

APPLICATION GUIDE

R@CKCOOLAIR

RHC - RNC - RNV

"In Row" close control unit for high density systems

3 > 51 kW



RACKCOOLAIR-AGU-1310-E

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R@CKCOOLAIR

APPLICATION GUIDE

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Product designed and manufactured under quality management systems certified ISO 9001 and ISO 14001.

Our company's products comply with European standards.

(E

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CODIFICATION

LENNOX

RND	0260	
	026 =	Capacity in kW
	RHC =	Chilled water
	RND =	Direct expansion with remote condenser
	RNV =	Direct expansion with condensing unit

QUICK VIEW

RHC		0200	0250	0450	0510
Total cooling capacity	kW	22	28,6	42,9	58,2
Airflow rate	m³/h	4000	5300	9000	11000
Width	mm	300	300	600	600

RND		0100	0260	0400	0450
Total cooling capacity	kW	11,2	25,8	40,0	44,7
Airflow rate	m³/h	2700	5000	9000	9000
Width	mm	300	600	600	600

RNV		0140	0240	0330
Total cooling capacity	kW	12,8	24,2	33,5
Airflow rate	m³/h	3100	4400	4400
Width	mm	300	300	300

The self-contained R@CKCOOLAIR units are especially designed to be installed in technological environments where a spot cooling is needed.

As all LENNOX products, R@CKCOOLAIR represents the state of the art between technology and design : the low depth (1200 or 1000 mm) allows compatibility with standard server rack. Furthermore the innovative design and the high tech selected colours make this units complementary to the last generation of IT devices.

VERSIONS

The R@CKCOOLAIR is available in three different versions :

RHC – Chilled water

Chilled water unit with high performance coil and modulating water valve which distinguishes for:

- Highest specific cooling capacity (W/m²) due to the large heat exchanger surface;
- · Precise temperature control (PID type regulation);
- The possibility to increase return air temperature, thus to rise - while keeping the cooling capacity stable - the medium chilled water temperature. This results in a maximized EER of the chiller and extends the Free-Cooling operation.

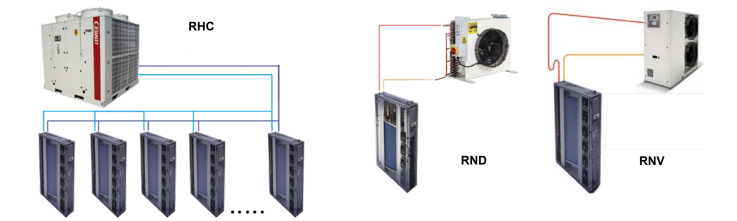
The internal design of the units has been focused on efficiency and reliability keeping easy accessibility: all components, including fans, valves, electrical components, etc. are accessible from front and back sides.

The exclusive use of primary brands components and a fully integrated development process (CAD + CAM, CAE) stands for highest possible quality level regarding efficiency, reliability, maintenance time, pre and after sales support.

RND & RNV - Direct expansion

In the RND range, the compressor is located inside the unit and connected to a remote condenser.

The RNV range is a split unit connected to a condensing unit.



Both versions are equipped with variable speed EC motor compressors which guarantee:

- Precise temperature control (PID type regulation);
- · Reduced power consumption at partial load;
- Avoiding of electrical peaks and the compressor's mechanical stress in ON/OFF cycles;
- · Extension of the application field.

This is the solution for small and medium size installations where no chilled water system is available or where no chiller can be placed or where site specific constraints do not allow for water in the Datacenter.

Adjusting the facility configuration with the distance between indoor and outdoor unit allows a simple and economic installation.

APPLICATION

The R@CKCOOLAIR ranges can be used in In-Row application with cold or hot aisle or in In-Rack application.

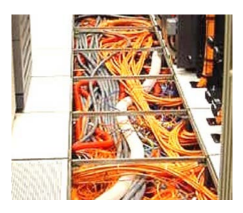
The positioning of the R@CKCOOLAIR unit next to the Server itself minimizes the ventilation consumption needed to overcome pressure drops from ducting or raised floor systems.

Using plug fans with backward curved blades (in contrast to axial fans) guarantees a maximum stability in airflow even in most packed Server-racks whereas the optionally available EC fans allow an efficient modulation of the air volume.

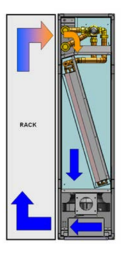
The advanced control modulates the airflow in combination with either the chilled water valve (RHC) or the compressor speed (NRD / NRV) and thus significantly reduces the electrical consumption of the airflow. Keep in mind that : Fan consumption = k*[Air Flow]³

Alternatively and optionally available is the "automatic airflow control" which keeps the airflow constant in case of variable pressure drops of the system, or the "Delta P control" for a pressure control in the cold aisle.

The positioning of this type of product offer another big advantage, the cooled air does not go through the raised floor. Usually when the data center requirements change the raised floor becomes clogged with cables which then obstruct the airflow to the diffusion grid, degrading the quality of the cooling and increasing the pressure drop and then the energy consumption.

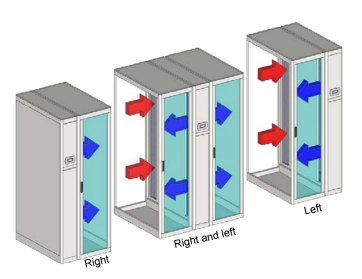


IN-RACK



This airflow configuration is designed to cool down the server-rack only and not all the server-room. It is a really spot cooling solution: where and when you need it

AIRFLOW CONFIGURATIONS



You can select left, right or left and right configuration. Obviously in this case the server-racks have to be equipped with doors and back with solid panels or glass-doors.

Two temperature control zones

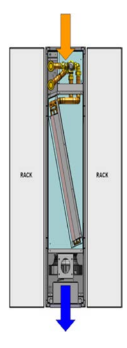
Our advanced control allow to manage two different zones, top and bottom, according to the distribution of appliances in the rack or the type of appliance for example one UPS* at the bottom and server bays on top.

The In-Rack configuration is only allowed for the units 300 mm wide and 1200 mm long, as well as server-rack 42U (2000mm) and 46U (2200 mm).

*Uninterruptible power supply

GENERAL DESCRIPTION

IN-ROW



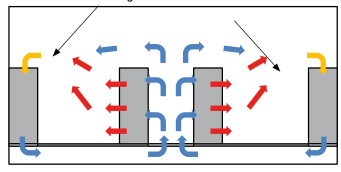
This airflow configuration is designed for hot or cold aisle.

Both hot and cold air containment improve significantly the efficiency of data center cooling systems due to the fact that we eliminate the mixing of hot and cold air. In the traditional approach the cooled air floods the entire space and hot air is mixed with.

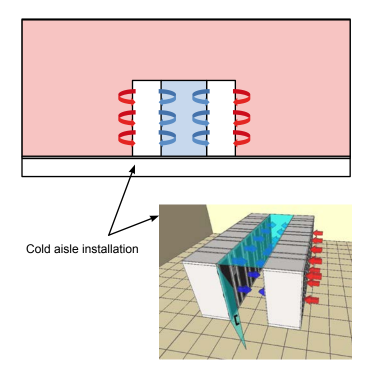
Separate the cooled and hot air the cooling system can be set to a higher temperature thereby increasing its efficiency and the energy saving.

By this way we also remove less humidity from the air and then reduce the humidification requirement.

Air mixing decreases the air intake



Traditional installation



Pressure control

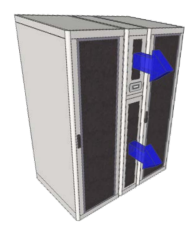
In this type of installation pressure control is required. First, an overpressure in the aisle could damage the server, secondly, in keeping the pressure at the same level than outside, air leakage and trouble with door opening is avoided. Our advanced control with the EC fans allow such precise control. In this case for better efficiency we recommend to draw the pressure sensor pipe in the aisle.

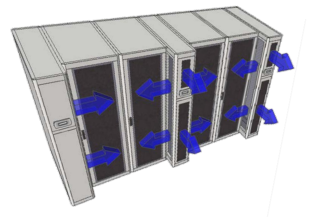
AIRFLOW CONFIGURATIONS

The different possibilities of airflow configurations allow many solutions :

- Below left illustration : traditional configuration with rack and unit of the same dimension 1000 mm or 1200 mm.

- Right illustration : other possibilities when we use units of 1200 mm with racks of 1000 mm. The discharge can be at the end or/and right, left you can imagine any combination.





STRUCTURE DESCRIPTION

R@CKCOOLAIR units are designed with a self-supporting frame and all components are produced using sophisticated computer driven machines and special tools.

All sheet metals are galvanized and all external panels are powder coated (RAL 7035) giving to the units the same image and quality as last generation of IT devices. The shape of the units is characterized with the curved edges with variable radium. All fixing elements are made in stainless steel or in non-corroding materials. The drain pan is made of stainless steel in order to ensure long time operation without damages.

All panels are thermally insulated with a polyurethane foam class 1 according UL 94 norms: this material, thanks to the open cells, gives good performances in sound absorption.

ELECTRICAL CONTROL BOARD

The electric control board is constructed and wired in accordance with Directives 73/23/EEC and 89/336/EEC and related standards. The board may be accessed through a door after the main switch has been turned off. All the remote controls use 24V signals powered by an insulating transformer situated on the electric control board.

• The mechanical safety devices such as the high pressure switched are of the kind that trigger directly; their efficiency will not be affected by any faults occurring in the microprocessor control circuit, in compliance with 97/23 PED.

WARNING: For RNV range, the power supply of indoor and outdoor units are separated. Especially on sizes 0240 and 0330 where we have 230V/1/50Hz for indoor and 400V/3/50Hz for outdoor.

FILTRATION

The R@CKCOOLAIR is equipped as a standard with G3 filters, but in option G4 and M5 are available.

Our filter can be proposed with clogged-filter sensor. In this case you get an alarm when your filters are dirty.

HUMIDITY CONTROL

The advanced control manages the humidification and dehumidification. The unit provide O-10V signal to drive an external humidifier but for the 600 mm width unit an internal 3kg/h steam humidifier can be proposed as an option.

DUAL POWER SUPPLY

Our unit can be equipped with optional DPSS,(Dual Power Supply System for automatic changeover from main line to UPS)

Features :

- Switching time = ~2 seconds (due to an electromechanical commutation)
- Unit stop time = ~30 seconds (due to the restart time of the microprocessor)

The DPSS is designed on specific unit around its maximum absorbed power and current. We can provide different type of solutions, according to the size of the electrical panel.

