjust the pulley, otherwise the motor's internal protection will trigger because of overheating taking the entire unit out of operation.

### CASE N°2:

In the opposite case, i.e. the motor current draw is lower and the external pressure measured is higher, this means that the ductwork pressure drop is too high. Enlarge the diameter the motor pulley. This will increase the speed of the blower and the air volume. The replacement with a larger motor may be necessary.



## **OPERATING CHECK LIST**

### **GENERAL**

Cheek for any unusual noises or vibration in the running components, particularly at the main blower.

### **PHASE ROTATION PROTECTION**

If the phase at the power supply are not correct, the phase rotation protection device will prevent the machine from starting.

### **ELECTRICAL**

#### **SET POINTS**

1. Set point of compressor current overload relay.
2. Set point of indoor blower motor current overload relay.

NOTE : The outdoor blower motor is equiped with an internal current overload safety device with automatic reset.

#### **OPERATING VOLTAGE:**

Recheck voltage at unit supply terminals.

### **CONTROL**

1. Operate system and thermostat switches.
2. Check unit is wired for correct control of blower, cooling and heating modes.
3. Verify all sensor signal, using the controller display.

### **BLOWER & DRIVE**

1. Check that the pulleys on both blower shaft and motor are correctly fastened to the bush and rotate without wobbling.
2. Check the alignment of the pulleys.
3. Cheek externally the rotation direction of the blower.
4. Static Pressure and Air volum in the supply and return air ducts.
5. The indoor air quantity must be within the application limits of the main blower (see performances curves). The associated static pressure must be such that the motor is operating within its normal amper rating. With all panels in place measure current on each phase of the indoor blower motor using clip-on type ammeter. Compare the amperage to the nameplate full load current.

### **COMPRESSOR AND REFRIGERATION SYSTEM**

1. Make sure that the compressor crankcase heater has been on for at least 12 hours before starting compressor.
2. Running check: Start the compressor. Check for any unusual noise or vibration.
3. Operating Pressures: Operate the unit for at last 20 minutes and ensure that the refrigerant pressures are stabilised, and cheek that they are within the normal operating ranges.
4. Operating Temperature: Check discharge, suction and liquid temperatures.
5. Discharge temperature on cooling cycle should normally not exceed 105°C.
6. Suction superheat should between 5K and 12K.

## FINAL CHECK

1. All panels and fan guards are in place and secured.
2. Unit clean and free of remainder installation material.

## FINAL TASKS

Place the plugs back on the valves and check that they are properly tightened.

If needed, fix the cables and the pipes on the wall with clamping collars.

Operate the air conditioner in the presence of the user and explain all functions.

Show him how to remove, clean and place back the filters.

## IN CASE OF WARRANTY - MATERIAL RETURN PROCEDURE

Material must not be returned without permission of our After Sales Department.

To return the material, contact your nearest sales office and ask for a "return voucher". The return voucher shall be sent with the returned material and shall contain all necessary information concerning the problem encountered.

The return of the part is not an order for replacement. Therefore, a purchase order must be entered through your nearest distributor or regional sales office. The order should include part name, part number, model number and serial number of the unit involved.

Following our personal inspection of the returned part, and if it is determined that the failure is due to faulty material or workmanship, and in warranty, credit will be issued on customer's purchase order. All parts shall be returned to our factory, transportation charges prepaid.

## ORDERING SERVICE AND SPARE PARTS ORDER

The part number, the order confirmation and the unit serial number indicated on the name plate must be provided whenever service works or spare parts are ordered.

For any spare part order, indicate the date of unit installation and date of failure. Use the part number provided by our service spare parts, if it not available, provide full description of the part required.

## MAINTENANCE



The user is responsible for ensuring that it is in a proper working condition and that technical installation as well as the regular maintenance operations are performed by properly trained technicians and in accordance with the instructions contained in this manual.

### REGULAR MAINTENANCE

These units have been designed to require only minimal servicing, thanks to the use of a maximum number of lubricated-for-life components. Nevertheless, certain regular servicing operations are necessary to guarantee optimal system operation.

Servicing must be performed by experienced and qualified personnel only.

**WARNING :** Isolate unit from main power supply before working on unit.

### GENERAL INSPECTION

Carry out a visual inspection of the complete installation in service.

Check the general cleanliness of the installation, and check if the condensate evacuations is not blocked, specially on the indoor coil, before the cooling season.

Check the condition of the condensate tray by pulling it out of the casing.

## ACCESS PANELS

All the access panels are equipped with progressive tightening handles.



## BLOWER DRIVE SYSTEM

blower shaft and motor bearings are of permanently lubricated, sealed type and require no regular maintenance other than a check on their general condition. The blower belt tension should be checked regularly and belt surfaces inspected for cracks or excessive wear.

## COILS

The refrigeration system is hermetically sealed and should require no regular maintenance. However, it is recommended to leak test the refrigerant system and check the general operating conditions and control devices on a regular basis. The operating pressures should be checked particularly as they are an excellent guide for maintenance. After any intervention requiring the opening of the refrigerant circuit, the system must be completely vacuum drained by using the 3 take-offs (VP) installed for this purpose (VP) (Refer to the appended refrigerant circuit diagram).

Clean the heat exchanger using a special product for aluminium-copper heat exchangers, and rinse with water. Do not use hot water or steam, as this could cause the pressure of the refrigerant to rise.



Check that the surface of the aluminium fins of the heat exchanger is not damaged by impacts or scratches, and clean with an appropriate tool if necessary.

The air filter located on the air intake must be cleaned or replaced at regular intervals to ensure that unit operate properly.

A clogged filter causes a reduction in the airflow across the heat exchanger and this reduces the performance output.

The filters located on slide rails upstream of the evaporator enable the filters to be removed from the outside of the unit housing.

## ELECTRICAL SECTION

Check that the main power supply cable is not damaged or altered in such a way as to affect the insulation

Check that the interconnecting cables between the two units are not damaged or altered, and that they are correctly connected.

The contact surfaces of relays and contactors should be inspected regularly by an electrician and replaced as judged necessary. On these occasions the control box should be blown out with compressed air to remove any gathering of dust.

Check the earth grounding connection.



### CAUTION

**BEFORE CARRYING OUT ANY OPERATION ON THE EQUIPMENT, CHECK THAT THE ELECTRICAL POWER SUPPLY IS SWITCHED OFF AND THAT IT CANNOT BE SWITCHED ON INADVERTENTLY.**

**IT IS RECOMMENDED THAT THE DISCONNECT SWITCH BE PADLOCKED**

## SERVICING CHECKLIST

### CASING

1. Clean the outer panels.

When cleaning aluminium, follow the same requirements as for other metallic surfaces:

- Remove any dirt of mineral or organic origin.
- Do not attack the surface of the metal.

Cleaning and maintenance products must be:

- Compatible with aluminium and its alloys.
- Non toxic for users.
- Non polluting or, failing this, treated prior to disposal to comply with current environmental regulations.

### CONDENSATE DRAIN PAN

1. Check that the drainage orifices, conduits and siphon are not blocked.
2. Eliminate all accumulated dirt.
3. Check that no traces of rust are present.

### REFRIGERATION CIRCUIT

1. Check the presence of gas leaks.
2. Check that the copper tube or the capillary tube do not rub against any metal or vibrate.
3. Check that the compressors do not generate any abnormal noises or vibrations.
4. Check the compressor discharge temperature.
5. Check that the crankcase heater is energised during the OFF cycle.

### INDOOR COILS

1. Clean the fin surfaces as required.
2. Observe the condition of the blower and motors.
3. Clean or replace the filters.

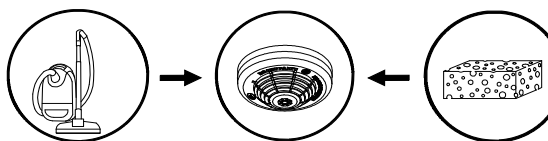
### OUTDOOR COIL

1. Check the cleanliness of the fin surfaces.
2. Check the condition of the fan and the fan motor.

### PROTECTION DEVICES

1. Check the proper operation of the high pressure protection devices.
2. Clean the smoke detector

Remove any dust that has accumulated on the fins of the sensor head, using a vacuum cleaner or an anti-static cloth.



Clean the sensor assembly with a sponge or a slightly damp cloth.

### ELECTRICAL EQUIPMENT

1. Check nominal current draw and the condition of the fuses.
2. Check the tightness of the screw terminals.
3. Perform a visual check of the condition of the contacts.
4. Check the tightness of all cable connections.

**Replace the panels and add any missing screws.**

## TROUBLE SHOOTING

Problem	Probable cause	Solution
<b>Unit operates continuously but without performing</b>	Insufficient refrigerant charge.	Top up the refrigerant fluid charge.
	Clogged filter dryer.	Replace the filter.
	Reduced output from one or both circuits.	Check the 4-ways valves and change them if necessary.
<b>Frozen suction line</b>	The overheating setting on the thermostatic expansion valve is too low.	Increase the setting.
	refrigerant charge too low.	Check the refrigerant fluid charge.
<b>Evaporator freezing</b>	Filters clogged.	Replace filters.
	Insufficient charge.	Check the refrigerant fluid charge.
	Evaporator air intake temperature too low.	Check the economiser setting.
<b>Excessive noise</b>	Vibrating pipe work.	Attach the pipe work correctly. Check the pipe work attachments.
	Whistling noise from the thermostatic expansion valve.	Add the refrigerant charge. Check and replace the filter dryer if necessary.
	Noisy compressor.	Check the pressure difference of the 4-ways valves.
	No pressure increase.	Seized bearings. Replace the compressor. Check the tightness of the compressor attachment nuts.
<b>Low oil level in the compressor</b>	Presence of one or several oil or gas leaks in the circuit.	Locate and repair the leaks and add oil.
	Mechanical compressor damage.	Contact an approved Service Centre.
	Crankcase oil heater resistance fault.	Check the electrical circuit and the condition of the resistance. Replace defective parts if necessary.
<b>One or both compressors do not operate.</b>	No power at compressor.	Check the electrical circuit and seek out any grounding and/or short- -circuits. Check the fuses.
	High pressure pressostat activated.	Reset the pressostat from the control panel and restart the unit. Check for dirty condenser coil or defective fan.
	Control circuit fuse blown.	Check the control circuit and look for any grounding and/or short-circuits. Replace the fuses.
	Connection problem.	Check the tightness of all the electrical connection terminals.
	Electrical circuits thermal protection cuts in.	Check the operation of the control and safety devices. Check amperage of compressor and discharge pressure.
	Incorrect wiring.	Check the wiring of the control and safety devices.
	Mains voltage too low.	Check the power line.If the problem is due to the network, inform the Electricity Company.
	Compressor motor short-circuited.	Check the continuity of the motor winding.
<b>Low pressure pressostat being activated</b>	Compressor seized.	Replace the compressor.
	Presence of a leak.	Identify and repair the leak.
	Insufficient refrigerant fluid charge.	Add refrigerant charge.
<b>High pressure pressostat being activated</b>	Low air volume on evaporator.	check the blower and duct.
	Incorrect operation of the high pressure pressostat.	Check the operation of the pressostat. Replace it if required.
	Outlet valve partially closed.	Open the valve. Replace it if required.
	Non-condensable particles in the circuit.	Bleed the circuit.
<b>Liquid line too hot</b>	Condenser fan(s) not operating.	Check the wiring and the motors. Repair and replace if required.
	Insufficient refrigerant charge.	Locate and eliminate the causes of charge losses and top up the refrigerant fluid charge.
<b>Liquid line frozen</b>	Clogged filter dryer.	Replace the filter cartridge.

<b>Problem</b>	<b>Probable cause</b>	<b>Solution</b>
<b>Fans do not operate</b>	Electrical circuit problems.	Check the connections.
	Internal circuit thermal cut-out activated.	Contact an approved Service Centre.
<b>Fan surging</b>	Duct network pressure too low.	Generate an additional pressure loss (refer to aeraulic curves).
<b>Reduced output in both Heating and Cooling mode</b>	Compressor operating fault.	Contact an approved Service Centre.
	Low indoor air volume.	Check filter, blower and duct.
	Outdoor coil dirty.	Clean the coil.
	Insufficient refrigerant charge.	Add refrigerant charge.
<b>Electric heater is not operating</b>	No power supply.	Check the main fuse and the auxiliary fuses.
	Heater circuit open (overheat).	Check the air flow or filter.

**APPENDIX  
ANNEXE  
ANLAGE  
ALLEGATO  
ANEXO**

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# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

## APPENDIX

### DIMENSIONS..... III

RTC 100 - 120 - 140 - 160 - 180 - 200 - 220.....	III
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S4 .....	XIV
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R3 .....	XV
R4 .....	XVI

### REFRIGERANT CIRCUIT DIAGRAM ..... XVII

RTC 100 - 120 - 140 - 160 - 180 - 200 - 220.....	XVIII
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### WIRING DIAGRAM..... XIX

CONTROL.....	XXI
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POWER .....	XXIX
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### AERAULIC ADJUSTMENT (WITHOUT OPTION).. XXXVI

RTC 100.....	XXXVI
RTC 120 - 140 - 160 .....	XXXVIII
RTC 180 - 20 - 220 .....	XL

## ANNEXE

### DIMENSIONS..... III

RTC 100 - 120 - 140 - 160 - 180 - 200 - 220.....	III
RTC 100 - 120 - 140 - 160 .....	VII
RTC 180 - 200 - 220 .....	IX
COSTIERE / RTC 100 - 120 - 140 - 160.....	XI
COSTIERE ERP / RTC 100 - 120 - 140 - 160 .....	XII

### DIMENSIONS DEPART DE GAINES..... XIII

S1 .....	XIII
S2 .....	XIII
S4 .....	XIV
R1 .....	XIV
R2 .....	XV
R3 .....	XV
R4 .....	XVI

### SCHEMA DU CIRCUIT FRIGORIFIQUE..... XVII

RTC 100 - 120 - 140 - 160 - 180 - 200 - 220.....	XVIII
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### SCHEMAS ELECTRIQUES..... XIX

COMMANDE.....	XXI
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PUISANCE .....	XXIX
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### CARACTERISTIQUES AERAULIQUES

#### (SANS OPTION)..... XXXVI

RTC 100.....	XXXVI
RTC 120 - 140 - 160 .....	XXXVIII
RTC 180 - 20 - 220 .....	XL

## ANLAGE

### ABMESSUNGEN..... III

RTC 100 - 120 - 140 - 160 - 180 - 200 - 220.....	III
RTC 100 - 120 - 140 - 160 .....	VII
RTC 180 - 200 - 220 .....	IX
DACHRAHMEN / RTC 100 - 120 - 140 - 160 .....	XI
DACHRAHMEN ERP / RTC 100 - 120 - 140 - 160 .....	XII

### ABMESSUNGEN DER KANALABGÄNGE ..... XIII

S1 .....	XIII
S2 .....	XIII
S4 .....	XIV
R1 .....	XIV
R2 .....	XV
R3 .....	XV
R4 .....	XVI

### KÄLTEKREISLAUFDIAGRAMM ..... XVII

RTC 100 - 120 - 140 - 160 - 180 - 200 - 220.....	XVIII
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### STROMLAUFPLANS ..... XIX

STEUERUNG.....	XXI
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LEISTUNG .....	XXIX
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### REGELUNG DES LÜFTERSYSTEMS

#### (OHNE OPTION)..... XXXVI

RTC 100.....	XXXVI
RTC 120 - 140 - 160 .....	XXXVIII
RTC 180 - 20 - 220 .....	XL

## ALLEGATO

### DIMENSIONI .....

RTC 100 - 120 - 140 - 160 - 180 - 200 - 220.....	III
RTC 100 - 120 - 140 - 160 .....	VII
RTC 180 - 200 - 220 .....	IX
SCANALATURA PERIMETRALE / RTC 100 - 120 - 140 - 160.....	XI
SCANALATURA PERIMETRALE ERP / RTC 100 - 120 - 140 - 160 .....	XII

### DIMENSIONI TELLE USCITE DI CONDOTTA .....

S1 .....	XIII
S2 .....	XIII
S4 .....	XIV
R1 .....	XIV
R2 .....	XV
R3 .....	XV
R4 .....	XVI

### SCHEMA DEL CIRCUITO REFRIGERANTE..... XVII

RTC 100 - 120 - 140 - 160 - 180 - 200 - 220.....	XVIII
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### SCHEMA ELETTRICO .....

COMANDO .....	XXI
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POTENZA .....	XXIX
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### REGOLAZIONE DEL SISTEMA DI TRATTAMENTO

#### DELL'ARIA (SENZA OPZIONE)..... XXXVI

RTC 100.....	XXXVI
RTC 120 - 140 - 160 .....	XXXVIII
RTC 180 - 20 - 220 .....	XL

## ANEXO

### DIMENSIONES..... III

RTC 100 - 120 - 140 - 160 - 180 - 200 - 220.....	III
RTC 100 - 120 - 140 - 160 .....	VII
RTC 180 - 200 - 220 .....	IX
PETO / RTC 100 - 120 - 140 - 160 .....	XI
PETO ERP / RTC 100 - 120 - 140 - 160 .....	XII

### DIMENSIONES DE LAS SALIDAS DE CONDUCTOS XIII

S1 .....	XIII
S2 .....	XIII
S4 .....	XIV
R1 .....	XIV
R2 .....	XV
R3 .....	XV
R4 .....	XVI

### ESQUEMA DEL CIRCUITO FRIGORÍFICO .....

RTC 100 - 120 - 140 - 160 - 180 - 200 - 220.....	XVIII
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### ESQUEMA ELECTRICO .....

MANDO .....	XXI
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POTENCIA.....	XXIX
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### AJUSTE DEL SISTEMA AEROLICO

#### (SIN OPCIÓN)..... XXXVI

RTC 100.....	XXXVI
RTC 120 - 140 - 160 .....	XXXVIII
RTC 180 - 20 - 220 .....	XL

# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

**DIMENSIONS**

**DIMENSIONS**

**ABMESSUNGEN**

**DIMENSIONI**

**DIMENSIONES**

**RTC 100 - 120 - 140 - 160 - 180 - 200 - 220**

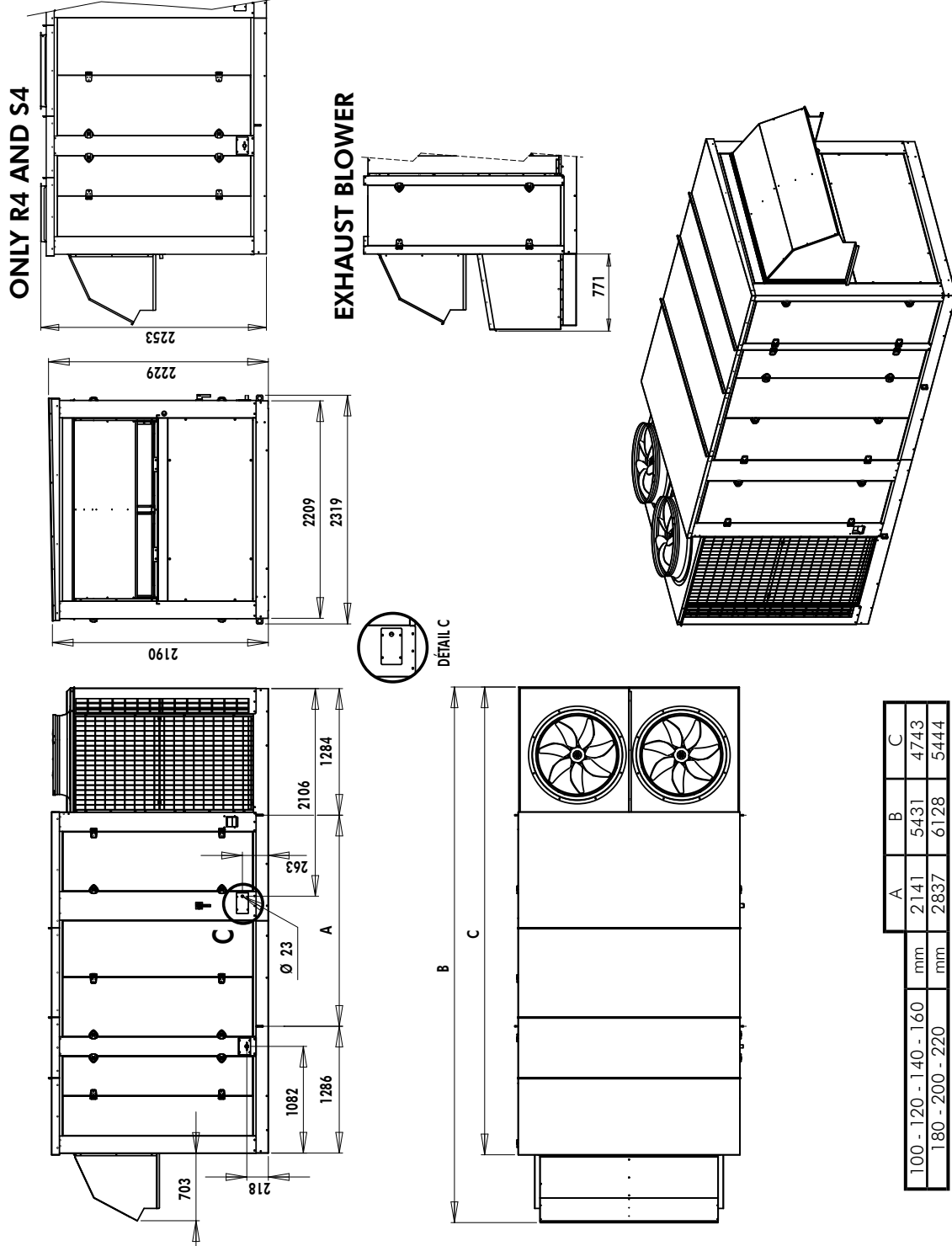
**BASE MODULE**

**MODULE DE BASE**

**GRUNDMODUL**

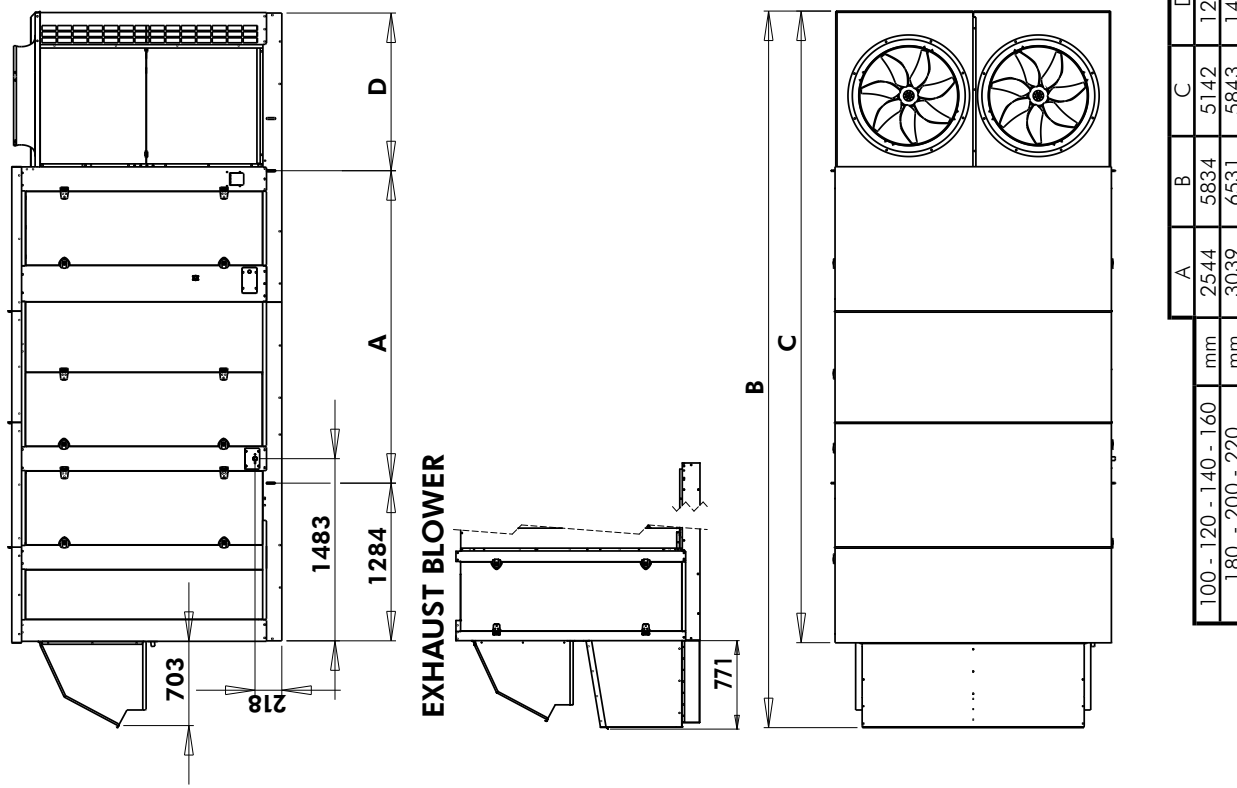
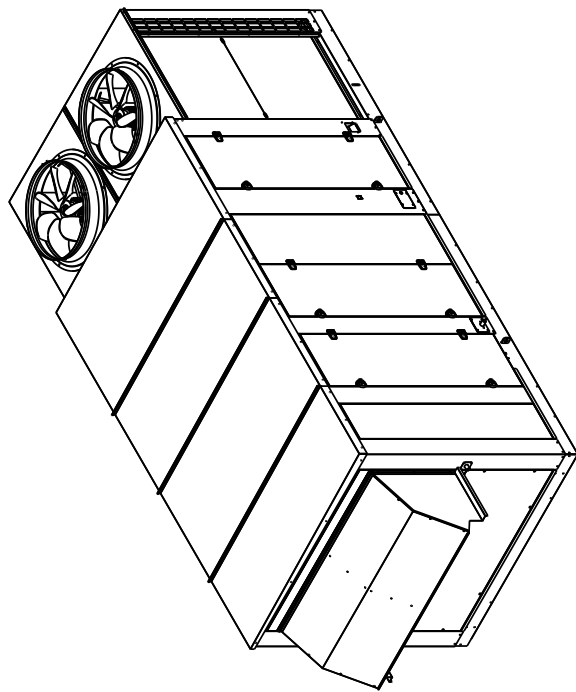
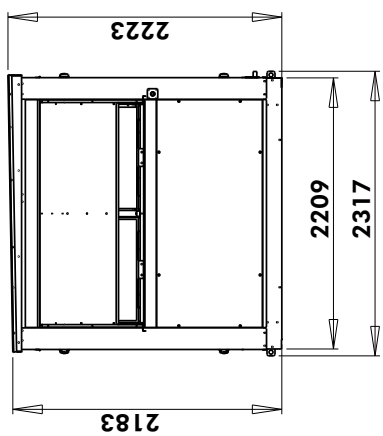
**MODULO DI BASE**