COOLING CAPACITY READING (RHC)

As an option on the RHC chilled water range, we can propose In/Out water temperature sensors, water flow meter or both, in this last case the instantaneous capacity of the unit can be read on the display or from the BMS.

WATER/REFRIGERANT CONNECTIONS

For chilled water and DX units you can chose connection to the top or to the bottom of the unit.

CONDENSATION PUMP

Our units are equipped with two drain pans (AISI 430 stainless steel EDX), one specific underneath the cooling coil and another one at the bottom of the unit. As an option, we can provide condensation pump on board.

LEVELLING FEET

For the Indoor unit we can provide 4 adjustable feet to align the unit with the server-rack. This option is not suitable for cold/hot aisle application (due to air bypass underneath the unit).

WATER LEAKAGE DETECTOR

Option specially required for chilled water unit, but keep in mind that our units are equipped with 2 drain pans.

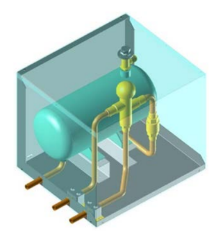
FIRE ALARM

We can also provide smoke detector and fire detector.

CONDENSING CONTROL

Our DX units are equipped as a standard with fan speed control to ensure enough pressure drops across the expansion device in operation with outside temperature below 20°C.

But below -15° and down to -30°C, we can propose as an option a flooding device in order to flood the condenser internal surface allowing the right condensing temperature even in case of strong and cold wind. This device is shipped as a kit consisting of a back pressure valve, a receiver, a safety valve and mounting instructions: the installation is very simple and has to be done just close to the condensing unit at bottom side.





GENERAL DESCRIPTION

ADVANCED CONTROL

The microprocessor built into the unit allows the different operating parameters to be controlled from a set of pushbuttons situated on the electric control board:

- Switching On/Off Modulation of compressor to maintain the temperature set point T inside the shelter.
- Alarm management :
- High / Low pressure;
- Dirty filters alarm (optional);
- Air flow alarm.
- · Alarm signalling.
- · Display of operating parameters.
- RS232, RS485 serial output management (optional).
- Phase sequence error (not displayed by the control, but prevents the compressor from starting up) (only for direct expansion units).
- · As standard, LAN connection up to 8 units



OPTIONS :

- The units are equipped with their own display but you can add a remote one
- Air volume measurement automatic constant airflow control and visualization
- · Delta pressure control : required for cold/hot aisle application
- · Many possibilities of communication through different protocols

See microprocessor control manual for further details, also in relation to particular customer specifications.

FEATURES SUMMARY

Standard

- · Spot cooling: where and when you need it
- · Airflow switch
- · Full accessibility
- · Display of 3-way water valve mixing percentage
- High pressure radial fans with backward curved blades : EC plug fans with continuous speed modulation
- Modulating airflow in accordance to the cooling capacity for a much higher energy saving
- · High efficiency hydrophilic finned coil with aluminum structure
- Two drain pans made of AISI 430 stainless steel EDX
- · Hydraulic connections from the top or from the bottom
- Powder-coated metal sheet structure
- · Fully insulated panels
- 2 or 3 way water valve, modulating by means of a 0-10 V signal
- Several different airflow configurations
- Two separate zones control At the top and the bottom of the unit
- Condensing controls: Built-in control for air-cooled units (modulating fan-speed control) with dedicated automatic breaker
- Lockable panels
- Programmable control with LCD display
- · LAN connection up to 8 units

Options and accessories

- · Clogged filter sensors
- Dehumidification/Humidification control with humidity sensor option (steam humidifier in 600 mm units)
- · Additional temperature and humidity sensors
- · Automatic airflow control with display visualization
- · Fire and smoke sensors
- · Water leakage detector
- Condensate water pump
- · Water flow meter with current cooling capacity display
- Integrated IT Racks and Hotspot Cooling solutions proposition des rack avec l'armoire
- · Alarm option with extra potential free contacts
- Serial cards for protocols : Modbus / Lonworks / Bacnet / Trend
- pCOWEB Hardware: Ethernet card for protocols: Bacnet / SNMP
- · DATAWEB Software: Ethernet card for Web connectivity
- Touch-Screen colour graphic display

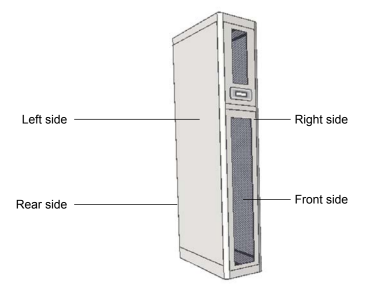
AIRFLOW CONFIGURATIONS OVERVIEW

Allowed airflow configurations according to dimensions.

	↓ ↓	•	•	+	•	•	→ +	•	•
1000x300x2000									
1000x300x2200									
1200x300x2000									
1200x300x2200									
1200x600x2000									
1200x600x2200									

SIDES IDENTIFICATION

Allowed airflow configurations according to dimensions.



CABINET DIMENSIONS OVERVIEW (indoor unit)

Dimensions allowed according to the type and size.

		Rł	łC		RND				RNV		
	0200	0250	0450	0510	0100	0260	0400	0450	0140	0240	0330
1000x300x2000											
1000x300x2200											
1200x300x2000											
1200x300x2200											
1200x600x2000											
1200x600x2200											

R@CKCOOLAIR - RHC

Chilled water unit

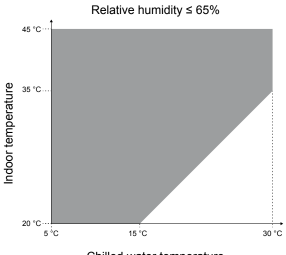
R@CKCOOLAIR		RHC 0200			RHC 0250		RHC 0450			RHC 0510			
Indoor operating conditions Temperature - Relative humidity		24°C 50%	30°C 35%	35°C 26%	24°C 50%	30°C 35%	35°C 26%	24°C 50%	30°C 35%	35°C 26%	24°C 50%	30°C 35%	35°C 26%
Total cooling capacity (1		13,0	20,5	26,2	18,1	28,3	36,1	30,4	46,2	59,1	36,1	57,0	74,2
Sensible cooling capacity	kW	13,0	20,5	26,2	18,1	28,3	36,1	30,4	46,2	59,1	36,1	57,0	74,2
Fan absorbed power			0,6			0,8			2,1	1	2,5		1
KVS valve	-	6			,5	5			25				
Voltage			23	30 V/1 I	Ph/50 ⊦	Iz		400 V/3 Ph/50 Hz					
Water flow rate	l/h	2395	3780	4840	3150	4919	6297	4805	7375	9429	6376	9997	12830
Water pressure drop	kPa	19,2	48,2	78,7	30,6	75,8	123,2	40	92,2	150,6	34,5	86,3	146,1
Airflow rate m ³ /h		4000			5300		9000		11000				
Dimensions Length x Height x Depth	mm	300 x 200			000 x 1200		600 x 20)0 x 20(000 x 1200			
eight kg		130			135		250		280				

Water : 10-15 °C

Power supply / Storage conditions

Model	RHC	0200 0250	0450 0510
Power supply Indoor unit		230 Vac ± 10% 1/50Hz	400 Vac ± 10% 3+N/ 50Hz
Storage conditions		from -10 °C 90 % relativ	

Operating limits



Chilled water temperature

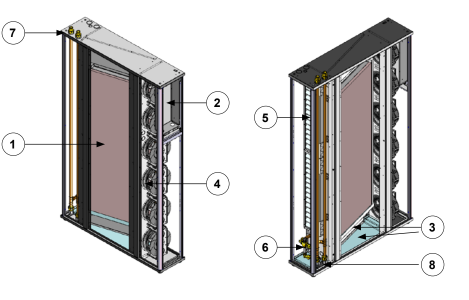


R@CKCOOLAIR - RHC

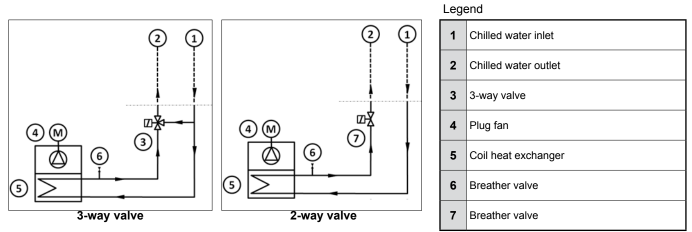
Chilled water unit

Legend

1	Chilled water coil
2	Electrical panel (removable for access to the fans)
3	Double stainless steel drain pan
4	Fan
5	Air filter
6	Water valve
7	Water connections from the top
8	Water connections from the bottom



BASIC COOLING CIRCUIT



WATER VALVE

Modulating valves allow high precision in controlling the rack temperature

- 3 way valve for constant flow systems
- 2 way valve for variable flow. In this case, free cooling application range will be extended thanks to the increase of return water temperature once the load decreases

Model	RHC 0200/RHC 0250	RHC 0450/RHC 0510
Brand / Type of valve	Controlli / VMXT2	Johnson / VG7802RT
PN valve	16	16
Dimension (inch)	3/4"	1" 1/2

All RHC units are supplied with 3- or 2-way valves with 0-10V signal regulation.

GENERAL DATA

R@CKCOOLAIR - RND

Direct expansion unit with remote condenser

COOLING CIRCUIT

The entire refrigerating circuit is assembled in our production line including all pipe work and using only primary brand components. The workers involved in the welding and pipe work process are qualified by a third part according to CEE 97/23. The units are precharged with dry nitrogen.

COMPRESSORS

On RND units, only primary brand of scroll compressors is used, BLDC scroll for inverter application are installed.

On close control units, BLDC scroll compressor is the best solution in terms of efficiency and reliability. The compression ratio is very close to the typical operating condition of these units, giving the maximum in terms of COPs. The perfect balanced pressures at start-up gives high reliability to the EC motor, especially in this application with frequent start-ups.

All motors are thermally protected with an internal sensors chain: in case of overload, this sensor opens without giving contacts to the connection box.

ELECTRONIC EXPANSION VALVE

Standard feature on our DX range, the expansion valve is a mass flow regulator ensuring the right refrigerant flow according to the superheating after the evaporator. The mass flow depends mainly from the % of opening and from the delta pressure available across the valve. Mechanical valves have a very little modulating capacity and, to ensure the mass flow, require a significant pressure difference over it.

The R@CKCOOLAIR uses an electronic driven valve that ensures a high modulation capacity thanks to the large shutter stroke : this solution allows to decrease the minimum differential pressure over the valve, thus reducing the condensing temperature in middle and winter seasons. In this periods the reduction of energy consumption reaches 51 % guaranteeing significant money savings and CO2 emission reduction.

COOLING COMPONENTS

- · Molecular mesh activated-alumina filter dryer.
- Flow indicator with humidity indicator (indications are provided directly on the sight glass).
- · High and low pressure switches.
- · Schraeder valves for checks and/or maintenance.

MAXIMUM PRESSURE SWITCH

The high pressure switch stops the compressor when the outlet pressure exceeds the set value.

Warning: do not attempt to change the setting of the maximum pressure switch: Should the latter fail to trip in the event of a pressure increase, the pressure relief valve will open.

The high pressure switch must be manually reset; this is possible only when the pressure falls below the differential set (see above).

MINIMUM PRESSURE SWITCH

The low pressure switch stops the compressor when the inlet pressure falls below the set value for more than 1 second. The switch is automatically reset when the pressure rises above the set differential (see above).

SETTING OF CONTROL AND SAFETY DEVICES

Control device		Activation	Differential	Resetting
Maximum pressure switch	Bar-g	38	4	Manual
Minimum pressure switch	Bar-g	2.0	1.5	Automatic
Condensation modulating control devices (DX versions)	Bar-g	18	10	-
Time laps between two compressor starts	S	480	-	-

RND : DX unit with remote condenser

R@CKCOOLAIR			RND 0100			RND 0260	
Compressor frequency	Hz	30	70	120	30	70	120
Total cooling capacity	kW	3,1	7,6	11,2	7,6	16,6	25,8
Sensible heat ratio			1		1		1
Compressor absorbed power	kW	0,7	1,5	2,7	1,2	3,2	6,9
Compressor absorbed current	А	3,1	7,2	13,0	1,9	4,8	10,5
Evaporator airflow rate	m³/h	700	1600	2700	1500	3000	5000
Fan absorbed power	kW	0,05	0,12	0,40	0,11	0,21	0,50
Voltage		23	0 V/1 Ph/50 H	Ηz	40	00 V/3 Ph/50 I	Ηz
Compressor type		1 x EC m	otor compres Rotary	sor - Twin	1 x EC m	otor compres	sor - Scroll
Dimensions Length x Height x Depth	mm	30	0 x 2000 x 12	00	60	00 x 2000 x 12	200
Weight	kg		135			365	
R@CKCOOLAIR			RND 0400			RND 0450	
				120	30	70	120
Compressor frequency	Hz	30	70	120		10	120
Compressor frequency Total cooling capacity	Hz kW	30 12,9	70 26,5	40,0	14,9	30,9	44,7
			-	40,0		_	-
Total cooling capacity			-	40,0	14,9	_	-
Total cooling capacity Sensible heat ratio	kW	12,9	26,5	40,0	14,9 1	30,9	44,7
Total cooling capacity Sensible heat ratio Compressor absorbed power	kW kW	12,9	26,5 5,4	40,0	14,9 1 2,4	30,9 6,5	44,7
Total cooling capacity Sensible heat ratio Compressor absorbed power Compressor absorbed current	kW kW A	12,9 1,9 2,9	26,5 5,4 8,2	40,0 11,3 17,2	14,9 1 2,4 3,6	30,9 6,5 9,9	44,7 14,4 21,9
Total cooling capacity Sensible heat ratio Compressor absorbed power Compressor absorbed current Evaporator airflow rate	kW kW A m³/h	12,9 1,9 2,9 2700	26,5 5,4 8,2 5500	40,0 11,3 17,2 9000	14,9 1 2,4 3,6 2700 0,20	30,9 6,5 9,9 5500	44,7 14,4 21,9 9000
Total cooling capacity Sensible heat ratio Compressor absorbed power Compressor absorbed current Evaporator airflow rate Fan absorbed power	kW kW A m³/h	12,9 1,9 2,9 2700	26,5 5,4 8,2 5500 0,65	40,0 11,3 17,2 9000 2,10	14,9 1 2,4 3,6 2700 0,20 Ph/50 Hz	30,9 6,5 9,9 5500 0,65	44,7 14,4 21,9 9000
Total cooling capacity Sensible heat ratio Compressor absorbed power Compressor absorbed current Evaporator airflow rate Fan absorbed power Voltage	kW kW A m³/h	12,9 1,9 2,9 2700	26,5 5,4 8,2 5500 0,65	40,0 11,3 17,2 9000 2,10 400 V/3 I EC motor co	14,9 1 2,4 3,6 2700 0,20 Ph/50 Hz	30,9 6,5 9,9 5500 0,65	44,7 14,4 21,9 9000

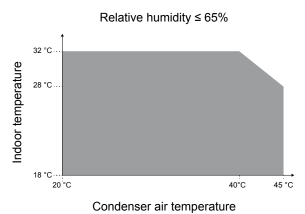
Operating conditions :

Indoor : 30°C/35% - Outdoor : 35°C

Power supply / Storage conditions

RND	0100	0260 0400 0450
Power supply	230 Vac ± 10% 1/50Hz	400 Vac ± 10% 3+N/ 50Hz
Storage conditions	from -10 °C 90 % relativ	

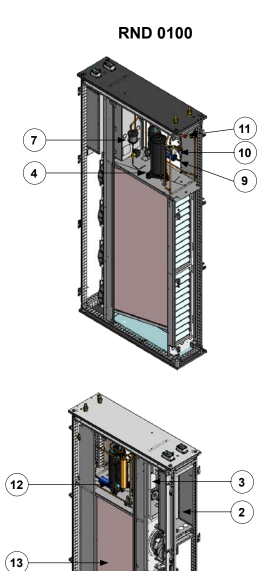
Operating limits



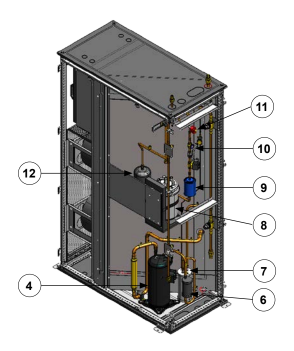
GENERAL DATA

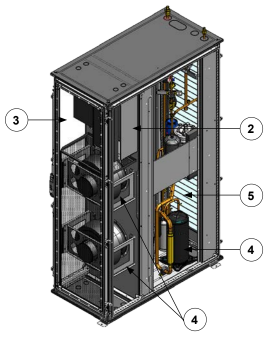
R@CKCOOLAIR - RND

Direct expansion unit with remote condenser



RND 0260/0400/0560





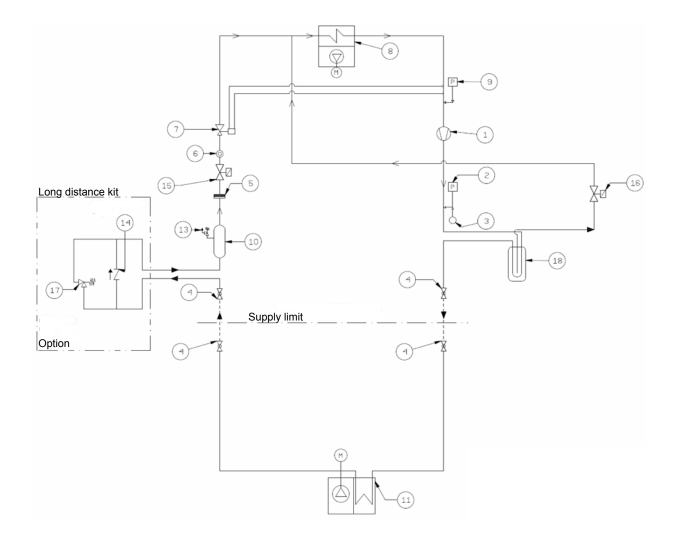
Legend

1	Radial fan	8	Humidifier
2	Electrical panel	9	Dry filter
3	Inverter	10	Sight glass
4	EC motor compressor	11	Expansion valve
5	Air filter	12	Liquid receiver
6	Silencer	13	Evaporator
7	Oil separator		

1



R@CKCOOLAIR - RND BASIC COOLING CIRCUIT



Legend

1	Inverter driven compressor	10	Liquid receiver
2	HP Pressure switch	11	Condenser
3	Pressure probe (opt.)	13	Safety valve
4	Ball valve	14	Check valve
5	Refrigerant filter	15	Solenoid valve
6	Sight glass	16	Oil solenoid valve
7	Thermostatic valve	17	Bypass valve - Long distance kit
8	Evaporator	18	Oil separator
9	LP pressure switch		

R@CKCOOLAIR - RNV

Direct expansion unit condensing unit

COOLING CIRCUIT

The entire refrigerating circuit is assembled in our production line including all pipe work and using only primary brand components. The workers involved in the welding and pipe work process are qualified by a third part according CEE 97/23. The units are prechargerd with dry nitrogen.

COMPRESSORS

On RNV units, only primary brand of scroll compressors is used, BLDC scroll for inverter application are installed.

On close control units, BLDC scroll compressor is the best solution in terms of efficiency and reliability. The compression ratio is very close to the typical operating condition of these units, giving the maximum in terms of COPs. The perfect balanced pressures at start-up gives high reliability to the EC motor, especially in this application with frequent start-ups.

All motors are thermally protected with an internal sensors chain: in case of overload, this sensor opens without giving contacts to the connection box.

ELECTRONIC EXPANSION VALVE



Standard feature on our DX range, the expansion valve is a mass flow regulator ensuring the right refrigerant flow checking the superheating at the evaporator outlet. The mass flow depends mainly from the % of opening and from the delta pressure available across the valve. Mechanical valves have a very little modulating capacity and, to ensure the mass flow, a significant Delta P across it has to be maintained.

The R@CKCOOLAIR uses an electronic driven valve that ensures a high modulation capacity thanks to the large shutter stroke : this solution allows to decrease the

minimum differential pressure over the valve, thus reducing the condensing temperature in middle and winter seasons. In this periods the reduction of energy consumption reaches 51 % guaranteeing significant money savings and CO2 emission reduction

COOLING COMPONENTS

- · Molecular mesh activated-alumina filter dryer.
- Flow indicator with humidity indicator (indications are provided directly on the sight glass).
- · High and low pressure switches.
- · Schraeder valves for checks and/or maintenance.

MAXIMUM PRESSURE SWITCH

The high pressure switch stops the compressor when the outlet pressure exceeds the set value.

Warning: do not attempt to change the setting of the maximum pressure switch: should the latter fail to trip in the event of a pressure increase, the pressure relief valve will open.

The high pressure switch must be manually reset; this is possible only when the pressure falls below the differential set (see above).