**MÓDULO BÁSICO**



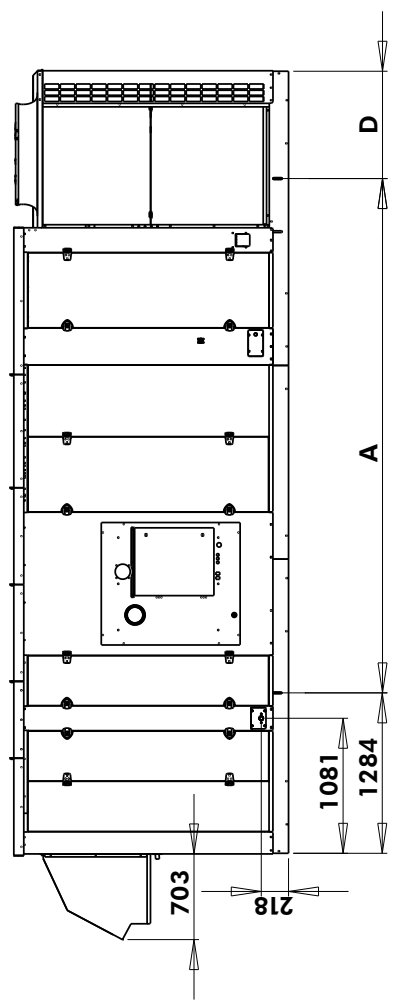
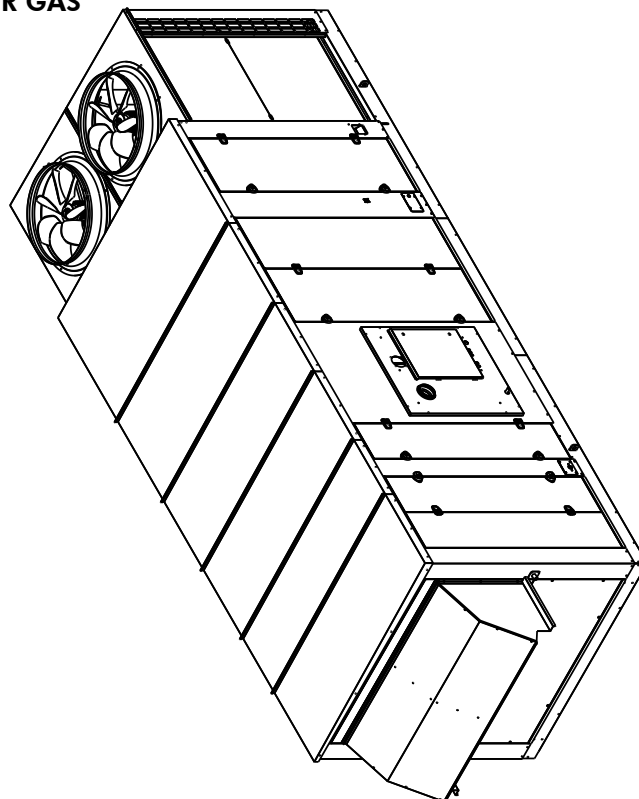
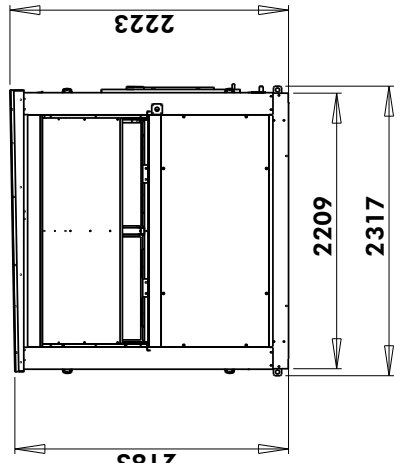
## APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

BASE MODULE WITH EU7 FILTER  
 MODULE DE BASE AVEC FILTRE EU7  
 GRUNDMODUL MIT FILTER EU7  
 MODULO DI BASE CON FILTRO EU7  
 MÓDULO BÁSICO CON FILTRO EU7

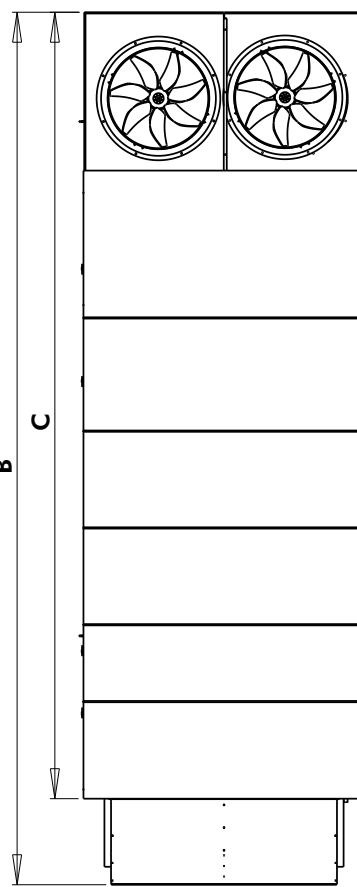
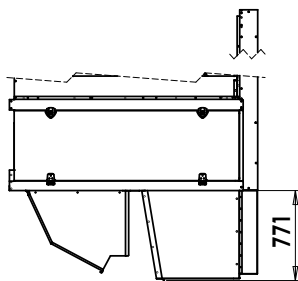


## APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

**BASE MODULE WITH BURNER GAS**  
**MODULE DE BASE AVEC BRULEUR GAZ**  
**GRUNDMODUL MIT GASBRENNER**  
**MODULO DI BASE CON BRUCIATORE GAS**  
**MÓDULO BÁSICO CON QUEMADOR GAS**



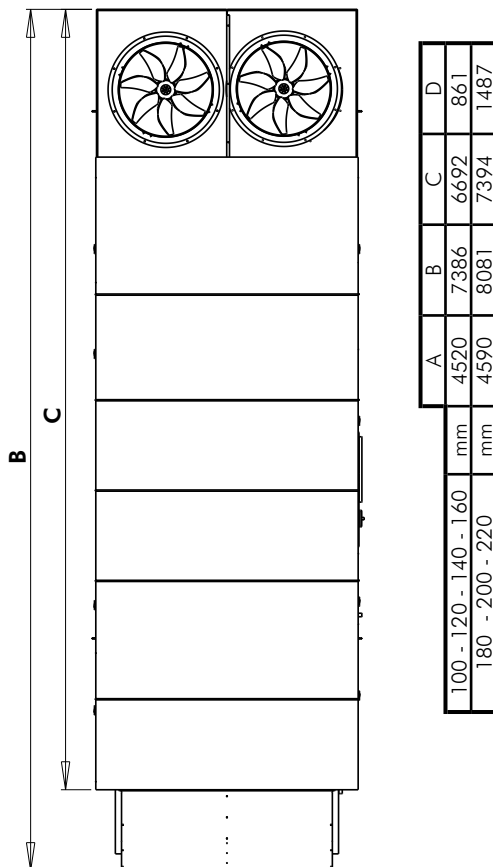
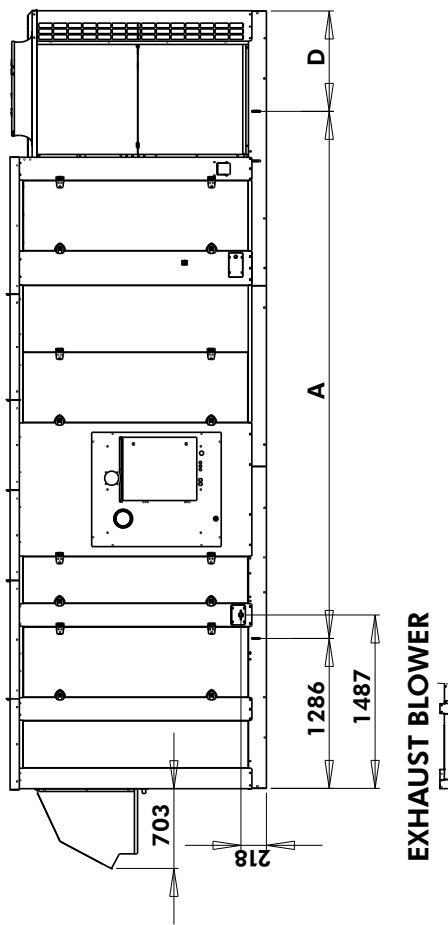
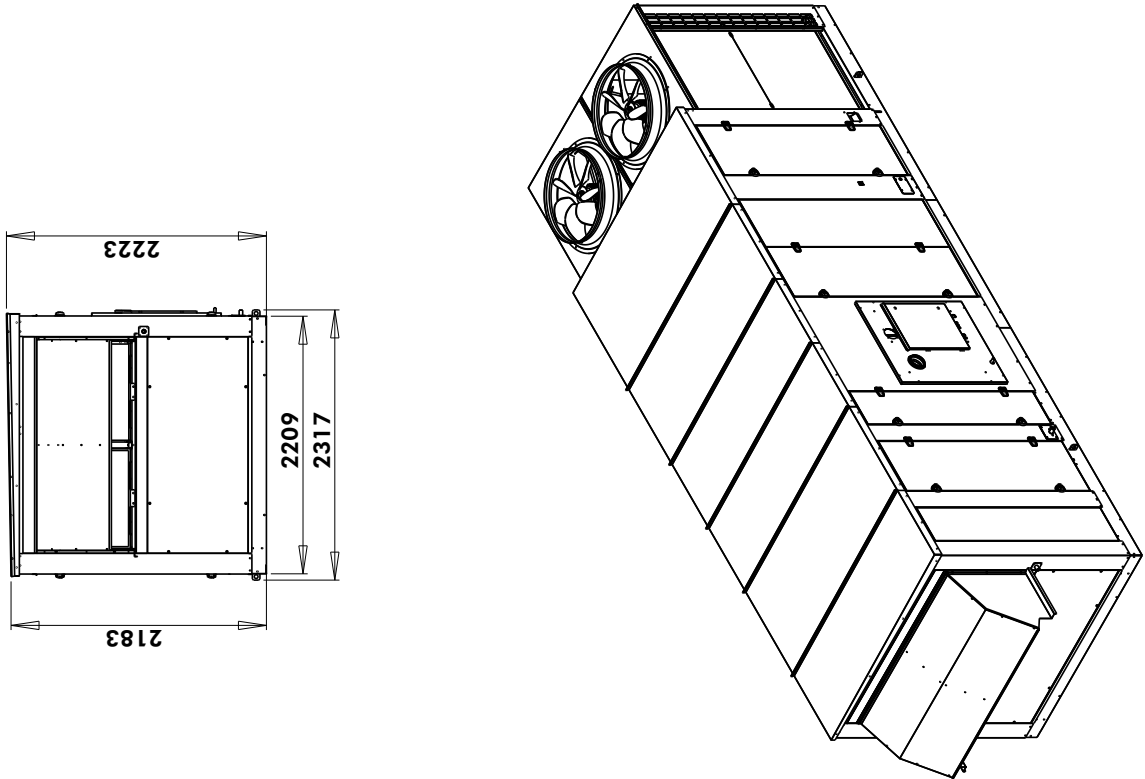
**EXHAUST BLOWER**



	A	B	C	D
100 - 120 - 140 - 160 mm	4116	6982	6293	859
180 - 200 - 220 mm	4186	7682	6993	1487

## APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

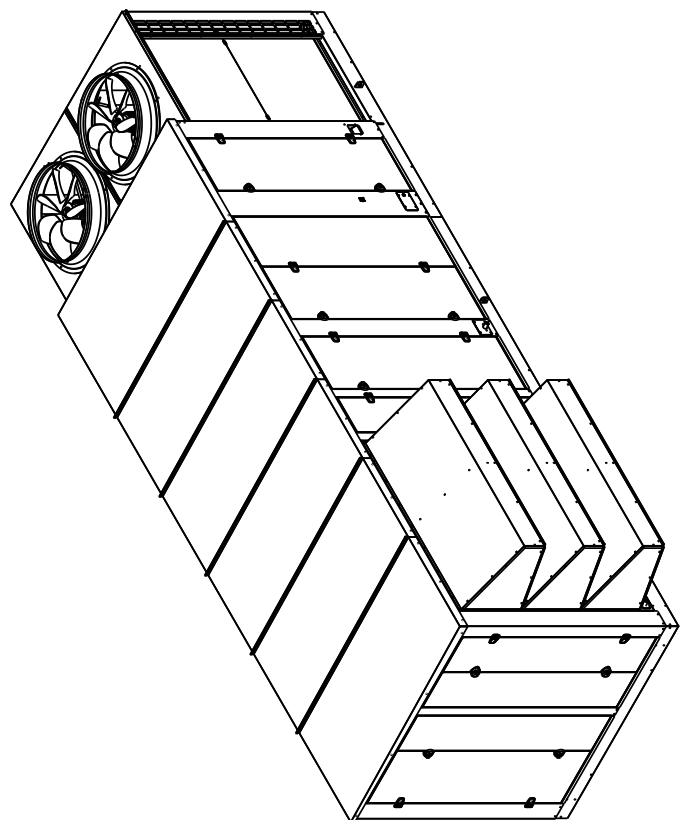
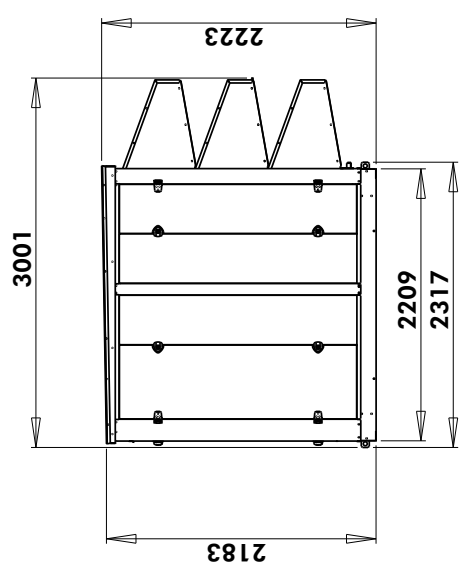
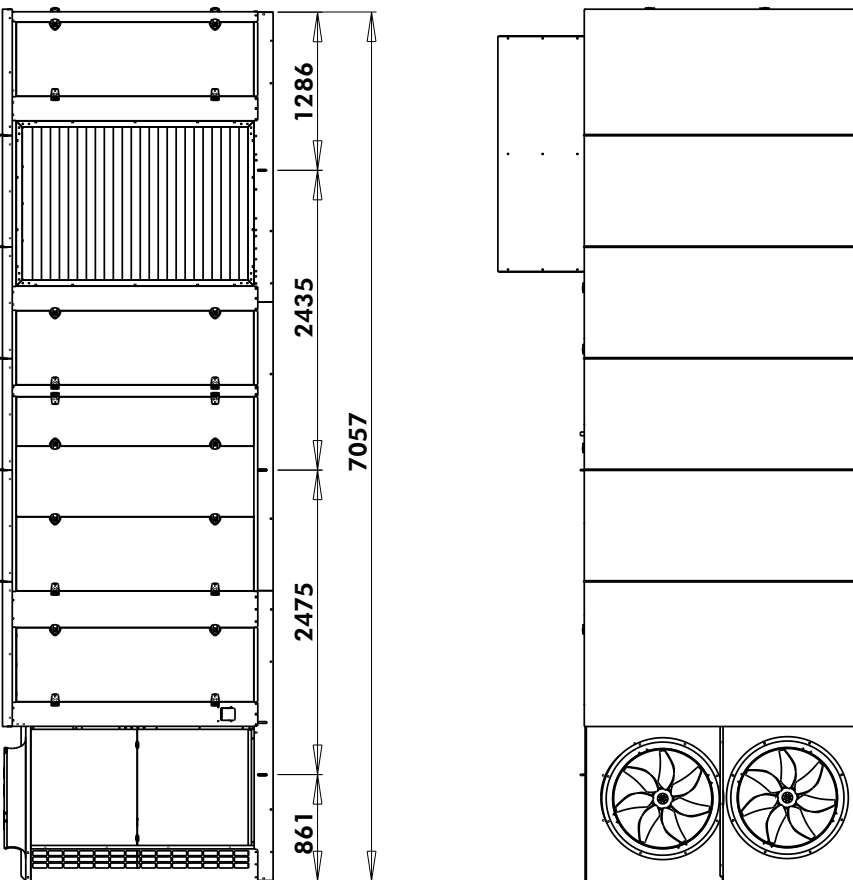
BASE MODULE WITH EU7 FILTER AND BURNER GAS  
 MODULE DE BASE AVEC FILTRE EU7 ET BRULEUR GAZ  
 GRUND/MODUL MIT FILTER EU7 UND GASBRENNER  
 MODULO DI BASE CON FILTRO EU7 E BRUCIATORE GAS  
 MÓDULO BÁSICO CON FILTRO EU7 Y QUEMADOR GAS



# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

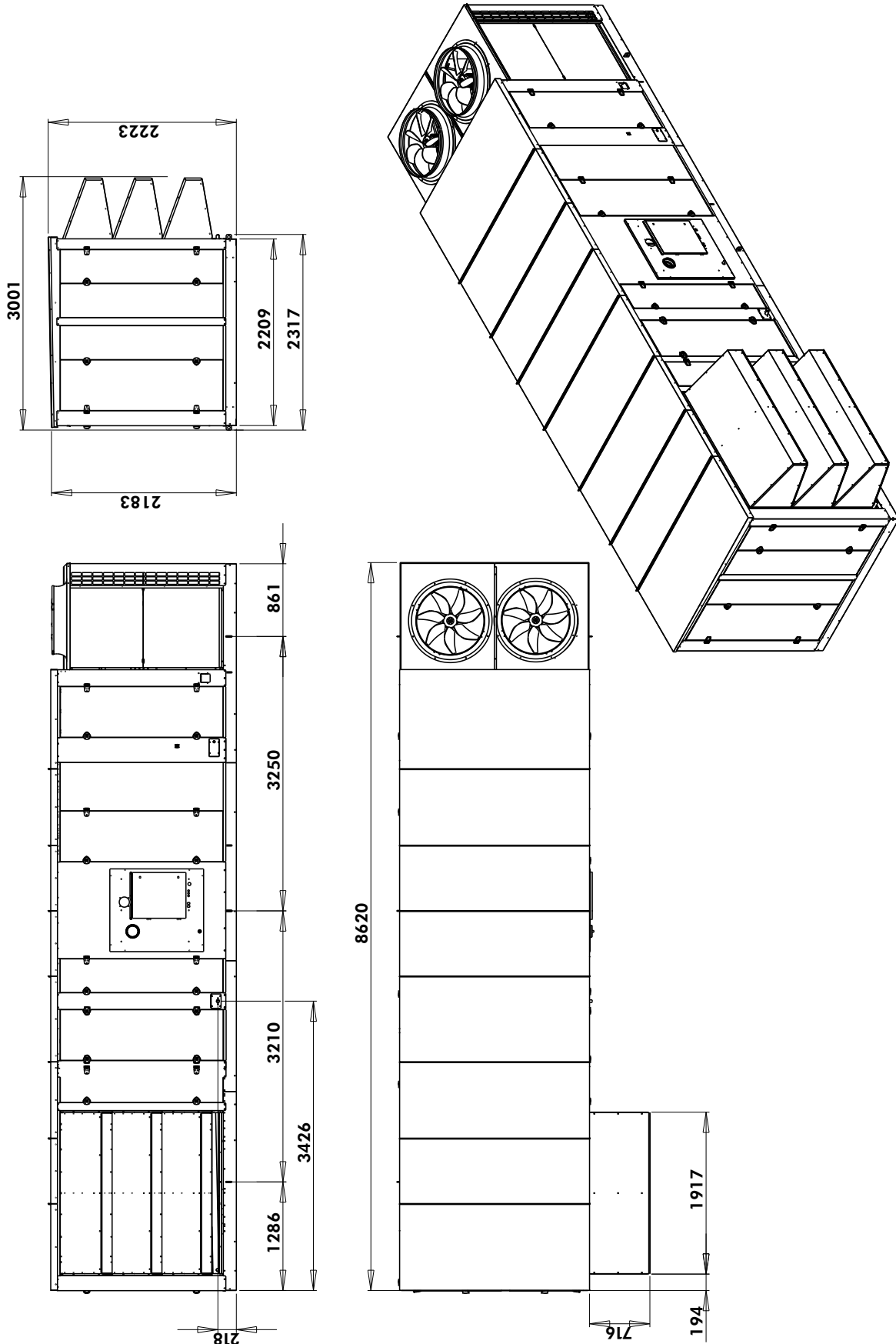
**RTC 100 - 120 - 140 - 160**

**BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER**  
**MODULE DE BASE 3 VOLETS AVEC OU SANS FILTRE EU7**  
**GRUNDMODUL 3 SCHIEBER MIT ODER OHNE FILTER EU7**  
**MODULO DI BASE 3 SPORTELLI CON O SENZA FILTRO EU7**  
**MÓDULO BÁSICO 3 LAMAS CON O SIN FILTRO EU7**



## APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

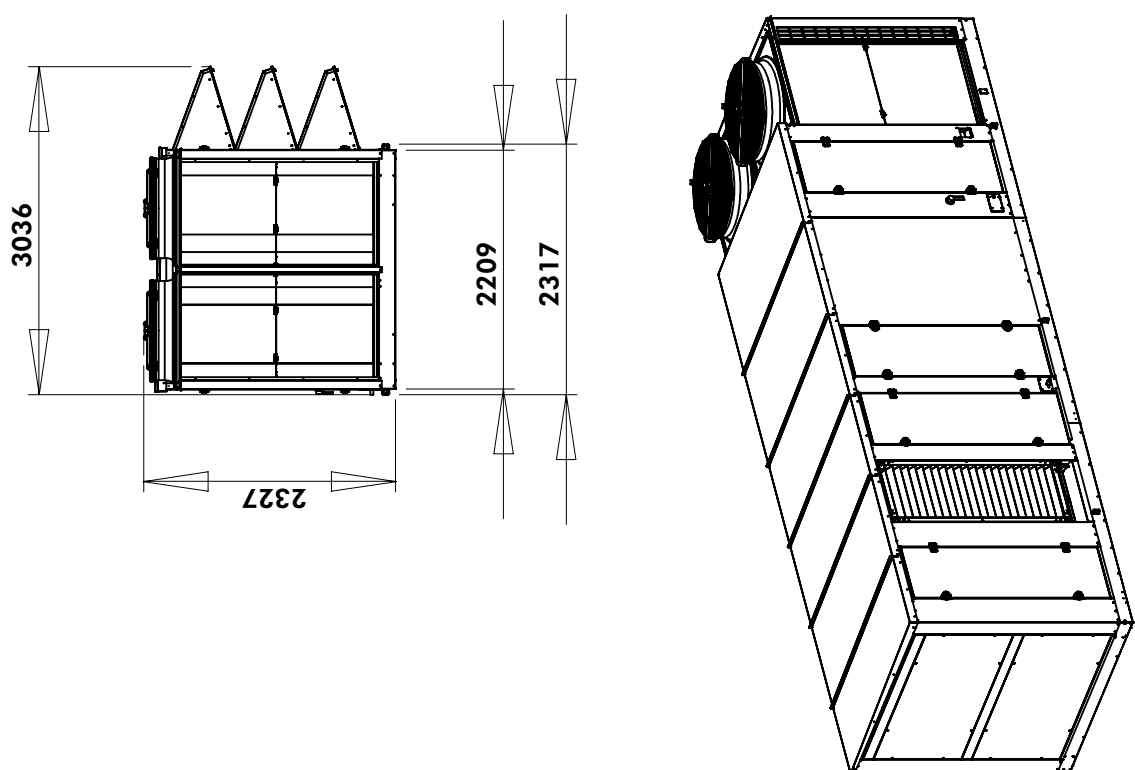
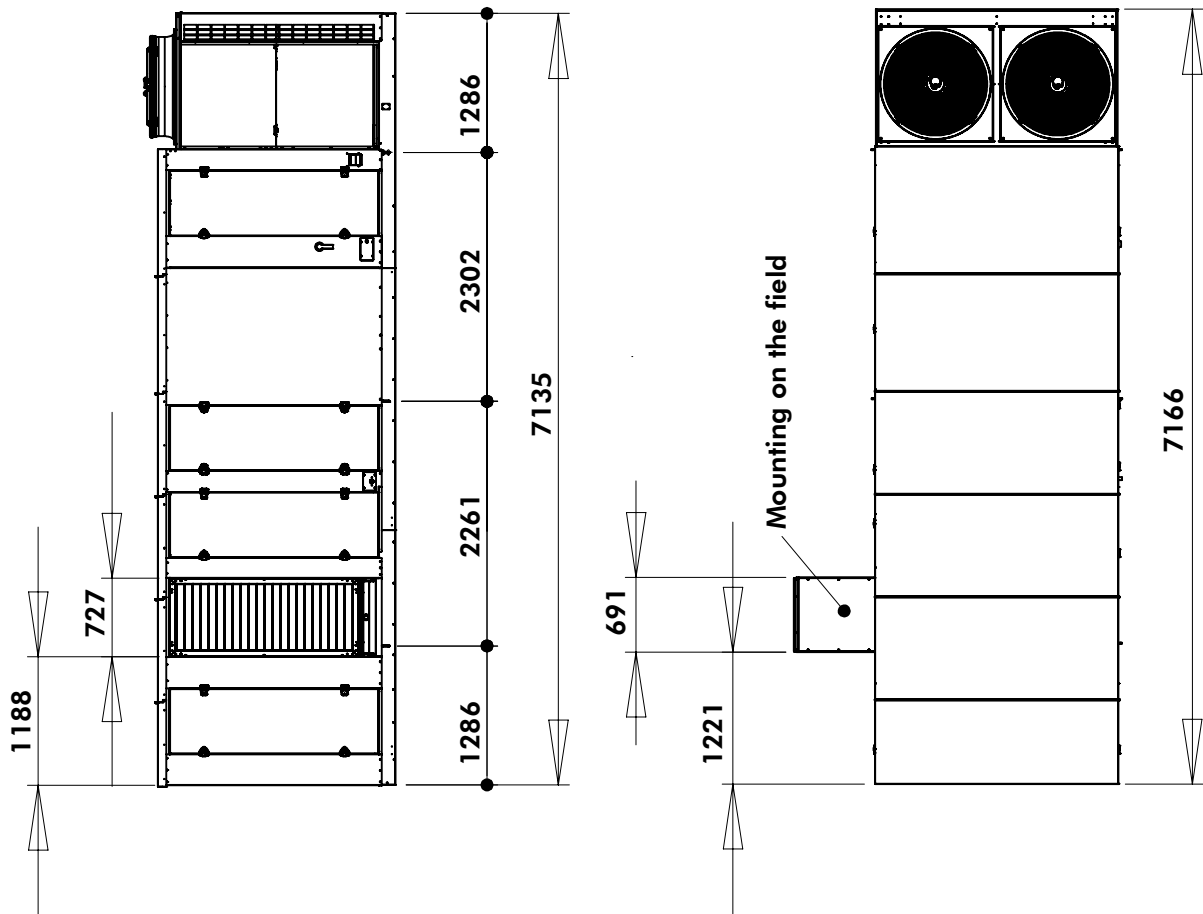
BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER AND BURNER GAS  
 MODULE DE BASE 3 VOLETS AVEC OU SANS FILTRE EU7 ET BRULEUR GAZ  
 GRUND/MODUL 3 SCHIEBER MIT ODER OHNE FILTER EU7 UND GASBRENNER  
 MODULO DI BASE 3 SPORTELLI CON O SENZA FILTRO EU7 E BRUCIATORE GAS  
 MÓDULO BÁSICO 3 LAMAS CON O SIN FILTRO EU7 Y QUEMADOR GAS



# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

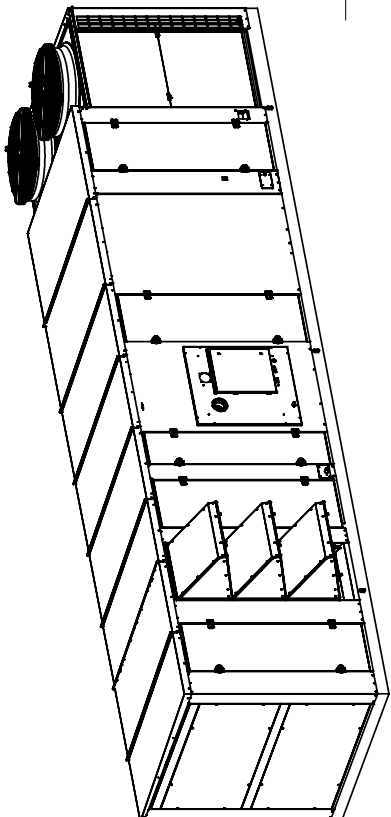
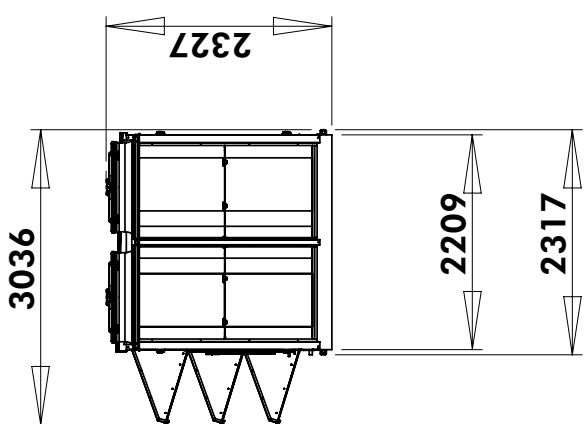
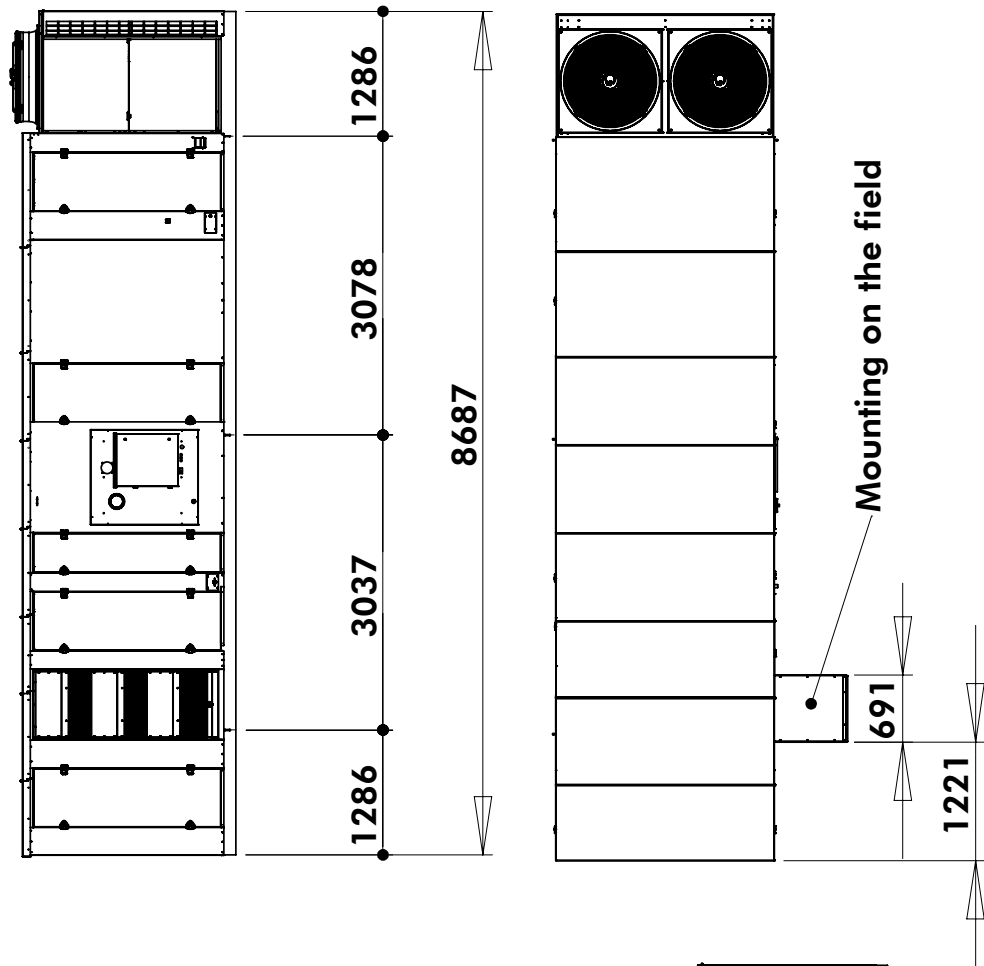
**RTC 180 - 200 - 220**

**BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER**  
**MODULE DE BASE 3 VOLETS AVEC OU SANS FILTRE EU7**  
**GRUNDMODUL 3 SCHIEBER MIT ODER OHNE FILTER EU7**  
**MODULO DI BASE 3 SPORTELLI CON O SENZA FILTRO EU7**  
**MÓDULO BÁSICO 3 LAMAS CON O SIN FILTRO EU7**



## APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER AND BURNER GAS  
 MODULE DE BASE 3 VOLETS AVEC OU SANS FILTRE EU7 ET BRULEUR GAZ  
 GRUND/MODUL 3 SCHIEBER MIT ODER OHNE FILTER EU7 UND GASBRENNER  
 MODULO DI BASE 3 SPORTELLI CON O SENZA FILTRO EU7 E BRUCIATORE GAS  
 MÓDULO BÁSICO 3 LAMAS CON O SIN FILTRO EU7 Y QUEMADOR GAS



# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

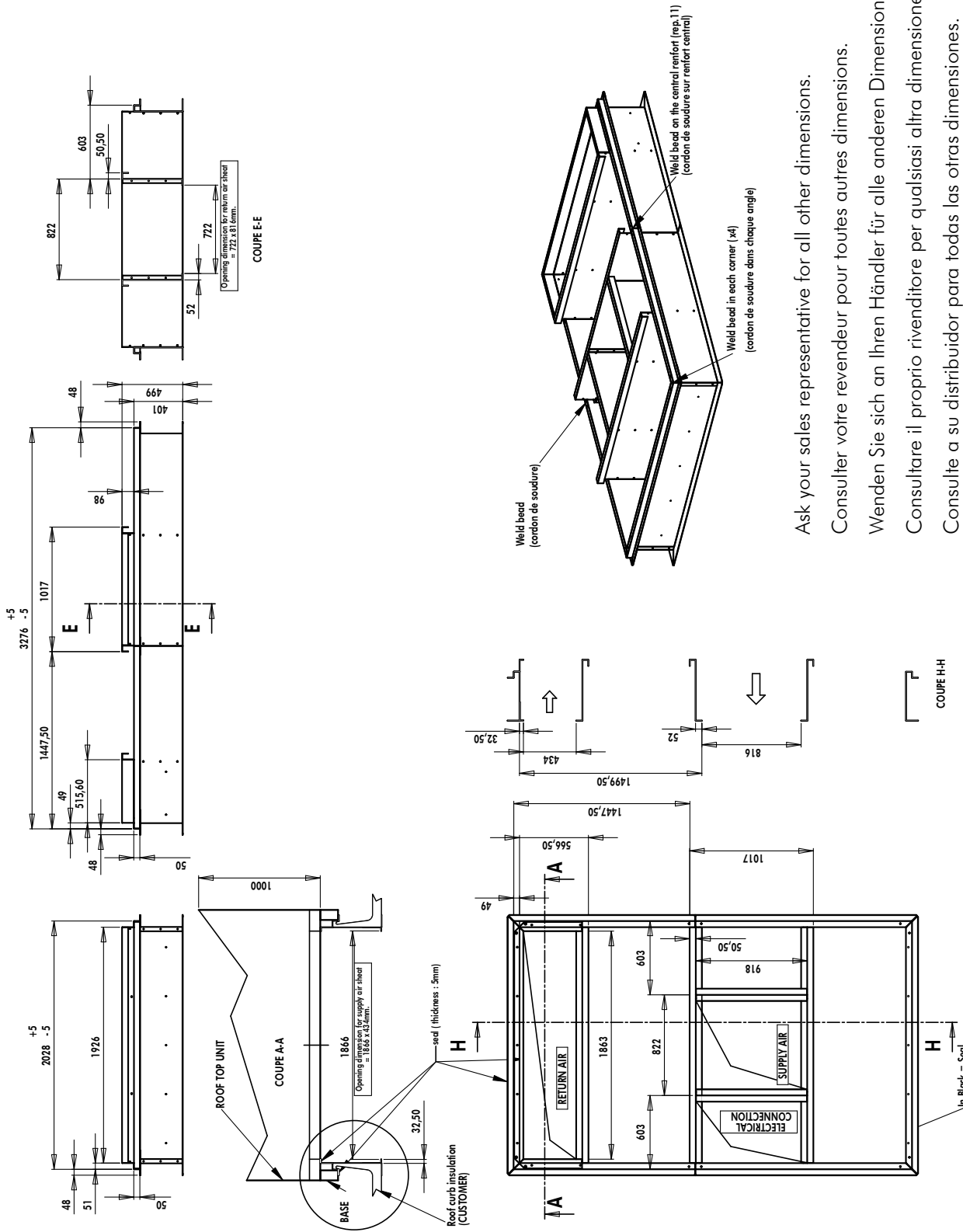
**ROOF CURB - BASE MODULE RTC 100/120/140/160**

**COSTIERE - MODULE DE BASE RTC 100/120/140/160**

**DACHRAHMEN - GRUNDMODUL RTC 100/120/140/160**

**SCANALATURA PERIMETRALE - MODULO DI BASE RTC 100/120/140/160**

**PETO - MÓDULO BÁSICO RTC 100/120/140/160**



## APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

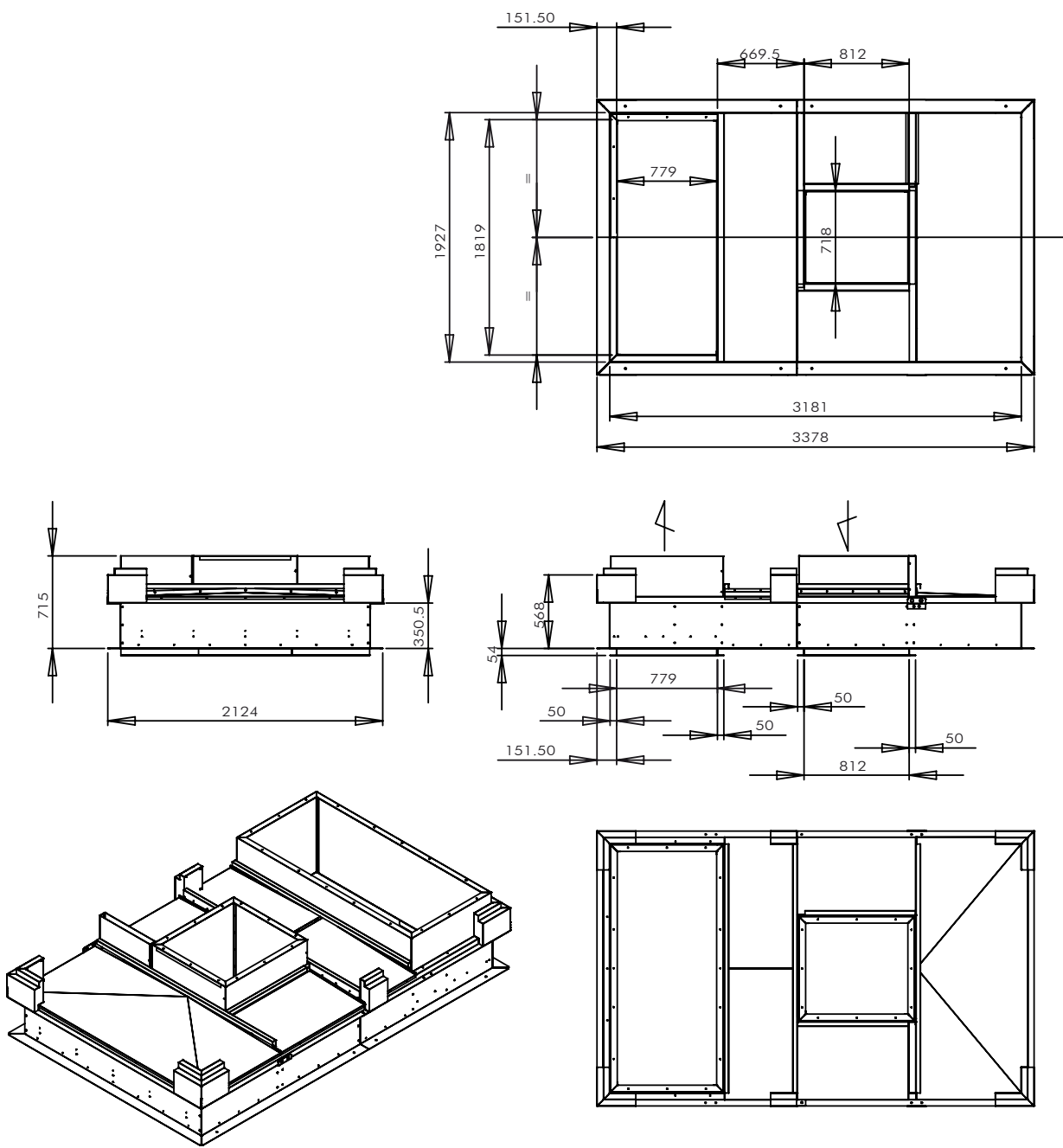
ROOFT CURB ERP - BASE MODULE RTC 100/120/140/160

COSTIERE ERP - MODULE DE BASE RTC 100/120/140/160

DACHRAHMEN ERP - GRUNDMODUL RTC 100/120/140/160

SCANALATURA PERIMETRALE ERP - MODULO DI BASE RTC 100/120/140/160

PETO ERP - MÓDULO BÁSICO RTC 100/120/140/160



# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

## DUCT OUTLET DIMENSIONS

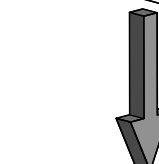
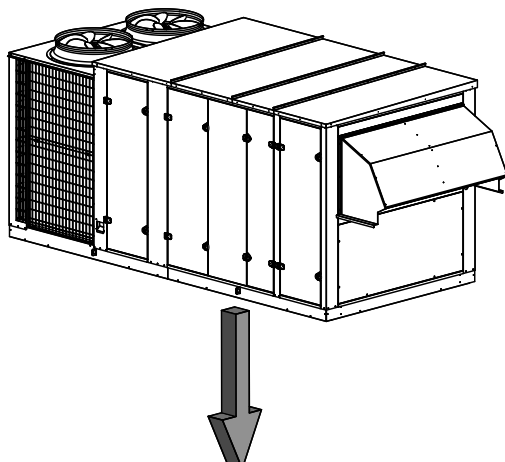
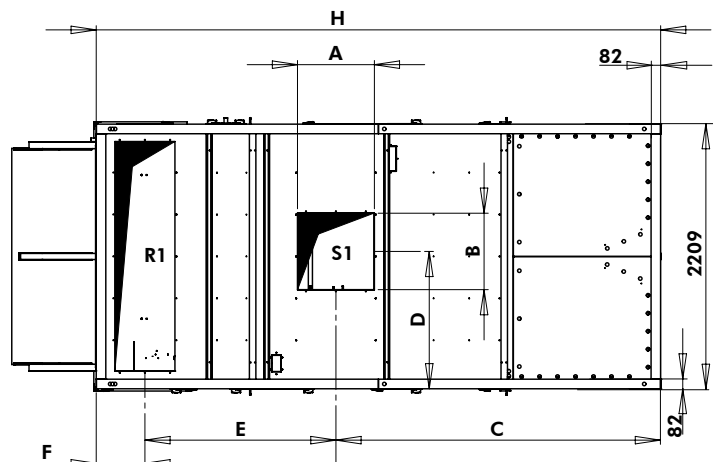
## DIMENSIONS DEPART DE GAINES

## ABMESSUNGEN DER KANALABGÄNGE

## DIMENSIONI TELLE USCITE DI CONDOTTA

## DIMENSIONES DE LAS SALIDAS DE CONDUCTOS

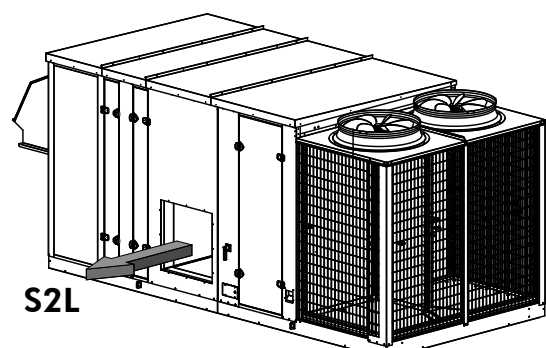
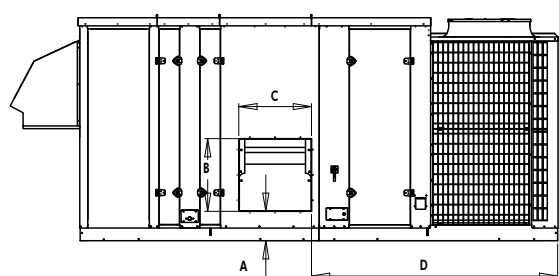
**S1**



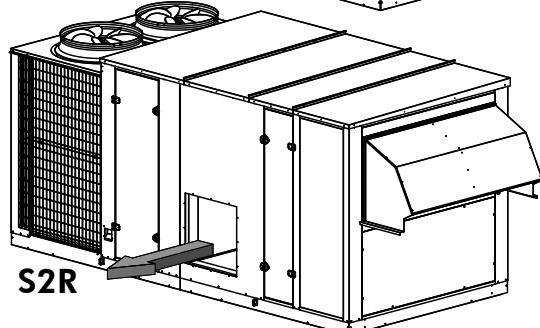
	A	B
100	mm	638
120 - 140 - 160	mm	726
180 - 200 - 220	mm	898

	C	D	E	F	H
BASE MODULE	mm	2711	1104.5	1595	406.5
100 BASE MODULE + EU7 FILTER	mm	2711	1104.5	2000	403.5
120 BASE MODULE + BURNER GAS	mm	2711	1104.5	3145	406.5
140 BASE MODULE + BURNER GAS + EU7 FILTER	mm	2711	1104.5	3552	403.5
160 BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER + BURNER GAS	mm	2711	1104.5	3777	568.5
BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER + BURNER GAS	mm	2711	1104.5	5327	568.5
					8606
BASE MODULE	mm	2949	1326.5	2054	406.5
180 BASE MODULE + EU7 FILTER	mm	2949	1326.5	2457	406.5
200 BASE MODULE + BURNER GAS	mm	2949	1326.5	3604	406.5
220 BASE MODULE + BURNER GAS + EU7 FILTER	mm	2949	1326.5	4010	406.5
BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER	mm	2949	1326.5	3525	666
BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER + BURNER GAS	mm	2949	1326.5	5076.5	666
					8687