MINIMUM PRESSURE SWITCH

The low pressure switch stops the compressor when the inlet pressure falls below the set value for more than 1 second. The switch is automatically reset when the pressure rises above the set differential (see above).

SETTING OF CONTROL AND SAFETY DEVICES

Control device		Activation	Differential	Resetting
Maximum pressure switch	Bar-g	38	4	Manual
Minimum pressure switch	Bar-g	2.0	1.5	Automatic
Condensation modulating control devices (DX versions)	Bar-g	18	10	-
Time lapse between two compressor starts	S	480	-	-

R@CKCOOLAIR - RNV

Direct expansion unit condensing unit

R@CKCOOLAIR		F	RNV 014	0	F	RNV 024	10	F	RNV 033	0
Indoor unit				-	1	·		1		
Compressor frequency	Hz	30	70	120	30	70	120	30	70	120
Total cooling capacity	kW	3,9	8,1	12,8	7,8	16	24,2	12,8	23	33,5
Sensible heat ratio		1	1	1	1	1	1	1	0,9	0,83
Evaporator airflow rate	kW	900	1800	3100	1650	2900	4400	2900	3600	4400
Fan absorbed power	— КVV	0,08	0,17	0,38	0,14	0,35	0,99	0,3	0,56	0,99
Voltage	I				230	V/1 Ph/5	50 Hz			
Dimensions Length x Height x Depth	mm				300 :	x 2000 x	1200			
Outdoor condensing unit										
Compressor frequency	Hz	30	70	120	30	70	120	30	70	120
Compressor absorbed power	kW	0,6	1,7	4,3	1,2	3,2	7	2	5,2	10,7
Compressor absorbed current	A	2,9	8,2	20,8	1,8	4,9	10,6	3,1	7,9	16,2
Number of scroll compressors						1		1		
Condenser airflow rate	m³/h		3500			9300			16280	
Soud power level			62			72			73	
Sound pressure level (10 m free field)	dB(A)		34			44			45	
Voltage		230	V/1 Ph/5	0 Hz			400 V/3	Ph/50 Hz	<u>.</u>	
Dimensions Length x Height x Depth	mm	127	0 x 880 x	500	1565	5 x 1300 x	x 600	1990) x 1485 :	x 950
Weight	kg		100			332			162	

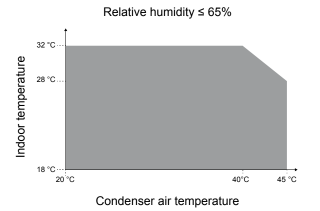
Operating conditions :

Indoor : 30°C/35% - Outdoor : 35°C

Power supply / Storage conditions

RNV			
Power august	Indoor unit		
Power supply	Outdoor unit		
Storage conditions		from -10 °C 90 % relativ	

Operating limits

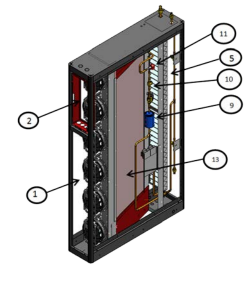


GENERAL DATA

R@CKCOOLAIR - RNV

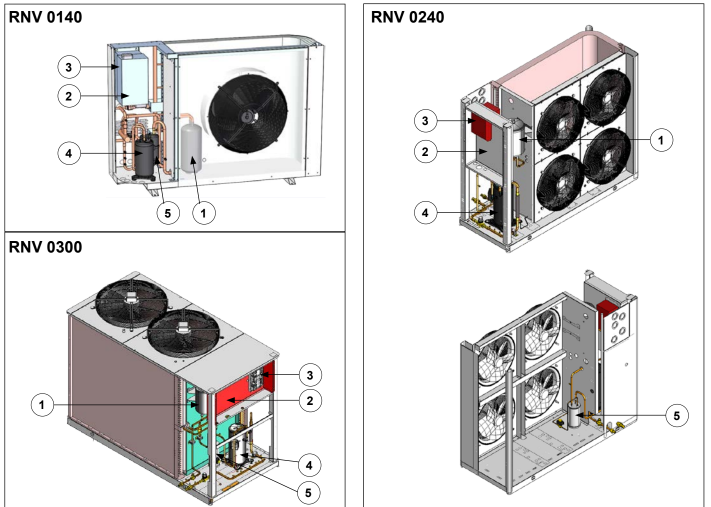
Direct expansion unit condensing unit

Indoor unit



Lege	end
1	Radial fan
2	Electrical panel
5	Air filter
9	Dry filter
10	Sight glass
11	Expansion valve
13	Evaporator

Outdoor units

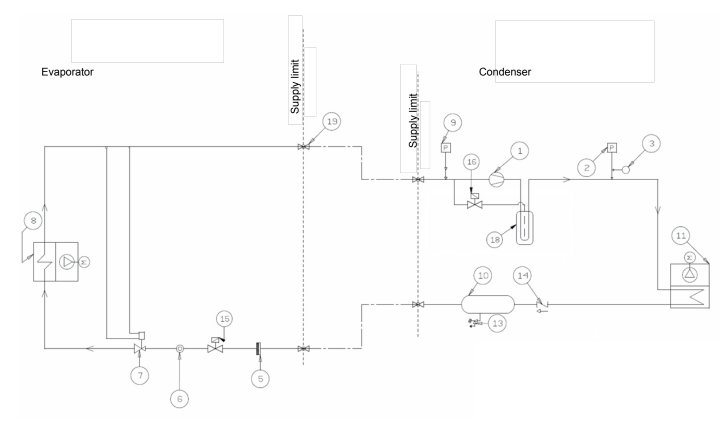


Legend

LC	jenu		
1	Liquid receiver	4	EC motor compressor
2	Electrical panel	5	Oil separator
3	Inverter		



R@CKCOOLAIR - RNV BASIC COOLING CIRCUIT



Legend

1	Inverter driven compressor	10	Liquid receiver
2	HP Pressure switch	11	Condenser coil
3	Pressure probe (opt.)	13	Safety valve
5	Refrigerant filter	14	Check valve
6	Sight glass	15	Solenoid valve
7	Thermostatic valve	16	Oil solenoid valve
8	Evaporator	18	Oil separator
9	LP pressure switch	19	Shout off valve

LIFTING AND TRANSPORT

While the unit is being unloaded and positioned, utmost care must be taken to avoid abrupt or violent movements. The unit must be handled carefully and gently; avoid using machine components as anchorages or holds and always keep it in an upright position. The unit should be lifted using the pallet it is packed on; a transpallet or similar conveyance means should be used.

INSTALLATION

Warning: In all lifting operations make sure that the unit is securely anchored in order to prevent accidental falling or overturning.

POSITIONING

Keep in mind the following aspects when choosing the best site for installing the unit and the relative connections:

- · positioning and dimensions of the coupling flanges;
- · location of power supply;
- · solidity of the supporting floor.

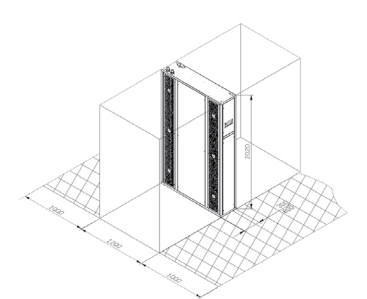
It is recommended to first prepare holes in the floor/wall for passing through the power cables and for the air outlet (downflow units). The dimensions of the air outlet and the positions of the holes for the screw anchors and power cables are shown in the dimensional drawing (see the documentations delivered together with the unit)

CLEARANCES

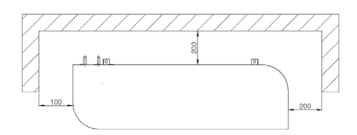
The RHC air-conditioning unit is suitable for all environments except aggressive ones. Do not place any obstacles near the units and make sure that the air flow is not impeded by obstacles and/or situations causing back suction.

The following steps should be carried out to ensure proper installation:

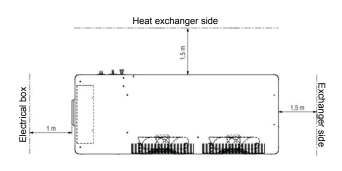
- Apply a anti-vibration rubber lining between the unit and the bottom.
- · Position the unit on the floor



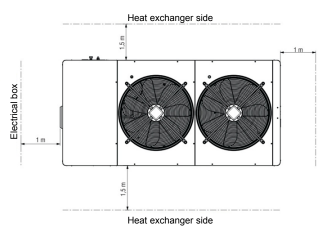
RNV 0140 Outdoor unit - Top view



RNV 0240 Outdoor unit - Top view



RNV 0300 Outdoor unit - Top view

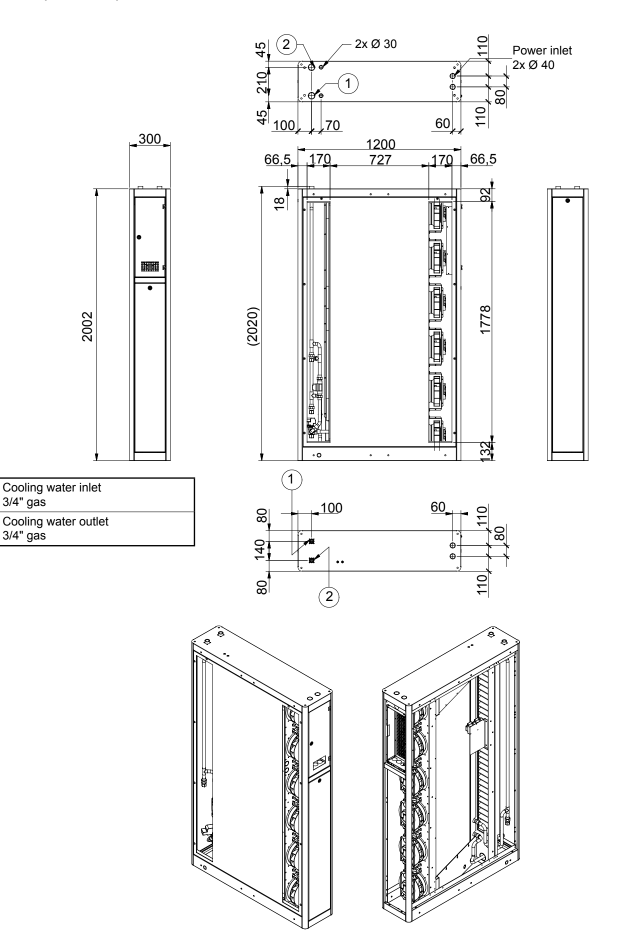




RHC 0200 - RHC 0250 IN RACK (1200 mm)