**S2**



**S2L**

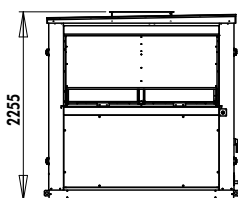
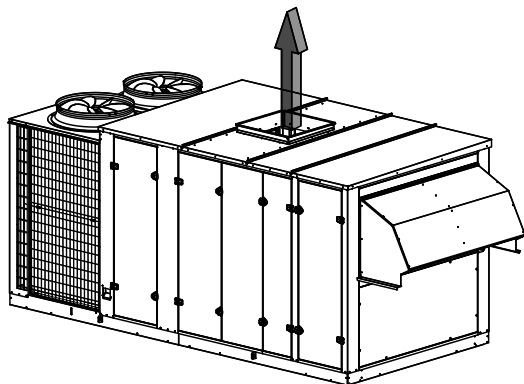
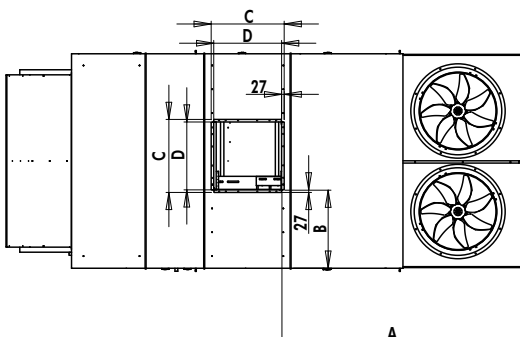


**S2R**

	A	B	C	D
100	mm	548	643	643
120 - 140 - 160	mm	289	717	717
180 - 200 - 220	mm	383.5	901	901

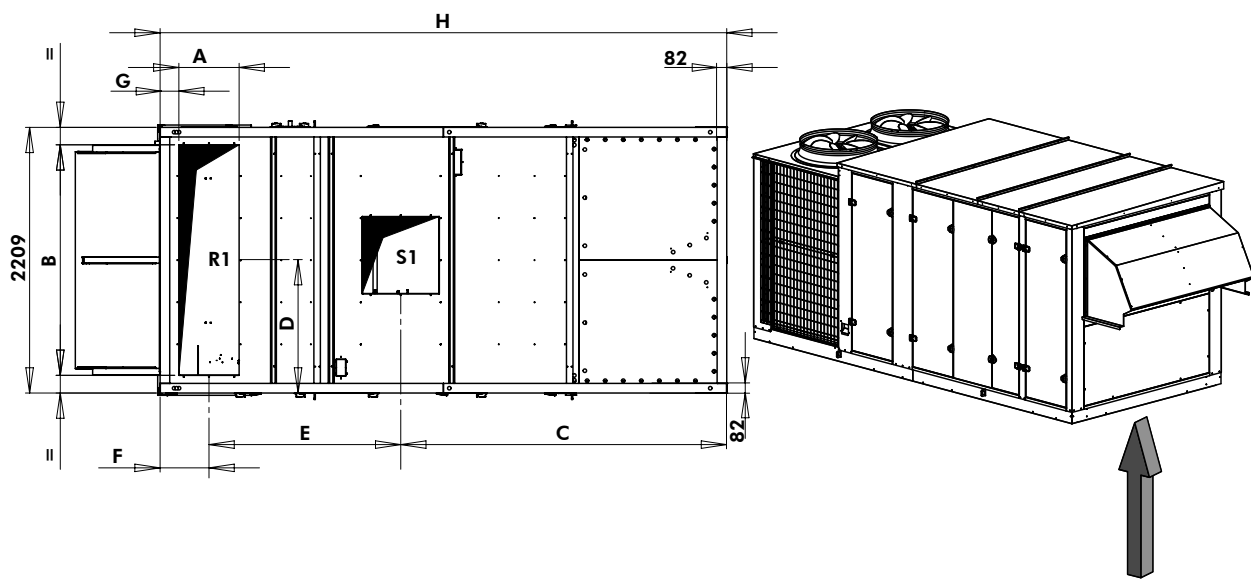
## APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

S4



		A	B	C	D
	100	mm	2590	760	700
	120 - 140 - 160	mm	2533	765.5	766
	180 - 200 - 220	mm	2532	463	892

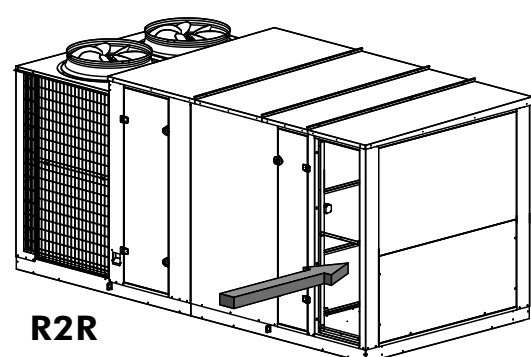
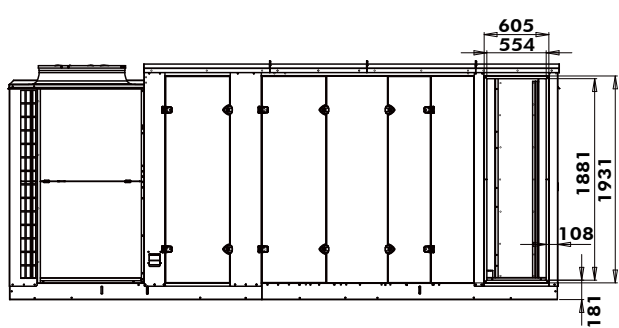
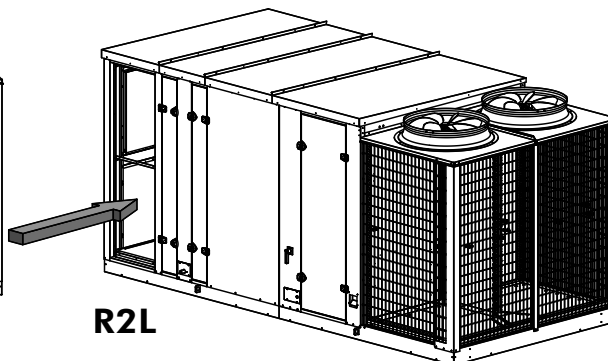
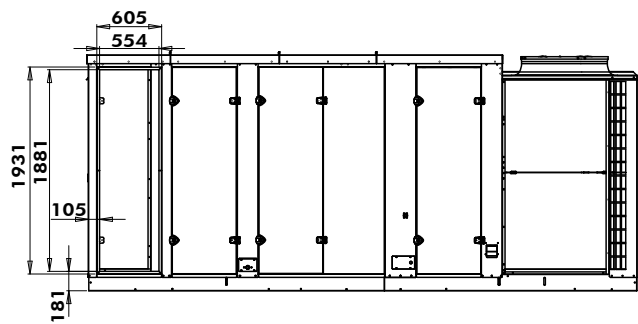
R1



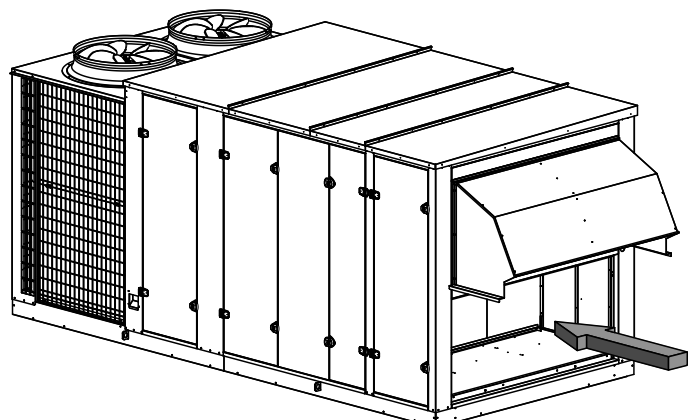
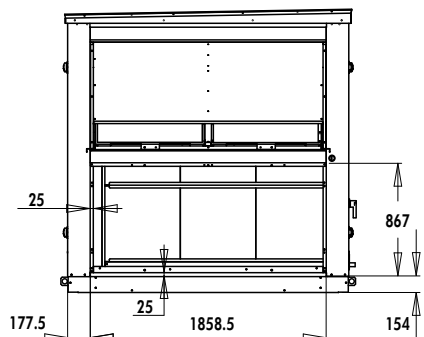
		A	B	C	D	E	F	G	H	
100	BASE MODULE	mm	501	1917	2711	1104.5	1595	406.5	156	4712
	BASE MODULE + EU7 FILTER	mm	501	1917	2711	1104.5	2000	403.5	153	5115
	BASE MODULE + BURNER GAS	mm	501	1917	2711	1104.5	3145	406.5	156	6262
	BASE MODULE + BURNER GAS + EU7 FILTER	mm	501	1917	2711	1104.5	3552	403.5	153	6666
	BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER	mm	808	1318	2711	1104.5	3777	568.5	164.5	7057
	BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER + BURNER GAS	mm	808	1318	2711	1104.5	5327	568.5	166.5	8606
120	BASE MODULE	mm	501	1917	2949	1104.5	2054	406.5	156	5409
	BASE MODULE + EU7 FILTER	mm	501	1917	2949	1104.5	2457	406.5	156	5811
	BASE MODULE + BURNER GAS	mm	501	1917	2949	1104.5	3604	406.5	156	6960
	BASE MODULE + BURNER GAS + EU7 FILTER	mm	501	1917	2949	1104.5	4010	406.5	156	7362
	BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER	mm	726	1570	2949	1104.5	3525	666	302	7135
	BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER + BURNER GAS	mm	726	1570	2949	1104.5	5076.5	666	302	8687
140	BASE MODULE	mm	501	1917	2949	1104.5	2054	406.5	156	5409
	BASE MODULE + EU7 FILTER	mm	501	1917	2949	1104.5	2457	406.5	156	5811
	BASE MODULE + BURNER GAS	mm	501	1917	2949	1104.5	3604	406.5	156	6960
	BASE MODULE + BURNER GAS + EU7 FILTER	mm	501	1917	2949	1104.5	4010	406.5	156	7362
	BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER	mm	726	1570	2949	1104.5	3525	666	302	7135
	BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER + BURNER GAS	mm	726	1570	2949	1104.5	5076.5	666	302	8687
160	BASE MODULE	mm	501	1917	2949	1104.5	2054	406.5	156	5409
	BASE MODULE + EU7 FILTER	mm	501	1917	2949	1104.5	2457	406.5	156	5811
	BASE MODULE + BURNER GAS	mm	501	1917	2949	1104.5	3604	406.5	156	6960
	BASE MODULE + BURNER GAS + EU7 FILTER	mm	501	1917	2949	1104.5	4010	406.5	156	7362
	BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER	mm	726	1570	2949	1104.5	3525	666	302	7135
	BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER + BURNER GAS	mm	726	1570	2949	1104.5	5076.5	666	302	8687
180	BASE MODULE	mm	501	1917	2949	1104.5	2054	406.5	156	5409
	BASE MODULE + EU7 FILTER	mm	501	1917	2949	1104.5	2457	406.5	156	5811
	BASE MODULE + BURNER GAS	mm	501	1917	2949	1104.5	3604	406.5	156	6960
	BASE MODULE + BURNER GAS + EU7 FILTER	mm	501	1917	2949	1104.5	4010	406.5	156	7362
	BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER	mm	726	1570	2949	1104.5	3525	666	302	7135
	BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER + BURNER GAS	mm	726	1570	2949	1104.5	5076.5	666	302	8687
200	BASE MODULE	mm	501	1917	2949	1104.5	2054	406.5	156	5409
	BASE MODULE + EU7 FILTER	mm	501	1917	2949	1104.5	2457	406.5	156	5811
	BASE MODULE + BURNER GAS	mm	501	1917	2949	1104.5	3604	406.5	156	6960
	BASE MODULE + BURNER GAS + EU7 FILTER	mm	501	1917	2949	1104.5	4010	406.5	156	7362
	BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER	mm	726	1570	2949	1104.5	3525	666	302	7135
	BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER + BURNER GAS	mm	726	1570	2949	1104.5	5076.5	666	302	8687
220	BASE MODULE	mm	501	1917	2949	1104.5	2054	406.5	156	5409
	BASE MODULE + EU7 FILTER	mm	501	1917	2949	1104.5	2457	406.5	156	5811
	BASE MODULE + BURNER GAS	mm	501	1917	2949	1104.5	3604	406.5	156	6960
	BASE MODULE + BURNER GAS + EU7 FILTER	mm	501	1917	2949	1104.5	4010	406.5	156	7362
	BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER	mm	726	1570	2949	1104.5	3525	666	302	7135
	BASE MODULE 3 FLAPS WITH OR WITHOUT EU7 FILTER + BURNER GAS	mm	726	1570	2949	1104.5	5076.5	666	302	8687

## APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

R2



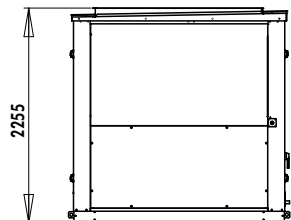
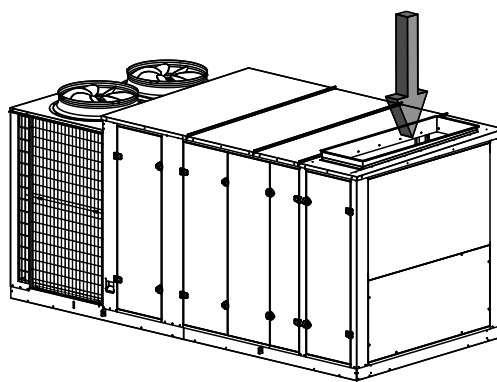
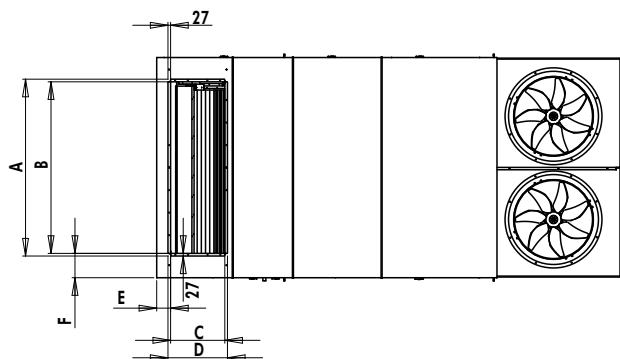
R3



## APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

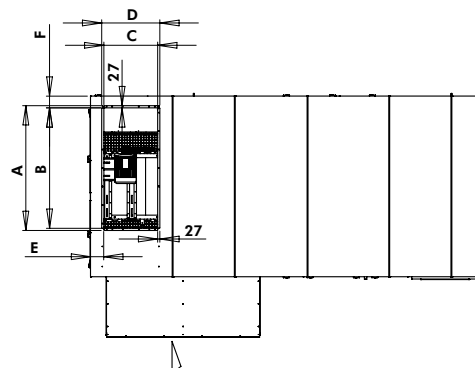
**R4**

BASE MODULE

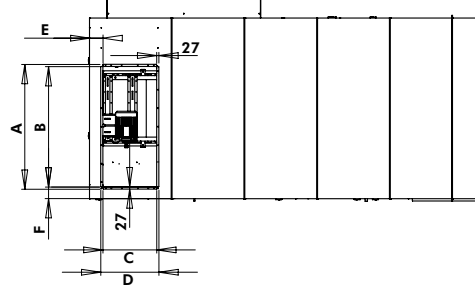


	A	B	C	D	E	F
100	BASE MODULE	mm	1807	1753	554	608
120					142	249
140	BASE MODULE 3 FLAPS	mm	1554	1500	670	724
160					165	147
180	BASE MODULE	mm	1807	1753	554	608
200					142	249
220	BASE MODULE 3 FLAPS	mm	1807	1753	554	608
				142	249	

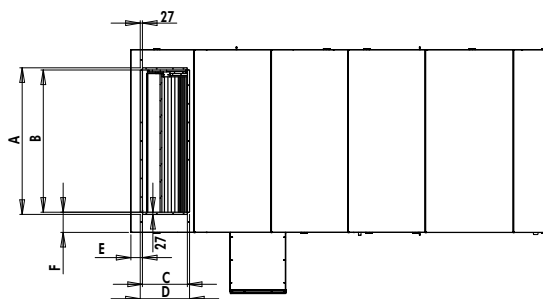
RTC 100 - 120 - 140 - 160  
BASE MODULE 3 FLAPS



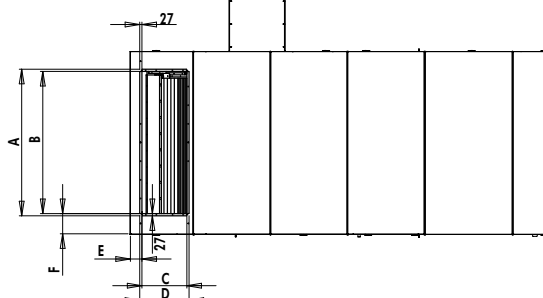
FRESH AIR ON THE LEFT SIDE  
FRESH AIR ON THE RIGHT SIDE ON REQUEST



RTC 180 - 200 - 220  
BASE MODULE 3 FLAPS



FRESH AIR ON THE LEFT SIDE  
FRESH AIR ON THE RIGHT SIDE ON REQUEST



# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

## REFRIGERANT CIRCUIT DIAGRAM

## SCHEMA DU CIRCUIT FRIGORIFIQUE

## KÄLTEKREISLAUFDIAGRAMM

## SCHEMA DEL CIRCUITO REFRIGERANTE

## ESQUEMA DEL CIRCUITO FRIGORIFICO

C1	:	Compressor 1
C2	:	Compressor 2
CD1	:	Condenser 1
CD2	:	Condenser 2
EV1	:	Evaporator 1
EV2	:	Evaporator 2
FC1	:	Propellor fan 1
FC2	:	Propellor fan 2
FS	:	Centrifugal fan
HP1	:	Condensing Pressure Tap 1
HP2	:	Condensing Pressure Tap 2
DF1	:	Drier Filter 1
DF2	:	Drier Filter 2
B1	:	Liquid Tank 1
B2	:	Liquid Tank 2
M I1	:	Moisture Indicator 1
M I2	:	Moisture Indicator 2
EEV1	:	Electronic Expansion Valve 1
EEV2	:	Electronic Expansion Valve 2
V1	:	4 way valve 1
V2	:	4 way valve 2
VP	:	Vacuum draining take-off

C1	:	Compresseur 1
C2	:	Compresseur 2
CD1	:	Condenseur 1
CD2	:	Condenseur 2
EV1	:	Évaporateur 1
EV2	:	Évaporateur 2
FC1	:	Ventilateur hélicoïde 1
FC2	:	Ventilateur hélicoïde 2
FS	:	Ventilateur centrifuge
HP1	:	Prise de pression HP 1
HP2	:	Prise de pression HP 2
DF1	:	Filtre déshumidificateur 1
DF2	:	Filtre déshumidificateur 2
B1	:	Bouteille de réserve 1
B2	:	Bouteille de réserve 2
M I1	:	voyant liquide 1
M I2	:	voyant liquide 2
EEV1	:	Détendeur électronique 1
EEV2	:	Détendeur électronique 2
V1	:	Vanne d'inversion 1
V2	:	Vanne d'inversion 2
VP	:	Prise de tirage au vide

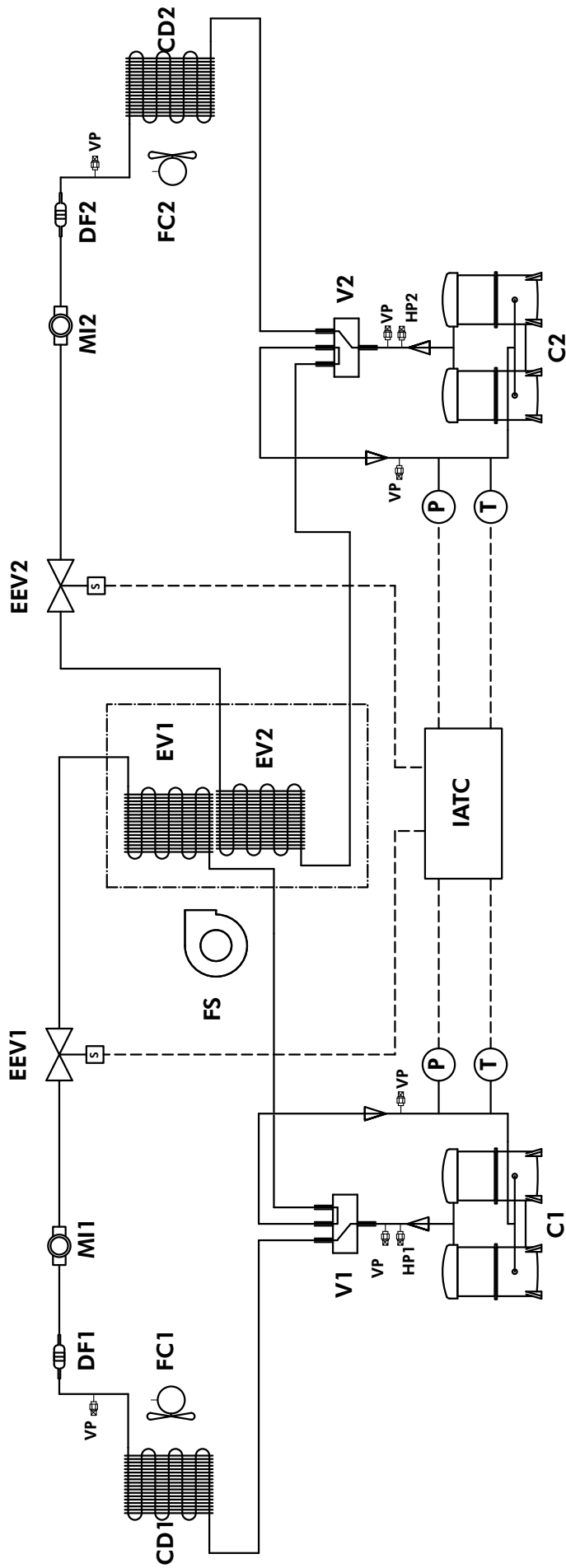
C1	:	Kompressor 1
C2	:	Kompressor 2
CD1	:	Verflüssiger 1
CD2	:	Verflüssiger 2
EV1	:	Verdampfer 1
EV2	:	Verdampfer 2
FC1	:	Axialventilator 1
FC2	:	Axialventilator 2
FS	:	Zentrifugalventilator
HP1	:	Druckanschlussstelle Hochdruck 1
HP2	:	Druckanschlussstelle Hochdruck 2
DF1	:	Wasserabscheidungsfilter 1
DF2	:	Wasserabscheidungsfilter 2
B1	:	Flasche mit Flüssigkeitsreserve 1
B2	:	Flasche mit Flüssigkeitsreserve 2
M I1	:	Flüssigkeitsschauglas 1
M I2	:	Flüssigkeitsschauglas 2
EEV1	:	Elektronisches Druckminderventil 1
EEV2	:	Elektronisches Druckminderventil 2
V1	:	Umkehrventil 1
V2	:	Umkehrventil 2
VP	:	Anschluss zum Evakuieren

C1	:	Compressore 1
C2	:	Compressore 2
CD1	:	Condensatore 1
CD2	:	Condensatore 2
EV1	:	Evaporatore 1
EV2	:	Evaporatore 2
FC1	:	Elicoidale ventilatore 1
FC2	:	Elicoidale ventilatore 2
FS	:	Centrifugo ventilatore
HP1	:	Presa di pressione HP 1
HP2	:	Presa di pressione HP 2
DF1	:	Filtro disidratatore 1
DF2	:	Filtro disidratatore 2
B1	:	Bombola di riserva 1
B2	:	Bombola di riserva 2
M I1	:	spia liquido 1
M I2	:	spia liquido 2
EEV1	:	Regolatore elettronico di pressione 1
EEV2	:	Regolatore elettronico di pressione 2
V1	:	Valvola di inversione 1
V2	:	Valvola di inversione 2
VP	:	Presa di tiraggio a vuoto

C1	:	Compresor 1
C2	:	Compresor 2
CD1	:	Condensador 1
CD2	:	Condensador 2
EV1	:	Evaporador 1
EV2	:	Evaporador 2
FC1	:	Helicoidal ventilator 1
FC2	:	Helicoidal ventilator 2
FS	:	Centrifugo ventilator
HP1	:	Toma de presión AP 1
HP2	:	Toma de presión AP 2
DF1	:	Filtro deshumidificador 1
DF2	:	Filtro deshumidificador 2
B1	:	Botella de reserva 1
B2	:	Botella de reserva 2
M I1	:	indicador luminoso líquido 1
M I2	:	indicador luminoso líquido 2
EEV1	:	Reducor electrónico de presión 1
EEV2	:	Reducor electrónico de presión 2
V1	:	Válvula de inversión 1
V2	:	Válvula de inversión 2
VP	:	Toma de vacío

## APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

RTC 100 - 120 - 140 - 160 - 180 - 200 - 220



# **APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO**

**WIRING DIAGRAM**

**SCHEMAS ELECTRIQUES**

**STROMLAUFPANS**

**SCHEMA ELETTRICO**

**ESQUEMA ELECTRICO**

## **TAKE CARE!**

These wiring diagrams are correct at the time of publication. Manufacturing changes can lead to modifications. Always refer to the diagram supplied with the product.

## **ATTENTION**

Ces schémas sont corrects au moment de la publication. Les variantes en fabrication peuvent entraîner des modifications. Reportez-vous toujours au schéma livré avec le produit.

## **ACHTUNG!**

Diese Stromlaufplans sind zum Zeitpunkt der Veröffentlichung gültig. In Herstellung befindliche Varianten können Änderungen mit sich bringen. In jedem Fall den mit dem Produkt gelieferten Stromlaufplan hinzuziehen.

## **ATTENZIONE !**

Questi schemi sono corretti al momento della pubblicazione. Le varianti apportate nel corso della fabbricazione possono comportare modifiche. Far sempre riferimento allo schema fornito con il prodotto.

## **ATENCIÓN !**

Esto esquemas son correctos en el momento de la publicación. Pero las variantes en la fabricación pueden ser motivo de modificaciones. Remítase siempre al esquema entregado con el producto.

**POWER SUPPLY MUST BE SWITCHED OFF BEFORE STARTING TO  
WORK IN THE ELECTRIC CONTROL BOXES!**

**MISE HORS TENSION OBLIGATOIRE AVANT TOUTE INTERVENTION  
DANS LES BOITIERS ELECTRIQUES.**

**VOR JEDEM EINGRIFF AN DEN ANSCHLUßKÄSTEN UNBEDINGT  
DAS GERÄT ABSCHALTEN!**

**PRIMA DI OGNI INTERVENTO SULLE CASSETTE ELETTRICHE  
ESCLUDERE TASSATIVAMENTE L'ALIMENTAZIONE !**



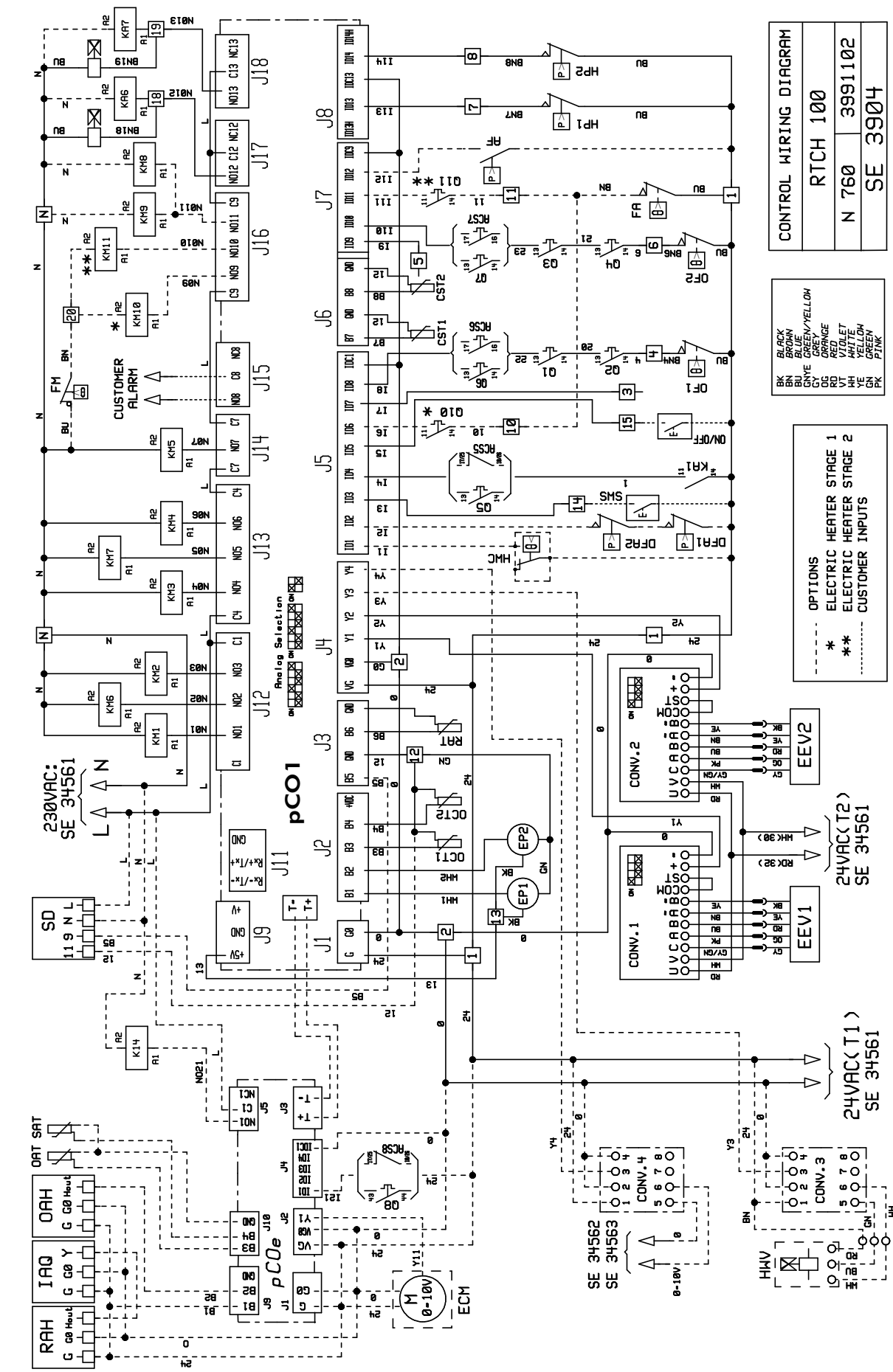
**PUESTA FUERA DE TNESIÓN OBLIGATORIA ANTES DE CUALQUIER  
INTERVENCIÓN EN LAS CAJAS ELÉCTRICAS!**

# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

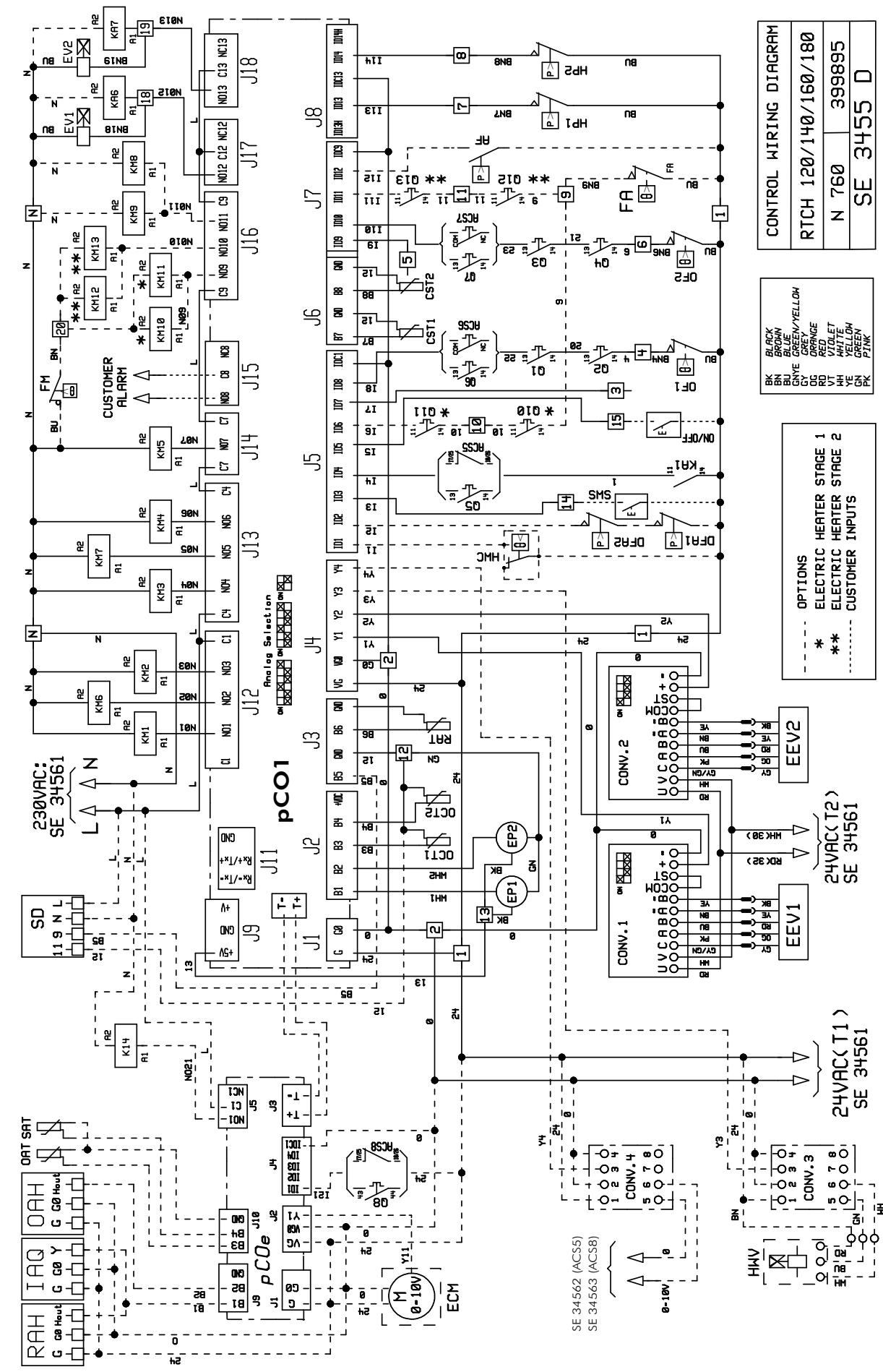
	100	120-140-160-180	200-220	100	120-140-160
RTCH	RTCH + BURNER	RTCH	RTCH + BURNER	RTCL	RTCL + BURNER
RTCH	RTCH + BRULEUR GAZ	RTCH	RTCH + BRULEUR GAZ	RTCL	RTCL + BRULEUR GAZ
RTCH	RTCH + GASBRENNER	RTCH	RTCH + GASBRENNER	RTCL	RTCL + GASBRENNER
RTCH	RTCH + BRUCIATORE GAS	RTCH	RTCH + BRUCIATORE GAS	RTCL	RTCL + BRUCIATORE GAS
RTCH	RTCH + QUEMADOR GAS	RTCH	RTCH + QUEMADOR GAS	RTCL	RTCL + QUEMADOR GAS
CONTROL					
COMMANDÉ					
STEUERUNG					
POTENZA	SE3904	SE3543	SE3543	SE3893	SE3905
POTENCIA					
Mono 230V 50Hz +/- 10%					
POWER	SE34561	SE34561	SE34561	SE3892	SE3892
PUISSEANCE					
LEISTUNG					
POTENZA	SE34562	SE34562	SE34562	SE34562	SE34562
POTENCIA					
Tri 400V+N 50Hz +/- 10%	SE34563	SE34563	SE34563	SE34563	SE34563
	SE3906	SE34564	SE34564	SE34564	SE34564

## **APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO**

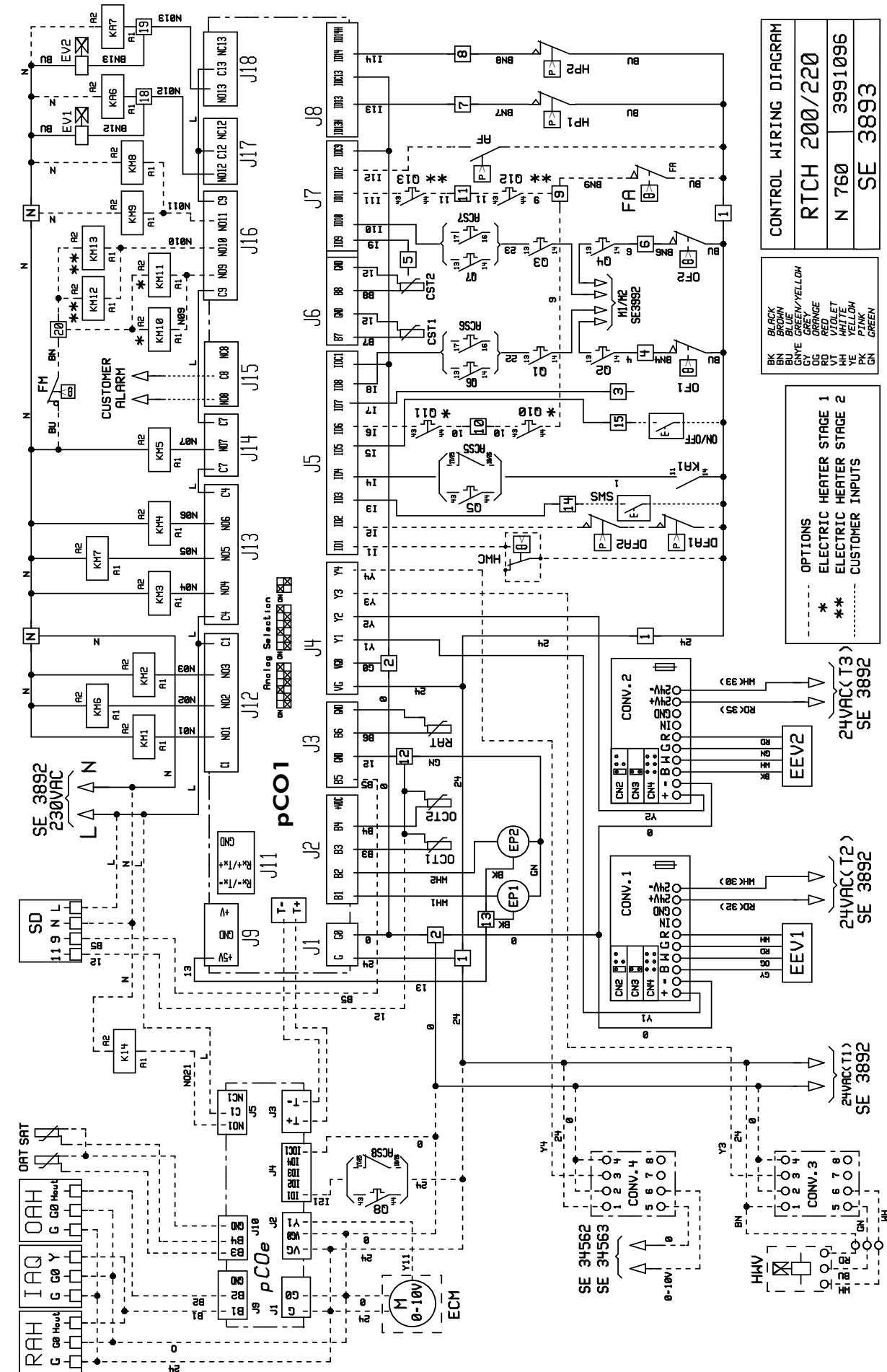
## CONTROL



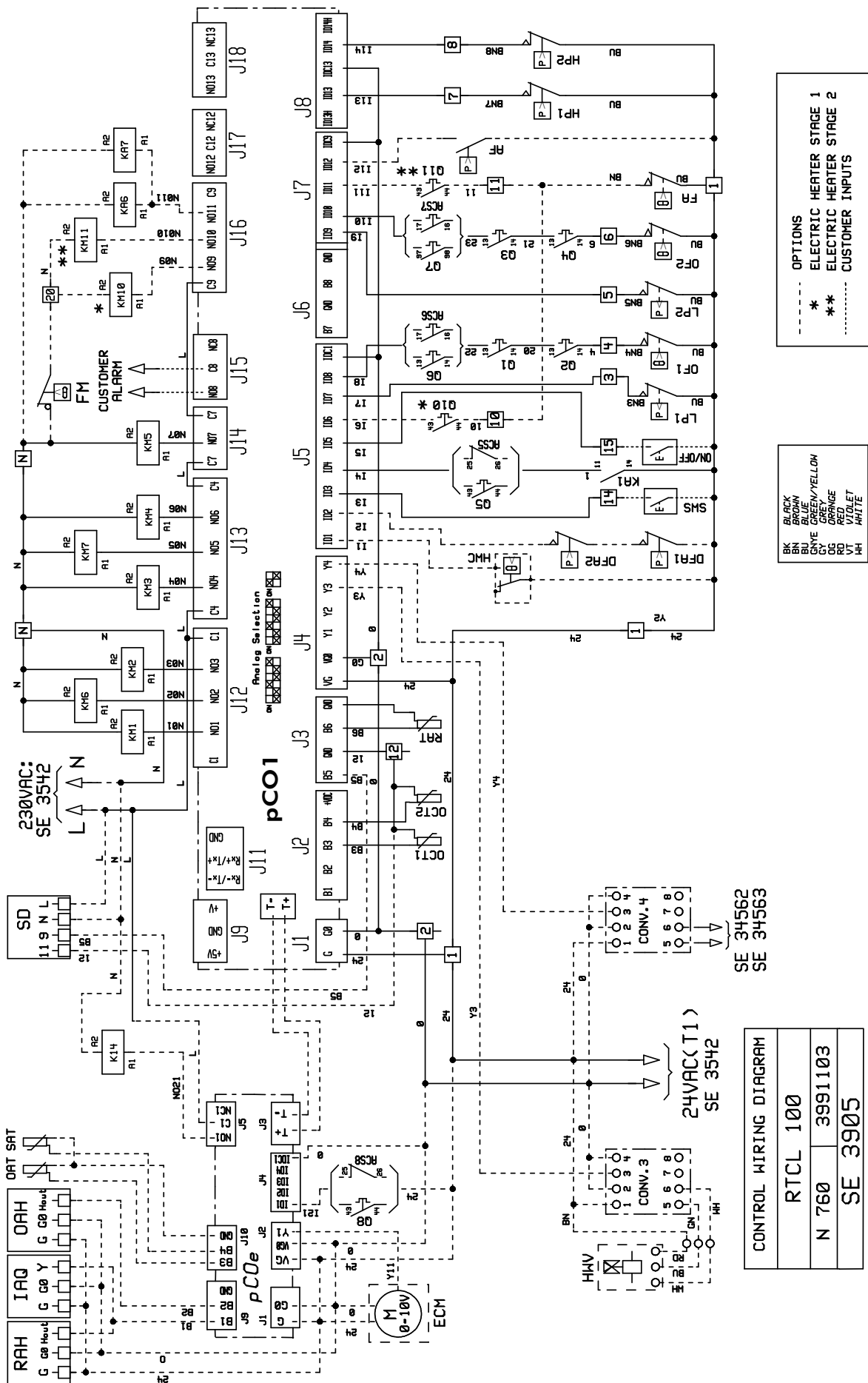
# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO



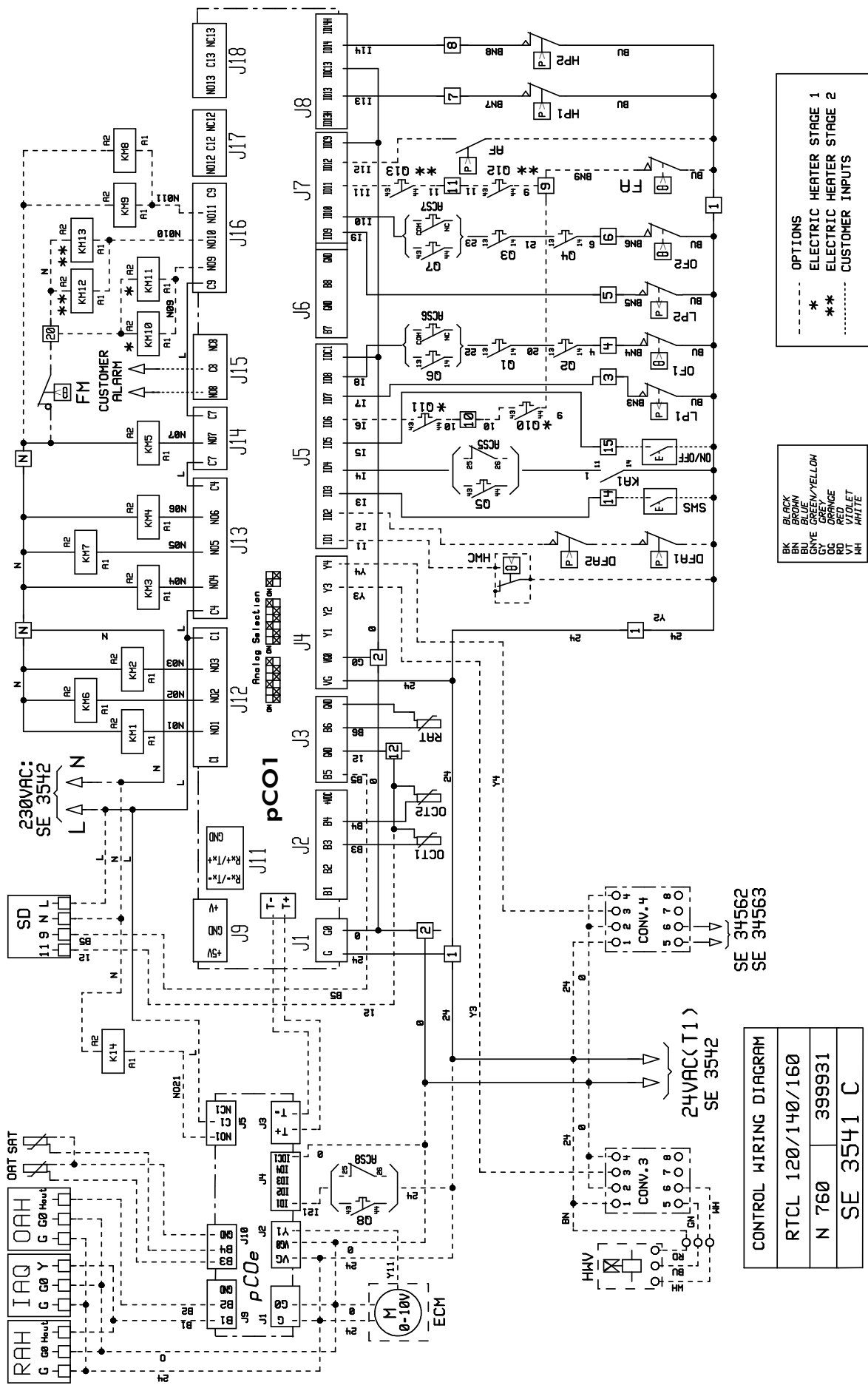
## **APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO**



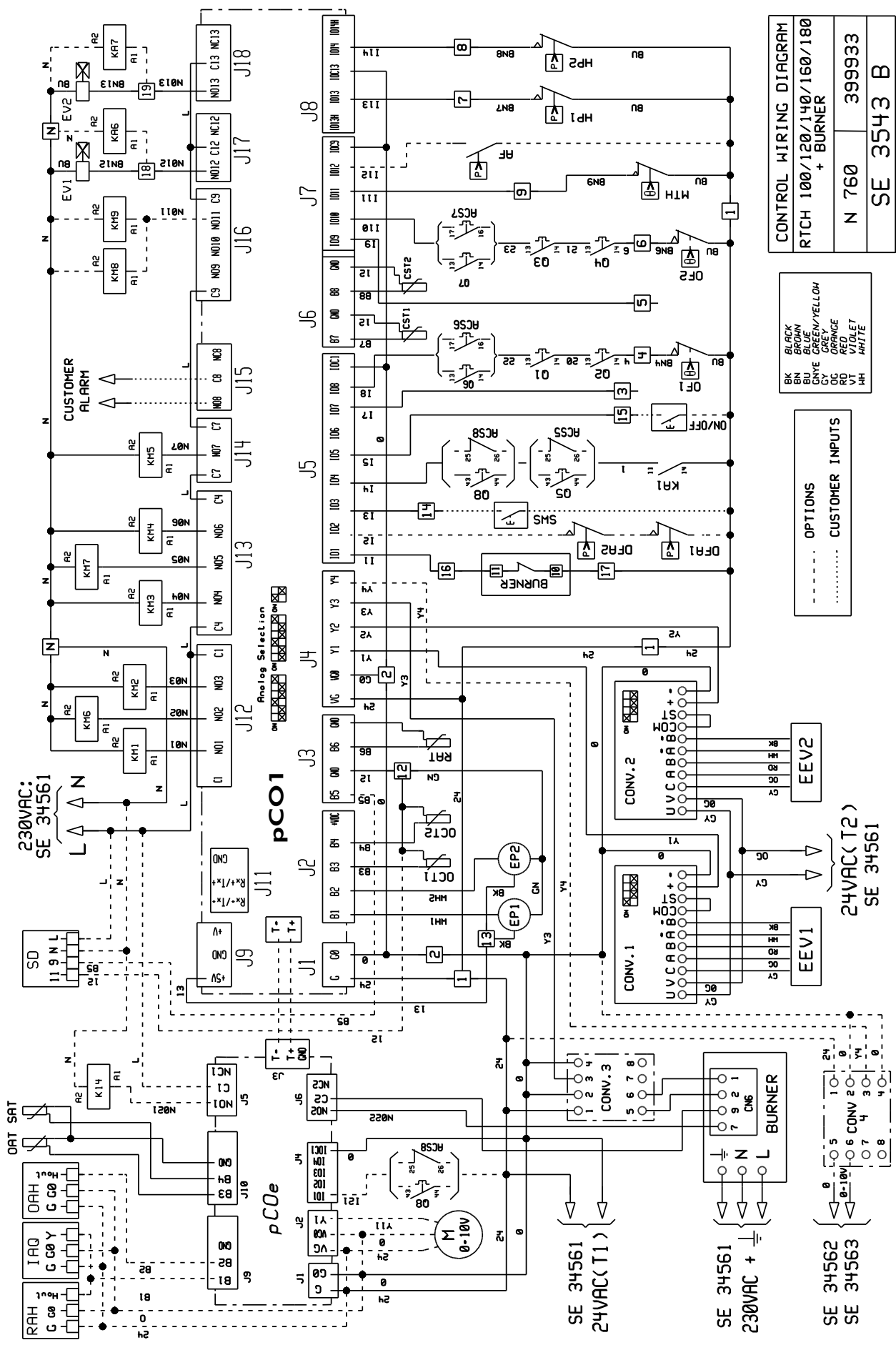
# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO



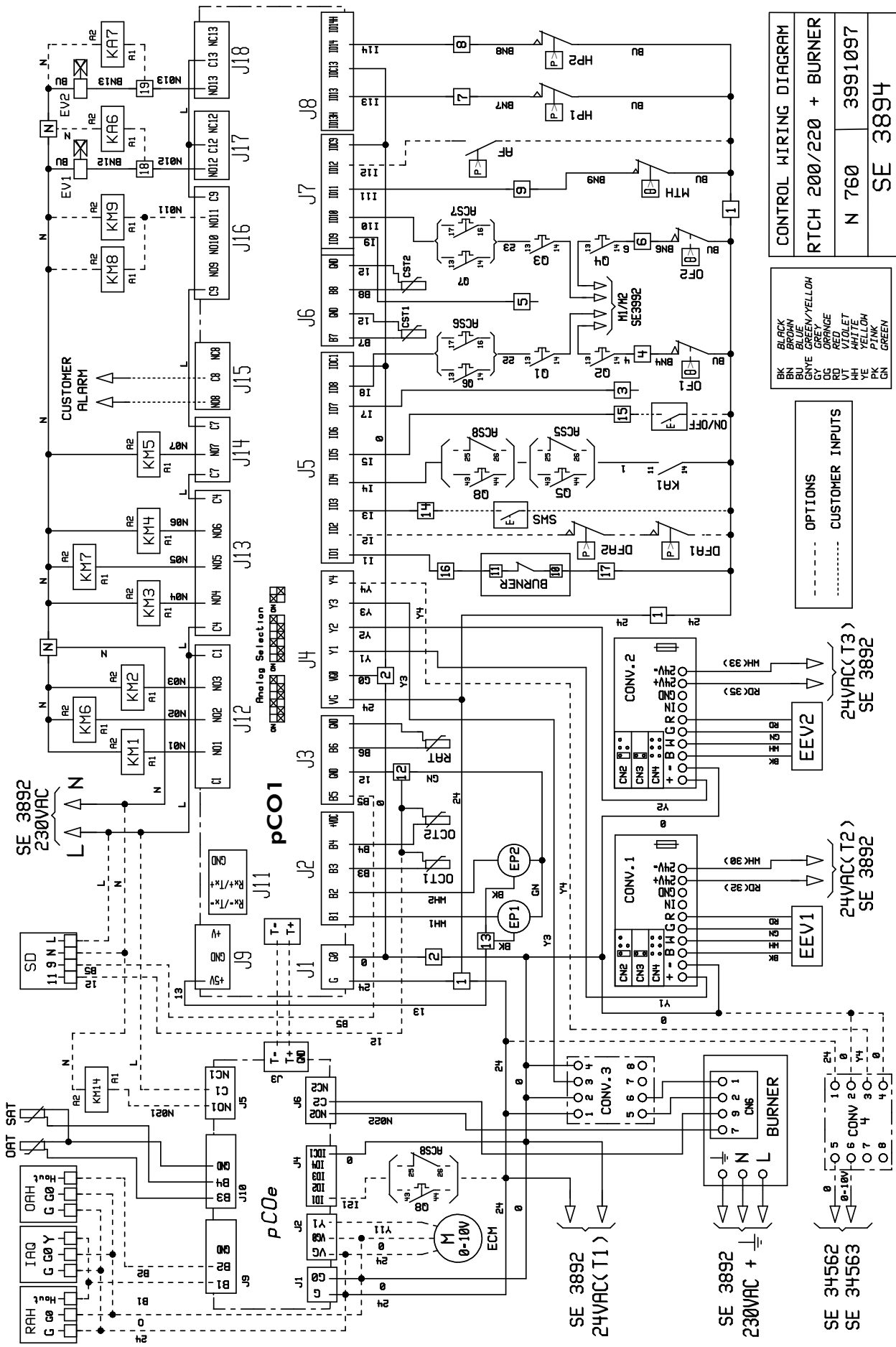
# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO



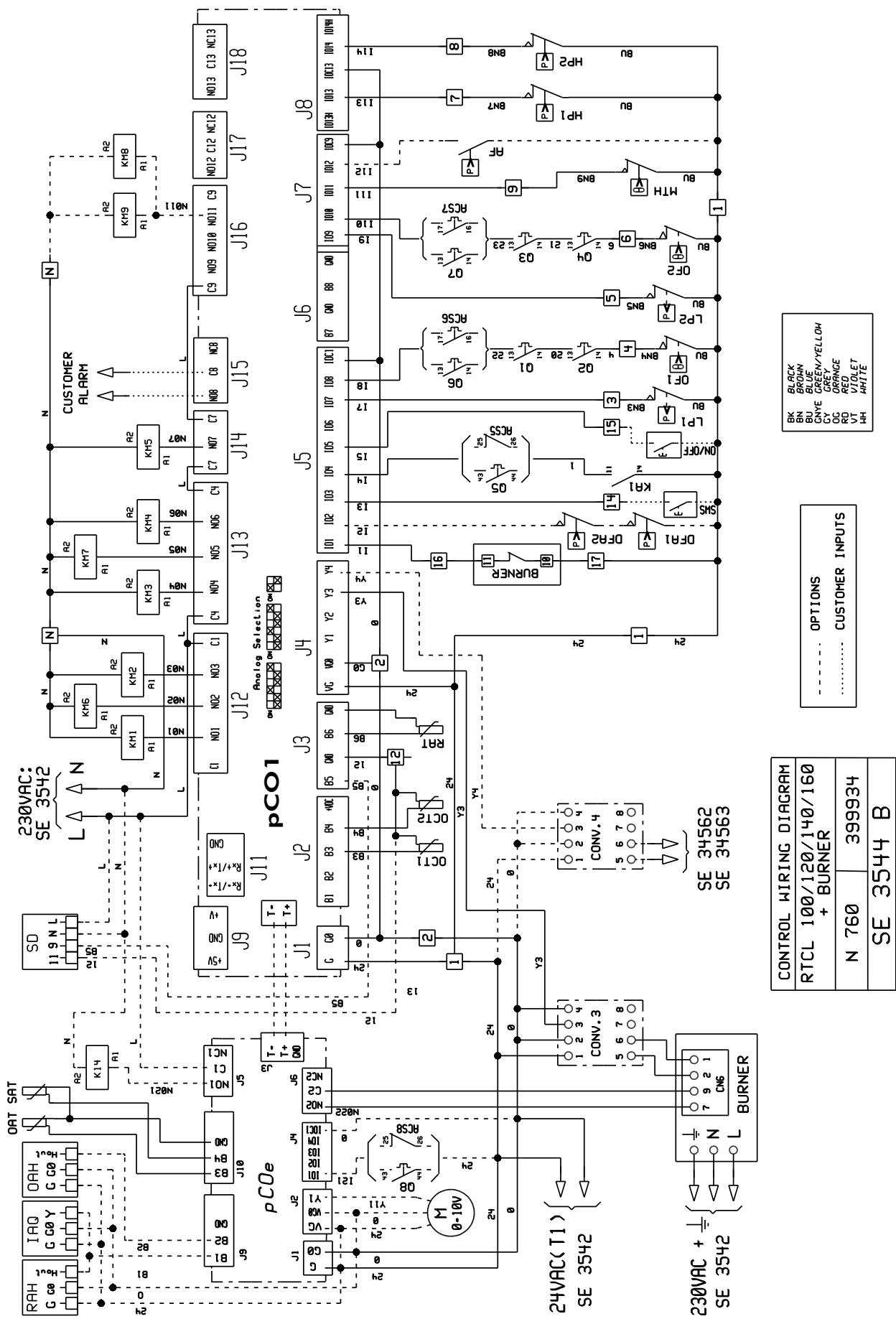
## **APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO**