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Cooling water inlet

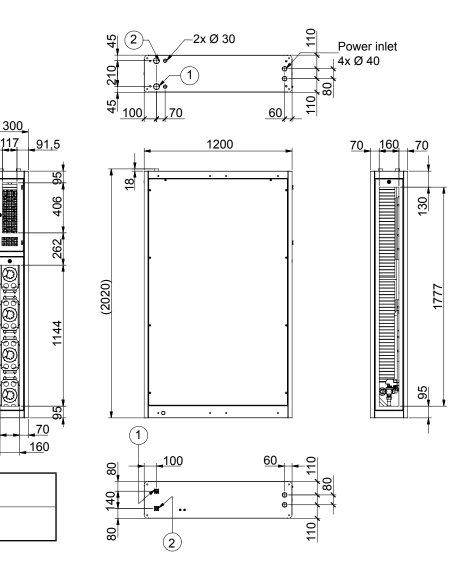
Cooling water outlet 3/4" gas

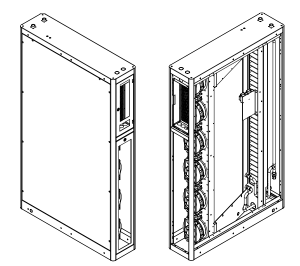
3/4" gas

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RHC 0200 - RHC 0250 IN ROW (1200 mm)

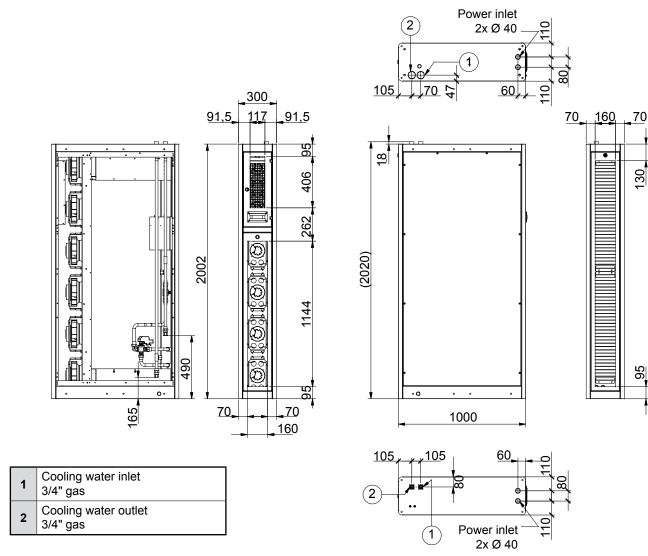


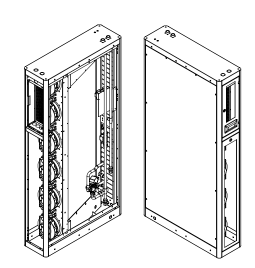




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RHC 0200 - RHC 0250 IN ROW (1000 mm)



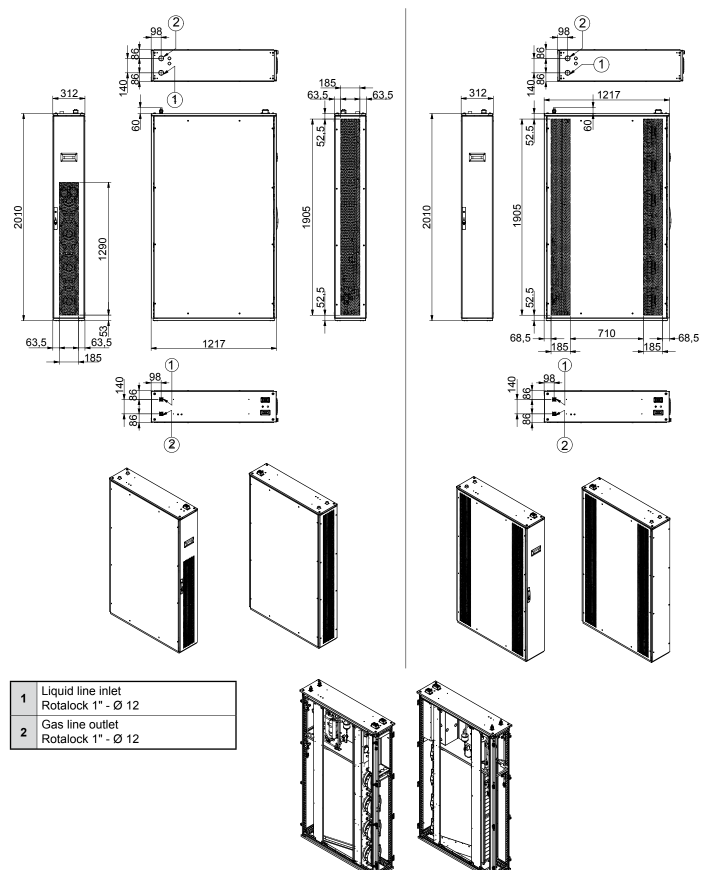


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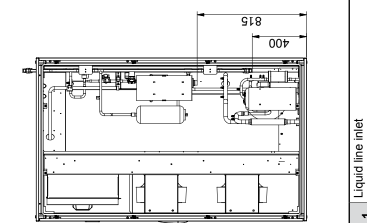
RND 0100

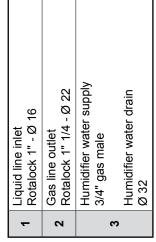
Horizontal air flow (rear-front)

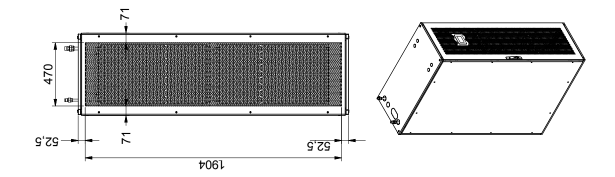
Side air flow (left and right)

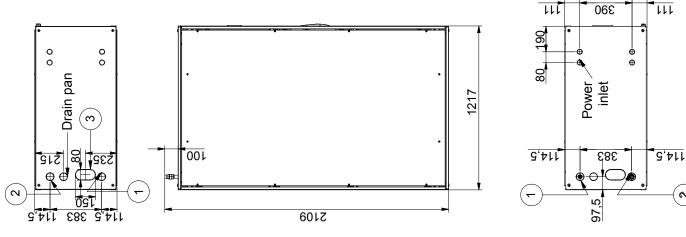


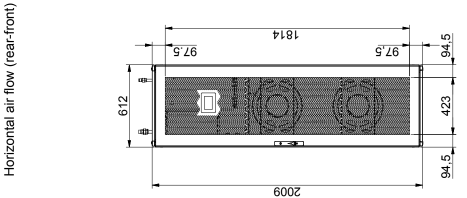
RND 0260 - 0400 - 0450 (1200 mm)

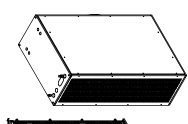


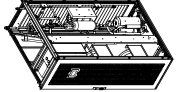










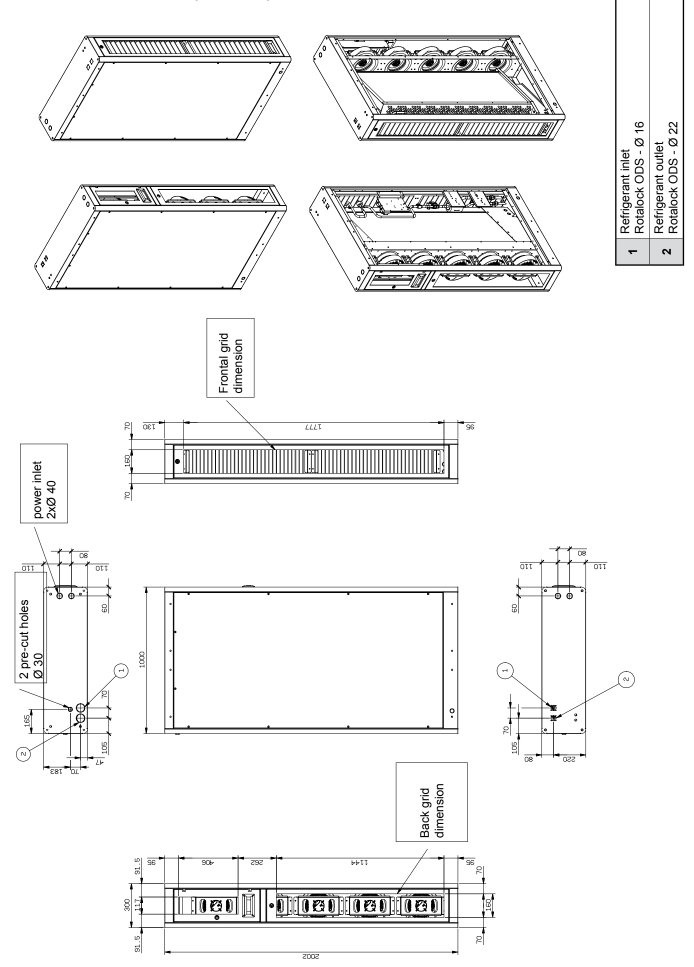


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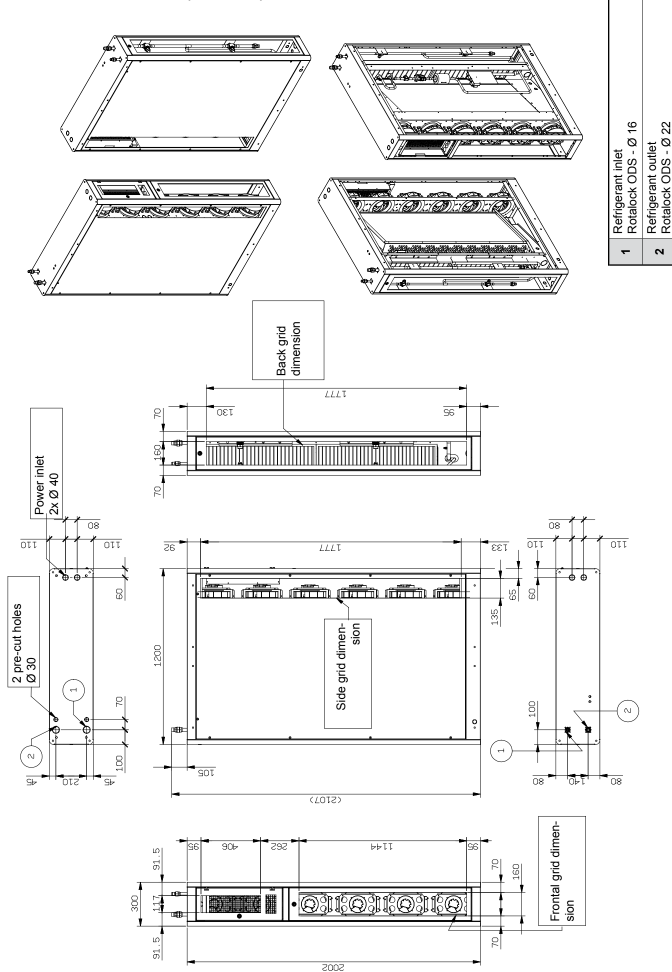