## **APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO**

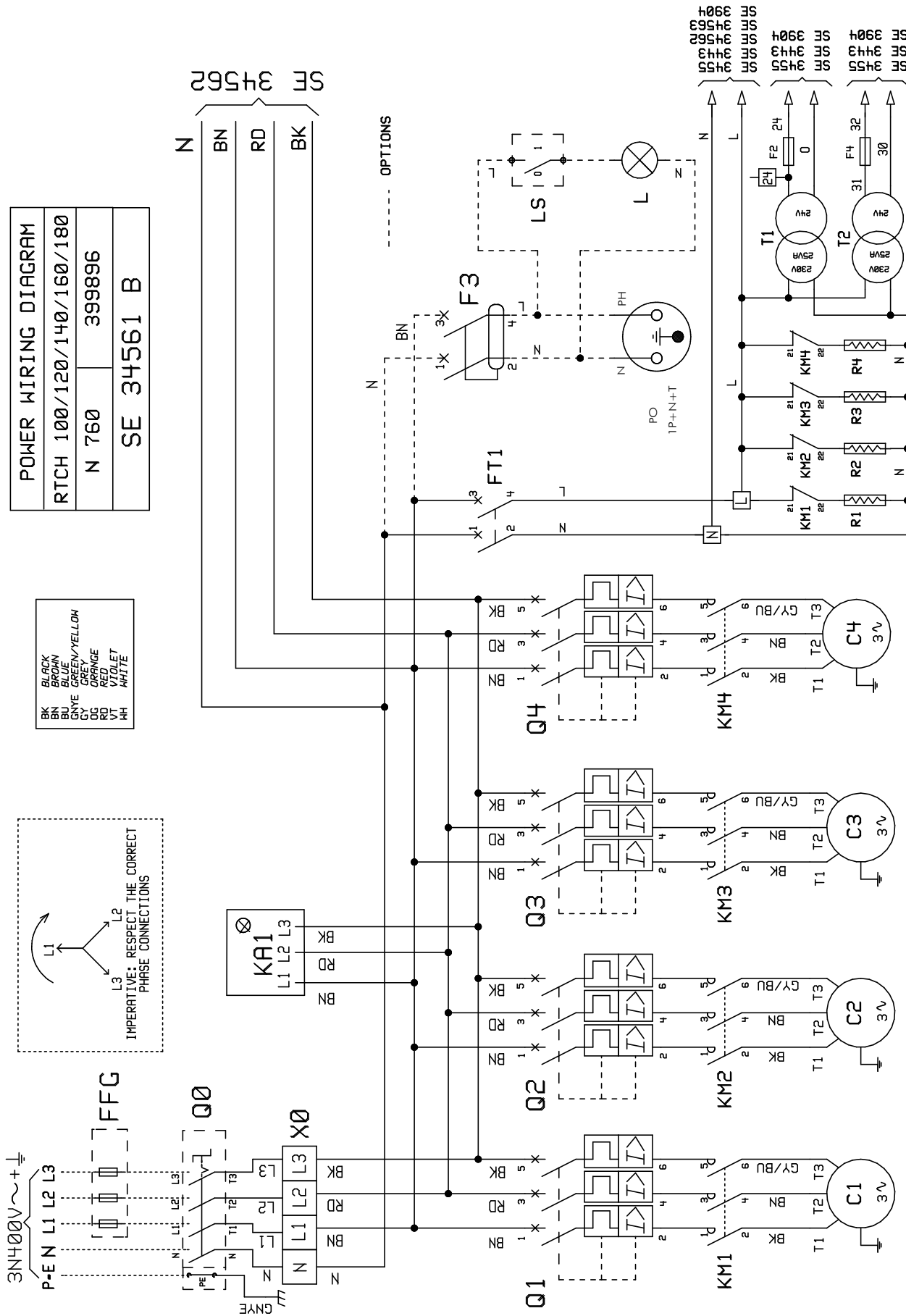


# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

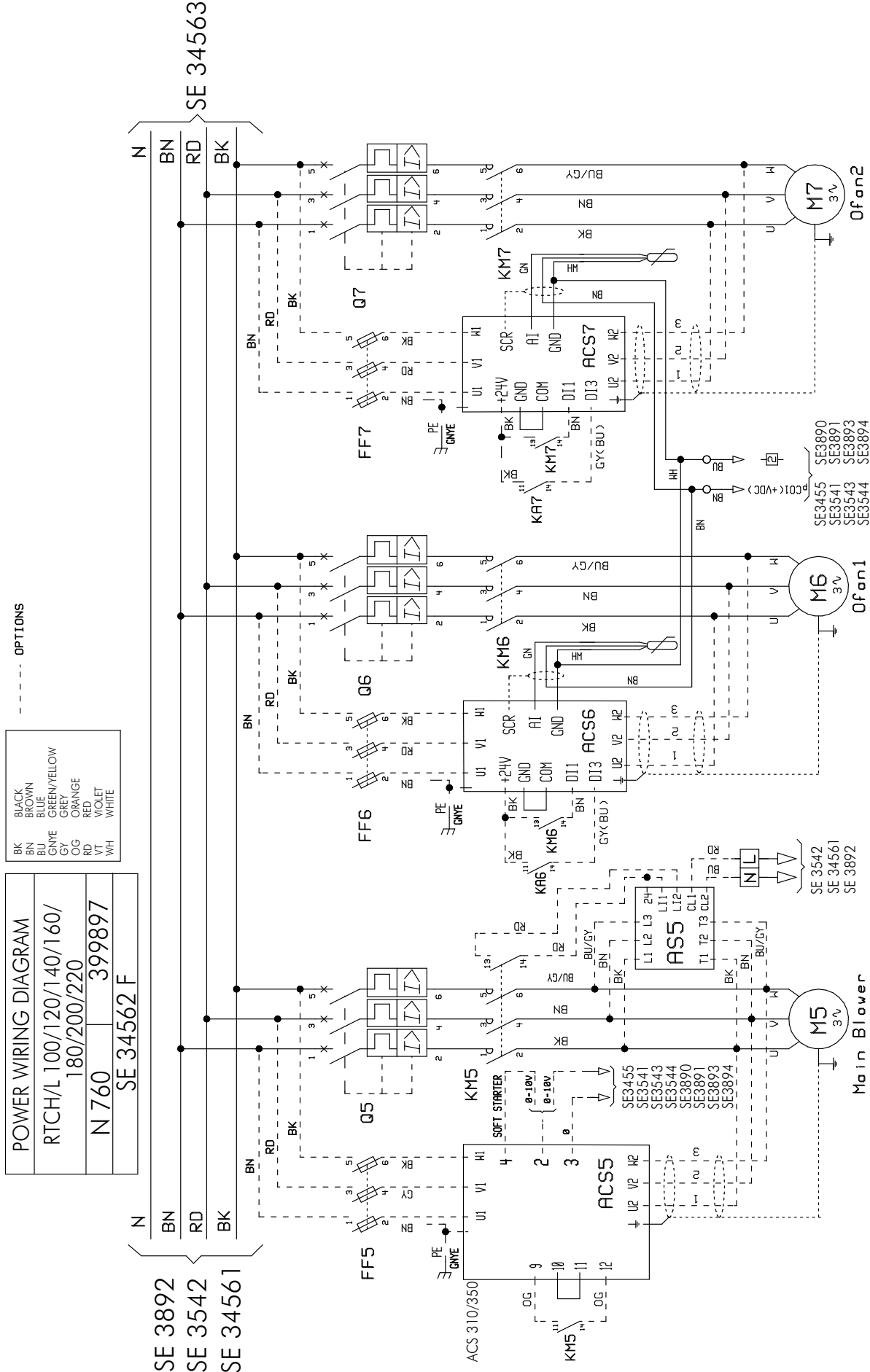


## **APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO**

## POWER

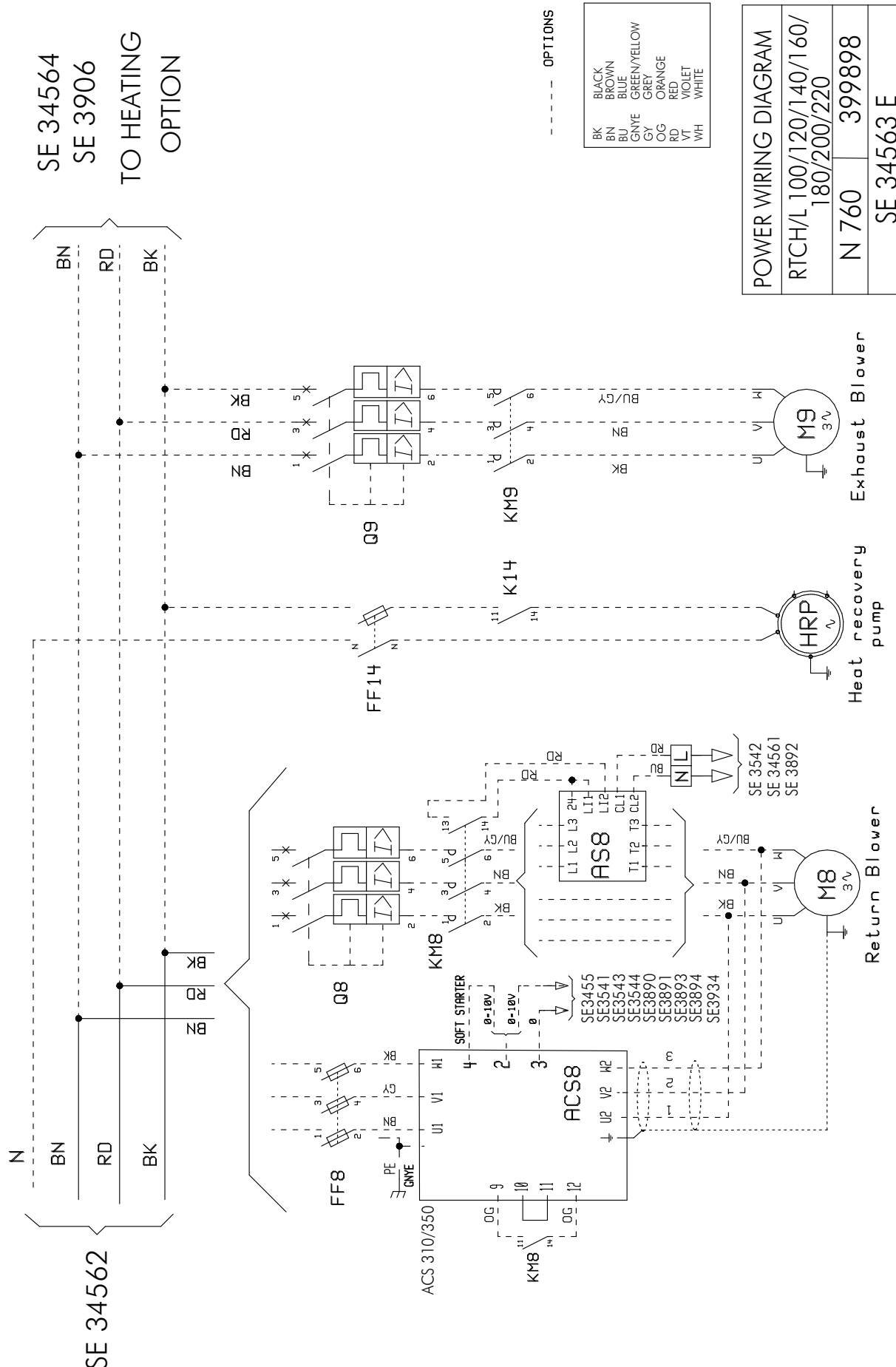


## **APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO**



XXX

# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

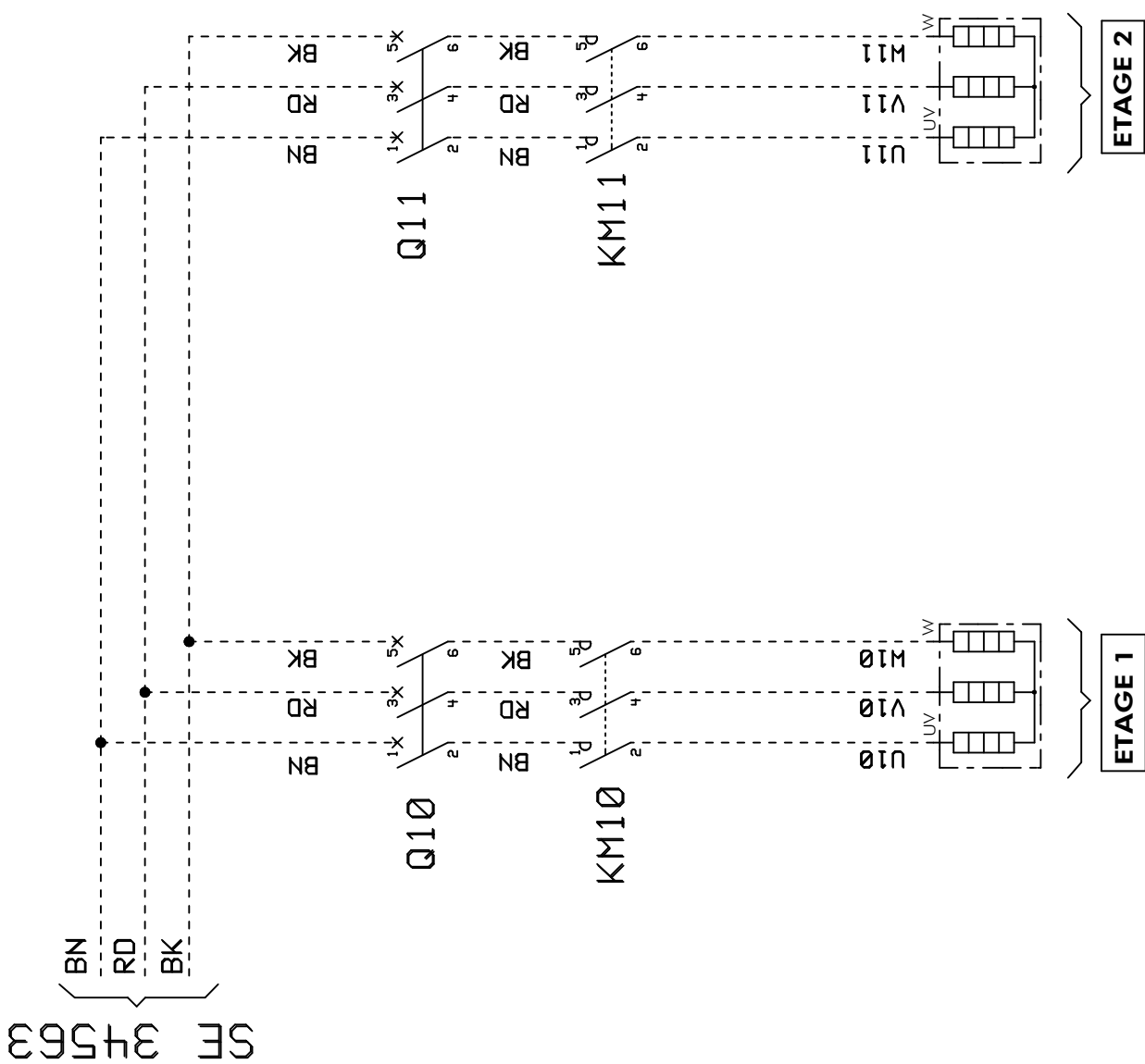


# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

POWER WIRING DIAGRAM	
RTCH/L 100	
N 760	3991104
SE 3906	

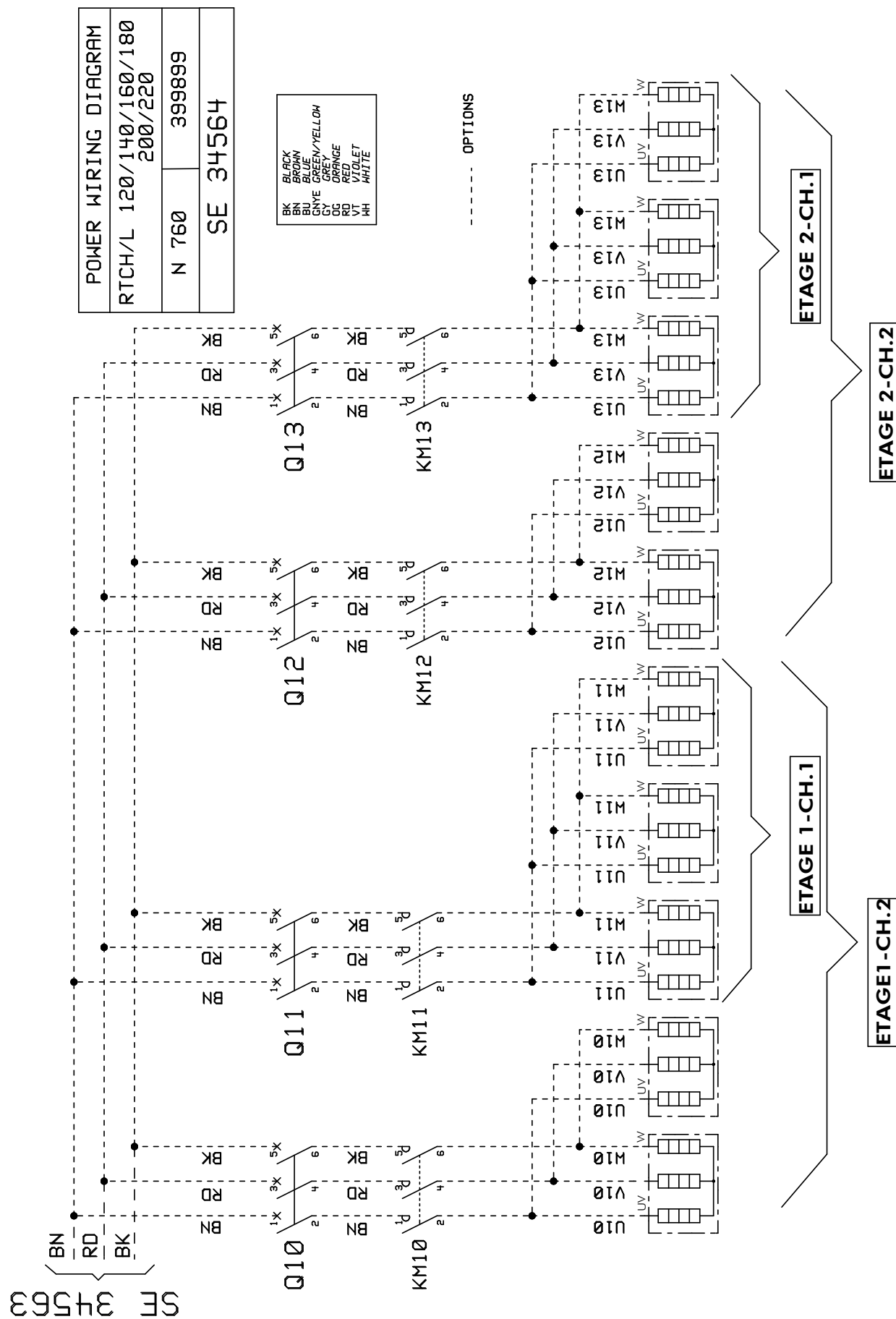
BLACK
BROWN
BLUE
GREEN/YELLOW
GY
GREY
ORANGE
RED
VIOLET
WHITE

OPTIONS

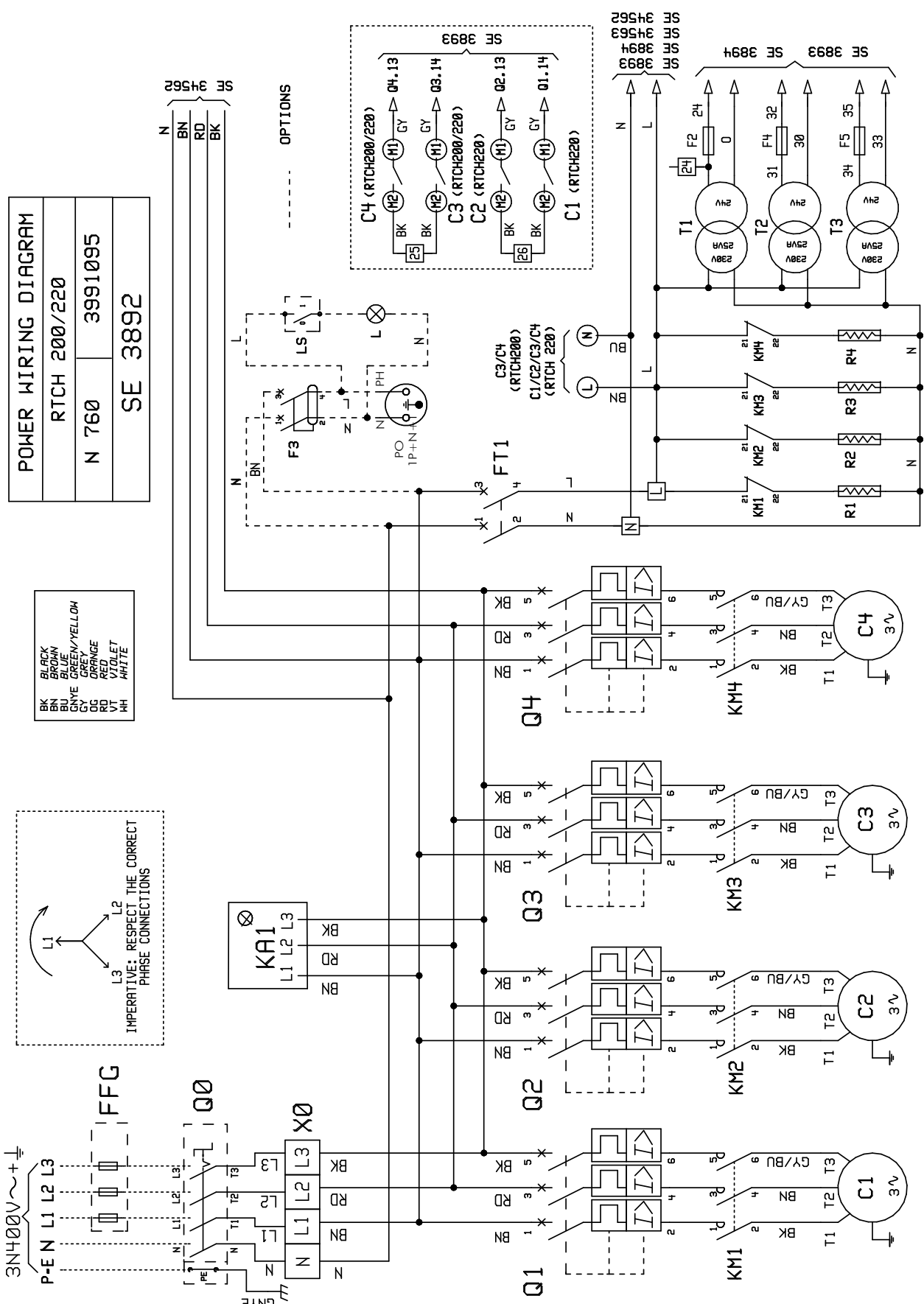


SE 34563

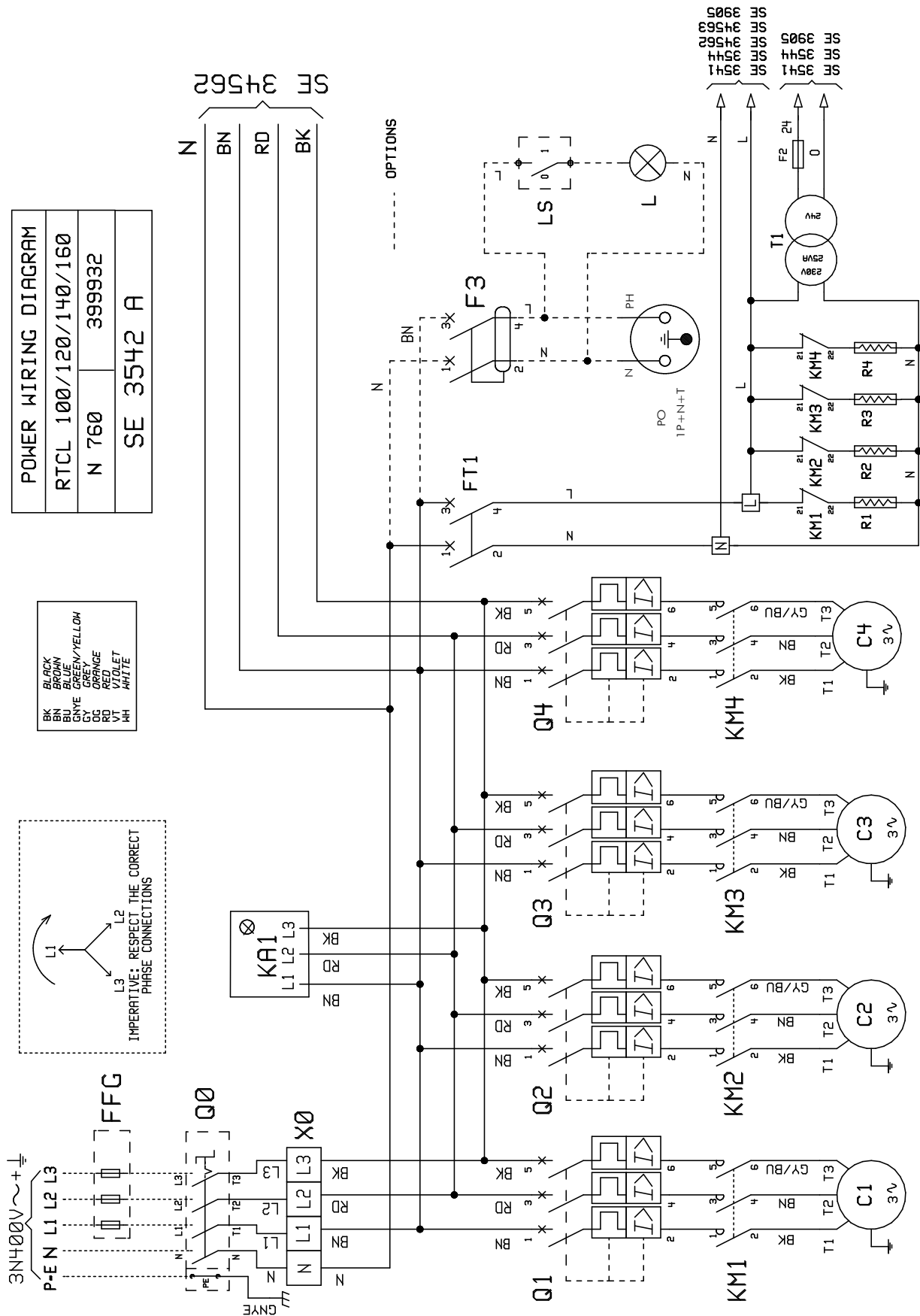
# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO



## **APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO**



## **APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO**



# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

## AERAULIC ADJUSTMENT (WITHOUT OPTION)

## CARACTERISTIQUES AERAULIQUES (SANS OPTION)

## REGELUNG DES LÜFTERSYSTEMS (OHNE OPTION)

## REGOLAZIONE DEL SISTEMA DI TRATTAMENTO DELL'ARIA (SENZA OPZIONE)

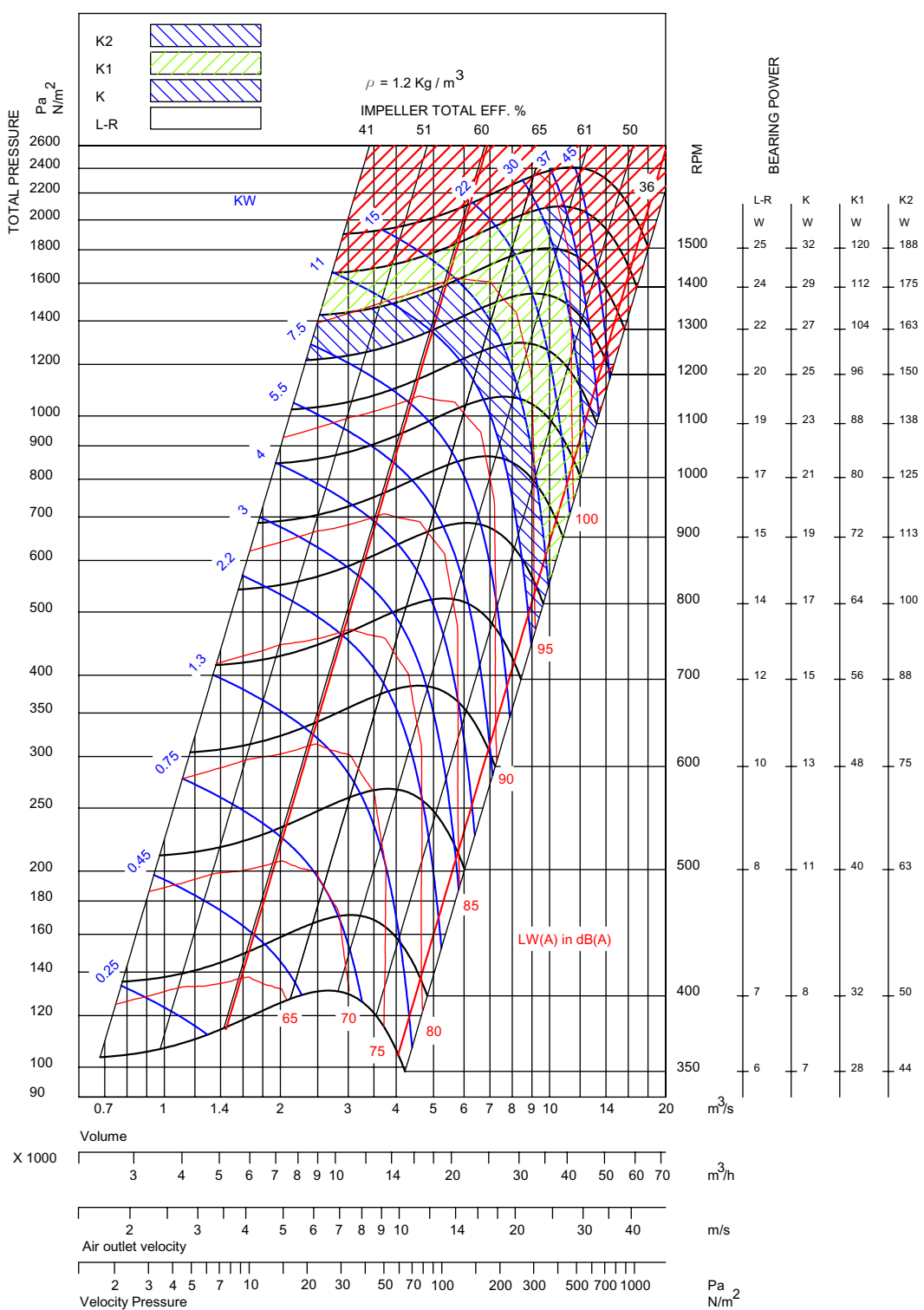
## AJUSTE DEL ISTEMA AEROLICO (SIN OPCIÓN)

RTC 100

ADH500

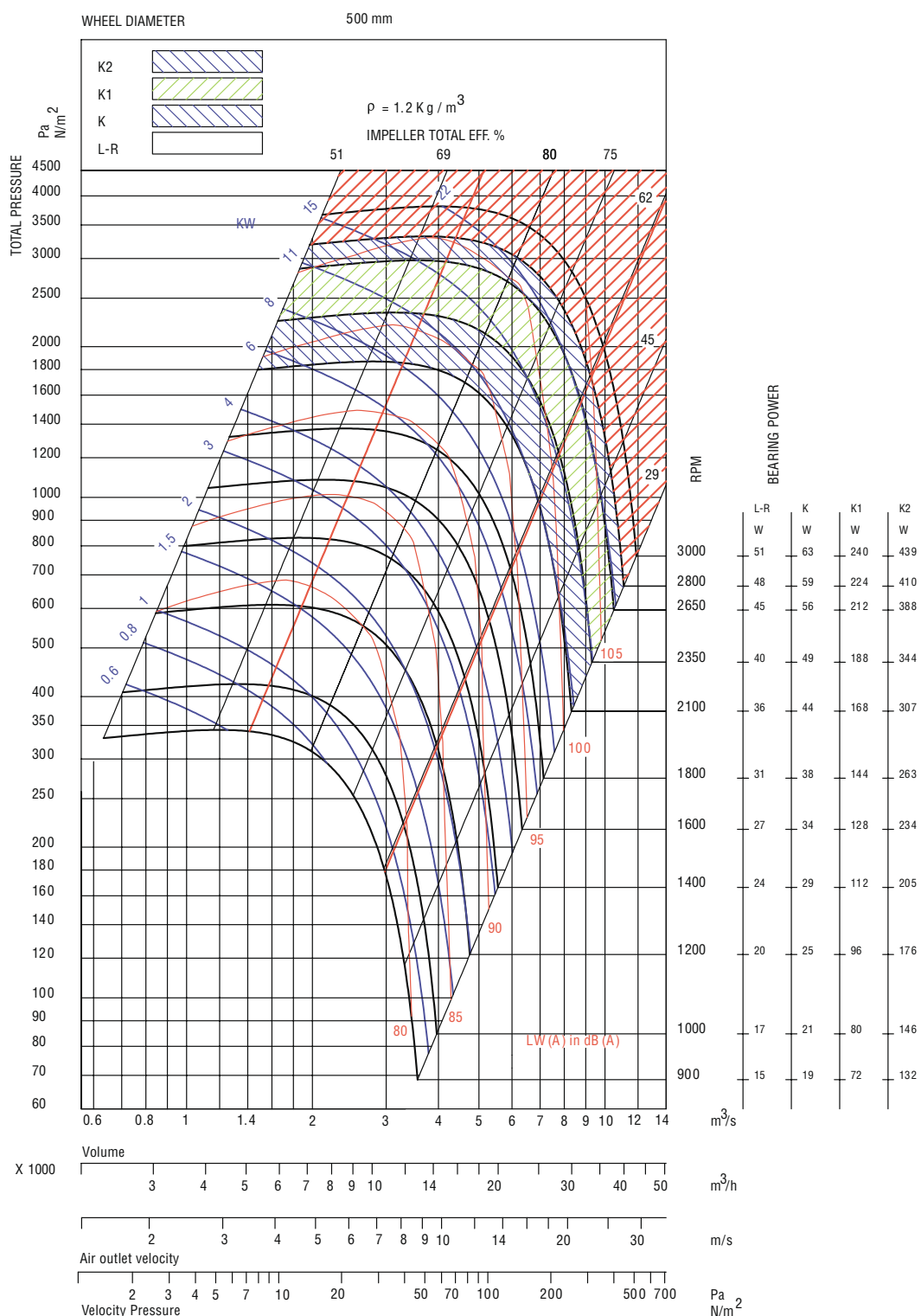
WHEEL DIAMETER

500 mm



# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

## RDH500

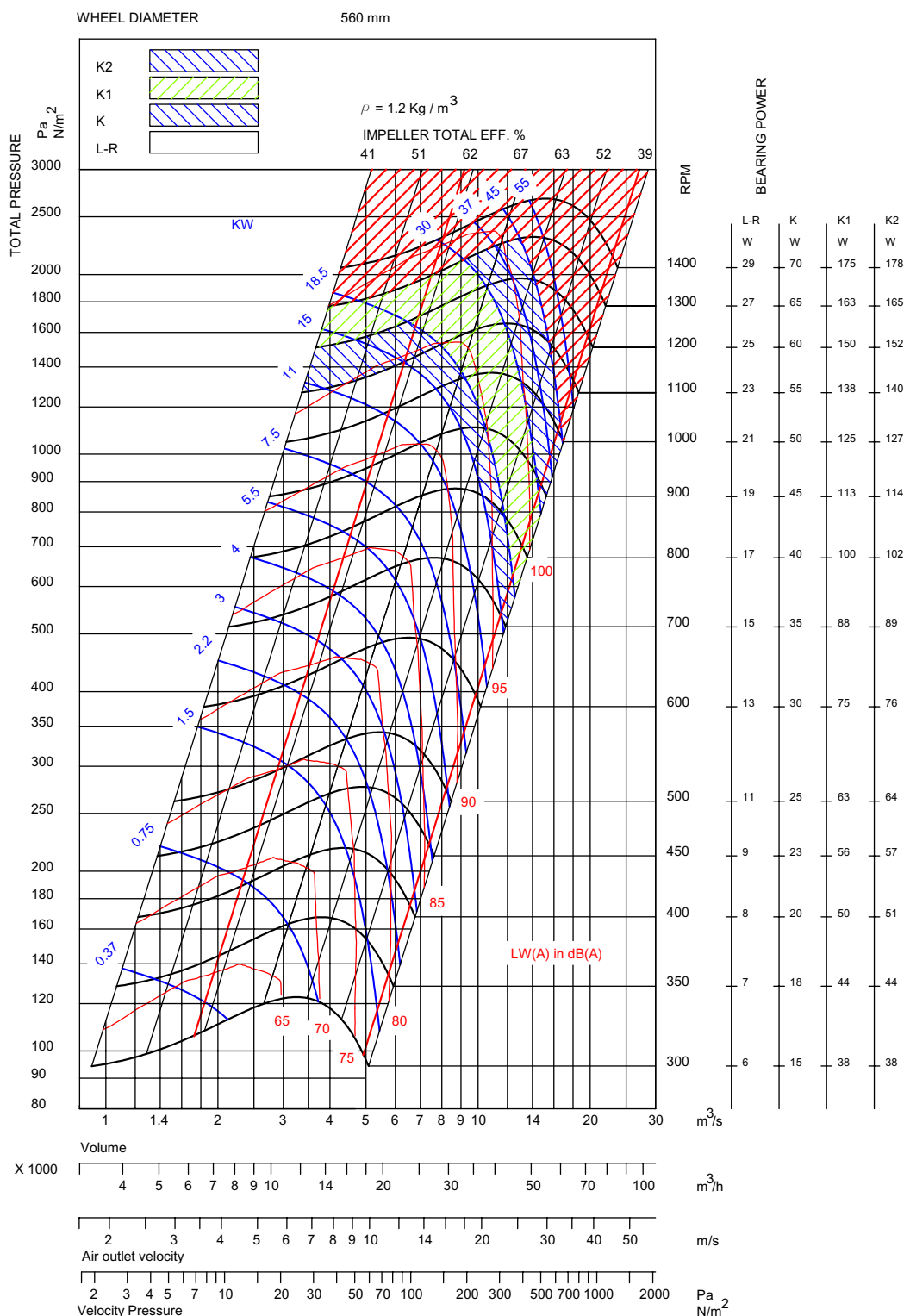


Performance shown is for installation type B, free inlet- ducted outlet, and doesn't include the effect of appurtenances in the airstream.  
Power rating kW doesn't include drive losses.  
The AMCA Certified Ratings Seal applies to Air Performance only.

# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

RTC 120-140-160

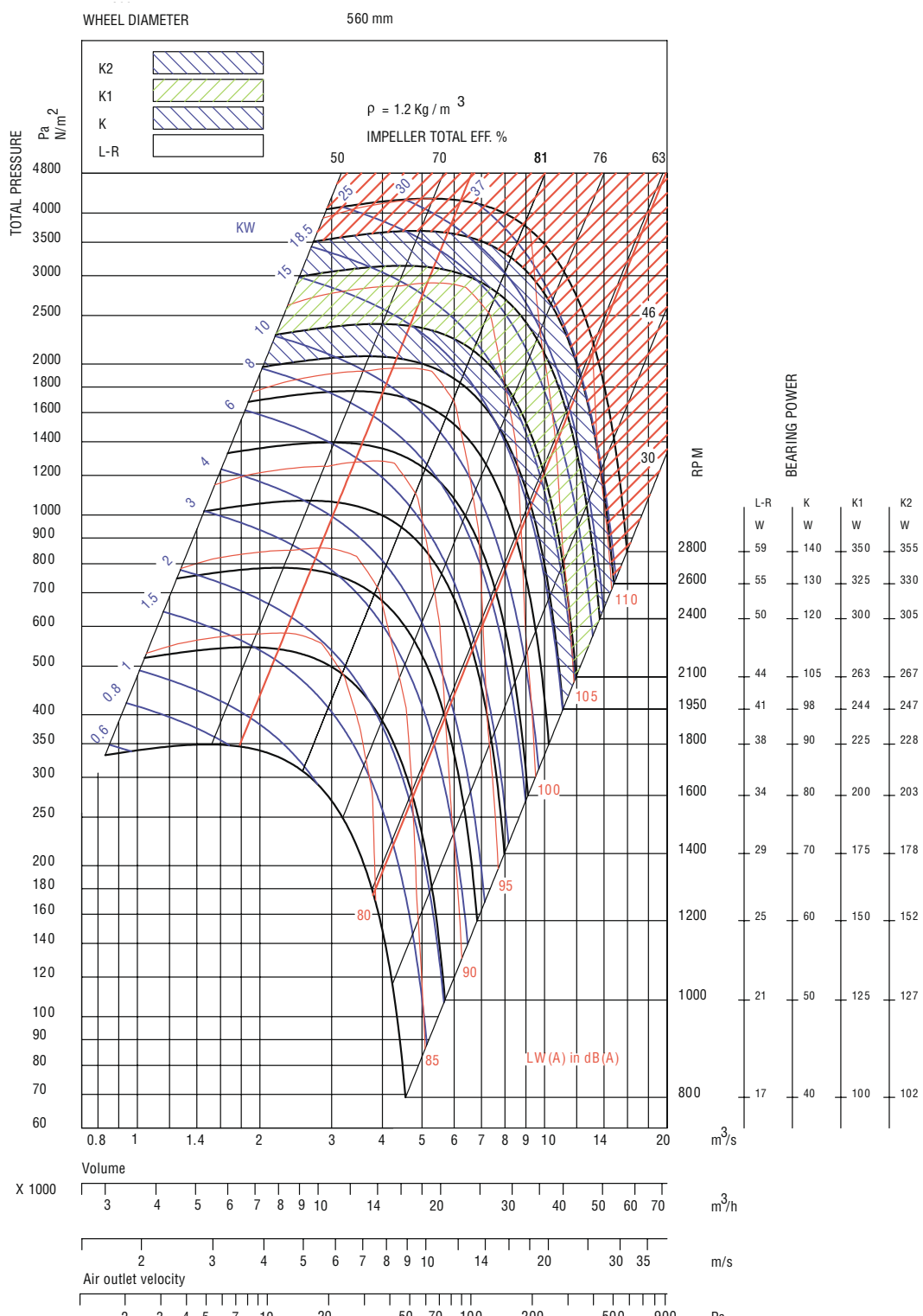
**ADH560**



Performance shown is for installation type B, free inlet - ducted outlet, and doesn't include the effects of appurtenances in the airstream.  
Power rating kW doesn't include drive losses.  
The AMCA Certified Ratings Seal applies to Air Performance only.

# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

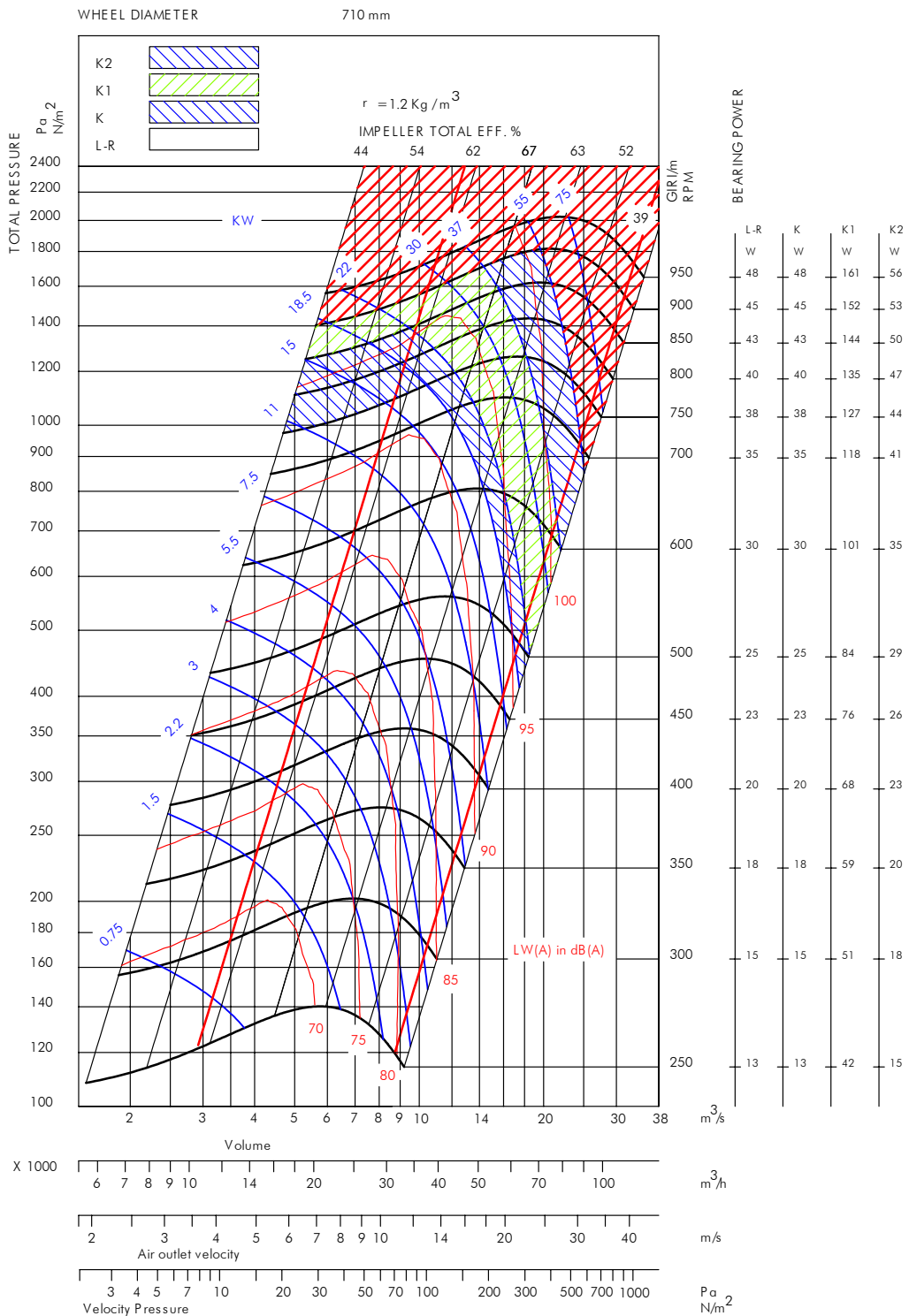
## RDH560



# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

## RTC 180 - 200 - 220

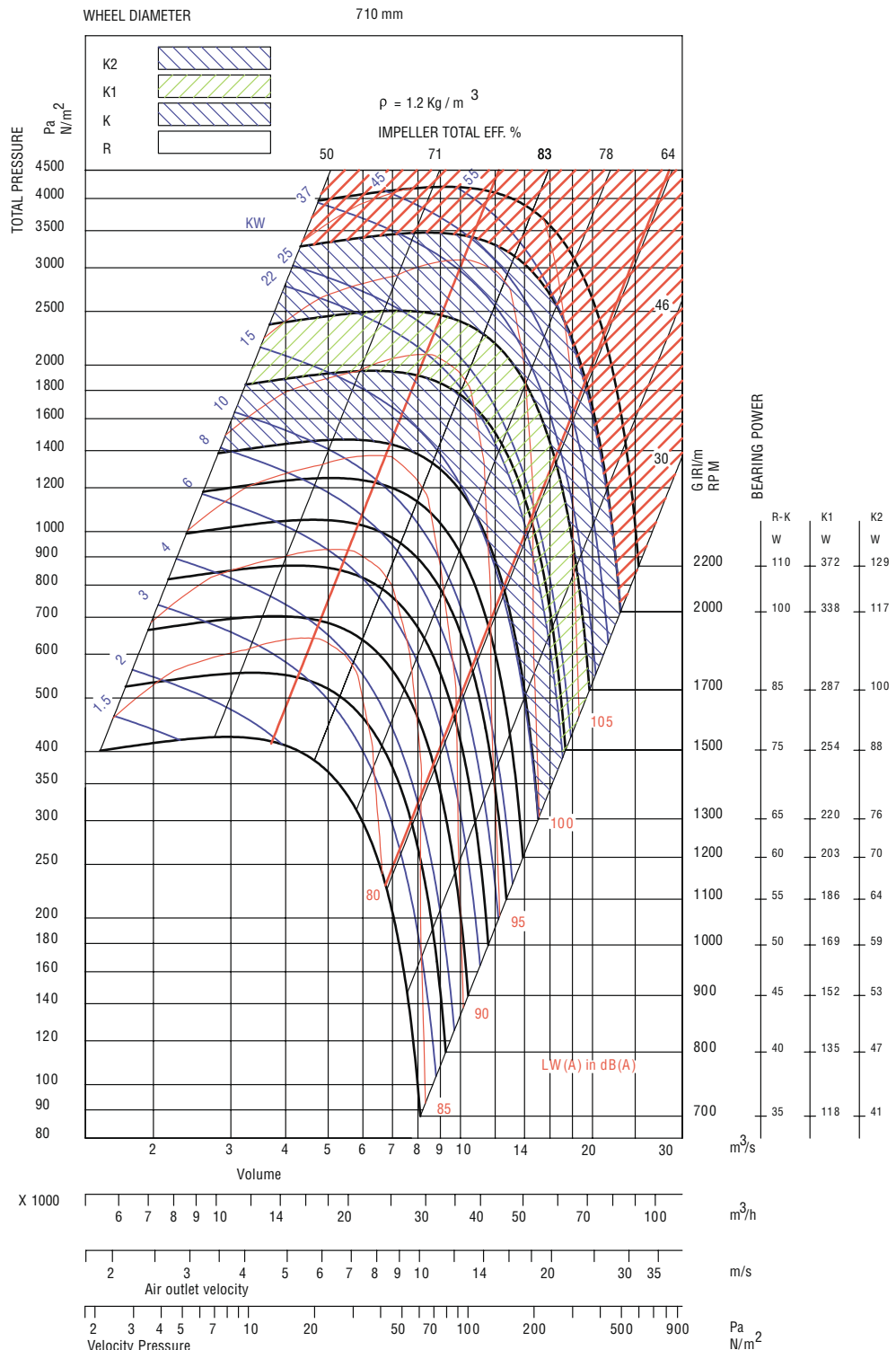
### ADH710



Performance shown is for installation type B, free inlet-ducted outlet, and doesn't include the effect of appuntenances in the airstream.  
 Power rating kW doesn't include drive losses.  
 The AMCA Certified Ratings Seal applies to Air Performance only.

# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

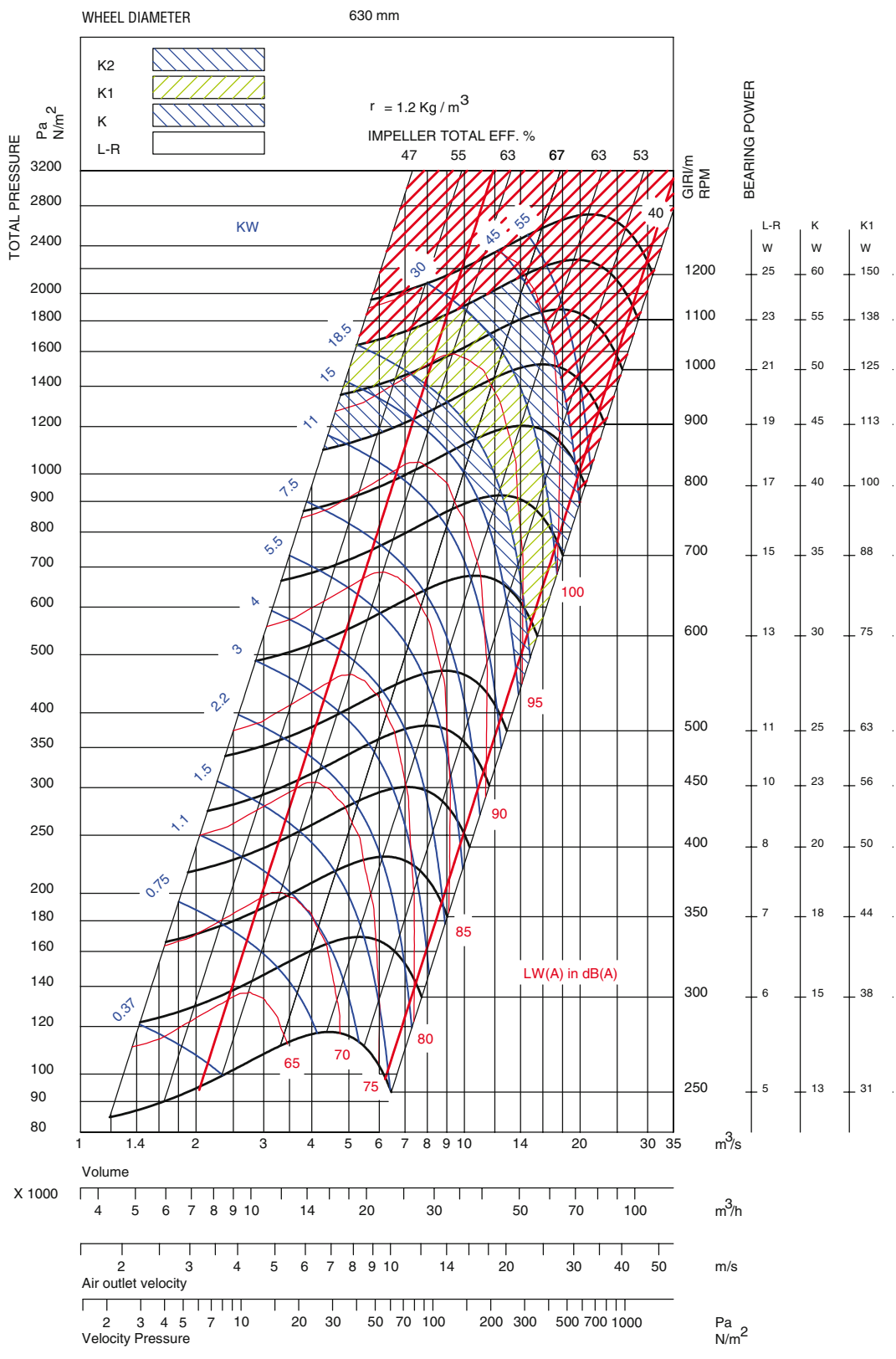
**RDH710**



Performance shown is for installation type B, free inlet- ducted outlet, and doesn't include the effect of appurtenances in the airstream.  
 Power rating KW doesn't include drive losses.  
 The AMCA Certified Ratings Seal applies to Air Performance only.

# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

## ADH630



# APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

## START UP FORM / FICHE DE DEMARRAGE

This Appliance has been handed-over \_\_\_\_\_

Site: \_\_\_\_\_

User: \_\_\_\_\_

by (Name of Technician): \_\_\_\_\_

Company: \_\_\_\_\_

Date: \_\_\_\_\_

Signature \_\_\_\_\_

**ALL OPERATIONS, SAFETY MAINTENANCE AND RECOMMANDATIONS HAVE BEEN EXPLAINED TO THE USER**

**Please, return one Copy of this Form to our ASTS department**

**THIS DOCUMENT IS MANDATORY TO START UNIT WARRANTY**

SIZE RTL/RTCL		Unit S/N	
SIZE RTH/RTCH		Comp 1 S/N	
		Comp 2 S/N	
		Comp 3 S/N	
		Comp 4 S/N	

Options	Yes	No
Air filter		
Dirty filter switch		
Air flow switch		
Economiser		
Electric heat		
hot water coil		
All season kits		
Smoke detector		

Installation	a = m	Comp1 oil level	○	R407C	R410	
d = m	↗	c = m	○	Software version		
b = m	Comp2 oil level	○	Comp3 oil level	○	Comp4 oil level	○
Unit installation	Floor	Roof	Roof curb			
Rotation sens	Comp 1	Comp 2	Comp 3	Comp 4		
Rotation sens	Outdoor fan (OFAN)		Main blower (IFAN)		Exhaust blower	
Power supply	L1-L2	V L1-L3	V	PC Board IATC	V	

IFAN - Indoor blower					
	OK	NON	Motor pulley type (reference)		
Motor fixation			Blower pulley type (reference)		
Blower fixation			Belt reference		
Pulley alignment			Int on motor plate / Overload setting		
Pulley fixation			Current (Ph1/Ph2/Ph3)		
Belt tensionning			Measured airflow		

Safety device check Circuit 1	OK	Value	Safety device check Circuit 2	OK	Value
Low pressure Switch (LP)					
High pressure Switch (HP)					

OFAN	1	2	3	4					
Absorbed current (A)	Ph1	Ph2	Ph3	Ph1	Ph2	Ph3	Ph1	Ph2	Ph3

## APPENDIX / ANNEXE / ANLAGE / ALLEGATO / ANEXO

COOLING MODE	Comp 1			Comp 2			Comp 3			Comp 4		
	Ph1	Ph2	Ph3	Ph1	Ph2	Ph3	Ph1	Ph2	Ph3	Ph1	Ph2	Ph3
Absorbed current (A)	/	/	/	/	/	/	/	/	/	/	/	/
COOLING MODE	Circuit 1									Circuit 2		
RAT (Room T°)	°C									°C		
OAT (Outdoor T°)	°C									°C		
SAT (Supply T°)	°C									°C		
OCT (Condensing T°)	°C									°C		
RAH (Room humidity)	%rH									%rH		
OAH (Outdoor humidity)	%rH									%rH		
IAQ (Air quality sensor)	%									%		
Enthal room	KJ/Kg									KJ/Kg		
Enthal out	KJ/Kg									KJ/Kg		
Cons Enthal	°C									°C		
LP (Evaporating pressure)	Bar									Bar		
T° (evap)	°C									°C		
T° (asp/suction)	°C									°C		
SH (Superheat)	°C									°C		
LP (Condensing pressure)	Bar									Bar		
T° (cond)	°C									°C		
T° liquide	°C									°C		
T° s/s refroid	°C									°C		

HEATING MODE	Comp 1			Comp 2			Comp 3			Comp 4		
	Ph1	Ph2	Ph3	Ph1	Ph2	Ph3	Ph1	Ph2	Ph3	Ph1	Ph2	Ph3
Absorbed current (A)	/	/	/	/	/	/	/	/	/	/	/	/
HEATING MODE	Circuit 1									Circuit 2		
RAT (Room T°)	°C									°C		
OAT (Outdoor T°)	°C									°C		
SAT (Supply T°)	°C									°C		
OCT (Condensing T°)	°C									°C		
RAH (Room humidity)	%rH									%rH		
OAH (Outdoor humidity)	%rH									%rH		
IAQ (Air quality sensor)	%									%		
Enthal room	KJ/Kg									KJ/Kg		
Enthal out	KJ/Kg									KJ/Kg		
Cons Enthal	°C									°C		
LP (Evaporating pressure)	Bar									Bar		
T° (evap)	°C									°C		
T° (asp/suction)	°C									°C		
SH (Superheat)	°C									°C		
LP (Condensing pressure)	Bar									Bar		
T° (cond)	°C									°C		
T° liquide	°C									°C		
T° s/s refroid	°C									°C		

**Comments / Others measurement if options mounted:**

**Signature**

# EC Compliance declaration

Under our own responsibility, we declare that the product designated in this manual comply with the provisions of the EEC directives listed hereafter and with the national legislation into which these directives have been transposed.

## Déclaration CE de conformité

Nous déclarons sous notre responsabilité que les produits désignés dans la présente notice sont conformes aux dispositions des directives CEE énoncées ci-après et aux législations nationales les transposant.

## EG-Konformitätserklärung

Wir erklären in eigener Verantwortung, das die in der vorliegenden Beschreibung angegebenen Produkte den Bestimmungen der nachstehend erwähnten EG-Richtlinien und den nationalen Gesetzesvorschriften entsprechen, in denen diese Richtlinien umgesetzt sind.

## Dichiarazione CE di conformità

Dichiariamo, assumendone la responsabilità, che i prodotti descritti nel presente manuale sono conformi alle disposizioni delle direttive CEE di cui sottoste alle legislazioni nazionali che li recepiscono

## Declaración CE de conformidad

Declaramos, bajo nuestra responsabilidad, que los productos designados en este manual son conformes a las disposiciones de las directivas CEE enumeradas a continuación, así como a las legislaciones nacionales que las contemplan.

RTCL 100 - 120 - 140 - 160  
RTCH 100 - 120 - 140 - 160 - 180 - 200 - 220

MACHINERY DIRECTIVE 2006 / 42 / EEC  
LOW VOLTAGE DIRECTIVE (DBT) 2006 / 95 / EEC  
ELECTROMAGNETIC COMPATIBILITY DIRECTIVE 2004 / 108 / EEC  
BURNING GASEOUS FUEL 90 / 396 / EEC  
PRESSURISE EQUIPMENT DIRECTIVE (DESP) 97 / 23 / EEC  
SUB-MODULE A1 CATEGORY II:

NOTIFIED BODY: TÜV RHEINLAND – 62 BIS, AVENUE HENRI GINOIX– 92120 MONTROUGE - FRANCE  
THE PRODUCTS ARE PROVIDED WITH CE 0035 MARKING OF CONFORMITY

DIRECTIVE MACHINES 2006 / 42 / C.E.E.  
DIRECTIVE BASSE TENSION (DBT) 2006 / 95 / C.E.E.  
DIRECTIVE COMPATIBILITE ELECTROMAGNETIQUE 2004 / 108 / C.E.E.  
APPAREIL À GAZ 90 / 396 / C.E.E  
DIRECTIVE DES EQUIPEMENTS SOUS PRESSION (DESP) 97 / 23 C.E.E.  
SOUS-MODULE A1 CATEGORIE II :

AVEC SURVEILLANCE PAR LE TÜV RHEINLAND – 62 BIS, AVENUE HENRI GINOIX– 92120 MONTROUGE - FRANCE  
LES PRODUITS SONT FOURNIS AVEC LE MARQUAGE DE CONFORMITE CE 0035

RICHTLINIE MASCHINEN 2006 / 42 / EG  
RICHTLINIE NIEDERSPANNUNG (DBT) 2006 / 95 / EG  
RICHTLINIE ELEKTROMAGNETISCHE VERTRÄGLICHKEIT 2004 / 108 / EG  
GASVERBRAUCHSEINRICHTUNG 90 / 396 / EG  
RICHTLINIE FÜR AUSRÜSTUNGEN UNTER DRUCK (DESP) 97 / 23 / EG  
UNTER MODUL A1, KATEGORIE II :

MIT KONTROLLE DURCH DEN TÜV RHEINLAND – 62 BIS, AVENUE HENRI GINOIX– 92120 MONTROUGE - FRANCE  
DIE PRODUKTE WERDEN MIT DER MARKIERUNG CONFORMITE CE 0035 GELIEFERT.

DIRETTIVA MACHINE 2006 / 42 / CEE  
DIRETTIVA BASSA TENSIONE (DBT) 2006 / 95 / CEE  
DIRETTIVA COMPATIBILITA' ELETROMAGNETICA 2004 / 108 / CEE  
APPARECCHIO A GAS 90 / 396 / CEE  
DIRETTIVA DEGLI IMPIANTI SOTTO PRESSIONE (DESP) 97 / 23 / CEE  
SOTTOMODULO A1, CATEGORIA II :

CON SUPERVISION POR EL TÜV RHEINLAND – 62 BIS, AVENUE HENRI GINOIX– 92120 MONTROUGE - FRANCE  
I PRODOTTI SONO FORNITI CON LA MARCATURA DI CONFORMITE CE 0035.

DIRECTIVA MAQUIAS 2006 / 42 / CEE  
DIRECTIVA BAJA TENSION (DBT) 2006 / 95 / CEE  
DIRECTIVA COMPATIBILIDAD ELECTROMAGNETICA 2004 / 108 / CE  
APARATO DE GAS 90 / 396 / CEE  
DIRECTIVA DE LOS EQUIPOS A PRESION (DESP) 97 / 23 / CEE  
BAJA MODULO A1, CATEGORIA II :

CON SORVEGLIANZA DAL TÜV RHEINLAND – 62 BIS, AVENUE HENRI GINOIX– 92120 MONTROUGE - FRANCE  
LOS PRODUCTOS SE PROPORCIONAN CON EL MARCADO DE CONFOR CE 0035.

And that the following paragraphs of the harmonised standards have been applied.

Et que les paragraphes suivants les normes harmonisées ont été appliqués.

Und dass die folgenden Paragraphen der vereinheitlichten Normen Angewandt wurden.

E che sono stati applicati i seguenti paragrafi delle norme armonizzate.

Y que se han aplicado los siguientes apartados de las normas armonizadas.

EN 60 204-1  
EN 61 000-3-12

EN 61 000-6-2  
EN 378-1

EN 61 000-6-4  
EN 378-2

A Tillères sur Avre  
77570 - FRANCE  
Le: 15/07/2010  
Sébastien Blard  
Quality Manager  
AIRWELL Industrie France

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As part of our ongoing product improvement programme, our products are subject to change without prior notice. Non contractual photos.

Dans un souci d'amélioration constante, nos produits peuvent être modifiés sans préavis. Photos non contractuelles.

In dem Bemühen um ständige Verbesserung können unsere Erzeugnisse ohne vorherige Ankündigung geändert werden. Fotos nicht vertraglich bindend.

A causa della politica di continua miglioria posta in atto dal costruttore, questi prodotti sono soggetti a modifiche senza alcun obbligo di preavviso. Le foto pubblicate non danno luogo ad alcun vincolo contrattuale.

Con objeto de mejorar constantemente, nuestros productos pueden ser modificados sin previo aviso. Fotos no contractuales.