DIMENSIONAL DRAWINGS

RNV 0140 - 0240 - 0330 (1000 mm)



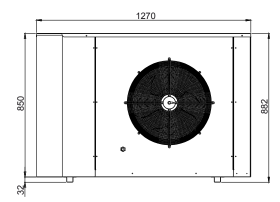
RNV 0140 - 0240 - 0330 (1200 mm)

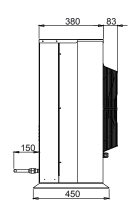


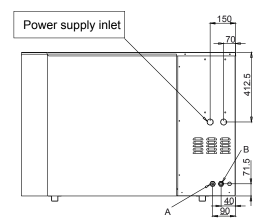
LENNOX

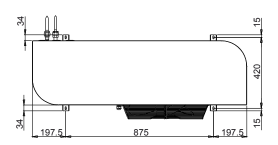
DIMENSIONAL DRAWINGS

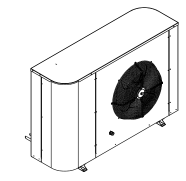
RNV 0140 Outdoor units

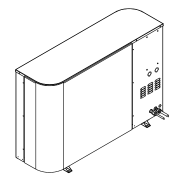






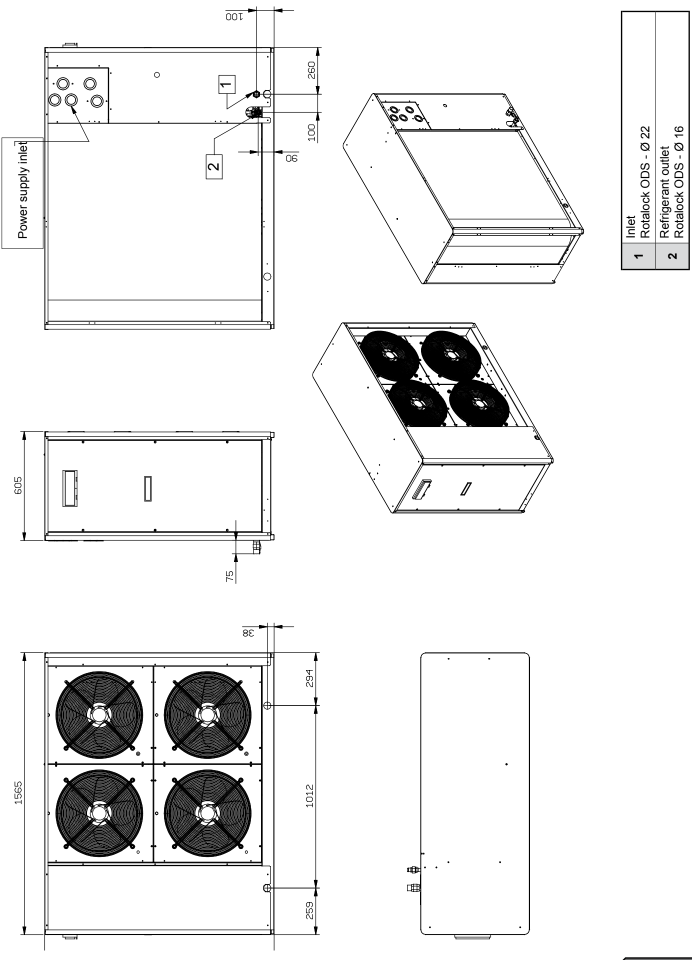




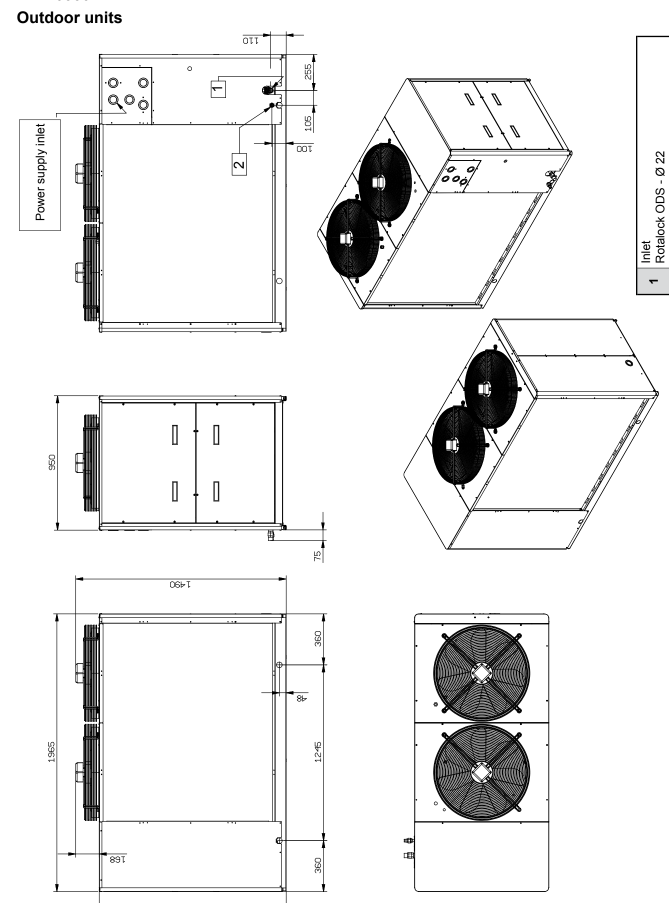


A	Refrigerant inlet Rotalock ODS - Ø 12
в	Refrigerant outlet Rotalock ODS - Ø 16

RNV 0240 Outdoor units



DIMENSIONAL DRAWINGS



RNV 0330

Refrigerant outlet Rotalock ODS - Ø 16

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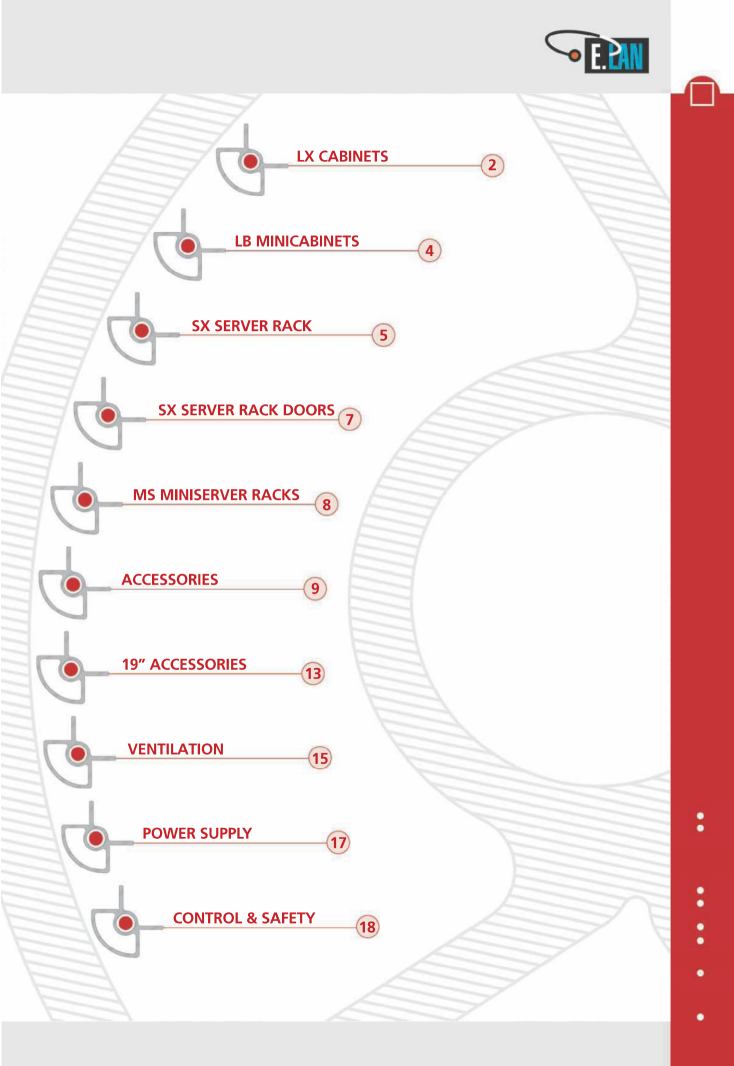


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Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury. Installation and service must be performed by a qualified installer and servicing agency





TECHNICAL FEATURES

STRUCTURE

Self-supporting and modular structure, made of 4 aluminium bearing profiles with rounded-off corners 15/10 thick at the esthetic points and 25/10 thick at the bearing points.

Steel sheet roof 15/10 thick. Ready for eye-bolt mounting, with pre-blanked cable entry and natural or forced air circulation (possibility to mount up to 4 fans).

Steel sheet bottom 15/10 thick, with pre-blanked cable entry. Integrated basement with 2 pre-blanked cable entries on the back, and pre-arrangement on the right and left sides for natural ventilation/cable entry.

Grounding terminal.

Adjustable leveling feet from inside. Coating with thermosetting epoxy polyester powders. Structure color: dark grey RAL 7016.

TRANSPARENT DOOR

Made up of extruded aluminium parts 20/10 thick, RAL 7035, supporting the safety tempered glass 4 mm thick (as per standard UNI EN/12150-1-2001). Hinge pair, 110° opening. Lock with safety key. Reversible assembly. Grounding terminal.

METAL DOOR

Made of press-bent steel 15/10 thick, RAL7035. Hinge pair, 110° opening. Lock with safety key. Reversible assembly. Grounding terminal.

REAR AND SIDE PANELS

Made of press-bent steel 10/10 thick, RAL 7035. Quick assembly by means of lock provided with screwdriver-cut insert. Grounding terminal.

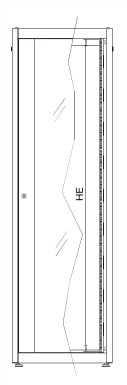
19" PROFILES LXS

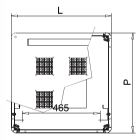
Made of Aluzink press-bent steel sheet 20/10 thick, usable on 3 sides, with drilling at 19" and at steps for electronic module mounting. Adjustable depth.

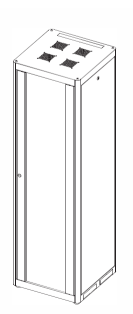
Direct mounting on 600 mm wide cabinets. Assembly with fixing crossbar on 800 mm wide cabinets.











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code	dimensions (L x H x D) in mm	HE
LX 6246	600 x 1200 x 600	24
LX 6248	600 x 1200 x 800	24
LX 8246	800 x 1200 x 600	24
LX 8248	800 x 1200 x 800	24
LX 6336	600 x 1600 x 600	33
LX 6338	600 x 1600 x 800	33
LX 8336	800 x 1600 x 600	33
LX 8338	800 x 1600 x 800	33
LX 6426	600 x 2000 x 600	42
LX 6428	600 x 2000 x 800	42
LX 8426	800 x 2000 x 600	42
LX 8428	800 x 2000 x 800	42
LX 6466	600 x 2200 x 600	46
LX 6468	600 x 2200 x 800	46
LX 8466	800 x 2200 x 600	46
LX 8468	800 x 2200 x 800	46

version	composition	
BASE	Structure – Glass door – Rear – Sides – 19" front panel	
А	Structure – Glass door – Rear – Sides – 19" front and back panels	
В	Structure – Glass door – Metal door – Sides – 19" front panel	
С	Structure – Glass door – Metal door – Sides – 19" back and front panels	
	Special versions on reques	





STRUCTURE

Self-supporting and monolithic structure, made of 4 aluminium bearing profiles, with rounded-off corners 15/10 thick at the esthetic points and 25/10 thick at the bearing points. Roof of press bent steel 12/10 thick, with pre-blanked cable entry

and natural or forced ventilation; fan assembling optional. Bottom of press bent steel 12/10 thick, with pre-blanked cable entry.

Side and rear panels made of steel sheet 10/10 thick. 4 holes in the rear for wall-mounting. 19" profiles made of Aluzink steel 15/10 thick, adjustable depth.

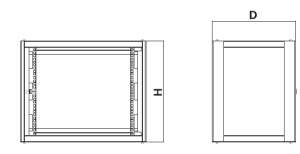
TRANSPARENT DOOR

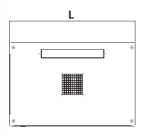
Made of tempered safety glass, 4 mm thick (as per standard UNI EN 12150 -1-2001). Hinge pair, 110° opening. Lock with safety key. Reversible assembly.

Coating with thermosetting epoxy polyester powders

Coating with thermosetting epoxy polyester powders. Structure color: dark grey RAL 7016. Panel color: light grey RAL 7035.









code	dimensions (L x H x D) in mm	HE
LB 640	600 x 352 x 400	6
LB 940	600 x 482 x 400	9
LB 1250	600 x 612 x 500	12
LB 1550	600 x 742 x 500	15
LB 1560	600 x 742 x 600	15
	Spe	cial versions on request

STRUCTURE

Self-supporting and modular structure, made of 4 bearing aluminium profiles, with rounded-off angle 15/10 thick for esthetic points and 25/10 thick at the bearing points, provided with central strengthening crossbeams.

Roof of steel sheet 15/10 thick, ready for the mounting of eyebolts, pre-blanked cable entry and natural or forced ventilation (possibility to mount up to 6 fans). Bottom of steel sheet 15/10 thick, with pre-blanked cable entry.

Integrated basement with 2 pre-blanked cable entries on the back, and pre-arrangement on the right and left sides for natural ventilation/cable entry; ready for the mounting of transport wheels with stop mechanism, anti-rollover platform, integrated transport system made of feet, anti-rollover platform and wheels.

Grounding terminal.

Coating with thermosetting epoxy polyester powders, dark grey RAL 7016.

SIDE PANELS

Made of press bent steel sheet 15/10 thick. Quick assembly and 2 locks with safety key. Grounding terminal.

19" PROFILES SXS

Made of Aluzink press bent steel sheet 20/10 thick, usable on 3 sides, with drilling at 19" and at steps for electronic module mounting.

Adjustable depth.

Direct mounting on 600 mm wide cabinets.

Assembly with fixing crossbar on 800 mm wide cabinets.

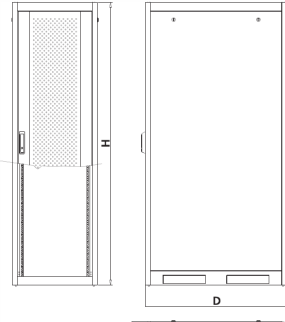


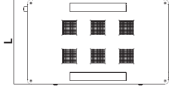


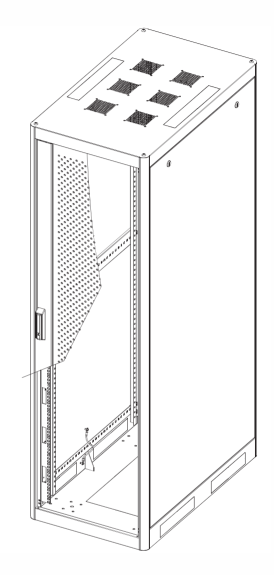


code	dimensions (L x H x D) in mm	HE
SX 6240	600 x 1200 x 1000	24
SX 6420	600 x 2000 x 1000	42
SX 8420	800 x 2000 x 1000	42

The supply includes: structure, double 19" profiles, front and backsides panels. Special versions on request









TRANSPARENT DOOR

Made of extruded aluminium elements, 20/10 thick, RAL 7016, supporting the tempered safety glass 4 mm thick (as per standard UNI EN 12150 - 1-2001). Hinge pair, 110° opening. Lock with swing handle and safety key. Reversible assembly. Grounding terminal.

code	dimensions (L x H) in mm
SXV 624	600 x 1200
SXV 642	600 x 2000
SXV 842	800 x 2000

HIGH DISSIPATION VENTED DOOR

Made of press bent sheet steel 15/10 thick (as per standard DD11-EN-10111) with welded mesh provided with hexagonal holes allowing maximum ventilation (81%). Shaped profile for easy door opening. Hinge pair, 110° opening. Lock with safety lock. Reversible assembly.

Coating RAL7016.

code	dimensions (L x H) in mm
SXHD 624	600 x 1200
SXHD 642	600 x 2000
SXHD 842	800 x 2000

VENTED METAL DOOR

Made of press bent steel sheet 15/10 thick, provided with circular grid-like aeration holes. Hinge pair, 110° opening. Lock with swing handle and safety key. Coating RAL 7016. Reversible assembly. Grounding terminal.

code	dimensions (L x H) in mm
SXMA 624	600 x 1200
SXMA 642	600 x 2000
SXMA 842	800 x 2000

VENTED ALUMINIUM HALF - DOORS

Made of, in sizes $300 + 300 \times 2000$ and $400 + 400 \times 2000$ mm, extruded aluminium elements 20/10 thick supporting an aluminium sheet 4 mm thick, provided with circular grid-like aeration holes. Hinge pair, 110° opening.

Lock with swing handle and safety lock. Coating RAL 7016.

Grounding terminal.

code	dimensions (L x H) in mm	
SXSA 3342	300 + 300 x 2000	
SXSA 4442 400 + 400 x 2000		
Supplied on request: metal door and removable back		









SELF-SUPPORTING WELDED STRUCTURE

Self-supporting welded structure, made of press bent steel sheet 15/10 thick, provided with grounding terminal and leveling feet.

FRONT DOOR

Made of steel sheet 15/10 thick, with safety glass 4 mm thick (as per standard UNI EN 12150 – 1-2001) and swing handle with safety lock.

Hinge pair, 110° opening, reversible assembly. Grounding terminal.

REAR METAL DOOR

Made of steel sheet 15/10 thick, ready for the mounting of up to 4 fans.

Swing handle with safety lock. Hinge pair, 110° opening, reversible assembly. Grounding terminal.

SIDE WALLS

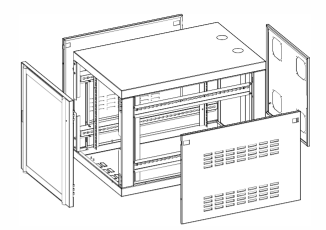
Quick-mounting, made of steel sheet 15/10 thick, with aeration slots and grounding terminal.

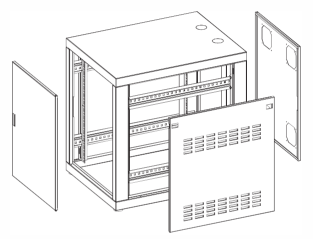
19" profiles made of steel sheet 20/10 thick, front and back, adjustable depth.

Ready to mount transport wheel and cable entries with fairlead. Coating with thermosetting epoxy polyester powders, grey RAL 9006 smooth.

N.B.:

- MS120 supplied with transparent door
- MS158 supplied with metal door









Special accessories:

Code **RU 9**: transport wheel with stop mechanism, 80 mm diameter (1 pack = 4 wheels). Code **AD 99**: turning fairlead with cable entry, 60 mm diameter.

code	dimensions (L x H x D) in mm	HE
MS 120	600 x 658 x 1000	12
MS 158	600 x 791 x 800	15

Supplied on request: soundproofing, low-noise fans.

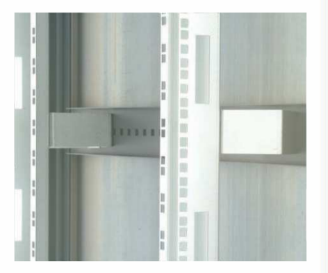


Accessories

19" profile LXS

Made of ALUZINK press bent steel sheet 20/10 thick, usable on 3 sides, with drilling at 19" and at steps for electronic module mounting, adjustable depth. Direct mounting on 600 mm wide cabinets. Mounting with fixing cross bars on 800 mm wide cabinets.

code	description
LXS 24 - 6	19" profile pair 24 HE for cabinet L 600
LXS 24 - 8	19" profile pair 24 HE for cabinet L 800
LXS 33 - 6	19" profile pair 33 HE for cabinet L 600
LXS 33 - 8	19" profile pair 33 HE for cabinet L 800
LXS 42 - 6	19" profile pair 42 HE for cabinet L 600
LXS 42 - 8	19" profile pair 42 HE for cabinet L 800
LXS 46 - 6	19" profile pair 46 HE for cabinet L 600
LXS 46 - 8	19" profile pair 46 HE for cabinet L 800



Flanges for integrated basement

LXC for cable entries with anti-dust comb. **LXA** with aeration slots.

	LX width	LX width	SX width	LB
	600	800	1000	
Cable entry with anti-dust comb	LXC60	LXC80	LXC00	LXC80
With aeration slots	LXA60	LXA80	LXA00	LXA80



Additional basement 100 mm high

Made of steel sheet with removable flanges for cables entries.

code	dimensions (L x D) în mm
LZ166	600 x 600
LZ168	600 x 800
LZ186	800 x 600
LZ188	800 x 800
LZ160	600 x 1000
LZ180	800 x 1000



Leveling feet LX SX

Adjustable foot with plastic base. Code: **AX 112** 50 mm high. Code: **AX 212** 70 mm high. (1 pack = 4 pieces).



Integrated transport system **LX SX**

Allows both to move the cabinet with the twin wheels, and its positioning by means of feet and anti-rollover platform. **MIX 6** for 600 mm wide cabinet. **MIX 8** for 800 mm wide cabinet.



Transport wheel with stop mechanism (X) (SX) AX 9= 125 kg load per wheel. AX 8= 40 kg load per wheel. (1 pack = 4 pieces).





Anti-rollover basement (X) (SX) ANX 6 for 600 mm wide cabinet . ANX 8 for 800 mm wide cabinet . Important: order the feet AX 212



Anti-dust comb for top cable entry (X) SX AX 196 for 600 mm wide cabinet. AX 198 for 800 mm wide cabinet.



Universal assembling profiles **LX SX**

With the drilling at steps of 25 mm, suitable to be mounted both along the cabinet width and depth, they allow to:

- strengthen both the structure and the 19" profiles.
- mount components and equipment.
- fix cables.
- Coating RAL 7016.
- (1 pack = 2 pieces).



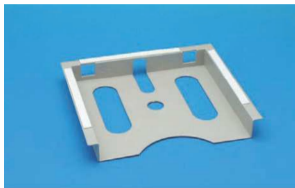
code	width / depth in mm
AX 160	600
AX 180	800
AX 200	1000



Lifting eyebolts LX SX AX 114 (1 pack = 4 pieces).



A4-size document holder LS SX MS AX 110



Brackets for universal mounting LS SX MS LB AX 124 90° bend (1 pack = 4 pieces).



Cabinet joining kit **LX SX** AX 211

Wall mounting brackets LS SX MS LB AX 20 (1 pack= 4 pieces).



Lamps (LS) (SX) (MS)
AX 150 Fluorescent lamp 13 W 230 Vac.
AX 151 Fluorescent lamp 11 W 230 Vac with electric socket and bracket fixing.
AX 152 Fluorescent lamp 11 W 230 Vac with electric socket and magnetic fixing.





Door 180° opening kit (IX) (SX) AX 105

Open-door switch LS SX MS

With switching contact as per IEC 337 – VDE0660 **AX 109**





Cabinet locking devices AX 303 Swing handle with security insert. AX 300 Lock with safety key for side/back panel.



Screws and nuts kit LS SX MS LB AX 410 Fixing screws M6x12 + cage nuts M6.

(1 pack = 30 + 30 pieces).

Velcro strip LS SX MS LB Made in "double-face" Velcro joined with metal ring 7 mm diameter, for direct screw fixing in any point of the cabinet. VL 20 200 mm long VL 40 400 mm long (1 pack = 10 pieces)



Arrow shaped cable guides LS SX MS Made of steel sheet SENDZIMIR (1 pack = 8 pieces)AX 270 Size: 100x130 mm



Cable guides LS SX MS Made of zinc plated steel, slotted on each side.



code	dimensions in mm
AX 17	68 x 96
AX 170	42 x 80
AX 070	160 x 96

VERTICAL CABLE TRUNKINGS

Metal type LX SX

Made of Aluzink steel sheet, 15/10 thick, provided with side insulators.

The removable cover allows an easy and clean cable arrangement and inspection.

(1 pack = 2 pieces)

AF 1 1000 mm length.

It can be mounted in 800 mm wide cabinet, closing the lateral spaces of the 19" profiles.

Plastic type **LX SX**



code	base in mm	height in mm	lenght in mm
AX 44	40	40	2000
AX 64	60	40	2000
AX 88	80	80	2000



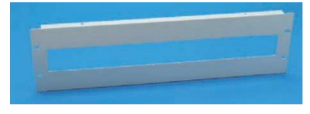
Front blank panels LS SX MS LB Coating RAL 7035



code	height
AX 00	1 HE
AX 02	2 HE
AX 03	3 HE
AX 06	6 HE

Panel with slot for modular equipment

Coating RAL 7035



code	height
AX 10	3 HE

Din-guide for modular equipment fixing (LS (SX) (MS) (LB) AX 100 for direct mounting on the interior fold of 19" profile.



Panel with cable-guide rings LS SX MS LB



code	height	rings	coating
AX 015	1 HE	4 cable-guide rings 42 x 80 mm	RAL 7035
AX 015 N	1 HE	4 cable-guide rings 42 x 80 mm	black RAL 9005

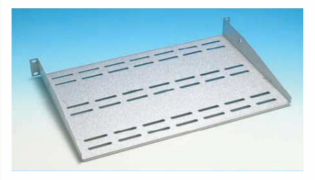
Panels with cable entry opening (LS) (SX) (MS) (LB) Coating RAL 7035



code	height
AX 11	1 HE
AX 12	2 HE



Shelf for front fixing LS SX MS LB Slotted shelf, made of Aluzink steel sheet 20/10 thick, 1 HE high, with the addition of a lateral fixing to increase load and stability.



code	depth in mm
AX 130	300
AX 140	400
AX 250	500
AX 260	600

Fixed/pull-out shelf LS SX MS

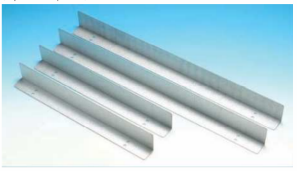
Slotted shelf to be mounted on four 19" profiles. Made of Aluzink steel sheet 20/10 thick. Fixed, load 70 kg. It can be pulled out by means of guides , load 40 kg. The two back side slots allow its easy fixing, independently of the 9" profiles position. Pull-out guides with load up to 160 kg available on request.



fixed shelf	pull-out shelf
AX 40 depth 365 mm	AXE 40 depth 365 mm
AX 50 depth 465 mm	AXE 50 depth 465 mm
AX 60 depth 565 mm	AXE 60 depth 565 mm
AX 70 depth 665 mm	AXE 70 depth 665 mm
AX 80 depth 765 mm	AXE 80 depth 765 mm

L-shaped guide LS SX MS

To be fixed on front and back 19" profiles. Made of Aluzink steel sheet 15/10 thick. (1 pack = 2 pieces)

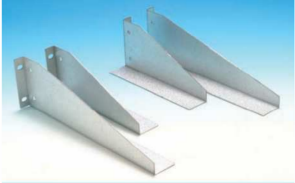


code	guide depth in mm
AX 34	400
AX 35	500
AX 36	600
AX 37	700

Partial support element LS SX MS LB

It allows to create a bearing shelf with fixing to front or back 19" profile only. Made of Aluzink steel sheet 15/10 thick.

(1 pack = 2 pieces)



code	guide depth in mm	HE
AX 82	200	2
AX 83	300	2



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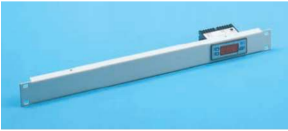


	code	description
A	X 101	Bearing provided axial fan, 108 m³/h, complete with finger protection grid and connection wire. 230 Vca – 50/60 Hz. Height 25 mm.
A	X 102	Bearing provided axial fan, 160 m³/h , complete with finger protection grid and connection wire. 230 Vca – 50/60 Hz. Height 38 mm.
Δ	X∙CC	Bearing provided axial fan, 180 m ³ /h complete with finger protection grid: 48Vcc – Height 38mm.
AX	•101 LN	Bearing provided low-noise fan, 138 m³/h, with finger protection grid and connection cable 230 Vca – 50/60 Hz. Height 38 mm.

Fan opening cover AX 103



Panel 1 HE with digital thermostat AX 117



Plastic grid with dust filter AX 116



Two fans connecting plugged cable AX 122 Three fans connecting plugged cable AX 123



Mini thermostat $0^{\circ} \div 60^{\circ}$, NO contact AX 126



Fans



Dual thermostat with independent contact AX 127



Air inlet filter 250 x 250 mm AX 251



19" drawer with 3 fans 450 m³/h - 230 Vac - 50/60 Hz, height 1 HE. **AX 283**



Fan/filter 250 x 250 mm 95 m³/h - 230 Vac – 50/60 Hz. AX 261





Power supply

Insulated grounding bar for cabinets AX 61 Insulated grounding bar for mini-cabinets AX 62



19" profile/internal mounting power strip, with multistandard sockets, cable 3x1,5 mm², 3 m length and plug ended



code	description									
SCK 01	8 multi-standard sockets									
SCK 02	8 multi-standard sockets, with led detected network									
SCK 03	8 multi-standard sockets, with lighted switch									
SCK 05	8 multi-standard sockets, with 16A dual-pole magnet-thermal circuit breaker									

Grounding connection wire AX 63



Power strip for internal mounting, with multi-standard sockets, cable 3x1,5 mm², 3 m length and plug ended



code	description										
SCK 10	13 multistandard sockets										
SCK 11	12 multi-standard sockets, with lighted switch										
SCK 12	12 multi-standard sockets, with 16A dual-pole magnet-thermal circuit breaker										

19" profile/internal mounting power strip with 9 sockets IEC 320- 10 A SPC 01





Supervising system RSC 010 Panel 2HE with terminals and power supply units for RSC010 RSP 010



Remote Power Manager Power supply remote control RPM 100

Remote Power Manager with dual power supply RPM 200

Single-port console TVL 1501 Console with 8-port KVM Switch TVL 1508



KVM cable - 3 m length. TVC 022



4-port KVM switch SW 4 8-port KVM switch SW 8



Other models on request

Control and supervising system RMS- EC1



Vibration sensor RMS- SV

Humidity sensor RMS -SH2

Smoke sensor RMS- SS2

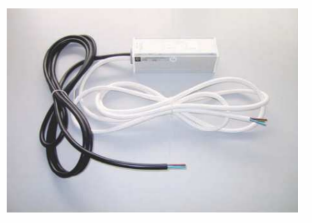
NTC temperature sensor RMS -ST -NTC

Flood sensor RMS -SW2

Access Control System RMS- ACS -CC

Chipcard RMS - CC

Power Supply SWITCH, for equipment with single power supply unit and two power supply lines. **SWR**





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